

CS101 All Past Solved Final Term Papers in one file (19 Papers) By

http://vustudents.ning.com

FINALTERM EXAMINATION Spring 2009 CS101- Introduction to Computing (Session - 2)

Note:- MCQs in Blue are the sure answers and Yellow highlighted are Quarantined

ExamDate:7/2/2009 12:00:00 AM
Time 120
Marks: 75
Question No: 1 (Marks: 1) - Please choose one
breaks down the message to be sent over the internet into packets.
► FTP
► HTTP
► TCP (page.no.317)
► IP
Question No: 2 (Marks: 1) - Please choose one
A protocol used for receiving email messages is called
► URL
► Telnet
► POP3 (page.no.213)
► SMTP



Question No: 3 (Marks: 1) - Please choose one
Aliasing problem can be managed bythe size of pixels.
► Reducing (page.no.236)
► Increasing
► Gaining
► Modifying
Question No: 4 (Marks: 1) - Please choose one
Variables allow us to manipulate data through the
► Actual Value
► Reference (page.no.143)
► Length
► Name
Question No: 5 (Marks: 1) - Please choose one
The reserved word allows a determined action to be taken if the first condition is false.
► For
► While
► Else
► Switch



Question No: 6 (Marks: 1) - Please choose one
ERP is a type of
► Entertainment software
► Productivity software
► Business software
➤ Scientific software
Question No: 7 (Marks: 1) - Please choose one
What is/are the use/uses of Word processor?
► To write a letter
► To write Research paper or report
► To create address labels
► All of the given
Question No: 8 (Marks: 1) - Please choose one
Command that allows you to recover form mistakes is called
► Clear
► Edit
► Undo
► Break



Question No: 9 (Marks: 1) - Please choose one Automatic machines performing various tasks that were previously done by humans, are called ______. ► Robotics (page.no.244) **▶** Computers **▶** Decision Making Systems ► Autonomous Web Agents Question No: 10 (Marks: 1) - Please choose one The _____ is connected to all other modules of the microprocessor. ► Control unit ► Memory unit ► Floating Point unit ► Arithmetic and Logic unit Question No: 11 (Marks: 1) - Please choose one Database consisting of two or more related tables, is called

- ► Flat file database
- **▶** Object oriented database
- ► Tabular storage database
- ► Relational database (page.no.263)



Question No: 12 (Marks: 1) - Please choose one _ can be used for entering, editing, or viewing data, one record at a time. **▶** Queries ► Forms (page.no.263) ► Reports ► None of the given options Question No: 13 (Marks: 1) - Please choose one Distance learning has got a boost due to the _____. **►** Easy communication **▶** Online interactive contents ► Flexibility ► All of the given options Question No: 14 (Marks: 1) - Please choose one _____ DBMS supports data in terabytes.

- **▶** Personal
- **▶** Desktop
- **▶** Enterprise
- ► Single-user



Question No: 15 (Marks: 1) - Please choose one After the DoS attack in year 2000, Yahoo servers were recovered in ▶ 1 hour ▶ 2 hours ▶ 3 hours ▶ 4 hours Question No: 16 (Marks: 1) - Please choose one When web server is busy it gives the following message to the user: ► Time out **▶** Waiting ► Server busy ► None of the given options Question No: 17 (Marks: 1) - Please choose one To stop industrial espionage, we use_____.

- ► Private network
- **►** Encryption
- ► Network sniffer
- ► All of the given options (page.no.277)



Question No: 18	(Marks: 1)	- Please ch	oose one	
coordinate the acaccuracy.	_		llows business enti oread units with gre	
► Intranet				
► Internet				
► Home				
► LAN				
Question No: 19	(Marks: 1)	- Please ch	oose one	
onAbort , onErro	r are the		_ of the image obje	ct.
► Event Han	dler (page.no.:	286)		
► Properties				
► Methods				
► None of the	e given option	s		
Question No: 20	(Marks: 1)	- Please ch	oose one	
Processed data i	s called	·		
► Information	n			
► Data				

► Entity

► Attribute



Question No: 21 (Marks: 1) - Please choose one
_____ is a client program that uses HTTP to make requests to Web servers throughout the internet on behalf of the user.

- ► Web Application
- ► Web Browser (page.no.18)
- ► Internet Application
- ► HTML

Question No: 22 (Marks: 1) - Please choose one
_____ consists of cells arranged in rows & columns

- **▶** Spreadsheets Software
- **▶** Word processor
- **▶** Presentation Software
- **►** Microsoft Paint Software

Question No: 23 (Marks: 1) - Please choose one

Flow control constructs in JavaScript includes:

- ► If-Else
- ► Loops and If -Else
- ► Switch and If-Else
- ► All of the given choices



Question No: 24 (Marks: 1) - Please choose one

Which is NOT true for JavaScript variable name?

- ► Student
- ► Roll_no_1111
- **▶** For
- ► _schedule

Question No: 25 (Marks: 1) - Please choose one

In JavaScript, second element of an array has the index:

- ▶ 2
- ▶ 0
- ▶ 1
- ▶ 3

JavaScript Array Basics

5 May 2008 ... In this tutorial you learn what a JavaScript array is, ... The first element hasan index of 0, the second element has an index of 1, ... www.elated.com/articles/javascript-array-basics/ - Cached - Similar -

Question No: 26 (Marks: 1) - Please choose one

Which protocol is used to control other computer from our own computer?

- ► FTP
- ► NNTP
- ► TELNET (page.no.211)
- ► None of the given choices



Question No: 27 (Marks: 1) - Please choose one

occurs when a function calls itself.

- ▶ Recursion
- ► Call by value
- ► Call by reference
- **▶** Parsing

Recursion - Wikipedia, the free encyclopedia

The function calls itself recursively on a smaller version of the input (n - 1) and multiplies the result of the recursive call by n, until reaching the ... en.wikipedia.org/wiki/Recursion - <u>Cached</u> - <u>Similar</u> -

Question No: 28 (Marks: 1) - Please choose one

Which function returns a randomly selected floating point number between 0 and 1?

- ► floor(x)
- ► ceil(x)
- ▶ random()
- ► round(x)

Question No: 29 (Marks: 1) - Please choose one

Using Java Script you can write a character at random location on screen

- ► By applying randomCh() method
- ► With the help of String object
- ► With the help of random character property
- ► There is no built in approach in Java Script



Question No: 30 (Marks: 1) - Please choose one The most used form tag is the <input> tag. **►** True **▶** False Question No: 31 (Marks: 1) What are the elements of website design? Any one Question No: 32 (Marks: 1) What kind of information can be stored in a database? Question No: 33 (Marks: 2) What is meant by universal access of internet services? Question No: 34 (Marks: 2) What is the database? Question No: 35 (Marks: 3) The event handler attribute consists of three parts. Write about each of them.

Question No: 36 (Marks: 3)

What is difference between Design and System Architecture?

http://vustudents.ning.com



```
Question No: 37 (Marks: 3)
What are Trojan Horses?
Question No: 38 (Marks: 5)
Differentiate between For and While loop by writing the syntax of both
loops.
Question No: 39 (Marks: 5)
Suppose we have a big project. Draw hierarchy of the people involved in
the project?
Question No: 40 (Marks: 10)
Write down output for the following JavaScript code.
a) <script type="text/javascript">
document.write(Math.sqrt(25));
                                               // output ?
</script>
b) <script type="text/javascript">
document.write(Math.pow(5, 3));
                                               // output ?
</script>
c) <script type="text/javascript">
document.write(Math.min(5, 3));
                                               // output ?
</script>
```





FINALTERM EXAMINATION

Spring 2009

CS101- Introduction to Computing (Session - 4)

Note:- MCQs in Blue are sure answers and yellow highlighted are Quarantined

Time: 120 min

Marks: 75

Question No: 1 (Marks: 1) - Please choose one

Which of the following hardware component of a computer can also be called as engine?

- **▶** Bus
- **▶** Storage
- **►** Memory
- **▶** Processor

Question No: 2 (Marks: 1) - Please choose one TCP stands for _____.

- ► Total communication protocol
- ► Transmission control protocol (page. no.317)
- ► Transfer control protocol
- ► Transfer collection protocol



Question No: 3 (Marks: 1) - Please choose one
breaks down the message to be sent over the internet interpackets.
► FTP
► HTTP
► TCP (Page.no.317)
► IP
Question No: 4 (Marks: 1) - Please choose one
A variable can be in scope.
► Local
► Global
► Either local or global (page.no.204)
► None of the given options
Question No: 5 (Marks: 1) - Please choose one
A protocol used for receiving email messages is called
► URL
► Telnet
► POP3
► SMTP (page.no.213)



Question No: 6 (Marks: 1) - Please choose one
A function is also called
► Sub-program
► Procedure
► Sub-routine
► All of the given option
Question No: 7 (Marks: 1) - Please choose one
Capturing events and responding to them is called
► Function Handling
► Event Handling (page.no.228)
► Event Procedure
► All of the given option
Question No: 8 (Marks: 1) - Please choose one
Which one of the following is NOT a primary color?
► Red
► Green
► Yellow

► Blue



Question No: 9 (Marks: 1) - Please choose one are those programs in which the flow of the program is determined by the user's actions (mouse clicks, key presses) or messages from other programs. **▶** Event called programs **▶** Event processed programs **►** Event driven programs **▶** Event declared programs Question No: 10 (Marks: 1) - Please choose one a = Math.ceil(12.01)What will be the value of a? ▶ 12 **13 ▶** 12.0 **▶** 13.01 Question No: 11 (Marks: 1) - Please choose one Event handlers are placed in the _____ portion of a Web page as attributes in HTML tags. ► HEAD ► BODY (page.no229) **► SCRIPT ►** TITLE



Question No: 12 (Marks: 1) - Please choose one can be used for entering, editing, or viewing data, one record at a time. **▶** Queries ► Forms (page.no.263) **▶** Reports ► None of the given options Question No: 13 (Marks: 1) - Please choose one random() function returns a randomly-selected, floating-point number between ▶ 0 and 1 ▶ 0 and 10 ▶ 0 and -10 ▶ 0 and -1 Question No: 14 (Marks: 1) - Please choose one The organizations are learning that business can be done in a more effective manner if emphasis is placed upon _____ **▶** Cooperation ► Shared responsibility **▶** Networking

► All of the given options (page.no.281)



Question No: 15 (Marks: 1) - Please choose one In relational database, data store in the form of ______. ► Tables (page.no.321) ► Rows **▶** Columns ► None of the given options Question No: 16 (Marks: 1) - Please choose one Spies of one business monitoring the network traffic of their competitors' ► Industrial Intelligence ► Industrial Espionage (page.no.277) ► Industrial Spying ► Industrial Surveillance Question No: 17 (Marks: 1) - Please choose one waits for some time and then launch a function. ➤ Timeout() setTimeout() (page.no.290) ➤ setTime() ▶ setTimeIn()



Question No: 18	(Marks: 1)	- Please choose one
coordinate the acaccuracy.		nunication allows business entities to r globally spread units with greater
► Intranet		
► Internet (pa	nge.no.294)	
► Home		
► LAN		
Question No: 19	(Marks: 1)	- Please choose one
The key responsi	bilities of a p	roject manager is
► Planning a	nd tracking of	f the project
► Arranging	of the approp	riate resources
► Client relat	ionship mana	gement
► All of the g	iven options ((page.no.296)
Question No: 20	(Marks: 1)	- Please choose one
te company.	eam consists	on the sharpest technical minds in the
► Architectu	e (page.no.30	02)
► Business D	evelopment	
► Configurat	ion Managem	ent
► Developer		



Question No: 21 (Marks: 1) - Please choose one Smart editors can automatically color different parts of statements in different colors e.g. comments in color. ▶ Green ► Grey (page.no.315) **▶** Blue ► Red Question No: 22 (Marks: 1) - Please choose one A collection of data organized in such a way that the computer can quickly search for a desired data item is known as : ► Retrieving ► Database (page.no.321) **▶** Information **▶** DBMS Question No: 23 (Marks: 1) - Please choose one Deep Blue was the name of

- computer (page.no.9)
- **▶** human
- ▶ city
- **▶** game



Question No: 24 (Marks: 1) - Please choose one

Information available on the web is

- ► mostly free of cost
- **▶** costly
- ▶ very cheap
- ▶ of no use

Question No: 25 (Marks: 1) - Please choose one

Which one is correct?

- ► <BODY></BODY>
- ► <body></body>
- ► Both <BODY></BODY> and <body></body> (Ref: As HTML is not case sensitive)
 - ► <BODY/>

Question No: 26 (Marks: 1) - Please choose one

_____ is the best known builder for supercomputers.

- **▶** Sun
- ► Cray Research (page.no.21)
- **▶** Microsoft
- ► Apple



Question No: 27 (Marks: 1) - Please choose one Which one is the example of spreadsheet software? ► MS Word ► MS PowerPoint ► MS Excel ► MS Access Question No: 28 (Marks: 1) - Please choose one Currently the BlueRay DVD can store more than _____ of data. ▶ 10 GB ▶ 100 GB ► 50 GB (page.no.305) ▶ 150 GB Question No: 29 (Marks: 1) - Please choose one Blue Pacific is a name of _____ computer. ► Mini **▶** Desktop

- **►** Micro
- ► Super (page.no.21)



Question No: 30 (Marks: 1) - Please choose one
_____ are powerful pieces of hardware, but not much useful on their own.

- **►** Microcontrollers
- ► Microprocessors (page.no.33)
- ► Integrated circuits
- **▶** Ports

Question No: 31 (Marks: 1)

In programming, what is a loop?

In computer science a for loop is a programming language statement which allows code to be repeatedly executed. A for loop is classified as an iteration statement.

Question No: 32 (Marks: 1)

What are the other names of function? Any one.

Routine, procedure, sub prograam

Question No: 33 (Marks: 2)

How JavaScript Arrays are heterogeneous?

Arrays are heterogeneous in java script because at the same time stimultanously they can hold elements of multiple data types

Question No: 34 (Marks: 2)

What is the database?



Data base is a collection of organized data in a proper way that computer can quickly search for any desired data item, its an easy way of allowing of manipulation of data, they are design in such a way that access to any desired data can be identified and reached quickly and easy, they are generally consist of collection of interrelated files

Question No: 35 (Marks: 3)

Differentiate between LAN and WAN with one example of each.

Lan is a local area network where as wan is a wide area network

Lan can be used in a specific areas with limited computers where as wan can be used on computers shared by large distances

For example lan can be used on pc s or an organization located in one building but wan can be used on large scales like banks all over or in any Large communication systems

Question No: 36 (Marks: 3)

What are Trojan Horses?

Trojen horses are a kind of cyber crime, they are v harmful to computer because they are stand alone programme and the look like what they are not like any thing amusing or not harmless like games..

Question No: 37 (Marks: 3)

Elaborate Rester Graphics with examples.

A raster graphics image, digital image, or bitmap, is a data file or structure representing a generally rectangular grid of pixels, or points of color, on a computer monitor, paper, or other display device.

To illustrate the matter further - here's the letter "J":

J



Look closely at it... Take a magnifying glass to it if you like. You see a "J", the computer sees something more like this, where '.' represents a zero and 'X' represents a one:

			٦	,
٠	i	i	,	١

	1	•	
	Ź	ĸ	



Where you see a zero, the computer instructs its video hardware to paint the current background color. A one calls for the current foreground color. Yes, it is actually a bit more complicated, but it all basically boils down to one bit or the other making a distinction

between the colors of adjacent pixels, which together form an image.

Question No: 38 (Marks: 5)

What are the important properties, methods and event handlers of image object?

The primary use of the image object is to download an image into the cache before it is needed to display, image object can be used to create different kinds of animations or to display one of several images based on



the desired requirement, in java script image object can be used to display the required pre loaded image

<u>Properties of image object is</u>: height, width, hspace, vspace, src, name border etc

Methods: none

Event handlers:on aboart, onload, onerror etc

Question No: 39 (Marks: 5)

Write the JavaScript code for the Function SumOddNumbers(maxNumber) that can add non-negative odd numbers up to maxNumber and return their sum.

Function sum odd numbers(maxnumber){var sum=0;

```
For(i=0; <maxNumbers;I++)
{

{
    if(i / 2 == 1 || i == 1)
    sum += i;
}

return sum;
}
```

Question No: 40 (Marks: 10)

Write a note on:

- Coding guidelines
- Guidelines for developing short programs.
- Coding guidelines



- Always use semicolons to end statements
- Indent blocks of code (2 to 5 spaces)
- Identifiers
- Use the camel back scheme
- Variables: nouns
- Functions: verbs
- Comment Liberally
- Make them descriptive but concise

ı

Gudelines for developing short programs.

- Read and understand the problem
- Do you have all the required data?
- No: Get it
- Else assume it. State it explicitly
- Do the design

Question No: 41 (Marks: 10)

write a note on each of the following:

- a. Vector or Object-Oriented Graphics:
- b. Bit-Mapped or Raster Graphics:

A:In Vector or object oriented graphic everything drawn is treated as object. objects retain their identity after they are drawon, these objects can later be moved, stretched, duplicated, deleted, etc. they are resolution independent and have relatively small file size, the examples are: swf, svg, wmf, ps

Ş

brass_ibrahim: Vector graphics is the use of geometrical primitives such as points, lines, curves, and shapes or polygon(s), which are all based on mathematical equations, to represent images in computer graphics.

brass_ibrahim: The term "vector graphics" is mainly used today in the context of two-dimensional computer graphics Virtually all modern 3D rendering is done using extensions of 2D vector graphics techniques .Virtually all modern 3D rendering is done using extensions of 2D vector graphics techniques

B:Bit-Mapped or Raster Graphics:

Treats everything that is drawn as a bit-map

If an object is drawn on top of another, it is difficult to move just one of them while

leaving the other untouched

Changing the resolution often requires considerable touch-up work

Relatively large file size

Examples: gif, jpg, bmp

masood.tariq: Bit-Mapped or Raster Graphics:

Treats everything that is drawn as a bit-map

If an object is drawn on top of another, it is difficult to move just one of them while

leaving the other untouched

Changing the resolution often requires considerable touch-up work

Relatively large file size

Examples: gif, jpg, bmp



FINAL TERM EXAMINATION SPRING 2007 CS101 - INTRODUCTION TO COMPUTING (Session – 3)

Marks: 60
(Time: 150min)
Question No: 1 (Marks: 1) - Please choose one
In Spreadsheets, you can create a relationship between two cells by using
► Numbers
► Text
► Formulas
► None of given option
Question No: 2 (Marks: 1) - Please choose one
An algorithm that always takes the best immediate or local solution while finding an answer is called

- ► Deterministic Algorithm
- ► Non deterministic Algorithm
- Greedy Algorithm
- ► Randomized Algorithm



(Marks: 1) - Please choose one Question No: 3 Which of the following command allows you to recover form mistakes in MS Word? ► Clear

- ► Edit
- Undo
- Break

Question No: 4 (Marks: 1) - Please choose one

operating system allows many users to take advantage of the computer's resources, simultaneously

- ► Single user
- Multi- user
- Single tasking
- ► Multi tasking

Ş

Question No: 5 (Marks: 1) - Please choose one

Network Interface Card is an _____ device

- ► Input
- ► Output
- ▶ Input/Output
- ▶ Storage

Question No: 6 (Marks: 1) - Please choose one

The decimal equivalent of binary 1000 is

- **▶** 7
- **>** 8
- **>** 9
- ▶ 10

Question No: 7 (Marks: 1) - Please choose one

Which of the following is NOT RDBMS software?

