	me: 01:14:34 PM, 23 November 2017)	Total Marks
nalysis of Algorithms	generally measured in terms of the number of steps required to execute an algorithm	
ct the correct option		
Bandwidth		
)		//
Time		
		//
Memory		
		//
		<i>"</i>
Logio functiono		
Logic functions		
)		//
	Click to Cave Av	squar & Maya ta Nayt Quastian
	Click to Save An	nswer & Move to Next Question
stion # 2 of 10 (Start tir	Click to Save An	
nchor tag consists of two	ne: 01:15:10 PM, 23 November 2017) o parts: action and label.	
nchor tag consists of two	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	
nchor tag consists of two	ne: 01:15:10 PM, 23 November 2017) o parts: action and label.	
nchor tag consists of two	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	
nchor tag consists of two	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	
nchor tag consists of two ref="http://www.vu.edu.p bove example, which of	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	
nnchor tag consists of two ref="http://www.vu.edu.p bove example, which of the contract the correct option	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	
nchor tag consists of two ref="http://www.vu.edu.p bove example, which of the correct option Virtual University!	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	
nchor tag consists of two ref="http://www.vu.edu.p bove example, which of the correct option Virtual University!	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	Total Marks
nchor tag consists of two ref="http://www.vu.edu.p bove example, which of the ct the correct option Virtual University!	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	Total Marks
nchor tag consists of two ref="http://www.vu.edu.p bove example, which of the correct option Virtual University!	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	Total Marks
nchor tag consists of two ref="http://www.vu.edu.p bove example, which of the tathe correct option Virtual University! HTTP	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	Total Marks
nchor tag consists of two ref="http://www.vu.edu.p rove example, which of the tat the correct option Virtual University! HTTP	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	Total Marks
nchor tag consists of two ref="http://www.vu.edu.p bove example, which of the tat the correct option Virtual University! HTTP	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	Total Marks
cat the correct option Virtual University! HTTP www.vu.edu.pk	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	Total Marks
cat the correct option Virtual University! HTTP www.vu.edu.pk	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	Total Marks
cat the correct option Virtual University! HTTP www.vu.edu.pk	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	Total Marks
ct the correct option Virtual University! HTTP www.vu.edu.pk	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	Total Marks
ct the correct option Virtual University! HTTP	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	Total Marks
ct the correct option Virtual University! HTTP www.vu.edu.pk	ne: 01:15:10 PM, 23 November 2017) o parts: action and label. k">Virtual University!	Total Marks

ect the correct option Tables Thesaurus Spelling & Grammar Word Count Click to Save Answer & Move to			as antonyms in Word Processors	helps in finding s	
Tables Thesaurus Spelling & Grammar Word Count				<u></u>	
Tables Thesaurus Spelling & Grammar Word Count					
Tables Thesaurus Spelling & Grammar Word Count					
Tables Thesaurus Spelling & Grammar Word Count					
Tables Thesaurus Spelling & Grammar Word Count					
Thesaurus Spelling & Grammar Word Count				e correct option	ct th
Thesaurus Spelling & Grammar Word Count				Tables	
Thesaurus Spelling & Grammar Word Count					\
Spelling & Grammar Word Count	//				
Spelling & Grammar Word Count					
Spelling & Grammar Word Count				Thesaurus	
Word Count	//				
Word Count					
Word Count				Spelling & Grammar	
	//				
				W101	
				vvora Count	
Click to Save Answer & Move to	//)
Click to Save Answer & Move to					
	to Next Ouestion	Click to Save Answer & Move to			
stion # 4 of 10 (Start time: 01:17:07 PM, 23 November 2017)	Total Mark		November 2017)	# 4 of 10 (Start time: 0	stion
mmar and spell accuracy can be increased with the help of in word processor.					

Question	# 4 of 10 (Start time: 01:17:07 PM, 23 November 2017)		Total Marks: 1
Gramma	r and spell accuracy can be increased with the help of	in word processor.	li.
Select th	e correct option		
	Word Count		
0			//
	Table AutoFormat		
0			11
	Spell and Grammar Checker		
			//
	Text Box		
0			//