- ► My Sql
- MS Excel
- Oracle
- ► SQL Server



Question No: 8 (Marks: 1) - Please choose one

A computer virus is a

- ▶ Software that saves the computer from being damaged.
- ► Application software that helps to make different type of viruses and worms
 - Program that spreads itself and destroys other program
 - ▶ Program that corrects the problems in your computer

Question No: 9 (Marks: 1)

What will be the result of a? a = Math.abs(-23)

- **▶** 23
- ▶ -23
- **▶** 23.0
- ▶ 2.3



Question No: 10 (Marks: 1)

- Please choose one

A Special program required to view swf (Shockwave Flash) files in web Browser is called

- ► TFlash
- ▶ Vflash
- plug-in
- ► None of the given options

Question No: 11 (Marks: 8)

Column 1

Match the relevant options from the given two columns and write the correct options in Column 3.

Column

2	Column 3
1.F Mainframe	A. Network Traffic
Computers	controller
2.H Mosaic3.E Operating System	B. Laptop C. Micro Processor
4A Router	D. Software Piracy
<mark>5. G</mark> Spread Sheet	E. Windows XP
6.B Mobile Computer7.C Intel 40048.D Cyber Crime	F. Enterprise Servers G. VisiCalc H. Web Browser



Question No: 12 (Marks: 12) (a) What is the difference between Wisdom and Heuristic? (b) Differentiate between Cyber crime and Cyber warfare. (c) What is a Relational Database? Give the names of any three RDBMS softwares? Question No: 13 (Marks: 8) What do you know about the following? Describe briefly. a) Enterprise Resource Planning (ERP) Software b) Spread Sheet c) Network Topology d) SMTP Question No: 14 (Marks: 10) (a) What is the difference between High level and Low level programming languages? (Marks: 4)

(b)What are the following abbreviations stands for



(Marks: 3)

1- VoIP voice over

IΡ

- 2- DNS Domain Name System
- 3- DOS disk operating system
- (c) Name three operations that you can perform on a database (Marks: 3)

Question No: 15 (Marks: 12)

- a) Develop a Web page that prompts the user to enter a name and then print that name five times by using loop. A sample is shown in the figures below.
- b) Write down the JavaScript function that is equivalent to the following HTML code?

(Marks: 3)

HTML code fontsize(18) JavaScript function

. . .

 fontcolor(blue)

. . .



(c) Suggest any three guidelines to make a website more readable? (Marks: 3)



FINALTERM EXAMINATION

Fall 2008

CS101- Introduction to Computing (Session - 2)

Note:- Yellow highlighted is Quarantine option and Blue is Clear

Question No: 1 (Marks: 1) - Please choose one	
Which function returns a randomly selected floating point numb	er between 0 and 1?
► floor(x)	
► ceil(x)	
► random()(Correct)	
► round(x)	
Question No: 2 (Marks: 1) - Please choose one	
Functions are also called:	
► Heuristics	
► Variables	
► Arrays	
► Subprograms (Correct)	

- ► A Number
- ► An Array
- ► A String variable
- ► All of the given choices (Correct)

Question No: 3 (Marks: 1) - Please choose one

In JavaScript, each element of array can store data of type



Question No: 4 (Marks: 1) - Please choose one The weaknesses of the computer are: ► Pattern recognition & Storage ► Speed & Innovative ideas ► Pattern recognition & Innovative ideas (Correct) ► Speed & Storage Question No: 5 (Marks: 1) - Please choose one Processed data is called _____. ► Information (Correct) ▶ Data ► Entity ► Attribute Question No: 6 (Marks: 1) - Please choose one Many developers write the _____ first and then incrementally convert each line into ► Real code & Pseudo code ► Pseudo code & Real code (Correct)

- ► Real code & Artificial code
- ► None of the given options



Question No: 7 (Marks: 1) - Please choose one
When we buy a software package, we do not really buy it, we just by a license that allows us to use it, thestays with the maker.
► Agreement
► Ownership (Correct)
► Membership
► Software
Question No: 8 (Marks: 1) - Please choose one
Name, Border, Source are the of the image object.
► Event Handler
► Properties
► Methods
► None of the given options
Question No: 9 (Marks: 1) - Please choose one
Using smart editors they can automatically color different parts of statements in different colors e.g. HTML tags in color.
► Green
► Grey
► Blue (Correct)
► None of the given options



Question No: 10 (Marks: 1) - Please choose one
is in Executive team.
► Project Manager
► CEO (Correct) Page no. 296
► Team Lead
► Developer
Question No: 11 (Marks: 1) - Please choose one
Module level design and unit testing the responsibility of
► Team Lead
► Developer (Correct)
► Project Manager
➤ Quality Assurance Expert
Question No: 12 (Marks: 1) - Please choose one team is responsible for a project after the specification's stage till the very end.
► Executive
► Architect
► Development (Correct)
► HR



Question No: 13 (Marks: 1) - Please choose one
waits for some time and then launch a function.
► Timeout()
► setTimeout() (Correct)
► setTime()
► setTimeIn()
Question No: 14 (Marks: 1) - Please choose one
Which of the following is NOT an event handler for image object?
► onAbort
► onError
► onLoad
► onUser (Correct)
Question No: 15 (Marks: 1) - Please choose one
is a field that uniquely identifies each record stored in a table.
► Composite Key
► Primary key (Correct)
► Foreign key
► None of the given options
Question No: 16 (Marks: 1) - Please choose one
Distance learning has got a boost due to the
► Easy communication
► Online interactive contents



- ► Flexibility
- ► All of the given options (Correct)

Question No: 17 (Marks: 1) - Please choose one

By default in a web page Hyper Link for another web page is represented as _____

- ► Blue only
- ► Black and Underlined
- ▶ Blue and Bold
- ► Blue and Underlined (Correct)

Question No: 18 (Marks: 1) - Please choose one

To store rounded number of 8.6 in a variable called "r_number", we write ______.

- ► r_number=Maths.round(8.6)
- ► r_numbers=Maths.rounds(8.6)
- ► r_number=Math.rounds(8.6)
- ► r_number=Math.round(8.6) (Correct)

Question No: 19 (Marks: 1) - Please choose one

Which one is the best option for designing a Medical Expert System?

- ► Rule Based System
- ▶ Genetic Algorithm
- ► Fuzzy Logic
- ► Neural Network



Question No: 20 (Marks: 1) - Please choose one	
Variables allow us to manipulate data through the	_
► Actual Value	
► Reference (Correct)	
► Length	
► Name	
Question No: 21 (Marks: 1) - Please choose one	
Which is correct?	
► onUnload (Correct) (P.no.245)	
▶ onUnload (Correct) (P.no.245)▶ onUnLoad	
► onUnLoad	
▶ onUnLoad▶ onUNLOAD	
▶ onUnLoad▶ onUNLOAD▶ All of the above	
 ▶ onUnLoad ▶ onUNLOAD ▶ All of the above Question No: 22 (Marks: 1) - Please choose one 	
 ▶ onUnLoad ▶ onUNLOAD ▶ All of the above Question No: 22 (Marks: 1) - Please choose one Capturing events and responding to them is called	
 ▶ onUnLoad ▶ onUNLOAD ▶ All of the above Question No: 22 (Marks: 1) - Please choose one Capturing events and responding to them is called ▶ Function Handling 	_

► All of the given option



Question No: 23 (Marks: 1) - Please choose one ___ color should be used in background for a good presentation. ► Light **▶** Dark (Correct) ► Red ► None of the given options Question No: 24 (Marks: 1) - Please choose one Which of the following symbol is used for multiple line comments in JavaScript? **>** / ► /* (Correct) Question No: 25 (Marks: 1) - Please choose one In JavaScript, what will be the result of the follwoing operation 79%3 **▶** 0 ► 1 (Correct) ▶ 3

Explanation:- 79 divided by 3 and remainder is 1



Question No: 26 (Marks: 1) - Please choose one

A new cell using HTML is added in table row by

- ► <TC>...</TC>
- ▶ <TR>...</TR>
- ► <TD>...</TD> (Correct) (P.No.54)
- ► <NC>...</NC>

Question No: 27 (Marks: 1) - Please choose one TCP stands for ______.

- ► Total communication protocol
- ► Transmission control protocol (Correct)
- ► Transfer control protocol
- ► Transfer collection protocol

Question No: 28 (Marks: 1) - Please choose one

What is NOT a key factor while designing a website?

- ► Usability
- ► User-friendly
- ► Consistency
- ► Complexity (Correct)



It represents the	Question No: 29 (Marks: 1) - Please choose one
 ▶ Input or Output (correct) P.no.105 ▶ Decision ▶ Connector Question No: 30 (Marks: 1) - Please choose one Vacuum tubes were replaced by ▶ Punch cards ▶ Transistors (Correct) P.no.14 ▶ Micro Processors ▶ Resistors Question No: 31 (Marks: 1) When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by 	It represents the flow chart element.
 ▶ Decision ▶ Connector Question No: 30 (Marks: 1) - Please choose one Vacuum tubes were replaced by ▶ Punch cards ▶ Transistors (Correct) P.no.14 ▶ Micro Processors ▶ Resistors Question No: 31 (Marks: 1) When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by 	► Process
 ▶ Connector Question No: 30 (Marks: 1) - Please choose one Vacuum tubes were replaced by ▶ Punch cards ▶ Transistors (Correct) P.no.14 ▶ Micro Processors ▶ Resistors Question No: 31 (Marks: 1) When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by 	► Input or Output (correct) P.no.105
Question No: 30 (Marks: 1) - Please choose one Vacuum tubes were replaced by ▶ Punch cards ▶ Transistors (Correct) P.no.14 ▶ Micro Processors ▶ Resistors Question No: 31 (Marks: 1) When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by	► Decision
Vacuum tubes were replaced by Punch cards Transistors (Correct) P.no.14 Micro Processors Resistors Question No: 31 (Marks: 1) When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by	► Connector
Vacuum tubes were replaced by Punch cards Transistors (Correct) P.no.14 Micro Processors Resistors Question No: 31 (Marks: 1) When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by	
 ▶ Punch cards ▶ Transistors (Correct) P.no.14 ▶ Micro Processors ▶ Resistors Question No: 31 (Marks: 1) When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by 	Question No: 30 (Marks: 1) - Please choose one
 ► Transistors (Correct) P.no.14 ► Micro Processors ► Resistors Question No: 31 (Marks: 1) When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by 	Vacuum tubes were replaced by
 ▶ Micro Processors ▶ Resistors Question No: 31 (Marks: 1) When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by 	► Punch cards
➤ Resistors Question No: 31 (Marks: 1) When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by	► Transistors (Correct) P.no.14
Question No: 31 (Marks: 1) When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by	► Micro Processors
When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by	► Resistors
When does recursion occur? Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by	
Possible Answer:- The power of recursion evidently lies in the possibility of defining an infinite set of objects by	Question No: 31 (Marks: 1)
The power of recursion evidently lies in the possibility of defining an infinite set of objects by	When does recursion occur?
The power of recursion evidently lies in the possibility of defining an infinite set of objects by	
	Possible Answer:-
Question No: 32 (Marks: 1)	Quarties No. 22 (Marke: 1)

http://vustudents.ning.com



What are the types of computer network according to the distance between nodes?

Answer:

There are two types of networks.

- 1. LAN (Local Area Network)
- 2. WAN (Wide Area Network)

```
Question No: 33 (Marks: 2)
```

What is meant by semantic error?

Answer:

Occur when a statement executes and has an effect not intended by the programmer and Often times occur only in unusual & infrequent circumstances

```
Question No: 34 (Marks: 2)
```

List down the names of two array methods available in JavaScript.

Answer:

- 1. sort() [sorts elements in alphabetical order]
- 2. reverse() [Reverses the order of elements]

Question No: 35 (Marks: 3)



How can you define a consistent web design? Why is it needed?

Answer:

A consistent good designed website is generated for general public that allows users to attain what they want as quickly as possible without spending much effort.

A consistent good design assists the user in recovering from errors.

```
Question No: 36 (Marks: 3)
```

How can we include images in a web page using HTML and Java script?

Answer:

Image in HTML

Image in Javascript

Images in JavaScript can be manipulated in many ways using the built-in object Image.

Additional properties to HTML are hspace, vspace & lowsrc.

Example: It can be used by many handlers like, onAbort, onLoad & onError

Question No: 37 (Marks: 3)

The event handler attribute consists of three parts. Write about each of them.

Answer:

The identifier of the event handler

The equal sign

http://vustudents.ning.com



A string statement enclosed in double or single quotes.

Question No: 38 (Marks: 5)

What is a packet in the network environment? What kind of information does it contain?

Answer:

- Packet is data chopped up into pieces in a network environment.
- These packets contain information about which computer sent the data and where the data is going.
- If a packet runs into a problem during its trip, it can attempt to find another route.
 When all the packets get where they are going, the recipient computer puts them together again.

Question No: 39 (Marks: 5)

Suppose we have a big project. Draw hierarchy of the people involved in the project?

Answer:

Please ignore small lines relating Sub Teams to subordinates due to shortage of time. ABCD etc are connected directly to Team Lead 1,2 & 3 accordingly.

Question No: 40 (Marks: 10)

Write down HTML and JavaScript code for the following requirements:

Declare an Array with the identifier SUBJECT having length 5. Assign following values to the array elements:

MIS, Java, Algorithms, Databases, C++

Show all values in reverse order.



Question No: 41 (Marks: 10)

How instant messaging works? Write the steps involved in this process.

Answer:

The Instant Messaging services available allow us to maintain a list of people (contacts) that we interact with regularly. We can send instant messages to any of the contacts in our list as long as that contact is online.

Following steps are involved in IM working.

- 1. User commences the IM client.
- 2. IM client finds the IM server & logs in.
- 3. It launches communication info (IP address, etc) to the IM server.
- 4. IM server finds user's contacts & sends him/her the communication info.
- 5. IM server also notifies the contacts that the user is online; sends his/her communication info to them.
- 6. The user's & the contact's IM clients are ready to communicate directly (P2P).
- 7. As new contact has come online, IM server informs them about the user being online & vice versa.
- 8. Multiple, real-time chat are possible.
- 9. When the user logs-off, his/her IM client informs the IM server.
- 10. IM server wipes away the temporary file and informs the user's contact's about his/her 'offline' status.



FINALTERM EXAMINATION Spring 2009 Final CS101- Introduction to Computing (Session - 2)

The transistor is a solid state semiconductor device used for amplification and

switching, and has terminals. let transistor is a solid state semiconductor device used for amplification and switching, and has terminals. let the transistor is a solid state semiconductor device used for amplification and switching, and has terminals. let the transistor is a solid state semiconductor device used for amplification and switching, and has terminals. let the transistor is a solid state semiconductor device used for amplification and switching, and has terminals. let the transistor is a solid state semiconductor device used for amplification and switching, and has terminals. let the transistor is a solid state semiconductor device used for amplification and switching and has terminals.
Question No: 2 (Marks: 1) - Please choose one Blue Pacific is a name of computer. ► Mini ► Desktop ► Micro ► Super
Question No: 3 (Marks: 1) - Please choose one Monte Carlo algorithm is an example of
► Randomized algorithm (page.no.102)
► Greedy algorithm
▶ both greedy and randomized
► Heuristics
Question No: 4 (Marks: 1) - Please choose one A set of stand alone productivity applications designed to work together known as
► Productivity software suites
► Compiled software
► Secure software
► Intelligent software



Question No: 5 (Marks: 1) - Please choose one The most used form tag is the <input> tag.

▶ True

► False

Question No: 6 (Marks: 1) - Please choose one What is the key feature of computer which is against human nature.? Can't get bored.

- ► Can't get bored.
- ► Pattern recognition
- ► Repetition
- ▶ None

Question No: 7 (Marks: 1) - Please choose one _____ was designed as a replacement for typewriter

- ► Spreadsheet Software
- ▶ Word Processor Software
- ▶ Presentation Software
- ▶ Database Software

Question No: 8 (Marks: 1) - Please choose one Forms can be submitted by using _____ different methods

- **2**
- ▶ 3
- **4**
- **▶** 5

Methods are GET and POST

Question No: 9 (Marks: 1) - Please choose one To display a checkbox on the web page, we use ____ tag

- ► CHECKBOX
- ► CHECK
- **►** INPUT
- **▶** INPUTBOX

Checkbox is not not a tag, input is a tag,

Question No: 10 (Marks: 1) - Please choose one ____ attribute of FORM tag is used to mention a URL when the form is being submitted

- ▶ name
- action
- method
- ▶ submit



Question No: 11 (Marks: 1) - Please choose one

You can _____ from/to a website containing interactive forms.

- ► Only read
- ► Only write
- ▶ Read and write
- ► Not read and write

Question No: 12 (Marks: 1) - Please choose one

Using COLSPAN, number of rows of the current cell should extend itself None of

the given choices

- ▶ Upward
- ► Downward (page.no.56)
- ► Both Upward and Downward
- ► None of the given choices

Question No: 13 (Marks: 1) - Please choose one

ASCII WHITE is the fastest Super computer which can perform ___ calculations in one second.

- ► 1.3 billion
- ► 1.3 trillion
- ► 1.3 million
- ► 1.3 thousand

Question No: 14 (Marks: 1) - Please choose one

____ is a related collection of WWW files that includes a beginning file called a homepage

- ► HTML
- Website
- ► HTTP
- ▶ Web page

Question No: 15 (Marks: 1) - Please choose one

If a computer could pass the Turing test then it would be able to:

- ► think like human beings
- ▶ do the things faster
- ▶ win a million dollar prize
- ▶ store more information

Question No: 16 (Marks: 1) - Please choose one

The key strengths of computers are -

- ► Speed
- ➤ Storage
- ▶ Do not get bored
- ► All of the given choices



Question No: 17 (Marks: 1) - Please choose one Compared to vacuum tubes, Transistors offer:

- ► Much smaller size
- ► Better reliability
- ► Much lower cost
- ► All of the given choices

Question No: 18 (Marks: 1) - Please choose one Which of the following is NOT a component of IC?

- ► Transistors
- ▶ Diodes
- ▶ Resistors
- ▶ Vacuum tubes

http://vustudents.ning.com

Question No: 19 (Marks: 1) - Please choose one When we use <INPUT type="password">, what will happen?

- ► Text will not be visible
- ► Text will be in normal format
- ► Text will be in **** format
- ► Text will be in #### format

Question No: 20 (Marks: 1) - Please choose one Spread sheet is a type of _ Mathematical software _____.

- ► Productivity software
- ► Engineering software
- ► Mathematical software
- ► Business software

Question No: 21 (Marks: 1) - Please choose one Word Processor is a _____ Application Software___

- ► System Software
- ► Application Software
- ▶ Device
- **▶** Utility

Question No: 22 (Marks: 1) - Please choose one _ Utility Program refers to the firmware code which is run by an IBM compatible PC when first powered on.



- ► DOS
- ► BIOS
- ▶ Utility Program
- ► None of these

Question No: 23 (Marks: 1) - Please choose one
A computer program that facilitates the communication between the computer
and a peripheral device is called_____ Language Translator_____

- ▶ Operating system
- ▶ Utilities
- ▶ Language Translator
- ▶ Device Drives

Question No: 24 (Marks: 1) - Please choose one

In JavaScript, what will be the result of the following operation 79%3

- **▶** 0
- **▶** 1
- **▶** 2
- ▶ 3

If we divide 79 by 3, we will get remainder=1,

Question No: 25 (Marks: 1) - Please choose one Which of the following number system is used by microprocessor?

- ▶ Binary
- ▶ Decimal
- ➤ Octal
- ► Hexadecimal

Question No: 26 (Marks: 1) - Please choose one

Web site is collection of related

- ▶ Web pages
- ► Information
- ► Search Engines
- ► None of the given choices

Question No: 27 (Marks: 1)

What BIOS stands for? – Binary Input Output System

Question No: 28 (Marks: 1)

List down the Analytical Engine's components name (any two)

Answer: Google & Netscape,



Question No: 29 (Marks: 2)

Why uploading a web page is important? Describe in 2 - 3 lines.

Answer: By only uploading webpage we could place our information in order the other can reach up to ready what we load, upload means make available our

data or information for the world web browsers

Question No: 30 (Marks: 3)

What is the difference between microprocessors and microcontrollers? Give one

example of both.

Answer: The microprocessor is electronic equipment which can perform several function and also processing of data and information present in a computer, while microcontroller can only perform one function for that its design

Example

Microprocessors Pentium 4

Microcontroller can be a switch in side the washing machine

Question No: 31 (Marks: 5)

Differentiate uni-Processor OS from Multi-Processor OS.

Answer: The Multiprocessors is when more than one processor is under operation it can be several or may hundreds of the kind to perform one great

operation or calculation, while our PC is a kind of uni-processor

Question No: 32 (Marks: 5)

Why do we call JavaScript an Object-based Language?

Answer: Java Script is a language by which we are writing our web-pages, this

language is designed to work for web pages



FINALTERM EXAMINATION

Spring 2009 Final

CS101- Introduction to Computing (Session - 2)

Question No: 1 (Marks: 1) - Please choose one ----- was known as "mill" in Analytical engine.

- ▶ Memory
- ▶ Processor
 - ► Monitor
 - ► Mouse

Ref: An <u>arithmetical unit</u> (the "mill") would be able to perform all four <u>arithmetic operations</u>, plus comparisons and optionally <u>square roots</u>. Initially it was conceived as a <u>difference engine</u> curved back upon itself, in a generally circular layout, [2] with the long store exiting off to one side.

Question No: 2 (Marks: 1) - Please choose one First electronic computer was

- ► ABC (Page No. 14)
- ► UNVAC 1
- ► Harvard Mark 1
- ► IBM PC

Question No: 3 (Marks: 1) - Please choose one

What is NOT a key factor while designing a website?

- ▶ Usability
- ► User-friendly
- ► Consistency
- Complexity

Question No: 4 (Marks: 1) - Please choose one

What happens if I start a new list without closing the original one?

- ► An error will be generated
- ► A nested list will be created
- ▶ Previous list will end and a new will start.
- ▶ Nothing will happen

Question No: 5 (Marks: 1) - Please choose one

The most upper right pixel of the screen is of _____ color.

- ► Any
- ► Red
- ▶ Green
- ► Blue



Question No: 6 (Marks: 1) - Please choose one A single pixel can acquire approximately ▶ 1 million ▶ 2 million ▶ 10 million ▶ 16 million (P.NO.235)	color schemes.
Question No: 7 (Marks: 1) - Please choose one The idea of Neural Networks field is based upon ► Human nature ► Human brain ► Human culture ► Human actions	<u> </u>
Question No: 8 (Marks: 1) - Please choose one Which one of the following is an application for artificial i ► Robotic ► Web Agent ► Decision Support System ► All of the given options Question No: 9 (Marks: 1) - Please choose one	ntelligence?
Register is a kind ofmemory	
► Fast► Super fast► Slow► Very slow	
Question No: 10 (Marks: 1) - Please choose one Which of the following is a true statement? ► Flat-file storage is better than tabular storage.	
 Tabular storage is better than flat-file storage Flat-file storage is better than relational storage. None of the given options 	. (Page. No 257)
Question No: 11 (Marks: 1) - Please choose one substring(n, m) returns a string containing characters co to	
 ▶ m – 2 ▶ m – 1 (Page.no. 270) 	
► m + 1 ► m	



Question No: 12 (Marks: 1) - Please choose one The is the old profession which is being eliminated because of
computing.
► Typist
► Bank manager
► Operational manager
► All of the given options
Question No: 13 (Marks: 1) - Please choose one
The system that manages relational database, is called
▶ None of the given options
► Database Management System
► Data Management System
► Relational Database Management System (page.no.274)
Question No: 14 (Marks: 1) - Please choose one
When web server is busy it gives the following message to the user:
► Time out
► Waiting
► Server busy
None of the given options
Question No: 15 (Marks: 1) - Please choose one The group of technologies concerned with the capturing, processing and transmission of information in the digital electronic form is called ▶ Telecom Engineering ▶ Computer Engineering ▶ Computer Science
► Information Technology (page.no.295)
p mornation realmology (page.me.200)
Question No: 16 (Marks: 1) - Please choose one team consists on the sharpest technical minds in the company.
► Architecture (page.no.300)
► Business Development
► Configuration Management
► Developer
Question No: 17 (Marks: 1) - Please choose one TCP stands for
► Transfer Center protocol
► Transmission Control Protocol (page.no.317)
► Transmission Center Protocol
► Telephone Center Protocol



Question No: 18 (Marks: 1) - Please choose one

A collection of data organized in such a way that the computer can quickly search for a desired data item is known as :

- ► Retrieving
- ► Database (page.no.321)
- ► Information
- ► DBMS

Question No: 19 (Marks: 1) - Please choose one

Microsoft Word is a type of:

- ► System Software
- ► Freeware Software
- ► Shrink-Wrapped Software (page.no.64)
 - ► Custom-built Software

Question No: 20 (Marks: 1) - Please choose one

Users _____, how things work.

- ► Analyze in detail
- ► Muddle through (page.no.170)
 - ► Figure out
 - ► Read in detail

Question No: 21 (Marks: 1) - Please choose one

Popular schemes used for reducing bytes for storage are:

- ► RGB and Color mapping
- ► RGB and Dithering
- ► RGB, Color mapping and Dithering
- ► Color mapping and Dithering (page.no.235)

Question No: 22 (Marks: 1) - Please choose one

Hardware malfunctions is related to

- ▶ Data updates
- ▶ Data integrity (page.no.253)
- ► Data security
- ► Data accessibility

Question No: 23 (Marks: 1) - Please choose one

If incorrectly we enter the negative age it is check by

- ► Limit Integrity (page.no.253)
 - ► Type Integrity
 - ► Referential Integrity
 - ► Physical Integrity

Question No: 24 (Marks: 1) - Please choose one

Which is the user-friendly way of presenting data?

► Query



► Form	
► Report	
► All of the given options	
Question No: 25 (Marks: 1) - Please choose one Currently the BlueRay DVD can store more than of data. ▶ 10 GB ▶ 100 GB ▶ 50 GB (page.no.305) ▶ 150 GB	
Question No: 26 (Marks: 1) - Please choose one In JavaScript, a b is interpreted as	
▶ a is true or b is false	
► a is true and b is true	
► a is false and b is true	
► a is true or b is true or both are true (page.no.148)	
,	
Question No: 27 (Marks: 1) - Please choose one Speakers fall into the hardware category. ► True ► False	
onBlur event is occurred for a form element when it	
onBlur event is occurred for a form element when it ▶ Gets focus	
onBlur event is occurred for a form element when it ► Gets focus Losts focus (page.no.230)	
 Losts focus (page.no.230) Some thing is typed in onBlur is not an event Question No: 29 (Marks: 1) - Please choose one You can view a 3-D image on a 3-D display 	
DonBlur event is occurred for a form element when it Cets focus Losts focus (page.no.230) Some thing is typed in onBlur is not an event Cuestion No: 29 (Marks: 1) - Please choose one You can view a 3-D image on a 3-D display 2-D display 2-D display	
Description Descr	
DonBlur event is occurred for a form element when it Cets focus Losts focus (page.no.230) Some thing is typed in onBlur is not an event Cuestion No: 29 (Marks: 1) - Please choose one You can view a 3-D image on a 3-D display 2-D display 2-D display	
DonBlur event is occurred for a form element when it Capta focus Losts focus (page.no.230) Some thing is typed in onBlur is not an event Capta focus (page.no.230) Represented for a form element when it Losts focus Page.no.230) Represented for a form element when it Page.no.230 P	
DonBlur event is occurred for a form element when it Cats focus Losts focus (page.no.230) Some thing is typed in onBlur is not an event Category Question No: 29 (Marks: 1) - Please choose one You can view a 3-D image on a 3-D display 2-D display On both 2-D and 3-D displays We can not view a 3-D image Question No: 30 (Marks: 1) - Please choose one Module level design and unit testing is the responsibility of Team Lead	
Description Descr	
DonBlur event is occurred for a form element when it Cats focus Losts focus (page.no.230) Some thing is typed in onBlur is not an event Category Question No: 29 (Marks: 1) - Please choose one You can view a 3-D image on a 3-D display 2-D display On both 2-D and 3-D displays We can not view a 3-D image Question No: 30 (Marks: 1) - Please choose one Module level design and unit testing is the responsibility of Team Lead	



What is heuristic?

Common sense Lesson drawn from experience (Artificial) Intelligent Systems
SW programs or SW/HW systems designed to perform complex tasks employing strategies that mimic some aspect of human thought

or

- a commonsense rule (or set of rules) intended to increase the probability of solving some problem
- of or relating to or using a general formulation that serves to guide investigation

Question No: 32 (Marks: 1) In programming, what is an object?

Object: A named collection of properties (data, state) & methods (instructions, behavior)

Question No: 33 (Marks: 2)
What is spreadsheet? List any two jobs that it can do.

A spreadsheet is a grid that organizes data into columns and rows. Spreadsheets make it easy to display

information, and people can insert formulas to work with the data.

Electronic replacement for ledgers Charts financial-forecasting

Question No: 34 (Marks: 2)

In JavaScript, what is event handling? What are the two types of events?

Capturing events and responding to them

The system sends events to the program and the program responds to them as they arrive

Events can include things a user does - like clicking the mouse - or things that the system itself does -

like updating the clock.

Question No: 35 (Marks: 3)
Explain how many ways businesses monitor their employees?



- Systems are available that monitor almost every key stroke that an employee makes on a computer
- Systems are available that read and censor all incoming and outgoing eMail
- It is quite straight forward to monitor where you surf, and when

Question No: 36 (Marks: 3)
What is difference between Design and System Architecture?

Only the higher level designs are called System Architecture and lower level designs can not be called system Architecture, and we can also say the every Architecture can be called design but every design can not be called Architecture. (For Reference Listen Lecture No.24)

Question No: 37 (Marks: 3)

What are the Sub categories of Artificial Intelligence? Briefly explain any two.

Expert systems

Systems that, in some limited sense, can replace an expert

Robotics

Automatic machines that perform various tasks that were previously done by humans

Example:

Pilot-less combat air planes

Decision Support Systems:

Interactive software designed to improve the decision-making capability of their users

Utilize historical data, models to solve problems

Question No: 38 (Marks: 5)

How many ways are there to call a function in a program ? Explain with example

Functions do not run automatically. When the page loads, each function waits quietly until it is told to run

Calling a Function From an Event Handler

An event handler is a command which calls a function when an event happens, such as the user clicking a button.

The command is written in the format **on***Event*, where *Event* is the name for a specific action. Here are some common examples:

Calling a Function From Another Function

```
function doSomething() {
  doSomethingElse(); // This line calls the next function
}
```



Question No: 39 (Marks: 5)

Elaborate the '+' operator and its constraints with the help of examples

The "+" String Operator

The "+" operator can be used to concatenate two strings

title = "bhola" + "continental"

The value of the variable title becomes "bholacontinental"

Question No: 40 (Marks: 10)

Write a JavaScript program having two functions sum and mean. The web page will ask the user to enter five values to be added. After taking input it will calculate the sum and mean of those values by calling sum and mean functions.

Question No: 41 (Marks: 10)

Define the following terms.

Object

A named collection of properties(data, state) & methods (instructions, behavior)

Event Handler

An event handler is a command which calls a function when an event happens, such as the user clicking a button

Local Variable

Declaring variables (using the var keyword) within a function, makes them local•They are available only

within the function and hold no meaning outside of it

Scope of Variable

Defining the space in which a variable is effective is known as defining the scope of a variable. A variable can be either local or global in scope

Array

An indexed list of elements



FINALTERM EXAMINATION

Fall 2009

CS101- Introduction to Computing (Session - 3)

	Time: 120 min
	Marks: 75
Question No: 1 (Marks: 1) - Please choose one	
First computer network was	
► NSFNET	
► FIRSTNET	
► ARPANET	
► ORPHANET	
Question No: 2 (Marks: 1) - Please choose one	
In a good presentation each slide should contain	·
► Heading	
► Phrases not sentences	
► Sentences not phrases	
► Heading, sentences not phrases	
Question No: 3 (Marks: 1) - Please choose one	
A function is also called	
► Sub-program	
► Procedure	



- ➤ Sub-routine
- ► All of the given option

Question No: 4 (Marks: 1) - Please choose one

A single pixel can acquire approximately _____ color schemes.

- ▶ 1 million
- ▶ 2 million
- ► 10 million
- ► 16 million

Question No: 5 (Marks: 1) - Please choose one

Which of the following is NOT a Loop statement?

- ► For
- ▶ While
- **►** Switch
- ▶ Do-While

Question No: 6 (Marks: 1) - Please choose one

Which one of the following is NOT a component of Rule Based System?

- ► Rule Compiler
- ► Rule Interpreter
- ► Rules Base
- ► Working Memory

http://vustudents.ning_

Question No: 7 (Marks: 1) - Please choose one

Spread sheet is a type of _____

- ► Productivity software
- ► Engineering software
- ► Mathematical software
- ► Business software

Question No: 8 (Marks: 1) - Please choose one

A combination of word processing and graphic design is

- ► Corel Draw
- **▶** Desktop Publishing
- ▶ Paint
- ▶ WordPad

Question No: 9 (Marks: 1) - Please choose one

To store rounded number of 8.6 in a variable called "r_number", we write

- ► r_numbers=Maths.rounds(8.6)
- ► r_number=Math.rounds(8.6)
- ► r_number=Math.round(8.6)
- ► r_number=Maths.round(8.6)



Question No: 10 (Marks: 1) - Please choose one

Which of the following is a true statement?

- ► Flat-file storage is better than tabular storage.
- ► Tabular storage is better than flat-file storage.
- ► Flat-file storage is better than relational storage.
- ► None of the given options

Question No: 11 (Marks: 1) - Please choose one

The political process is also influenced by the use of _____.

- ▶ Discussion forums
- ► Newsgroups
- ► Mailing lists
- ► All of the given options http://vustudents.ning

Question No: 12 (Marks: 1) - Please choose one

The system that manages relational database, is called _____

- ► None of the given options
- ► Database Management System
- ► Data Management System
- ► Relational Database Management System



Question No: 13 (Marks: 1) - Please choose one ______ DBMS supports data in terabytes. ▶ Personal ▶ Desktop ▶ Enterprise ▶ Single-user Question No: 14 (Marks: 1) - Please choose one Trinoo is a ______ software. ▶ DoS ▶ Scanning ▶ Utility

Question No: 15 (Marks: 1) - Please choose one

What is the major problem with flash based website?

- ► Its two heavy
- ► Cannot be indexed

► None of the given options

- ► Less attractive
- ► Inaccessible



Question No. 16 (Marks. 1) - Please Choose one
The organization is the collection of
► Peoples
► Professionals
► Teams
► Individuals
Question No: 17 (Marks: 1) - Please choose one
The tasks performed to determine the existence of defects is called
► Debugging
► Testing
► Repairing
► Coding
Question No: 18 (Marks: 1) - Please choose one
Many developers write the first and then incrementally convert each line into
► Real code & Pseudo code
► Pseudo code & Real code
► Real code & Artificial code
► None of the given options



Question No: 19	(Marks: 1)	- Please cl	hoose oi	ne
Forms can be sub	mitted through	&		methods
► INCLUDE,	POST			
► INCLUDE,	GET			
► GET, POST	Г			
► SEND, POS	ST			
Question No: 20	(Marks: 1)	- Please cl	hoose oi	ne
If an algorithm is s situation is	syntactically co	rect, but se	manticall	y incorrect then this
► Very good s	situation			
► Very dange	erous situatio	n		
► Not very ba	d			
► Neutral situ	ation			
Question No: 21	(Marks: 1)	- Please cl	hoose oi	ne
Heuristics	_ lead to the be	est results.		

- ► Sometimes
- ► Do not
- ► Occasionally
- ► Not always http://vustudents.ning



Question No: 22 (Marks: 1) - Please choose one

In TCPIP communication fragmentation is responsibility of

- ► TCP
- ► IP
- **▶** Both TCP and IP
- ► Internet

Question No: 23 (Marks: 1) - Please choose one

Access to the internet became easy after the invention of

- ► WWW & Web Browsers
- ▶ Mainframes
- ▶ Binary system
- ► Signals

Question No: 24 (Marks: 1) - Please choose one

Which one is the example of spreadsheet software?

- ► MS Word
- ► MS PowerPoint
- ▶ MS Excel
- ► MS Access

Question No: 25 (Marks: 1) - Please choose one

User can remotely log on to a computer and can have a control over it like a local user using



- ► TelNet Protocol
- ► TelNet Protocol and connected to the user through TCP/IP network
- ► TelNet protocol and FTP
- ► TCP/IP and FTP

Question No: 26 (Marks: 1) - Please choose one

If incorrectly we enter the negative age it is check by

- ► Limit Integrity
- ► Type Integrity
- ► Referential Integrity
- ► Physical Integrity

Question No: 27 (Marks: 1) - Please choose one

-----is a digital programmable mechanical machine

- ► Analytical Engine
 - ▶ Difference Engine
- ► Harvard Mark 1
- ► Mechanical engine

Question No: 28 (Marks: 1) - Please choose one

This element of Flow Chart is called . .

- ► Process
- ▶ Off page connector



- ▶ Decision
- ▶ Connector

Question No: 29 (Marks: 1) - Please choose one

In a library's database, if there is an entry in the register for Book # 423 then the corresponding Book must actually exist; is an example of which type of data integrity:

- ► Type integrity
- ► Limit integrity
- ► Physical Integrity
- ► Referential Integrity

Question No: 30 (Marks: 1) - Please choose one

Ada is a programming language specifically designed for

- ► Analytical Engine
- ► Difference Engine
- ► Harvard Mark 1
- ► Mechanical engine

Question No: 31 (Marks: 1)

What are the elements of website design? Any one

Question No: 32 (Marks: 1)

What does TCP/IP stand for?



Question No: 33 (Marks: 2)

What is the database?

Question No: 34 (Marks: 2)

What is the use of *Default* keyword in switch structure?

Question No: 35 (Marks: 3)

How can we include images in a web page using HTML and Java script?

Question No: 36 (Marks: 3)

Where "While" loop is more preferable than "For" loop and vice versa?, explain with the help of example.

Question No: 37 (Marks: 3)

What do you mean by FTP or File Transfer Protocol?

Question No: 38 (Marks: 5)

Differentiate between For and While loop by writing the syntax of both loops.

Question No: 39 (Marks: 5)

Write JavaScript code for the following: http://vustudents.ning

Make a function compareWithTen(value)

Compare the function argument with '10' and display a message whether the value is less than, equal to or greater than 10.

Question No: 40 (Marks: 10)

What is the problem with Relational Database and what solution you can suggest for it?

Question No: 41 (Marks: 10)

Develop a web page that displays six thumbnail images. A main image should change to a larger version of the thumbnail as soon as the mouse moves over a thumbnail image. Write complete HTML and JavaScript code.