	n # 5 of 10 (Start time: 01:17:47 PM, 23 November 2017)	Total Marks
ribute	e/Attributes of the good application software is/are:	
ct th	ne correct option	
	Easy to install	
		,
	User interface	
		,
		ĺ
	Consistent	
)		,
		,
	All of the above	
	Click to Save Answer & Mov	e to Next Question
stion		
	Click to Save Answer & Moventume (1) (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to:	
	n # 6 of 10 (Start time: 01:18:31 PM, 23 November 2017)	
	n # 6 of 10 (Start time: 01:18:31 PM, 23 November 2017)	
	n # 6 of 10 (Start time: 01:18:31 PM, 23 November 2017)	
comp	n#6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to:	
comp	n # 6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to: ne correct option	
ct th	n#6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to:	
et th	n # 6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to: ne correct option	
et th	n# 6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to: ne correct option Win a million dollar prize	
et th	n # 6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to: ne correct option	
t th	n# 6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to: ne correct option Win a million dollar prize	Total Mark
et th	n# 6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to: ne correct option Win a million dollar prize Think like human beings	Total Mark
ect th	n# 6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to: ne correct option Win a million dollar prize	Total Mark
ect th	n# 6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to: ne correct option Win a million dollar prize Think like human beings	Total Mark
ct th	n# 6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to: ne correct option Win a million dollar prize Think like human beings Think but slower than humans	Total Mark
cct th	n# 6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to: ne correct option Win a million dollar prize Think like human beings	e to Next Question Total Mark
comp	n# 6 of 10 (Start time: 01:18:31 PM, 23 November 2017) puter could pass the Turing test then it would be able to: ne correct option Win a million dollar prize Think like human beings Think but slower than humans	Total Mark

Umair Mehmood – BC100202129 BS – IT Hon's Graduate (VU)

	# 7 of 10 (Start time: 01:19:25 PM, 23 November 2017) contains the name of the protocol required to access the resource, a domain name that identifies a specific computer on the internet and a pathname or	Total Marks:
omputo		
		1.
	e correct option	
	HTML	
0		h
	НТТР	
0		,
		//
	www	
0		//
	URL	
		//
	Click to Save Answer & Move to Nex	

	n # 8 of 10 (Start time: 01:20:04 PM, 23 November 2017)	Total Marks: 1
VGA po	rt is use to connectdevice	
Select th	e correct option	
0	Input	<i>h</i>
•	Monitor	//
0	Modem	//
0	None of above	//
		Click to Save Answer & Move to Next Question

Question	n # 9 of 10 (Start time: 01:20:21 PM, 23 November 2017)	Total Marks: 1
What wi	ill replace Transistors?	
Select th	ne correct option	li
0	Electro-mechanical computing	//
0	Vacuum tube computing	h
•	Quantum computing	h
0	Nothing can replace Transistors	h
	Click to Save Answer & Move to Ne	ext Question

CS101:Quiz No. 1	Quiz Start Time: 01:14 PM, 23 November 20	
Question # 10 of 10 (Start time: 01:21:18 PM, 23 November 2017)	Total Marks: 1	
VULMS is an example of software.		
Select the correct option	"	
O Engineering	//	
O Entertainment	,	
Educational	<i>h</i>	
O Scientific	11	
IL.	Click to Save Answer & Move to Next Question	

	# 1 of 10 (Start time: 01:23:13 PM, 23 November 2017)	Total Marks
sume	that you are developing a washing machine. In your opinion, which operating system will be better to fulfill requirements of a washing machine?	
ct th	e correct option	
	Multi user operating system	
		<i>II</i>
	Real time operating system	
		<i>II</i>
	Distributed operating system	
)		//
		"
	Non-Albandana	
	None of the above	
)		//
	Click to Save Answer & Move to N	lext Question
stion	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017)	
	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017)	
	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017)	
	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017)	
	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017)	
	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017)	
ch o	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security ? e correct option	
ch o	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security ?	
et the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security ? e correct option	Total Marks
et the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security ? e correct option	Total Marks
et the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security? Be correct option Windows	Total Marks
et the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security ? e correct option	Total Marks
et the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security? Be correct option Windows	Total Marks
et the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security? Be correct option Windows	Total Marks
et the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security? Be correct option Windows Linux	Total Marks
et the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security? Be correct option Windows	Total Marks
et the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security? Be correct option Windows Linux	Total Marks
et the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security? Be correct option Windows Linux	Total Mark
et the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security? e correct option Windows Linux Unix	Total Marks
et the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security? Be correct option Windows Linux	Total Marks
the	# 2 of 10 (Start time: 01:24:25 PM, 23 November 2017) ne of the following Operating Systems has highest security? e correct option Windows Linux Unix	Total Marks

uestion # 3 of 10 (Start time: 01:25:28 PM, 23 November 2017)	Total Marks:
nalytical engine was a computer for	
	,
ect the correct option	
Scientific use	
0	<i>h</i>
Micro Processing	
0	
	h .
Embedded device	
0	//
General purpose	
	h
_	
	Click to Save Answer & Move to Next Question
_	
estion # 4 of 10 (Start time: 01:26:23 PM, 23 November 2017)	Total Marks
ich one of these is NOT an example of storage devices?	
CD CD	