FINALTERM EXAMINATION Fall 2009 CS101- Introduction to Computing

Time: 120 min

Marks: 75

Question No: 1	(Marks: 1) - Please choose one
Cray-1 was first of	commercial computer
► Super	
► Mini	
► Micro	
► Personal	
Question No: 2	(Marks: 1) - Please choose one
To improve the tim	ne for scannig a web page, text should be
► Centered	
► Left Aligned	I
► Right Aligne	ed
➤ Staggered	
Question No: 3	(Marks: 1) - Please choose one
	e users have left websites in frustration due to poor
navigation.	
▶ 40	
▶ 62	
▶ 83	
▶ 91	



Question No: 4 (Marks: 1) - Please choose one routes packets through the internet to get them to their destination. ► FTP ► HTTP ► TCP ► IP Question No: 5 (Marks: 1) - Please choose one A variable can be _____ in scope. ► Local ► Global ► Either local or global ► None of the given options Question No: 6 (Marks: 1) - Please choose one tag is used to ▶ underline text ▶ end the line ► create ordered list

► create unordered list



Question No: 7	(Marks: 1) - Please choose one
The first condition is fal	reserved word allows a determined action to be taken if the se.
► For	
► While	
► Else	
► Switch	
Question No: 8	(Marks: 1) - Please choose one
Word Processor is	a
➤ System So	oftware
► Application	Software
► Device	
► Utility	
Question No: 9	(Marks: 1) - Please choose one
Automatic machin humans, are called	es performing various tasks that were previously done by
► Robotics	
► Computers	3
► Decision M	laking Systems
► Autonomo	us Web Agents



Question No: 10	(Marks: 1) - Please choose one
In tabular storage,	fields placed in a particular row are strongly
► Independer	nt
► Dependent	
► Interrelated	
► Inconsisten	t
Question No: 11	(Marks: 1) - Please choose one
country="Hello Pak	xistan";
document.write(cou	ıntry.length);
The out put of the	above statement is
▶ 12	
▶ 13	
▶ 14	
▶ 15	
Question No: 12	(Marks: 1) - Please choose one
Due to working at I result in	nome, contact with the colleagues is, which may quality of work
► Reduced, P	oorer
► Reduced, E	Better
► Increased.	Poorer

► Increased, Better



Question No: 13 (Marks: 1) - Please choose one

Spies of one business monitoring the network traffic of their competitors'

- ► Industrial Intelligence
- ► Industrial Espionage
- ► Industrial Spying
- ► Industrial Surveillance

Question No: 14 (Marks: 1) - Please choose one

Unlike virus, _____ is a stand-alone program.

- ► Trojan horse
- ► Logic bomb
- ► Worm
- ► Time bomb

Question No: 15 (Marks: 1) - Please choose one

Planning and tracking of the project is the responsibility of the______

- ► Architect
- ► Team Lead
- ▶ Developer
- ► Chief Executive Officer



Question No: 16	(Marks: 1) - Please choose one
is i	n Executive team.
► Project Mana	ager
► CEO	
► Team Lead	
► Developer	
Question No: 17	(Marks: 1) - Please choose one
improvement of the	am is responsible for the maintenance, expansion, infrastructure consisting of workstations, networking and network security.
► Support	
► Configuration	on Management
► Quality Ass	urance
► Developer	
Question No: 18	(Marks: 1) - Please choose one
Using smart editor different colors e.g.	rs they can automatically color different parts of statements in HTML tags in color.
► Green	
► Grey	
► Blue	
► None of the	given options



Question No: 19 (Marks: 1) - Please choose one

Structures, in which another list starts before the first list is finished, are called:

- ► Multiple Lists
- ► Nested Lists
- ► Ordered Lists
- ► Un-ordered Lists

Question No: 20 (Marks: 1) - Please choose one

Microsoft Word is a type of:

- ► System Software
- ► Freeware Software
- ► Shrink-Wrapped Software
- ► Custom-built Software

Question No: 21 (Marks: 1) - Please choose one

To display a radio button on the web page, we use ____ tag

- ► INPUTBUTTON
- ► INPUT
- ► RADIOBUTTON
- ► RADIO



Question No: 22 (Marks: 1) - Please choose one

Flow control constructs in JavaScript includes:

- ► If-Else
- ► Loops and If -Else
- ► Switch and If-Else
- ► All of the given choices

Question No: 23 (Marks: 1) - Please choose one

Which is NOT true for JavaScript variable name?

- ► Student
- ► Roll_no_1111
- ► For
- ► _schedule

Question No: 24 (Marks: 1) - Please choose one

In JavaScript, first element of an array has the index:

- ▶ 1
- ▶ -1
- ▶ 2
- ► None of the given choices



Question No: 25 (Marks: 1) - Please choose one

In flat-file databases each record was separated by a special character named :

- ► Horizontal bar
- ► Vertical bar
- ► Text bar
- ► Character bar

Question No: 26 (Marks: 1) - Please choose one

JavaScript function fixed() has equivalent HTML tag-set _____

- ► <.FIX>....</FIX>
- ▶ <F>.....</F>
- ▶ <PRE>.....</PRE>
- ► <H>....</H>

Question No: 27 (Marks: 1) - Please choose one

74HC163 has two enable input pins which are _____ and ____

- ► ENP, ENT
- ► ENI, ENC
- ► ENP, ENC
- ► ENT, ENI



Question No: 28 (Marks: 1) - Please choose one

_____ software directly interacts with the hardware.

- ► Application software
- ► System software
- ▶ Dynamic software
- ► Distributed software

Question No: 29 (Marks: 1) - Please choose one

From which of the following is NOT a technique through which Security can be improved:

- ► Private or virtual-private networks
- ► Firewalls
- ▶ Metal detectors
- ► Virus detectors

Question No: 30 (Marks: 1) - Please choose one



For how many times the Nested For Loop shall execute;

- ▶ 20
- ▶ 15
- ▶ 25
- ► Shall terminate in first loop.

```
Question No: 31 (Marks: 1)
```

What does NIC stand for?

Question No: 32 (Marks: 1)

Name any software which can be used to make a presentation.

Question No: 33 (Marks: 2)

How JavaScript Arrays are heterogeneous?

Question No: 34 (Marks: 2)

What is the database?

Question No: 35 (Marks: 3)

Differentiate between LAN and WAN with one example of each.

Question No: 36 (Marks: 3)

What are Trojan Horses?



Question No: 37 (Marks: 3)

What do you mean by FTP or File Transfer Protocol?

Question No: 38 (Marks: 5)

In which situation, we use:

i- switch construct

ii- multiple If-else construct

Question No: 39 (Marks: 5)

What are the responsibilities and profile of a Team Lead?

Question No: 40 (Marks: 10)

Give any five well-known design heuristics for architectural design.

Question No: 41 (Marks: 10)

Is tabular data storage better than flat file data storage? Justify your answer.



FINALTERM EXAMINATION

Fall 2009

CS101- Introduction to Computing (Session - 1)

Time: 120 min			
Marks: 75			
Question No: 1	(Marks: 1)	- Please choose	e one
A protocol used	for receiving er	nail messages is	called
► URL			
► Telnet			
► POP3			
► SMTP			
Question No: 2	(Marks: 1)	- Please choose	e one
The browser bre	aks down the l	JRL into	_ parts.
▶ 2			
▶ 3			
▶ 4			
▶ 5			



Question No: 3 (Marks: 1) - Please choose one

Which one of the following is NOT a primary color?

- ► Red
- ► Green
- ► Yellow
- ► Blue

Question No: 4 (Marks: 1) - Please choose one

A combination of word processing and graphic design is

- ► Corel Draw
- **▶** Desktop Publishing
- ► Paint
- ▶ WordPad

Question No: 5 (Marks: 1) - Please choose one

Automatic machines performing various tasks that were previously done by humans, are called ______.

- **▶** Robotics
- ► Computers
- ► Decision Making Systems
- ► Autonomous Web Agents



Ougation No. 6	(Marka, 4)	Diagon shagan	000	
Question No. 6	(Warks: 1)	- Please choose	one	
can b time.	be used for ent	tering, editing, or vi	ewing data, one	e record at a
► Queries				
► Forms				
► Reports				
► None of th	e given option	s		
Question No: 7	(Marks: 1)	- Please choose	one	
random() function	n returns a ran	domly-selected, flo	ating-point nun	nber between
▶ 0 and 1				
▶ 0 and 10				
▶ 0 and -10				
▶ 0 and -1				
Question No: 8	(Marks: 1)	- Please choose	one	
When'+' operator	is used with s	string operands, it _		_both strings.
► Adds				
► Subtracts				
► Concaten	ates			
► Compares				



Question No: 9 (Marks: 1) - Please choose one
Due to working at home, contact with the colleagues is, which may result in quality of work
► Reduced, Poorer
► Reduced, Better
► Increased, Poorer
► Increased, Better
Question No: 10 (Marks: 1) - Please choose one
What is the 2nd step of DoS attack?
► Race
► Arm
► Search
► Attack
Question No: 11 (Marks: 1) - Please choose one
The Information technology has three components
► Telecom Engineering, Network Engineering, Computer Science
► Telecom Engineering, Computer Engineering, Computer Science

- ► Telecom Engineering, Computer Engineering, Database Engineering
- ► Telecom Engineering, Computer Engineering, Hardware Engineering



Question No: 12	(Marks: 1)	- Please choose one
		in a development team.
► Team Lead		
► Project Mar	nager	
► CEO		
► IT Manager		
Question No: 13	(Marks: 1)	- Please choose one
There are	types of e	rrors.
▶ 2		
▶ 3		
▶ 4		
▶ 5		
Question No: 14	(Marks: 1)	- Please choose one
TCP stands for		

- ► Transfer Center protocol
- **▶** Transmission Control Protocol
- ► Transmission Center Protocol
- ► Telephone Center Protocol



Question No: 15 (Marks: 1) - Please choose one
When the packets reach at destination, reassembles them into original message.
► Protocol
► TCP
► IP
► NIC
Question No: 16 (Marks: 1) - Please choose one
Which one of these is NOT an example of embedded computers?
► IMB PC
► Microwave oven
► Refrigerator
► Calculator
Question No: 17 (Marks: 1) - Please choose one
Atranslates a high-level language (that is easy to understand fo humans) into a language that the computer can understand
► Computer
► Transistor

- **▶** Compiler
- ▶ Device



Question No: 18 (Marks: 1) - Please choose one is a related collection of WWW files that includes a beginning file called a homepage ► HTML **▶** Website ► HTTP ▶ Web page Question No: 19 (Marks: 1) - Please choose one To display a radio button on the web page, we use tag ► INPUTBUTTON ► INPUT ► RADIOBUTTON ► RADIO Question No: 20 (Marks: 1) - Please choose one Randomized algorithms are often _____ than deterministic algorithms for the same problem. ► Simpler and more slow ► Simpler and more efficient ► Complex and more efficient

► Complex and more slow



Question No: 21 (Marks: 1) - Please choose one

Flow control constructs in JavaScript includes:

- ► If-Else
- ► Loops and If -Else
- ► Switch and If-Else
- ► All of the given choices

Question No: 22 (Marks: 1) - Please choose one

_____ is also known as System Architecture

- ► High level system design
- ► Low level system design
- ► Every system design
- ► Software Requirement

Question No: 23 (Marks: 1) - Please choose one

Functions are also called:

- ► Heuristics
- ▶ Variables
- ► Arrays
- **▶** Subprograms



Question No: 24 (Marks: 1) - Please choose one

Which event handler executes the specified JavaScript code when a window/form element loses focus?

- **▶** onBlur
- ▶ onLoad
- ▶ onUnload
- ▶ onFocus

Question No: 25 (Marks: 1) - Please choose one

User can remotely log on to a computer and can have a control over it like a local user using

- ► TelNet Protocol
- ► TelNet Protocol and connected to the user through TCP/IP network
- ► TelNet protocol and FTP
- ► TCP/IP and FTP

Question No: 26 (Marks: 1) - Please choose one

_____ is the process of analyzing large databases to identify patterns.

- ► Data normalization
- ► Data management
- **▶** Data Mining
- ► None of the given options



Question No: 27 (Marks: 1) - Please choose one are powerful pieces of hardware, but not much useful on their own.

- ► Microcontrollers
- **▶** Microprocessors
- ► Integrated circuits
- ► Ports

Question No: 28 (Marks: 1) - Please choose one

You can view a 3-D image on a _____.

- ➤ 3-D display
- ► 2-D display
- ► On both 2-D and 3-D displays
- ► We can not view a 3-D image

Question No: 29 (Marks: 1) - Please choose one

From which of the following is NOT a technique through which Security can be improved :

- ► Private or virtual-private networks
- ► Firewalls
- ► Metal detectors
- ► Virus detectors



Question No: 30 (Marks: 1) - Please choose one

In a library's database, if there is an entry in the register for Book # 423 then the corresponding Book must actually exist; is an example of which type of data integrity:

- ► Type integrity
- ► Limit integrity
- ► Physical Integrity
- ► Referential Integrity

Question No: 31 (Marks: 1)

What does NIC stand for?

Answer: Network Interface Cards.

Question No: 32 (Marks: 1)

Why there is a need to use primary key in database?

Answer: Primary Key is a field that uniquely identifies each record stored in a table.

Question No: 33 (Marks: 2)

What is internet?

Question No: 34 (Marks: 2)

What is the database?

Question No: 35 (Marks: 3)

The event handler attribute consists of three parts. Write about each of them.



Question No: 36 (Marks: 3)

Where "While" loop is more preferable than "For" loop and vice versa?, explain with the help of example.

Question No: 37 (Marks: 3)

Write JavaScript code to convert the number 236.2363611111556 into currency format and JavaScript statement to show output.

Question No: 38 (Marks: 5)

What is the TCP/IP? How it works?

Question No: 39 (Marks: 5)

Write a short note on:

- a. Good programming methodology?
- b. Correct program



Question No: 40 (Marks: 10)

Write down JavaScript functions that is equivalent to the following HTML code?

HTML code	JavaScript function
	
	
<pre> </pre>	
	
<big> </big>	
<small> </small>	
 	
< >	

Question No: 41 (Marks: 10)

What are other virus like programs?



FINALTERM EXAMINATION

Fall 2009

CS101- Introduction to Computing (Session - 1)

Question No: 1	(Marks: 1)	- Please choose one
Cray-1 was first	commercial _	computer
► Super		
► Mini		
► Micro		
► Personal		
Question No: 2	(Marks: 1)	- Please choose one
The name of fire	st browser wa	s
► Internet E	<mark>xplorer</mark>	
► Moziac		
► Netscape		
► Firefox		
Question No: 3	(Marks: 1)	- Please choose one
The impact o	f a digit in a nu	mber is determined by its
► Value		
► Location		
► Length		
➤ None of a	bove	



Question No: 4	(Marks: 1)	- Please choose one
First computer netv	vork was	
► NSFNET		
► FIRSTNET		
► ARPANET		
► ORPHANET		
Question No: 5 (Marks: 1)	- Please choose one
A variable can be _	in	scope.
► Local		
► Global		
► Either local of	<mark>or global</mark>	
► None of the	given options	3
Question No: 6 (Marks: 1)	- Please choose one
color	r should be us	sed in background for a good presentation.
► Light		
▶ Dark		
► Red		
► None of the	given options	3



Question No: 7 (Marks: 1) - Please choose one

Which one of the following is not an event handler's attribute?

- ► Function
- ▶ Identifier
- ► Equal sign
- ▶ String consisting of JavaScript statements

Question No: 8 (Marks: 1) - Please choose one

Variables allow us to manipulate data through the _____.

- ► Actual Value
- ▶ Reference
- ► Length
- ► Name

Question No: 9 (Marks: 1) - Please choose one

Which one of the following is NOT a component of Rule Based System?

- ► Rule Compiler
- ► Rule Interpreter
- ► Rules Base
- Working Memory



Question No: 10	(Marks: 1)	- Please choose one
Fuzzy logic is base	ed on	
► Ground fact	s	
► Experience		
► Practice		
► Approximat	i <mark>on</mark>	
Question No: 11	(Marks: 1)	- Please choose one
a = Math.ceil(12.0	1)	
What will be the va	lue of a?	
► 12		
▶ 13		
▶ 12.0		
▶ 13.01		
Question No: 12	(Marks: 1)	- Please choose one
Tag used to make	a Text Bold is	
► <bold><!--</td--><td>BOLD></td><td></td></bold>	BOLD>	

- ►
- ► <BODY></BODY>
- ► None of these



Question No: 13 (Marks: 1) - Please choose one

<P> </P> and
 tags are not same because

- ► goes to the next line
- ►
 goes to the next after next line
- <P></P> goes to the next after next line
- ▶ Both are same

Question No: 14 (Marks: 1) - Please choose one

Event handlers are placed in the _____ portion of a Web page as attributes in HTML tags.

- ► HEAD
- **▶** BODY
- ► SCRIPT
- ► TITLE

Question No: 15 (Marks: 1) - Please choose one

Due to working at home, lack of interaction may result in _____professional growth.

- ► Slower
- ► Faster
- ► Higher
- ► Improved



Question No: 16	(Marks: 1)	- Please choose one
DE	BMS supports	data in terabytes.
► Personal		
► Desktop		
► Enterprise		
➤ Single-user		
Question No: 17	(Marks: 1)	- Please choose one
W	vaits for some t	time and then launch a function.
➤ Timeout()		
► setTimeout	<mark>()</mark>	
➤ setTime()		
➤ setTimeIn()	
Question No: 18	(Marks: 1)	- Please choose one
The responsibilitie	s of the Team	Lead includes
► Planning ar	nd tracking of tl	ne project
► Detailed de	sign	
► Professiona	al development	of team members
► All of the given	ven options	



Question No: 19 (Marks: 1) - Please choose one

_____ is also known as System Architecture

- ► High level system design
- ► Low level system design
- ► Every system design
- ► Software Requirement

Question No: 20 (Marks: 1) - Please choose one

The key property of the 'Array' object in JavaScript is

- ▶ Value
- ▶ Length
- ► Name
- ► All of the given choices

Question No: 21 (Marks: 1) - Please choose one

There are _____ ways of calling functions.

- ▶ One
- ► Two
- ► Three
- ► Four



Question No: 22 (Marks: 1) - Please choose one

Which event handler executes the specified JavaScript code when a window/form element loses focus?

- ▶ onBlur
- ▶ onLoad
- ▶ onUnload
- ▶ onFocus

Question No: 23 (Marks: 1) - Please choose one

Popular schemes used for reducing bytes for storage are:

- ► RGB and Color mapping
- ► RGB and Dithering
- ► RGB, Color mapping and Dithering
- ▶ Color mapping and Dithering

Question No: 24 (Marks: 1) - Please choose one

Hardware malfunctions is related to

- ▶ Data updates
- Data integrity
- ▶ Data security
- ► Data accessibility



Question No: 25 (Marks: 1) - Please choose one

Users communicate with the computer using a consistent user interface provided by the OS.

- ▶ True
- ► False

Question No: 26 (Marks: 1) - Please choose one

Extension for saving web page is / are;

- ► *.html
- ► *.htm
- ▶ *.html and *.htm both are in use
- ▶ None of These

Question No: 27 (Marks: 1) - Please choose one

loop is a flow control statement that allows code to be executed repeatedly based on a given Boolean condition.

- ► For
- ► Do-While
- ▶ If-else
- ▶ While



Question No: 28 (Marks: 1) - Please choose one

onBlur event is occurred for a form element when it _____

- ► Gets focus
- ▶ Losts focus
- ► Some thing is typed in
- ▶ onBlur is not an event

Question No: 29 (Marks: 1) - Please choose one

For how many times the Nested For Loop shall execute;

- ▶ 20
- ▶ 15
- **▶** 25
- ► Shall terminate in first loop.



Question No: 30 (Marks: 1) - Please choose one

In JavaScript: In order to display the text on browser **Grade A**, which of following statement is True.

- ► documentwrite("Grade A")
- ▶ document.write("Grade A");
- ► document.write("Grade" && A");
- document.write("Grade" && "A");

Question No: 31 (Marks: 1)

In programming, what is an object?

Answer: It is a named collection of properties and methods.

Question No: 32 (Marks: 1)

What kind of information can be stored in a database?

Answer:

It can stored numbers, boleans, sound, video, images etc.

Question No: 33 (Marks: 2)

Define the key weakness of the web?

Answer:

Initially web was designed only for humans to read not for computers to understand it.



Question No: 34 (Marks: 2)

How many iterations would this 'for' loop run for?

```
for ( x = 50 ; x < 0 ; x = x - 1 ) {
document.write ( x ) ;
}
```

Answer:

50 iterations

Question No: 35 (Marks: 3)

How can we define a Pixel?

Answer:

It is the smallest element of image which is spread with regular array on display and each element consist of particular color.

Question No: 36 (Marks: 3)

Write JavaScript code to convert the number 236.2363611111556 into currency format and JavaScript statement to show output.

Question No: 37 (Marks: 3)

Write code in JavaScript to display the odd numbers between 20 to 100 using **FOR** statement.



Note: No need to write whole HTML program. Just JavaScript code of require part is require.

Question No: 38 (Marks: 5)

How marketing strategies are changed with the progress in computing? How new marketing strategies are implemented?

Answer:

Marketing Strategy Changes with the new requirements of the modern era and the applications of the business. The web has changed marketing strategy from a mass focus to single person focus. We collected data and analyze accordingly to find out the behavior of the market and end users. In new marketing more advertising is being done through email and web and get feedback.

Question No: 39 (Marks: 5)

<script>

</script>

Number = new Array(5);

```
for(var i=1; i<=5; i=i+1)
{

Number[i]= abc*i;
}
Number.reverse();

for(j=0;j<5;j=j+1)
```

A) What should be output of above code?

document.write(" "+Number[j]+"
");

B) Explain the highlighted lines of code?

Question No: 40 (Marks: 10)

Write a brief note on each of the following.



- Ø FTP
- Ø Telnet
- Ø Instant messaging
- Ø VolP

FTP: File Transfer Protocol: This protocol is used to upload and download the files on remote computers.

Telnet: FTP allows file operations only while Telnet can log on to a computer of other users through TCP/IP network and use like a local user, it help in testing of remote web server.

Instant Messaging: This is the service of messaging provided on the internet like MSN messenger, Yahoo messenger, through which we interact people randomly whenever required.

VoIP: Voice over IP, It is used to transmit the voice from one IP to another IP, In which voice is first broken down and then transmitted over a network.

Question No: 41 (Marks: 10)

What are Commonsense Guidelines to avoid viruses? Discuss about Antivirus as well.

Answer:

Commonsense Guidelines to avoid viruses are as follows:

- 1. Do not open attachment of unwanted emails.
- 2. Don't used copied/pirated Softwares
- 3. Regularly place data somewhere as backup
- 4. Use Registered and Trusted Softwares only.
- 5. Install Antivirous in the system
- 6. Update your Windows and softwares with the passage of time.
- 7. Scan before using any external device with your system as USB Device.



Antivirus:

This is the software design for preventing your system from harmful effects and maintain the speed of computer. These softwares are available on the CD's and DVD's. These softwares continuously monitor the systems and aware when any harmful virus is detected and asked for the further operations. Some automatically remove the viruses from the system.



FINALTERM EXAMINATION

Fall 2009

CS101- Introduction to Computing (Session - 2)

Time: 120 min

Marks: 75

Question No: 1 (Marks: 1) - Please choose one

Human are better than computers at:

- ► Efficiency
- ► Accuracy
- ► Pattern recognition
- ► None of the given choices

Question No: 2 (Marks: 1) - Please choose one

TCP stands for _____.

- ► Total communication protocol
- ► Transmission control protocol
- ► Transfer control protocol
- ► Transfer collection protocol



Question No: 3	(Marks: 1)	- Please choose one		
First computer ne	etwork was			
► NSFNET				
► FIRSTNET				
► ARPANET				
► ORPHANI	ΞT			
Question No: 4	(Marks: 1)	- Please choose one		
A user may acce	ss any item on	the web through		
► URL				
► Telnet				
► POP				
► SMTP				
Question No: 5	(Marks: 1)	- Please choose one		
In JavaScript, a v	/ariable declara	ation is		

► Optional

► Mandatory

► Not allowed

► None of the given



Question No: 6 (Marks: 1) - Please choose one

According to a popular heuristic, success is defined by _____.

- ► The user
- ► The builder
- ► Both user and builder
- ► None of the given options

Question No: 7 (Marks: 1) - Please choose one

To store rounded number of 8.6 in a variable called "r_number", we write

- ► r numbers=Maths.rounds(8.6)
- ► r number=Math.rounds(8.6)
- ► r_number=Math.round(8.6)
- ► r_number=Maths.round(8.6)

Question No: 8 (Marks: 1) - Please choose one

random() function returns a randomly-selected, floating-point number between

- ▶ 0 and 1
- ▶ 0 and 10
- ▶ 0 and -10
- ▶ 0 and -1



Question No: 9 (Marks: 1) - Please choose one				
Trinoo is a software.				
► DoS				
► Scanning				
► Utility				
► None of the given options				
Question No: 10 (Marks: 1) - Please choose one				
Which attribute of the IMG tag tells us about the source of the image				
·				
► source				
► path				
► loc				
▶ src				
Question No: 11 (Marks: 1) - Please choose one				
The developer report to in a development team.				
► Team Lead				
► Project Manager				
► CEO				
► IT Manager				



Question No: 12 (Marks: 1) - Please choose one

The effective way not to only write programs but also it works properly and further more to minimize the time and the development cost of the program is called

- ► Programming Mechanism
- ► Programming Methodology
- ► Programming Synchronization
- ► None of the given options

Question No: 13 (Marks: 1) - Please choose one

TCP stands for .

- ► Transfer Center protocol
- **▶** Transmission Control Protocol
- ► Transmission Center Protocol
- ► Telephone Center Protocol

Question No: 14 (Marks: 1) - Please choose one

When we buy a software package, we do not really buy it, we just by a license that allows us to use it, the _____stays with the maker.

- ► Agreement
- **▶** Ownership
- ► Membership
- ➤ Software



Question No: 15 (Marks: 1) - Please choose one
Many developers write the first and then incrementally convert each line into
► Real code & Pseudo code
► Pseudo code & Real code
► Real code & Artificial code
► None of the given options
Question No: 16 (Marks: 1) - Please choose one
Collection of facts & figures is called
► Information
► Data
► Entity
► Attribute
Question No: 17 (Marks: 1) - Please choose one
A collection of data organized in such a way that the computer can quickly search for a desired data item is known as :
► Retrieving
► Database

► Information

► DBMS



Question No: 18 (Marks: 1) - Please choose one

To start an ordered list from 20 instead of 1, we will write

- ► <OL begin = "20">
- ► <OL initiate = "20">
- ► <OL start = "20">
- ► <OL from = "20">

Question No: 19 (Marks: 1) - Please choose one

Using COLSPAN, number of rows of the current cell should extend itself

- ▶ Upward
- **▶** Downward
- ► Both Upward and Downward
- ► None of the given choices

Question No: 20 (Marks: 1) - Please choose one

Microsoft Word is a type of:

- ► System Software
- **▶** Freeware Software
- ► Shrink-Wrapped Software
- ► Custom-built Software



Question No: 21	(Marks: 1)	- Please choose one
Compound Staten	nent after decis	sion constructs in JavaScript is enclosed with
▶ ()		
▶[]		
▶ { };		
▶{}		
Question No: 22	(Marks: 1)	- Please choose one
Users	_, how things \	work.
► Analyze in	detail	
► Muddle thr	ough	
► Figure out		
► Read in def	ail	
Question No: 23	(Marks: 1)	- Please choose one
One can send an	email message	e to a remote computer using protocol
► HTTP		
► SMTP		

- ► FTP
- ► TELNET



Question No: 24 (Marks: 1) - Please choose one

Writing a response, multiple statements are separated from each other with the help of

- ► Period (.)
- ► Comma (,)
- ► Colon (:)
- ► Semicolon (;)

Question No: 25 (Marks: 1) - Please choose one

With the passage of time the field of Computing and Telecommunication is

- ▶ Diverging
- **▶** Converging
- ► Becoming different
- ► Becoming unique

Question No: 26 (Marks: 1) - Please choose one

When we have to show value as part of a whole picture, which type of chart is used.

- ► Bar chart
- ► Pie chart
- ► Line graph
- ► None of the given



Question No: 27 (Marks: 1) - Please choose one

software directly interacts with the user.

- ► Application software
- ► System software
- ► Anonymous software
- ► Interactive software

Question No: 28 (Marks: 1) - Please choose one

Global variables can make the logic of a web page.

- **▶** Difficult to understand
- ► Easier to understand and maintain
- ▶ Difficult to reuse and maintain
- ▶ Difficult to understand, reuse and maintain

Question No: 29 (Marks: 1) - Please choose one

In partitioning of program/module, it should be assured that partitioned chunks should be as _____ as possible.

- ▶ Dependent
- **▶** Independent
- ► Complex
- ► All of the above



```
Question No: 30 (Marks: 1) - Please choose one for(var i=1; i<=2;i=i+1) {
document.write( "Sorted Words:" + "<BR>")
}
```

Which of the following shall be the output of above code:

- ► Sorted Words: Sorted Words:
- **▶** Sorted Words:

Sorted Words:

► Sorted Words: "
"

Sorted Words: "
"

► Sorted Words:

Sorted Words:

Question No: 31 (Marks: 1)

What are the elements of website design? Any one

Ans:

Elements of webdesign: There are in 3 elements of web design and below are there names:

- 1. Navigation scheme
- 2. Overall look and feel
- 3. Layout of information



Question No: 32 (Marks: 1)

What kind of information can be stored in a database?

- Numbers, Booleans, text
- Sounds
- Images
- Video

Question No: 33 (Marks: 2)

Why hub is used in networks?

HUB: Hub is networking component which can be used to connect the networks and it can also be used to extend the size of networks.

Simply it can be explained as a common connection point for devices in a network. It contains multiple ports like 8port, 16 port, 23 port hubs

Question No: 34 (Marks: 2)

Write names of the DoS attack's phases?

DoS (Denail of service): DoS attach has in total 3 phases and below they are listed:

- 1. Search
- 2. Arm
- 3. Attack



Question No: 35 (Marks: 3)

What do you mean by FTP or File Transfer Protocol?

FTP: File transfer protocol was first introduced in 1973; it standardized the transfer of files between computers on a TCP/IP network (e.g internet).

It can download or upload files to a remote computer using the FTP protocol

Operations performed using FTP:

- 1. List, change, create folders on a remote computer
- 2. Upload and download files

Usage: Transferring Web content from the developer's PC to the Web server

Question No: 36 (Marks: 3)

How many types of errors can be found during a program developement? List them.

- 1. Syntax errors
- 2. Semantic errors
- 3. Run-time errors



Question No: 37 (Marks: 3)

Write code in JavaScript to display the odd numbers between 20 to 100 using **FOR** statement.

Note: No need to write whole HTML program. Just JavaScript code of require part is require.

Question No: 38 (Marks: 5)

Why the number of temporary workers are on the rise? Discuss main reasons?

Temporary workers:

Temporary workers are those workers which a company can hire to perform a certain task with in a defined time period.

Temporary workers are mostly consultants which move organization to organization to perform assigned workers.

Reasons:

- Now-a-days; whole world is suffering from financial crisis, most of the companies have frozen there hiring, just in case they need a resource they are looking for a temporary worker for a specified time span to perform a specialized task and they just pay him for that period of time.
- 2. Temporary workers are mostly consultants which have expertise in a certain field and they are considered specialists in that field.
- 3. Employer doesn't need to train the temporary worker.

Question No: 39 (Marks: 5)

Write the JavaScript code for the Function SumOddNumbers(maxNumber) that can add non-negative odd numbers up to maxNumber and return their sum.

Java Script Code:



Question No: 40 (Marks: 10)

Define network organization? What are important features of network organization? (4+6)

Network Organization:

Network organization is an interfirm organization that is characterized by organic or informal social systems. A company or group of companies that has a minimum of formal structures and relies instead on the formation and dissolution of teams to meet specific objectives..

Features of Network Organization:

- 1. The organizations are learning that business can be done in a more effective manner if emphasis is placed upon cooperation, shared responsibility and networking:
 - Within the organization
 - · And also with their customers and suppliers
- 1. Changes according to the demand of the times
- 2. Works effectively to meet the business goals of the organization
- 3. Everyone has a feeling that he/she is playing a major role in the organization which eventually gives a feel of ownership and because of that employee can put his best effort to accomplish a task.

Question No: 41 (Marks: 10)

Answer the following questions by looking at the code given below.

1- Which alert box will be displayed if variable 'marks' has value 75?

Ans: alert("Above average performance");

2- What is the range of the marks when the alert box displays the message "Average performance"?

Ans: else if (marks > 50 && marks < 60)



```
{
            alert("Average performance");
            }
3- What is the range of the marks when the alert box displays the
 message "That's poor performance"?
 Ans: The below mentioned alert box is displayed for all the marks
 less then or equal to 50
   else
   {
            alert("That's poor performance");
   }
4- Which alert box will be displayed if variable 'marks' has the value
 100?
 Ans: {
                      alert("You've touched a century");
       }
    if (marks == 100)
1.
2.
      {
```

alert("You've touched a century");

3.



```
4. }
5.
    else if (marks >= 80 && marks < 100)
      {
6.
7.
      alert("That's good");
8.
      }
    else if (marks >= 60 && marks < 80)
10.
    {
     alert("Above average performance");
11.
12.
     }
13. else if (marks > 50 && marks < 60)
14. {
     alert("Average performance");
16.
    }
17. else
     {
18.
     alert("That's poor performance");
19.
    }
20.
```



FINALTERM EXAMINATION

Fall 2009

CS101- Introduction to Computing

Time: 120 min

Marks: 75

Question No: 1	(Marks: 1) - Please choose one	
Navigation should	remain	
► Consistent		
► Conflicting		

- ► Contradictor
- ► Contradictory
- ► Unpredictable

Question No: 2 (Marks: 1) - Please choose one
_____ is a container that holds a value.

- ► Identifier
- ► Variable
- ► Function
- ► Constant



Question No: 3 (Marks: 1) - Please choose one A variable can be _____ in scope. ► Local ► Global ► Either local or global ► None of the given options Question No: 4 (Marks: 1) - Please choose one In a good presentation each slide should contain_____. ► Heading ▶ Phrases not sentences ► Sentences not phrases ► Heading, sentences not phrases Question No: 5 (Marks: 1) - Please choose one The most upper right pixel of the screen is of color. ► Any

▶ Red

► Green

► Blue



Question No: 6 (Marks: 1) - Please choose one

Which of the following data types are recognized by JavaScript?

- ► Strings
- ▶ Numbers
- ▶ Undefined
- ► All of the given options

Question No: 7 (Marks: 1) - Please choose one

Which of the following is NOT an Operating System?

- **▶** DOS
- ▶ Windows XP
- ► Linux
- ▶ Mainframe

Question No: 8 (Marks: 1) - Please choose one

WYSIWYG stands for

► What you say is what you get

What you say is what you get

- ► Where you see is where you go
- ► What you see is what you get
- ► When you see is when you ge



Question No: 9 (Marks: 1) - Please choose one

are those programs in which the flow of the program is determined by the user's actions (mouse clicks, key presses) or messages from other programs.

- ► Event called programs
- ► Event processed programs
- ► Event driven programs
- ► Event declared programs

Question No: 10 (Marks: 1) - Please choose one

Programs that run on client machine and validate info that a user enters in a form, are known as:

- ► Server-Side Scripts
- ► Client-Side Scripts
- ► Super Scripts
- ► Form Scripts

Question No: 11 (Marks: 1) - Please choose one

By default in a web page Hyper Link for another web page is represented as

- ► Blue only
- ▶ Black and Underlined
- ► Blue and Bold
- ► Blue and Underlined



Question No: 12 (Marks: 1) - Please choose one random () function returns a randomly-selected, floating-point number between ▶ 0 and 1 ▶ 0 and 10 ▶ 0 and -10 ▶ 0 and -1 **Question No: 13** (Marks: 1) - Please choose one country="Hello Pakistan"; document.write(country.length); The output of the above statement is _____. ▶ 12 ▶ 13 ▶ 14 ▶ 15 Question No: 14 (Marks: 1) - Please choose one The document.write() method expects _____ as its argument.

- ► Integer
- ► Float
- ► String
- ▶ Boolean



Question No: 15 (Marks: 1) - Please choose one The political process is also influenced by the use of ... ▶ Discussion forums ► Newsgroups ► Mailing lists ► All of the given options Question No: 16 (Marks: 1) - Please choose one One of the key responsibilities of the _____ is client relationship management. ▶ Project Manager ► Team Lead ▶ Developer

► Quality Assurance Engineer

Question No: 17 (Marks: 1) - Please choose one

The group of technologies concerned with the capturing, processing and transmission of information in the digital electronic form is called

- ► Telecom Engineering
- ► Computer Engineering
- ► Computer Science
- ► Information Technology



Question No: 18 (Marks: 1) - Please choose one The key responsibilities of the architect of the project is ... ► Technology selection ► High-level design ▶ Makes certain that the implementation remains true to the design ► All of the given options Question No: 19 (Marks: 1) - Please choose one ____ has great PR skills. ► Architect ► Team Lead ► Project Manager ► Chief Executive Officer Question No: 20 (Marks: 1) - Please choose one Name, Border, Source are the of the image object. ► Event Handler ► Properties ► Methods

► None of the given options



Question No. 21	(IVIAINS. I) - PIE	ise choose one	
onAbort , onError a	re the	of the image object.	
► Event Hand	ler		
► Properties			
► Methods			
► None of the	given options		
Question No: 22	(Marks: 1) - Plea	ase choose one	
Many developers will line into		first and then incrementally convert each	
► Real code 8	Pseudo code		
► Pseudo cod	e & Real code		
► Real code & Artificial code			
► None of the	given options		
Question No: 23	(Marks: 1) - Ple	ase choose one	
Collection of facts &	figures is called _		
► Information			
► Data			
► Entity			
► Attribute			



Question No: 24 (Marks: 1) - Please choose one is a related collection of WWW files that includes a beginning file called a homepage ► HTML ▶ Website ► HTTP ▶ Web page Question No: 25 (Marks: 1) - Please choose one are the computers that perform at or near the currently highest operational rate for computers. ► Minicomputers ► Microcomputers ► Supercomputers ► Personal Computers Question No: 26 (Marks: 1) - Please choose one Bit-mapped graphics is also known as _____ graphics ▶ Vector ▶ Raster

▶ Scalar

➤ Simple



Question No: 27 (Marks: 1) - Please choose one

Which event handler executes the specified JavaScript code when a window/form element receives focus?

- ▶ onBlur
- ▶ onLoad
- ▶ onUnload
- ▶ onFocus

Question No: 28 (Marks: 1) - Please choose one

Which function returns a randomly selected floating point number between 0 and 1?

- ► floor(x)
- ► ceil(x)
- ➤ random()
- ► round(x)

Question No: 29 (Marks: 1) - Please choose one

The Encryption of data is related to

- ► Data updates
- ► Data security
- ► Data integrity
- ► Data accessibility



Question No: 30 (Marks: 1) - Please choose one

In JavaScript: In order to display the text on browser **Grade A**, which of following statement is True.

- ► documentwrite("Grade A")
- ▶ document.write("Grade A");
- ▶ document.write("Grade" && A");
- ▶ document.write("Grade" && "A");

Question No: 31 (Marks: 1)

Does JavaScript provide any built-in method for image manipulation?

Question No: 32 (Marks: 1)

What are Local or Function-level Variables?

Question No: 33 (Marks: 2)

What is a function? Give one example.

Question No: 34 (Marks: 2)

What is the Data Normalization? Also define its goal.

Data normalization is to sort out complex data into simple form. It uses to simplify the complex information to make it more user-friendly.

Question No: 35 (Marks: 3)



What is the preferred organizational structure for the organization?