Umair Mehmood – BC100202129 BS – IT Hon's Graduate (VU)

Click to Save Answer & Move to Next Question

Floppy

Hard Disk

RAM

0

0

n HTML document is developed in a plain-text editor called	
ect the correct option	
NotePen	
0	
	//
Notepad	
	,,
	"
Textpad	
	//
	<i>"</i>
E III	
Editor	
	//
	ave Answer & Move to Next Question
stion # 6 of 10 (Start time: 01:27:12 PM, 23 November 2017)	Total Marks:
stion # 6 of 10 (Start time: 01:27:12 PM, 23 November 2017) op in flow chart or pseudo code means	Total Marks:
	Total Marks:
stion # 6 of 10 (Start time: 01:27:12 PM, 23 November 2017) p in flow chart or pseudo code means	Total Marks:
	Total Marks:
	Total Marks
	Total Marks:
p in flow chart or pseudo code means	Total Marks:
p in flow chart or pseudo code means	Total Marks:
ct the correct option A set of instructions to be executed if a specific condition is true	Total Marks:
ct the correct option A set of instructions to be executed if a specific condition is true	Total Marks:
ct the correct option A set of instructions to be executed if a specific condition is true	
ct the correct option A set of instructions to be executed if a specific condition is true	
ct the correct option A set of instructions to be executed if a specific condition is true A set of steps to be performed at once if a specific condition is true	
ct the correct option A set of instructions to be executed if a specific condition is true A set of steps to be performed at once if a specific condition is true	
ct the correct option A set of instructions to be executed if a specific condition is true A set of steps to be performed at once if a specific condition is true	
ct the correct option A set of instructions to be executed if a specific condition is true A set of steps to be performed at once if a specific condition is true	
ct the correct option A set of instructions to be executed if a specific condition is true A set of steps to be performed at once if a specific condition is true	
ct the correct option A set of instructions to be executed if a specific condition is true A set of steps to be performed at once if a specific condition is true	
ct the correct option A set of instructions to be executed if a specific condition is true A set of steps to be performed at once if a specific condition is true A set of steps to be repeated as far as a specific condition remains true	,,
ct the correct option A set of instructions to be executed if a specific condition is true A set of steps to be performed at once if a specific condition is true	,,
ct the correct option A set of instructions to be executed if a specific condition is true A set of steps to be performed at once if a specific condition is true A set of steps to be repeated as far as a specific condition remains true	

Umair Mehmood – BC100202129 BS – IT Hon's Graduate (VU)

an worl	ld first communication network was:	
e won	iu iiist communication network was.	
ect th	e correct option	
	WAN	
	V7.44	
0		//
	ARPANET	
		//
	Intranet	
0		//
	LAN	
0		
		//
		Click to Save Answer & Move to Next Question
	n # 8 of 10 (Start time: 01:29:26 PM, 23 November 2017)	Total Marks:
gital c	computers possess two neutral states and	