Preferred Organizational Structure for organization is hierarchal. Where there is different departments interconnected with each other and are been divided according to the functions they perform.

Question No: 36 (Marks: 3)

Differentiate Local and Global Variables.

Local variables are the variables have limited scope while global have bigger scope

Local variables are not accessed by others while global is accessible to every one

Local variable used by single user while global variable can be used by different users at time from all around.

Question No: 37 (Marks: 3)

Elaborate Vector or Object oriented graphics with at least one example.

Object Oriented Graphics are the graphics which are generally oriented towards the objects and have good quality to portray objects these graphics are object oriented and use in animation, games and movies as well.

Question No: 38 (Marks: 5)

How DoS attack is a cyber crime? For what cyber crime can be used?

DoS stands for Decline of Service and it is a cyber crime as it jams and in some cases shut down the targeted computer by sending too much unnecessary data packets to it which ultimately exceeds the normal processing eventually results the computer or server to stuck and unable to provide services to others. It can be used to destroy the fame and diminishing of no of users requesting information and services from that particular server or computer.



Question No: 39 (Marks: 5)

Write HTML and JavaScript code that displays a textbox and button on a web page. When user enters text in the text box and click the button it displays that text in the message box.

Question No: 40 (Marks: 10)

Write code for the following screen shot. The text field should not accept any other name except "CS101". On wrong entry it should give you a message as soon as you leave the text box.



Question No: 41 (Marks: 10)

Write a note on each of the following:

- a. Vector or Object-Oriented Graphics:
- b. Bit-Mapped or Raster Graphics:



FINALTERM EXAMINATION Fall 2009

CS101- Introduction to Computing (Session - 1)

Time: 120 min Marks: 75

Question No: 1 (Marks: 1) - Please choose one Vacuum tubes were replaced by _ ► Transistors
 Punch cards Transistors Micro Processors Resistors
Question No: 2 (Marks: 1) - Please choose one First electronic computer was ► ABC
 ► ABC ► UNVAC 1 ► Harvard Mark 1 ► IBM PC
Question No: 3 (Marks: 1) - Please choose one To improve the time for scannig a web page, text should be Centered
➤ Centered ► Left Aligned ► Right Aligned ► Staggered
Question No: 4 (Marks: 1) - Please choose one JavaScript does not support_▶ Graphics
 User interaction Graphics Network operations Both Graphics and Network operations
Question No: 5 (Marks: 1) - Please choose one ► Identifier is a container that holds a value. ► Identifier ► Variable ► Function

► Constant



Question No: 6 (Marks: 1) - Please choose one The default bullet for the list in HTML is ► Circle shape

- ► Circle shape
- ▶ Disc shape
- ▶ Square shape
- ▶ Triangle shape

Question No: 7 (Marks: 1) - Please choose one
A single pixel can acquire approximately ► 16 million color schemes.

- ► 1 million
- ▶ 2 million
- ► 10 million
- ► 16 million

Question No: 8 (Marks: 1) - Please choose one
According to a popular heuristic, success is defined by _ ► The user

- ► The user
- ► The builder
- ▶ Both user and builder
- ▶ None of the given options

Question No: 9 (Marks: 1) - Please choose one
Which one of the following is NOT a component of Rule Based System? Rule
Compiler

- ► Rule Compiler
- ► Rule Interpreter
- ► Rules Base
- ▶ Working Memory

Question No: 10 (Marks: 1) - Please choose one

► Event processed programs _____ are those programs in which the flow of the program is determined by the user's actions (mouse clicks, key presses) or messages from other programs.

- ► Event called programs
- **▶** Event processed programs
- ► Event driven programs
- ► Event declared programs



Question No: 11 (Marks: 1) - Please choose one The ► Control unit is connected to all other modules of the microprocessor.	
 ▶ Control unit ▶ Memory unit ▶ Floating Point unit ▶ Arithmetic and Logic unit 	
Question No: 12 (Marks: 1) - Please choose one Which of the followings is NOT a Relational DBMS software. ▶ FrontPage	
 ▶ Access ▶ FrontPage ▶ FileMaker Pro ▶ SQL Server 	
Question No: 13 (Marks: 1) - Please choose one random() function returns a randomly-selected, floating-point number betwe ▶ 0 and 1 ▶ 0 and 1 ▶ 0 and 10	er
 ▶ 0 and -10 ▶ 0 and -1 	
Question No: 14 (Marks: 1) - Please choose one Network organization is replacing the old-style layered, tree-structured	
organizational model. ► Network ► Hierarchical ► Matrix ► None of the given options	
Question No: 15 (Marks: 1) - Please choose one The _ ▶ Typist is the old profession which is being eliminated because of computing. ▶ Typist ▶ Bank manager ▶ Operational manager ▶ All of the given options	
Question No: 16 (Marks: 1) - Please choose one Distance learning has got a boost due to the ► All of the given options	s
Easy communication	



- Online interactive contents
- Flexibility
- ► All of the given options

Question No: 17 (Marks: 1) - Please choose one What is the 2nd step of DoS attack? ► Search

- Race
- ► Arm
- Search
- Attack

Question No: 18 (Marks: 1) - Please choose one

The _ ▶ Network paradigm

_____ is becoming the preferred organizational structure for more and more organizations with the passage of time.

- Tree structured organizational model
- Network paradigm
- Hierarchical structure
- None of the given options

Question No: 19 (Marks: 1) - Please choose one

_ ► TCP

_____ routes the packets through the internet to go to their destination.

- ► Protocol
- ► TCP
- ► IP
- ► NIC

Question No: 20 (Marks: 1) - Please choose one

Many developers write the ▶ Pseudo code _____ first and then incrementally convert each line into Real code

- ► Real code & Pseudo code
- ► Pseudo code & Real code
- ► Real code & Artificial code
- ► None of the given options



Question No: 21 (Marks: 1) - Please choose one

Processed data is called _

▶ Information

- **▶** Information
- ▶ Data
- ► Entity
- ► Attribute

Question No: 22 (Marks: 1) - Please choose one

In a System having many parts to be designed, one should always do the _

- ► Simple part
 - first
 - ► Hard part
 - **▶** Simple part
 - ► Development part
 - ► Quality part

Question No: 23 (Marks: 1) - Please choose one

One can download or upload files to a remote computer using _ **TELNET** _____ protocol.

- ► HTTP
- ► SMTP
- ► FTP
- **► TELNET**

Question No: 24 (Marks: 1) - Please choose one

Which one is the example of spreadsheet software ? ► MS Excel

- ► MS Word
- ► MS PowerPoint
- ► MS Excel
- ► MS Access

Question No: 25 (Marks: 1) - Please choose one

User can remotely log on to a computer and can have a control over it like a local user using ► TelNet Protocol and connected to the user through TCP/IP network

- ► TelNet Protocol
- ► TelNet Protocol and connected to the user through TCP/IP network
- ► TelNet protocol and FTP
- ► TCP/IP and FTP



Question No: 26 (Marks: 1) - Please choose one Hardware malfunctions is related to ▶ Data integrity

- ▶ Data updates
- **▶** Data integrity
- ► Data security
- ► Data accessibility

Question No: 27 (Marks: 1) - Please choose one

With the passage of time the field of Computing and Telecommunication is

- ▶ Converging
 - ▶ Diverging
 - **▶** Converging
 - ► Becoming different
 - ► Becoming unique

Question No: 28 (Marks: 1) - Please choose one Microphone is an input as well as output device. This statement is False

- ► True
- ► False

Question No: 29 (Marks: 1) - Please choose one

Application developers do not need to know much about the HW, especially the microProcessor, while they are developing their application. ► **True**

- ▶ True
- ► False

Question No: 30 (Marks: 1) - Please choose one

From which of the following is NOT a technique through which Security can be improved : ▶ Metal detectors

- ► Private or virtual-private networks
- ► Firewalls
- ► Metal detectors
- ► Virus detectors

Question No: 31 (Marks: 1)

SMTP stands for what?

Ans: Simple Message transfer protocol

Question No: 32 (Marks: 1)

In programming, what is an object?



Ans: An object is the collection of properties(date,state) ans methods (instruction ,behavior)

Question No: 33 (Marks: 2)

In which situation we should use Inline Event Handling?

Ans:Event handler are palced in the BODY portion of a web page as attributes of HTML tages

The event handler attributes consist of 3 parts

- a) The equal sign
- b) The identifier of event handler
- c) A string consisting of java script statements enclosed in double or single string

Multiple javascript statements can be placed in that string ,but all have to fit in a single line .

No new line characters with in line event handling

Inline event handler can be used normally in a condition when we want to execute the eventd directly and quickly in the same line of code.

Question No: 34 (Marks: 2)

In JavaScript, what is event handling? What are the two types of events? Ans: In JavaScript capturing of an events and responding to them is event handling. The system sends events to the program and the program responds to them as they arrive.

- 1. Events can include things a user does like clicking the mouse.
- 2. Events that the system itself does like updating the clock.

Question No: 35 (Marks: 3)

What is the preferred organizational structure for the organization?

Ans: Preferred Organizational Structure for organization is hierarchal. Where there is different departments interconnected with each other and are been divided according to the functions they perform.

- 1)Executive Team
- 2)
 - a)business development team
 - b)ArchitecutreTeam
 - c)technology Transfer team
- 3)
 - a) configuration Management Team
 - b)Process Team



- c)Quality assurance Team
- d)Support team

4)

- a) development Team A
- b) development Team B
- c) development Team C
- d) development Team D

Question No: 36 (Marks: 3)

What are the Sub categories of Artificial Intelligence? Briefly explain any two. Ans

- a)Neural networks: original inspiration was human brainemphasis now usefulness as a computational tool
- Genetic Algorithms: based on darwins evolutionary principle
 GA requires the ability to recognize a good solution but not howto get to that solution
 - 2) rulebased systems
- b) the right techniques

Question No: 37 (Marks: 3)

Diffentiate Local and Global Variables.

Ans:

Local Variables:

When a function is define the variable use for storing values are incorporated inside the function these variable are found and used only inside these function are called local variable .these have no presence out side the function

Global Variables: Global variable on other hand are present through out the script and their values can be access by any function. They global scope

Question No: 38 (Marks: 5)

Write the JavaScript code for the Function SumOddNumbers(maxNumber) that can add non-negative odd numbers up to maxNumber and return their sum.

Question No: 39 (Marks: 5)

What is animated gif? How can we use it? If we animate images in JavaScript then is it better?

Ans: It is bit mape image format introduced in 1987by compuserve. It support up to 8 bits per pixel. It also support animation And allow a separate palette of 256 colors for each frame.

Uses:We can use it in web site they are suitable for sharp edged line art with limited number of colors. They are good for small animation and low resolution clips.

The size is small and on web site they can uploaded and downloaded easily



Question No: 40 (Marks: 10)

What is the problem with Relational Database and what solution you can suggest for it?

Ans:

when we use to store object oriented data into a Relational database it need to be translated in form which is suitable for the relational database. Again when we need to read RDBMs the Data need again back to be translated into object oriented form to read.

This two process delay associated processing and time spent in writing and maintaining the translation codes are the key disadvantage with Relational Database.

Solution:

Object oriented database
Object Relational database

The data should be divided and save in multiple table and tabular form ,so that open ,searching .sorting ,editing and saving of data can be performed quickly. With tabular form one can sort w.r

Question No: 41 (Marks: 10)

How can we neutralize DoS attack? Can we track the attacker?

Ans: Denial of service attempt to make a computer resource unavailable to its Intended user. Easiest way to survive an attack is to have planned for the attack. Good contact with ISP and some security providers and CERT are essential also having a separate emergency block of IP address for Critical servers with a separate rout can be effective.

We should use genuine operating system can also be helpful.

By using an extremely stateful packet filter that will inexpensively drop any unwanted packet serviving DoS attack Becomes much Easier.

We can also use Fierwalls .
Using Antivirus softwear
Using private net work
Using encryption
Network Sniffer

Intrusion detector By using all these techniques we can neutralize DoS Attack

Investigative process should begin immediately after the DoS Attack begins. By using IP address we can Track Attacker.



FINALTERM EXAMINATION Fail 2009 CS101- Introduction to Computing (Session - 2) Time: 120 min Fall 2009

Marks: 75

Question No: 1 (Marks: 1) - Please choose one The memory size of the Altair 8800 was	
► 128 bytes	
▶ 128 Kilo bytes▶ 256 Kilo bytes	
► 256 bytes	
Question No: 2 (Marks: 1) - Please choose one A named collection of properties (data, state) and methods (instruction, behavior) is called ▶ Array ▶ Function ▶ Variable ▶ Object	
Question No: 3 (Marks: 1) - Please choose one JavaScript Variables are ▶ Dynamically Typed ▶ Statically Typed ▶ Strong Typed ▶ None of the given options	
Question No: 4 (Marks: 1) - Please choose one Serial arrangement in which things follow logical order or a recurrent patter such as statements executing one by one, is called ▶ Loop ▶ Sequence ▶ Condition ▶ Array	'n,
Question No: 5 (Marks: 1) - Please choose one Rule of thumb learned through trial and error is called ▶ Design ▶ Heuristic ▶ Plan ▶ Aim	



Question No: 6 (Marks: 1) - Please choose one According to heuristic, if you can't explain it in minutes, either you don't understand it or it does not work. ▶ 10 ▶ 2 ▶ 5 ▶ 4
Question No: 7 (Marks: 1) - Please choose one To store rounded number of 8.6 in a variable called "r_number", we write
r_numbers=Maths.rounds(8.6) r_number=Math.rounds(8.6) r_number=Math.round(8.6) r_number=Maths.round(8.6)
Question No: 8 (Marks: 1) - Please choose one Using only HTML we can create
► Dynamic web pages
► Static web pages
► Both Static and Dynamic pages
► None of these
Question No: 9 (Marks: 1) - Please choose one function returns the largest integer that is less than or equal to x. round(x) floor ceil abs(x)
Question No: 10 (Marks: 1) - Please choose one Due to working at home, contact with the colleagues is, which may result in quality of work ▶ Reduced, Poorer ▶ Reduced, Better ▶ Increased, Poorer



Question No: 11 (Marks: 1) - Please choose one The distance among families is because of spending more time on internet.	
 ► Increased ► Expanded ► Contracted ► Decreased 	
Question No: 12 (Marks: 1) - Please choose one When web server is busy it gives the following message to the user: ► Time out ► Waiting ► Server busy ► None of the given options	
Question No: 13 (Marks: 1) - Please choose one is designed for detecting viruses and inoculating. ► Antivirus ► Utility ► Trojan ► None of the given choices	
Question No: 14 (Marks: 1) - Please choose one The is becoming the preferred organizational structure for mor and more organizations with the passage of time. ► Tree structured organizational model ► Network paradigm ► Hierarchical structure ► None of the given options	e
Question No: 15 (Marks: 1) - Please choose one Planning and tracking of the project is the responsibility of the ▶ Project Manager ▶ Architect ▶ Developer ▶ Chief Executive Officer	
Question No: 16 (Marks: 1) - Please choose one The responsibilities of the Team Lead includes ▶ Planning and tracking of the project ▶ Detailed design ▶ Professional development of team members ▶ All of the given options	



Question No: 17 (Marks: 1) - Please choose one team is responsible for a project after the specification's stage
till the very end. ► Executive ► Architect ► Development ► HR
Question No: 18 (Marks: 1) - Please choose one There are types of errors. ▶ 2 ▶ 3 ▶ 4 ▶ 5
Question No: 19 (Marks: 1) - Please choose one are the computers that perform at or near the currently highest operational rate for computers. ▶ Minicomputers ▶ Microcomputers ▶ Supercomputers ▶ Personal Computers
Question No: 20 (Marks: 1) - Please choose one Which one of these is NOT an example of storage devices? ► Tape ► RAM ► Floppy ► DVD
Question No: 21 (Marks: 1) - Please choose one Forms can be submitted by using different methods ▶ 2 ▶ 3 ▶ 4 ▶ 5
Question No: 22 (Marks: 1) - Please choose one Which is NOT true for JavaScript variable name ? ► Student ► Roll_no_1111 ► For ► _schedule
Question No: 23 (Marks: 1) - Please choose one



One can browse documents residing on a remote computer using ______protocol.

- ► HTTP
- ► SMTP
- ► FTP
- **▶** TELNET

Question No: 24 (Marks: 1) - Please choose one

Which one is the example of spreadsheet software?

- ► MS Word
- ► MS PowerPoint
- ► MS Excel
- ► MS Access

Question No: 25 (Marks: 1) - Please choose one

User can remotely log on to a computer and can have a control over it like a local user using

- ► TelNet Protocol
- ► TelNet Protocol and connected to the user through TCP/IP network
- ► TelNet protocol and FTP
- ► TCP/IP and FTP

Question No: 26 (Marks: 1) - Please choose one

Hardware malfunctions is related to

- ► Data updates
- ▶ Data integrity
- ► Data security
- ▶ Data accessibility

Question No: 27 (Marks: 1) - Please choose one

PowerBuilder falls in the category of ______.

- ► Assembly Languages
- ► 4-th Generation Languages
- ► Machine Languages
- ► High-Level Languages

Question No: 28 (Marks: 1) - Please choose one

Backbone is also called as .

- ▶ vBNS
- ► BNS
- ► vHBNS
- ► HBNS



Question No: 29 (Marks: 1) - Please choose one

Global variables can make the logic of a web page.

- Difficult to understand
- ► Easier to understand and maintain
- ▶ Difficult to reuse and maintain
- ▶ Difficult to understand, reuse and maintain

Question No: 30 (Marks: 1) - Please choose one

In JavaScript: In order to display the text on browser **Grade A**, which of following statement is True.

- ► documentwrite("Grade A")
- document.write("Grade A");
- ▶ document.write("Grade" && A");
- document.write("Grade" && "A");

Question No: 31 (Marks: 1)

What is bandwidth?

Bandwidth is a capacity of communication channel of carrying data.

Question No: 32 (Marks: 1)

What is "My Personal Agent"?

A computer programe that work automatically and have voice interface

Question No: 33 (Marks: 2)

For what purposes FTP is used in networks?

To download or upload files / data to a remote computer

Question No: 34 (Marks: 2)

How can you define a readable program?

A program that is easy to read & understand also easy to maintain and enhance.

Question No: 35 (Marks: 3)

What is the preferred organizational structure for the organization?

The Network Organization: It is becoming the preferred organizational structure.

Question No: 36 (Marks: 3)

How can you define a consistent web design? Why is it needed?

A consistent web design is Easy understandable, not with heavy graphics, easy navigation. It is needed because most of the website views leave the site because of poor navigation and not easy to understand, text and design is not clear etc.

Question No: 37 (Marks: 3)

Elaborate Vector or Object oriented graphics with atleast one example.



Vector treats everything that is drawn as object, they are resolution in dependent and relatively small file size. For example swg, svg, wmf.

Question No: 38 (Marks: 5)

What are the advantages of multimedia presentations? Write any five. Multimedia presentation is a great tool for effective communication: Advantages:

- 1. Easy to make last minute change
- 2. More attractive
- 3. Can include animation, videos etc.
- 4. Better presentation easy to understandable for participants comparing to manual presentation.
- 5. Undo feature

Question No: 39 (Marks: 5)

Can a human doctor be replaced by an Expert System? Give reasons to support your answer.

Expert System is a computer system which simulates the knowledge and expertise of a human expert. Yes, a human doctor can be replaced by an Expert System. Following are the reasons to support my answer:

- 1. A large database of knowledge can be added to and kept up to date, it can store more knowledge than a person.
- 2. The Expert System cannot FORGET or get facts wrong.
- 3. It survives forever. There is no loss of knowledge as there is when a doctor retires.
- 4. The Expert System can access specialist knowledge that a doctor may not have.

Question No: 40 (Marks: 10)

Explain the following issues of Data Management? (3+4+3)

- 1. Data entry
- 2. Data updates
- 3. Data security

DATA ENTRY:

There is new data entered every day.

New customers are added every day.

Some of the data entry requires the manual entry into computer system New data entry needs to be entered correctly

DATA UPDATES:

Old titles must be removed regularly
Data changes every time
Prices change
Transportation / shipping cost changes
Customer personal data changes
Schemes changing, new offers



Every new entry needs to be entered correctly

DATA SECURITY:

All data in the system is very critical to its operation, the security of the customer's personal data is most important. Most of the hackers are always trying for that type of information specially Credit Card Numbers. This problem can be managed by using proper security arrangements and mechanisms that provides access to only authorized entities. System Security can be improved through, encryption, firewalls and updated Antivirus Softwares

Question No: 41 (Marks: 10)

Write a note on the followings

- a. Image Preloading process
- b. Animated Gifs

IMAGE PRELOADING PROCESS:

The primary use of image preloading process is to download the image into the cache before it is actually needed to display.

PROCESS:

- 1. An example of the image object is shaped using the NEW keyword
- 2. The src property of this instance is set equal to the filename of the image to be pre-loaded
- 3. This step starts the down-loading of the image into the cache without actually displaying
- 4. When a pre-loaded image is required to be displayed, the src property of the displayed image is set to the src property of pre fetched image

ANIMATE GIFS:

We can save 16 gif images of the previous example in a single file in the form of an animated gif, and then used it in a regular tag to display a moving image. However, JavaScript provide better control over the sequencing and the gap between the individual images.



FINALTERM EXAMINATION Fall 2009 CS101- Introduction to Computing (Session - 4)

Question No: 1 (M.		
Success of a website User	is defined by	 correct is user
	er	X
► Developer		
► Programmer		
3 -		
Question No: 2 (Manage of the Which one is correct to	-	hoose one
•	<u>onMouseOver</u>	
▶ OnMouseOver		
▶ onmouseover		
All of the given		
Question No: 3 (Maximum An indexed list of element ► Collection ► Set ► Group		
Question No: 4 (Magnetic Magn		hoose one ames are located and translated into
> VOII	DNS	
► TCP		
Question No: 5 (Mar. The browser breaks of the best o		
► 5 Question No: 6 (M	arks: 1) - Please c	hoose one
Which one of the follo ► Function ► Identifier	•	



- ► Equal sign
- ► String consisting of JavaScript statements

Question No: 7 (Marks: 1) - Please choose one JavaScript Variables are ______.

- Dynamically Typed
- ► Statically Typed
- ► Strong Typed
- ► None of the given options

Question No: 8 (Marks: 1) - Please choose one

Which of the following is NOT a Loop statement?

- ► For
- ▶ While
- ► <u>Switch</u>
- ▶ Do-While

Question No: 9 (Marks: 1) - Please choose one

According to a popular heuristic, success is defined by _____

- ► The user
- ► The builder
- ► Both user and builder
- ► None of the given options

Question No: 10 (Marks: 1) - Please choose one

Which one of the following is an application for artificial intelligence?

- Robotic
- ► Web Agent
- ► Decision Support System
- ► All of the given options

Question No: 11 (Marks: 1) - Please choose one

Using only HTML we can create

- ► Dynamic web pages
- ► Static web pages
- ► Both Static and Dynamic pages
- ▶ None of these



Question No: 12 (Marks: 1) - Please choose one The is connected to all other modules of the microprocessor.
 ▶ Control unit ▶ Memory unit ▶ Floating Point unit ▶ Arithmetic and Logic unit
Question No: 13 (Marks: 1) - Please choose one Which of the followings is NOT a Relational DBMS software. ► Access ► FrontPage ► FileMaker Pro ► SQL Server
Question No: 14 (Marks: 1) - Please choose one country="Hello Pakistan"; document.write(country.length);
The out put of the above statement is ▶ 12 ▶ 13 ▶ 14
► <u>15</u>
Question No: 15 (Marks: 1) - Please choose one The distance among families is because of spending more time on internet. ▶ Increased ▶ Expanded ▶ Contracted ▶ Decreased
Question No: 16 (Marks: 1) - Please choose one is a field that uniquely identifies each record stored in a table Composite Key Primary key Foreign key None of the given options
Question No: 17 (Marks: 1) - Please choose one Planning and tracking of the project is the responsibility of the ► Architect ► Team Lead ► Developer ► Chief Executive Officer



Question No: 18 (Marks: 1) - Please choose one has great PR skills.
► Architect
► Team Lead
Project Manager
► Chief Executive Officer
Question No: 19 (Marks: 1) - Please choose one team is responsible for a project after the specification's stage till the very end.
Executive
► Architect
▶ Development▶ HR
Question No: 20 (Marks: 1) - Please choose one A large number of networks interconnected physically is called ► LAN ► MAN ► Internet ► Network collection
Question No: 21 (Marks: 1) - Please choose one Efficiency is to universality ► Equal ► Direct proportional ► Inversely proportional ► Not proportional
Question No: 22 (Marks: 1) - Please choose one There are ways of calling functions. In the property of
► Two
► Three
 ► Four Question No: 23 (Marks: 1) - Please choose one Which protocol is use to transfer a file over the network? ► UDP
► FTP TCP OSI
Question No: 24 (Marks: 1) - Please choose one Writing a response, multiple statements are separated from each other with the help of
Period (.)



- ► Comma (,) **►** Colon (:) ➤ Semicolon (;) Question No: 25 (Marks: 1) - Please choose one Popular schemes used for reducing bytes for storage are: ► RGB and Color mapping ► RGB and Dithering ► RGB, Color mapping and Dithering **Color mapping and Dithering** Question No: 26 (Marks: 1) - Please choose one has the ability to automate and simplify daily tasks. ► Productivity software **Application software** System software ► Graphical software Question No: 27 (Marks: 1) - Please choose one Which representation technique of algorithm is more suitable for developer to make actual code _____. ▶ pseudo code ► flow chart ▶ both pseudo code and flow chart ► Heuristics Question No: 28 (Marks: 1) - Please choose one is used to terminate all JavaScript statements. ► Colon
 - ► Apostrophe

▶ Underscore

Semicolon



Question No: 29 (Marks: 1) - Please choose one CONCATENATE operator is used to elements. ► Subtract ► Multiply Join ► Add Question No: 30 (Marks: 1) - Please choose one In partitioning of program/module, it should be assured that partitioned chunks should be as _____ as possible. ▶ Dependent Independent ▶ Complex ► All of the above Question No: 31 (Marks: 1) What is the out put of the following JavaScript code? name="Ali Akbar"; document.write(name.charAt(4)); Ans. A Question No: 32 (Marks: 1) What does WAN stand for? Wide Area Network – A network in which computers are separated by great distances typically across cities or even continents. Question No: 33 (Marks: 2) Why hub is used in networks? The network traffic controller – components of convential computer networks. Hub is used to connect the different computers in the network i.e. to the server. Question No: 34 (Marks: 2) What is output of the following JavaScript code? Str="Virtual University of Pakistan"; document.write(str.substring(5,str.length)); Question No: 35 (Marks: 3)

Systems are available that monitor or most every key stroke that an employee makes on computer. Systems are available that read and sensor all incoming

Explain how many ways businesses monitor their employees?



and outgoing email. It is quite straight forward to monitor where you surf and when.

Question No: 36 (Marks: 3)

Diffentiate Local and Global Variables.

Local or function level variable effective only in the function in which they are declared while globale variables visible everywhere on the webpage. Declaration variables using the var keyword within a function makes them local. They are available only within the function and hold no meaning outside of vs global.

Question No: 37 (Marks: 3)

Question No: 38 (Marks: 5)
Show output of the following code:

Elaborate Vector or Object oriented graphics with atleast one example.

Treats everything that is drawn an object. Objects retain their identity after their drawn. These objects can later be easily moved stretched duplicated deleted etc are resolution independent relatively small size. e. g. swf, wmf,

```
for (i=0; i<=10; i++)
{
  document.write("The number is " + i);
  document.write("<br />");
}

The number is 0
  The number is 1
  The number is 2
  The number is 3
  The number is 4
  The number is 5
```

The number is 6 The number is 7 The number is 8 The number is 9 The number is 10



Question No: 39 (Marks: 5)

Why should we, as computing professionals, be interested in studying the social implications of our creations?

This is imp. Because of keeping the track of money wise while implementation actually and see the results. This fits with the organization or no. to check there is any side effects morally or no. we have to be very careful while creation of any system., error free, data loose recovery. Etc.

Question No: 40 (Marks: 10)

Write responsibilities of the followings

- 1. Developer
 - a) Module level design.
 - b) Coding
 - c) Unit testing
- Executive Team
- a) Responsible for the day to day operations.
- b) All the decision related issues.
- c) Policy making and changing etc.
- e.g. In this usually CEO and CMSO involves
- 1. He is responsible for the day to day operation and great organizational skills.

3. Support Team

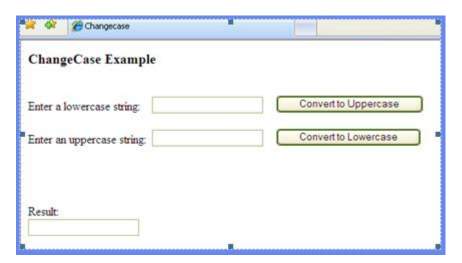
The support team is responsible for the complete operations such as arrangement for performing any kind of task from the starts to the end. Fully project handling and performing etc. In case of any maintenance they are the responsible for commencing the job and making sure to complete.



Question No: 41 (Marks: 10)

Write HTML and JavaScript code for the requirements shown in the diagram below.

When ConvertoUpperCase button is pressed, the entered text is converted to upper case and result is displayed in the result text box. Similarly, when ConvertoLowerCase button is pressed, the entered text is converted to lower case and result is displayed in the result text box.





FINALTERM EXAMINATION

Fall 2009

CS101- Introduction to Computing (Session - 1)

Time: 120 min
Marks: 75
Question No: 1 (Marks: 1) - Please choose one
Website design should NOT be
► Unified
► Complex
► Consistent
► Predictable
Question No: 2 (Marks: 1) - Please choose one
Navigation should remain
► Consistent
► Conflicting
► Contradictory
► Unpredictable
Question No: 3 (Marks: 1) - Please choose one
is a program that executes instructions line by line written in a high-level language.



- ► Interpreter
- ► Compiler
- ▶ Predictor
- ► Executor

Question No: 4 (Marks: 1) - Please choose one

Detailed plan, specifying the required resources and expected deliverables, is done in _____ phase.

- ▶ Planning
- ► User Requirements
- ► Design
- ► Developer Specification

Question No: 5 (Marks: 1) - Please choose one

A single pixel can acquire approximately _____ color schemes.

- ▶ 1 million
- ▶ 2 million
- ▶ 10 million
- ► 16 million

Question No: 6 (Marks: 1) - Please choose one

Which of the following data types are recognized by JavaScript?

- ► Strings
- ▶ Numbers



- ▶ Undefined
- ► All of the given options

Question No: 7 (Marks: 1) - Please choose one

According to heuristic, if you can't explain it in _____ minutes, either you don't understand it or it does not work.

- ▶ 10
- ▶ 2
- **▶** 5
- **4**

Question No: 8 (Marks: 1) - Please choose one

The idea of Neural Networks field is based upon ______.

- ► Human nature
- ► Human brain
- ► Human culture
- ► Human actions

Question No: 9 (Marks: 1) - Please choose one

Fuzzy logic is based on ______.

- ► Ground facts
- ► Experience
- ► Practice
- Approximation



Question No: 10 (Marks: 1) - Please choose one a = Math.ceil(12.01)What will be the value of a? ▶ 12 **▶** 13 ▶ 12.0 **▶** 13.01 Question No: 11 (Marks: 1) - Please choose one Which of the followings is NOT a Relational DBMS software. ► Access ▶ FrontPage ► FileMaker Pro ► SQL Server Question No: 12 (Marks: 1) - Please choose one Due to working at home, contact with the colleagues is _____, which may result in _____ quality of work ▶ Reduced, Poorer ► Reduced, Better ► Increased, Poorer ► Increased, Better



Question No: 13 (Marks: 1) - Please choose one When web server is busy it gives the following message to the user: ▶ Time out ▶ Waiting Server busy ► None of the given options Question No: 14 (Marks: 1) - Please choose one Trinoo is a _____ software. ▶ DoS ► Scanning **▶** Utility ► None of the given options Question No: 15 (Marks: 1) - Please choose one We use to stop Break-Ins. ▶ Scanners ► Intrusion detectors ▶ Utilities ► None of the given options Question No: 16 (Marks: 1) - Please choose one

Spies of one business monitoring the network traffic of their competitors'

► Industrial Intelligence



► Industrial Espionage

- ► Industrial Spying
- ► Industrial Surveillance

Question No: 17 (Marks: 1) - Please choose one

One of the key responsibilities of the _____ is client relationship management.

- ▶ Project Manager
- ► Team Lead
- ► Developer
- ► Quality Assurance Engineer

Question No: 18 (Marks: 1) - Please choose one

There are _____ types of errors.

- ▶ 2
- **▶** 3
- **4**
- **▶** 5

Question No: 19 (Marks: 1) - Please choose one

The important attribute of image tag is ______.

- ▶ src
- ▶ image
- ► None of the given options



▶ alt

Question No: 20	(Marks: 1)	- Please choose one
Name, Border , So	ource are the _	of the image object.
► Event Hand	ller	
► Properties		
► Methods		
► None of the	given options	
Question No: 21	(Marks: 1)	- Please choose one
bropackets.	eaks down the	message, to be sent over the internet, into
► Protocol		
► TCP		
► IP		
► NIC		
Question No: 22	(Marks: 1)	- Please choose one
is a client throughout the inte		ises HTTP to make requests to Web servers of the user.
► Web Applic	ation	
► Web Brows	<mark>er</mark>	
► Internet App	plication	
► HTML		



Question No: 23 (Marks: 1) - Please choose one We can change the background color in HTML, using attribute of <body> ▶ background ▶ bgcolor ▶ backcolor ▶ backgroundcolor Question No: 24 (Marks: 1) - Please choose one Application developers do not need to know much about the_____ while they are developing their applications ▶ Software ▶ Hardware ► Operating System ▶ Kernel Question No: 25 (Marks: 1) - Please choose one After computer is turned ON, the Loader loads _____ into the memory. ► Hardware ▶ Device Manager

Question No: 26 (Marks: 1) - Please choose one

▶ File Manager

Kernel



Users look for _____ solution.

▶ Optimal

▶ First good enough

- ► Good
- ► Best

Question No: 27 (Marks: 1) - Please choose one

Hardware malfunctions is related to

- ► Data updates
- ▶ Data integrity
- ► Data security
- ▶ Data accessibility

Question No: 28 (Marks: 1) - Please choose one

JavaScript function fixed() has equivalent HTML tag-set _____

Question No: 29 (Marks: 1) - Please choose one

What is the key feature of computer which is against human nature?



- ► Can't get bored.
- ► Pattern recognition
 - ► Repetition
- ► None

Question No: 30 (Marks: 1) - Please choose on	Question No: 30	(Marks: 1) - Please choose on
---	-----------------	------------	----------------------

_____ means to break down into simpler components and analyze.

- ▶ Recursion
- ▶ Parsing
- ► Scope
- ► Navigation

Question No: 31 (Marks: 1)

SMTP stands for what?

Simple Mail Transfer Protocol

Question No: 32 (Marks: 1)

How can we stop mail bombing attack?

By Email Filtering

Question No: 33 (Marks: 2)

For what purposes FTP is used in networks?

We can download or upload files to remote computers on a TCP/IP Network



Question No: 34 (Marks: 2)

How can you define a readable program?

A program which is easy to read and understand and easy to maintain and enhance.

Question No: 35 (Marks: 3)

What is the preferred organizational structure for the organization?

The network paradigm is the preferred organizational plan which is replaced by old layered, tree structured organizational model. People think that business can be done in more effective manner if more emphasis on cooperation, shared responsibility and networking within the organization and also outside the organization. The structure of the networked organization is flexible and changeable according to the requirements of the user• It shares knowledge and decentralizes the control of the operation so that network works effectively and business may achieve goals of the organization

Question No: 36 (Marks: 3)

Differentiate between LAN and WAN with one example of each.

LAN(local Area network) A network within a same building or some nearly located buildings. Example is Network of a university or college.

WAN (Wide Area Network) A network which is scattered in a very big area even to the other cities or countries. It may consist of many LANs also. Internet is the best example of WAN.

Question No: 37 (Marks: 3)

Differentiate between onLoad and onUnload

onLoad executes the specified JavaScript code when a new document is loaded into a window.

onUnload executes the specified JavaScript code when a user exits a document.



Question No: 38 (Marks: 5)

Mention any five applications of Artificial Intelligent System.

- 1. Medical Diagnosis
- 2. Robots
- 3. Games
- 4. Business Intelligence
- 5. Image Recognition

Question No: 39 (Marks: 5)

Explain function arguments with the help of an example?

Function is a group of statements which is defined once in a web page and can be used repeatedly. It is also known as procedure, subprograms and subroutine. By using functions codes becomes easier to understand and number of lines are also reduced. It is easy to maintain a function because we make a single change in a function and it reflects on multiple locations.

It is a comma separated list of data. It defines interface between the web page and the function. Arguments values are passed to the function by value or by reference. It should be defined in the HEAD portion of Web pages before called up.

Example:

```
Function add( a, b) {
c = a + b;
return c;
}
sum = add( 2, 4 );
document. write( sum );
```



Question No: 40 (Marks: 10)

What is Data Integrity? How can we ensure it (any three ways) ? (4+6)

Data integrity is the maintaining, consistency and correctness of the data. Consistency means there should be no conflict between data items and correctness is the freedom of error. It means there should be no error in the given data. Data should be interrelated also and easy to access the required data.

There are many ways to integrate data.

- 1. Limit Integrity: By limiting the values of data items to specified ranges to prevent illegal values. Age of person should not be negative is the best example.
- Type Integrity is enforced by specifying the type of a data item. Using credit cards we need to enter exactly 12 digits. More are less are not allowed.
- 1. Referential Integrity is implemented by an item referenced by the data for some other item and it must exist in the database. Reservation of a flight is the example.

Question No: 41 (Marks: 10)

Define network organization? What are important features of network organization? (4+6)



FINALTERM EXAMINATION

Fall 2009

CS101- Introduction to Computing

Time: 120 min

Marks: 75

Question No: 1 (Marks: 1) - Please choose one

Charles Babbage was a/an

- ► Mathematician
- ► Computer Scientist
- ► Physician
- ► Analyst

Question No: 2 (Marks: 1) - Please choose one

A variable can be _____ in scope.

- ► Local
- ▶ Global
- ► Either local or global
- ► None of the given options



Question No: 3 (Marks: 1) - Please choose one

A _____ is a meaningful, easy-to-remember 'label' for an IP address.

- ► TCP address
- ▶ Domain name
- ▶ Network name
- VoIP

Question No: 4 (Marks: 1) - Please choose one

Which one is NOT a presentation software?

- ► MS Access
- ► CA Harvard Graphics
- ► Corel Presentation
- ► Lotus Freelance

Question No: 5 (Marks: 1) - Please choose one

Capturing events and responding to them is called ______.

- ► Function Handling
- ▶ Event Handling
- ► Event Procedure
- ► All of the given option



Question No: 6	(Marks: 1) - Please choose one
Rule of thumb lea	arned through trial and error is called
► Design	
► Heuristic	
► Plan	
► Aim	
Question No: 7	(Marks: 1) - Please choose one
In the old days, da	atabases did NOT support
► Number	
► Boolean	
► Video	
► Text	
Question No: 8	(Marks: 1) - Please choose one
The is cor	nnected to all other modules of the microprocessor.
► Control un	nit
► Memory u	nit
► Floating P	oint unit
► Arithmetic	and Logic unit



Question No: 9 (Marks: 1) - Please choose one In tabular storage, fields placed in a particular row are strongly . ► Independent ▶ Dependent ► Interrelated ► Inconsistent Question No: 10 (Marks: 1) - Please choose one function returns the largest integer that is less than or equal to x. ► round(x) ► floor ▶ ceil ► abs(x)

Question No: 11 (Marks: 1) - Please choose one

Due to working at home, contact with the colleagues is _____, which may result in _____ quality of work

- ► Reduced, Poorer
- ► Reduced, Better
- ► Increased, Poorer
- ► Increased, Better



Question No: 12 (Marks: 1) - Please choose one Tribal flood network is a _____ software. ► DoS ▶ Scanning **▶** Utility ► None of the given options Question No: 13 (Marks: 1) - Please choose one A stream of large sized emails are sent to an email address for overloading the destination account, is called . ▶ DoS Attack ► Break-Ins ► Mail Bombing ► All of the given options Question No: 14 (Marks: 1) - Please choose one To stop industrial espionage, we use_____.

- ► Private network
- ► Encryption
- ► Network sniffer
- ► All of the given options



Question No: 15 (Marks: 1) - Please choose one Unlike virus, _____ is a stand-alone program. ► Trojan horse ► Logic bomb ► Worm ► Time bomb Question No: 16 (Marks: 1) - Please choose one Smart editors can automatically color different parts of statements in different colors e.g. comments in _____ color. ▶ Green ► Grey ► Blue ► Red Question No: 17 (Marks: 1) - Please choose one onAbort , onError are the _____ of the image object. ► Event Handler ► Properties



- ▶ Methods
- ► None of the given options

Question No: 18 (Marks: 1) - Please choose one

Quantum Mechanics is the branch of _____; which describes the activity of subatomic particles

- ► Chemistry
- ► Computer Science
- ► Physics
- ► Biology

Question No: 19 (Marks: 1) - Please choose one

Communication protocol is a _____that governs the flow of information over a network

- ► Set of protocols
- ► Set of rules
- ▶ Device
- ➤ Set of methods

Question No: 20 (Marks: 1) - Please choose one

Web is a unique invention by humans in terms that it is:

► accessible to only the owners who control it



- ► accessible from particular locations only
 - ▶ accessible to all humans
- ► accessible to only the educational institutes

Question No: 21 (Marks: 1) - Please choose one

_____ is the example of server-side scripts on Unix servers.

- ► ASP
- ► CGI
- ► VBScript
- ► JavaScript

Question No: 22 (Marks: 1) - Please choose one

Which is NOT true for JavaScript variable name?

- ► Student
- ► Roll_no_1111
- ► For
- ► _schedule



Question No: 23 (Marks: 1) - Please choose one

User can remotely log on to a computer and can have a control over it like a local user using

- ► TelNet Protocol
- ► TelNet Protocol and connected to the user through TCP/IP network
- ► TelNet protocol and FTP
- ► TCP/IP and FTP

Question No: 24 (Marks: 1) - Please choose one

Popular schemes used for reducing bytes for storage are:

- ► RGB and Color mapping
- ► RGB and Dithering
- ► RGB, Color mapping and Dithering
- ► Color mapping and Dithering



Question No: 25 (Marks: 1) - Please choose one

Which function returns a randomly selected floating point number between 0 and 1?

- ► floor(x)
- ► ceil(x)
- ➤ random()
- ➤ round(x)

Question No: 26 (Marks: 1) - Please choose one

In flat-file databases each record was separated by a special character named :

- ► Horizontal bar
- ► Vertical bar
- ► Text bar
- ► Character bar

Question No: 27 (Marks: 1) - Please choose one

With the passage of time the field of Computing and Telecommunication is

- **▶** Diverging
- ► Converging
- ► Becoming different
- ► Becoming unique



Question No: 28 (Marks: 1) - Please choose one

Which of the following is NOT true about modern computers?

- ► More powerful
- ► Smaller in size
- ► Consume less energy
- ► Costly

Question No: 29 (Marks: 1) - Please choose one

Mathematical functions in JavaScript, are accessed by referring to various methods of the ______ object.

- ► Math
- ► Calculate
- ► Compute
- ► None of the given options

Question No: 30 (Marks: 1) - Please choose one

An algorithm that always takes the best immediate or local solution while finding an answer is called_____

- ► Deterministic Algorithm
- ► Non deterministic Algorithm
- ► Greedy Algorithm
- ► Randomized Algorithm



Question No: 31 (Marks: 1)

SMTP stands for what?

Question No: 32 (Marks: 1)

What are the types of computer network according to the distance between nodes?

Question No: 33 (Marks: 2)

What is the Data Normalization? Also define its goal.

Question No: 34 (Marks: 2)

What is the use of *Default* keyword in switch structure?

Question No: 35 (Marks: 3)

What is the difference between Internet and Intranet?

Question No: 36 (Marks: 3)

Write down three advantages of using Functions in a program.



Question No: 37 (Marks: 3)

What are Trojan Horses?

Question No: 38 (Marks: 5)

In which situation, we use:

i- switch construct

ii- multiple If-else construct

Question No: 39 (Marks: 5)

List any five issues of Data Management.

Question No: 40 (Marks: 10)

How can you make your website's structure more navigable?

Question No: 41 (Marks: 10)

Define network organization? What are important features of network organization? (4+6)



FINALTERM EXAMINATION

Fall 2009

CS101- Introduction to Computing (Session - 2)

Time: 120 min

Marks: 75

Question No: 1 (Marks: 1) - Please choose one

Most frequently used computers are:

- ► Mainframe Computers
- ► Personal Computers
- ► Supper Computers
- ► Embedded Computers

Question No: 2 (Marks: 1) - Please choose one

Success of a website is defined by _____.

- ▶ User
- **▶** Designer
- ► Developer
- ► Programmer

Question No: 3 (Marks: 1) - Please choose one

_____ breaks down the message to be sent over the internet into packets.

► FTP



► HTTP

► TCP **▶** IP Question No: 4 (Marks: 1) - Please choose one JavaScript does not support_____ ► User interaction ► Graphics ► Network operations ► Both Graphics and Network operations Question No: 5 (Marks: 1) - Please choose one Detailed plan, specifying the required resources and expected deliverables, is done in phase. ► Planning ► User Requirements ▶ Design ► Developer Specification Question No: 6 (Marks: 1) - Please choose one In a good presentation each slide should contain_____ ► Heading ► Phrases not sentences 200



- ► Sentences not phrases
- ► Heading, sentences not phrases

Question No: 7 (Marks: 1) - Please choose one

Which one of the following is NOT a primary color?

- ► Red
- ► Green
- ➤ Yellow
- ► Blue

Question No: 8 (Marks: 1) - Please choose one

Spread sheet is a type of ______.

- ► Productivity software
- ► Engineering software
- ► Mathematical software
- ▶ Business software

Question No: 9 (Marks: 1) - Please choose one

When'+' operator is used with string operands, it ______ both strings.

- ► Adds
- ► Subtracts
- ▶ Concatenates



► Compares

Question No: 10 (Marks: 1) - Please choose one

When web server is busy it gives the following message to the user:

- ► Time out
- ▶ Waiting
- ► Server busy
- ► None of the given options

Question No: 11 (Marks: 1) - Please choose one

Which attribute of the IMG tag tells us about the source of the image

- ▶ source
- ▶ path
- ► loc
- ▶ src

Question No: 12 (Marks: 1) - Please choose one

The _____ is becoming the preferred organizational structure for more and more organizations with the passage of time.

- ► Tree structured organizational model
- ► Network paradigm
- ► Hierarchical structure
- ► None of the given options



Question No: 13 (Marks: 1) - Please choose one The Information technology has three components . ► Telecom Engineering, Network Engineering, Computer Science ► Telecom Engineering, Computer Engineering, Computer Science ► Telecom Engineering, Computer Engineering, Database Engineering ► Telecom Engineering, Computer Engineering, Hardware Engineering Question No: 14 (Marks: 1) - Please choose one _ has great PR skills. ► Architect ► Team Lead ► Project Manager ► Chief Executive Officer Question No: 15 (Marks: 1) - Please choose one errors are caused by the code that somehow violates the rule of the language. ➤ Syntax

- ► Semantic
- ► Run time
- ► Load time

Question No: 16 (Marks: 1) - Please choose one



A large number of networks interconnected physically is called ► LAN ► MAN ► Internet ► Network collection Question No: 17 (Marks: 1) - Please choose one When the packets reach at destination, _____ reassembles them into original message. ► Protocol ► TCP **▶** IP ► NIC Question No: 18 (Marks: 1) - Please choose one A collection of data organized in such a way that the computer can quickly search for a desired data item is known as: ▶ Retrieving

- ▶ Database
- ► Information
- ► DBMS

Question No: 19 (Marks: 1) - Please choose one

If an algorithm is syntactically correct, but semantically incorrect then this situation is



- ► Very good situation
- ► Very dangerous situation
- ► Not very bad
- ► Neutral situation

Question No: 20 (Marks: 1) - Please choose one

In Heuristics "Common Sense Lessons" are drawn from

- ► History
- ► Experience
- ► Biography of Scientists
- ► General knowledge

Question No: 21 (Marks: 1) - Please choose one

Users look for _____ solution.

- ► Optimal
- ► First good enough
- ► Good
- ► Best

Question No: 22 (Marks: 1) - Please choose one

The key property of the 'Array' object in JavaScript is

- ▶ Value
- ► Length



- ▶ Name
- ► All of the given choices

Question No: 23 (Marks: 1) - Please choose one

In JavaScript, each element of array can store data of type

- ► A Number
- ► An Array
- ► A String variable
- ► All of the given choices

Question No: 24 (Marks: 1) - Please choose one

Which is NOT true for JavaScript variable name?

- ► Student
- ► Roll_no_1111
- ► For
- ► _schedule

Question No: 25 (Marks: 1) - Please choose one

In JavaScript, second element of an array has the index:

- ▶ 2
- **▶** 0
- **▶** 1
- ▶ 3



Question No: 26 (Marks: 1) - Please choose one

Which protocol is use to transfer a file over the network?

- **▶** UDP
- ► FTP
- ► TCP
- ► OSI

Question No: 27 (Marks: 1) - Please choose one

Users communicate with the computer using a consistent user interface provided by the OS.

- ► True
- ► False

Question No: 28 (Marks: 1) - Please choose one

Data was stored and counted mechanically using ----- decimal storage wheels, ----- rotary dial switches.

- **▶** 300,400
- **▶** 1300,1400
- **▶** 30100,14100
- **▶** 3000 , 1400



Question No: 29 (Marks: 1) - Please choose one

From which of the following is NOT a technique through which Security can be improved:

- ► Private or virtual-private networks
- ► Firewalls
- ▶ Metal detectors
- ► Virus detectors

Question No: 30 (Marks: 1) - Please choose one

Data integrity, in Database management system is necessary because it:

- ► Refers to provide security to the data
- ► Refers to provide security to the data
- ► Refers to maintaining the correctness of data
- ► Refers to maintaining the consistency of the data

Question No: 31 (Marks: 1)

What are the types of computer network according to the distance between nodes?

Question No: 32 (Marks: 1)

What is an IP address?

Question No: 33 (Marks: 2)

What is internet?

P

Question No: 34 (Marks: 2)

Define semantic web with respect to the present web?

Question No: 35 (Marks: 3)

Explain how many ways businesses monitor their employees?

Question No: 36 (Marks: 3)

How can you define a consistent web design? Why is it needed?

Question No: 37 (Marks: 3)

Differentiate between onLoad and onUnload

Question No: 38 (Marks: 5)

What is the role of usability in the design of a website?

Question No: 39 (Marks: 5)

Write a short note on:

a. Testing

b. Debugging

Question No: 40 (Marks: 10)

Write responsibilities of the followings



- 1. Developer
- 2. Executive Team
- 3. Support Team

Question No: 41 (Marks: 10)

Write down HTML and JavaScript code for the following requirements:

Declare an Array with the identifier SUBJECT having length 5. Assign following values to the array elements:

MIS, Java, Algorithms, Databases, C++

Show all values in reverse order.



FINALTERM EXAMINATION

Fall 2009

CS101- Introduction to Computing

Time: 120 min

Marks: 75

Question No: 1 (Marks: 1) - Please choose one

What is NOT a key factor while designing a website?

- ▶ Usability
- ► User-friendly
- ► Consistency
- ► Complexity

Question No: 2 (Marks: 1) - Please choose one

To improve the time for scannig a web page, text should be _____.

- ► Centered
- ► Left Aligned
- ► Right Aligned
- ► Staggered



Question No: 3 (Marks: 1) - Please choose one

Which of the following number system is used by microprocessor?

- ► Binary
- ▶ Decimal
- ▶ Octal
- ► Hexadecimal

Question No: 4 (Marks: 1) - Please choose one

Which one is NOT a presentation software?

- ► MS Access
- ► CA Harvard Graphics
- ► Corel Presentation
- ► Lotus Freelance



Question No: 5 (Marks: 1) - Please choose one

A function is also called _____.

- ► Sub-program
- ► Procedure
- ► Sub-routine
- ► All of the given option

Question No: 6 (Marks: 1) - Please choose one

Which of the following data types are recognized by JavaScript?

- ► Strings
- ► Numbers
- ▶ Undefined
- ► All of the given options

Question No: 7 (Marks: 1) - Please choose one

The _____ reserved word allows a determined action to be taken if the first condition is false.

- ► For
- ➤ While
- ► Else
- ► Switch



Question No: 8 (Marks: 1) - Please choose one
Security can also be improved through
► Encryption
➤ Typing errors
➤ Transmission errors
► Hardware malfunctions
Question No: 9 (Marks: 1) - Please choose one
The organizations are learning that business can be done in a more effective manner if emphasis is placed upon
► Cooperation
► Shared responsibility
► Networking
► All of the given options
Question No: 10 (Marks: 1) - Please choose one After the DoS attack in year 2000, Yahoo servers were recovered in
► 1 hour
▶ 2 hours

► 4 hours

► 3 hours



Question No: 11 (Marks: 1) - Please choose one

When web server is busy it gives the following message to the user:

- ► Time out
- ▶ Waiting
- ➤ Server busy
- ► None of the given options

Question No: 12 (Marks: 1) - Please choose one

Tribal flood network is a _____ software.

- ► DoS
- ► Scanning
- **▶** Utility
- ► None of the given options

Question No: 13 (Marks: 1) - Please choose one

Spies of one business monitoring the network traffic of their competitors'

- ► Industrial Intelligence
- ► Industrial Espionage
- ► Industrial Spying
- ► Industrial Surveillance



Question No: 14 (Marks: 1) - Please choose one

Planning and tracking of the project is the responsibility of the______.

- ► Architect
- ► Team Lead
- ▶ Developer
- ► Chief Executive Officer

Question No: 15 (Marks: 1) - Please choose one

The effective way not to only write programs but also it works properly and further more to minimize the time and the development cost of the program is called

- ► Programming Mechanism
- ► Programming Methodology
- ► Programming Synchronization
- ► None of the given options

Question No: 16 (Marks: 1) - Please choose one

Sequence of steps that is taken to solve a problem is called _____.

- ► Algorithm
- ▶ Operating System
- ► Application software
- ► None of the given options



Question No: 17 (Marks: 1) - Please choose one

Which one is correct?

- ► <BODY></BODY>
- <body></body>
- ► Both <BODY></BODY> and <body></body>
- ► <BODY/>

Question No: 18 (Marks: 1) - Please choose one

In which case Cache Memory is used

- ► To increase RAM speed
- ► To overcome BUS speed
- ► To overcome Speed rate between RAM and CPU
- ► To overcome CPU speed

Question No: 19 (Marks: 1) - Please choose one

In Heuristics "Common Sense Lessons" are drawn from

- ► History
- ► Experience
- ► Biography of Scientists
- ► General knowledge



Question No: 20 (Marks: 1) - Please choose one

In a System having many parts to be designed, one should always do the _____ first

- ► Hard part
- ► Simple part
- ► Development part
- ► Quality part

Question No: 21 (Marks: 1) - Please choose one

The key property of the 'Array' object in JavaScript is

- ▶ Value
- ► Length
- ▶ Name
- ► All of the given choices

Question No: 22 (Marks: 1) - Please choose one

One can send an email message to a remote computer using _____ protocol

- ► HTTP
- ► SMTP
- ► FTP



► TELNET

Question No: 23 (Marks: 1) - Please choose one

_____ occurs when a function calls itself.

- ► Recursion
- ► Call by value
- ► Call by reference
- ► Parsing

Question No: 24 (Marks: 1) - Please choose one

Hardware malfunctions is related to

- ► Data updates
- ► Data integrity
- ► Data security
- ▶ Data accessibility

Question No: 25 (Marks: 1) - Please choose one

With the passage of time the field of Computing and Telecommunication is

- ▶ Diverging
- ► Converging
- ► Becoming different
- ► Becoming unique



Question No: 26 (Marks: 1) - Please choose one

_____ software directly interacts with the hardware.

- ► Application software
- ► System software
- ► Dynamic software
- ► Distributed software

Question No: 27 (Marks: 1) - Please choose one

When the microprocessor desires to look at a piece of data, it checks in the _____ first.

- ► RAM
- ► ROM
- ► hard disk
- ▶ cache

Question No: 28 (Marks: 1) - Please choose one

By today's standards, the Mark-I was slow and requiring 3 to 5 seconds for a multiplication operation.

- ► True
- ► False



Question No: 29 (Marks: 1) - Please choose one

In partitioning of program/module, it should be assured that partitioned chunks should be as _____ as possible.

- ► Dependent
- ► Independent
- ► Complex
- ► All of the above

Question No: 30 (Marks: 1) - Please choose one

Ada is a programming language specifically designed for

- ► Analytical Engine
- ► Difference Engine
- ► Harvard Mark 1
- ► Mechanical engine

Question No: 31 (Marks: 1)

What is an Array?

Question No: 32 (Marks: 1)

What are the other names of function? Any one.



Question No: 33 (Marks: 2)

What is meant by semantic error?

Question No: 34 (Marks: 2)

Which benefits a developer can achieve by following the heuristics for system architecting?

Question No: 35 (Marks: 3)

How can you define a consistent web design? Why is it needed?

Question No: 36 (Marks: 3)

Define Primary key and Queries

Question No: 37 (Marks: 3)

Briefly describe Holographic Storage.

Question No: 38 (Marks: 5)

Write HTML and JavaScript code that displays a textbox and button on a web page. When user enters text in the text box and click the button it displays that text in the message box.

Question No: 39 (Marks: 5)

What is Robotics? How Robots making our daily and industrial life easy?

Question No: 40 (Marks: 10)

Write down the output of the following lines of JavaScript code?

a) <script type="text/javascript">

document.write(Math.round(5.92))

</script>

b) <script type="text/javascript">

var name="Muhammad Abdul Bashir"

http://vustudents.ning.com



```
document.write(name.length)
</script>
c) <script type="text/javascript">
var str="This is my test string"
document.write(str.charAt(9))
</script>
d) <script type="text/javascript">
var str="VU Learning Management System "
document.write(str.indexOf("system")+"<br/>")
</script>
e) <script type="text/javascript">
var str="Virtual University of Pakistan"
document.write(str.substr(23))
</script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script>
```

Question No: 41 (Marks: 10)

Write down HTML and JavaScript code for the following requirements:

Declare an Array with the identifier SUBJECT having length 5. Assign following values to the array elements:

MIS, Java, Algorithms, Databases, C++

Show all values in reverse order.