0

0

0

On & Off

Off & off

None

	# 9 of 10 (Start time: 01:29:52 PM, 23 November 2017) stroller is used to control	Total Marks
100011	indicated to control	
	e correct option electronic equipment	
	electronic equipment	
	mechanical equipment	
)		
	electro-mechanical equipment	
)		
	None of above	
)		
\		
	Click to Save Answe	er & Move to Next Question
stion		
	The following is a computer storage device that saves and retrieves the data when required?	
	n # 10 of 10 (Start time: 01:31:00 PM, 23 November 2017)	
	n # 10 of 10 (Start time: 01:31:00 PM, 23 November 2017)	
	n # 10 of 10 (Start time: 01:31:00 PM, 23 November 2017)	
	n # 10 of 10 (Start time: 01:31:00 PM, 23 November 2017)	
ich o	n # 10 of 10 (Start time: 01:31:00 PM, 23 November 2017)	
ich o	# 10 of 10 (Start time: 01:31:00 PM, 23 November 2017) f the following is a computer storage device that saves and retrieves the data when required?	
ch o	th # 10 of 10 (Start time: 01:31:00 PM, 23 November 2017) If the following is a computer storage device that saves and retrieves the data when required? The correct option	Total Marks
ich o	th # 10 of 10 (Start time: 01:31:00 PM, 23 November 2017) If the following is a computer storage device that saves and retrieves the data when required? The correct option	Total Marks
ich o	th # 10 of 10 (Start time: 01:31:00 PM, 23 November 2017) If the following is a computer storage device that saves and retrieves the data when required? The correct option	Total Marks
ct th	the following is a computer storage device that saves and retrieves the data when required? The following is a computer storage device that saves and retrieves the data when required? The correct option Hard Disk	Total Marks
ct th	the following is a computer storage device that saves and retrieves the data when required? The following is a computer storage device that saves and retrieves the data when required? The correct option Hard Disk	Total Marks
ect th	a # 10 of 10 (Start time: 01:31:00 PM, 23 November 2017) If the following is a computer storage device that saves and retrieves the data when required? Re correct option Hard Disk RAM	Total Marks
ect th	the following is a computer storage device that saves and retrieves the data when required? The following is a computer storage device that saves and retrieves the data when required? The correct option Hard Disk	Total Marks
ect th	a # 10 of 10 (Start time: 01:31:00 PM, 23 November 2017) If the following is a computer storage device that saves and retrieves the data when required? Re correct option Hard Disk RAM	Total Marks
ect th	# 10 of 10 (Start time: 01:31:00 PM, 23 November 2017) f the following is a computer storage device that saves and retrieves the data when required? be correct option Hard Disk RAM	Total Marks
ect th	a # 10 of 10 (Start time: 01:31:00 PM, 23 November 2017) If the following is a computer storage device that saves and retrieves the data when required? Re correct option Hard Disk RAM	Total Marks
ect th	# 10 of 10 (Start time: 01:31:00 PM, 23 November 2017) f the following is a computer storage device that saves and retrieves the data when required? be correct option Hard Disk RAM	Total Marks

	# 1 of 10 (Start time: 01:48:50 PM, 23 November 2017)	
nchor	r tag HREF attribute contains	
ct the	e correct option	
	numeric value	
		<i>/</i>
	a URL	
		,
		^
	a text value	
		,
	none of above	
	none of above	
		,
	Click to	o Save Answer & Move to Next Question
	# 2 of 10 (Start time: 01:49:06 PM, 23 November 2017)	
	# 2 of 10 (Start time: 01:49:06 PM, 23 November 2017)	
ancho	# 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University!	
ancho	# 2 of 10 (Start time: 01:49:06 PM, 23 November 2017)	
ancho href='	# 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University!	
ancho href='	# 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University!	
ancho href=' above	a # 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! e example, which of the following is action part?	
ancho href=' above	a # 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! e example, which of the following is action part?	
ancho href=' above	a # 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! e example, which of the following is action part?	
anchonref='	a # 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! e example, which of the following is action part?	Total Marks
anchonref='	a # 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! e example, which of the following is action part?	Total Marks
anchohref='	# 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! e example, which of the following is action part? e correct option Virtual University!	Total Marks
anchenref='	a # 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! e example, which of the following is action part?	Total Marks
anchenref='	# 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! e example, which of the following is action part? e correct option Virtual University!	Total Marks
anchenref='	# 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! e example, which of the following is action part? e correct option Virtual University!	o Save Answer & Move to Next Question Total Marks
anchonnef='	## 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! a example, which of the following is action part? Be correct option Virtual University! HTTP	Total Marks
anchorene anchor	# 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! e example, which of the following is action part? e correct option Virtual University!	Total Marks
anchonnef='	## 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! a example, which of the following is action part? Be correct option Virtual University! HTTP	Total Marks
anchorene anchor	## 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! a example, which of the following is action part? Be correct option Virtual University! HTTP	Total Marks
anchenref=	#2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! e example, which of the following is action part? Be correct option Virtual University! HTTP www.vu.edu.pk www.vu.edu.pk	Total Marks
anchenref=	## 2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! a example, which of the following is action part? Be correct option Virtual University! HTTP	Total Marks
anchenref='	#2 of 10 (Start time: 01:49:06 PM, 23 November 2017) or tag consists of two parts: action and label. "http://www.vu.edu.pk">Virtual University! e example, which of the following is action part? Be correct option Virtual University! HTTP www.vu.edu.pk www.vu.edu.pk	Total Marks

operating system is operating system at the correct option Menu driven Graphical user interface	
Win a million dollar prize Think like human beings Think but slower than humans Do the things faster Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Win a million dollar prize Think like human beings Think but slower than humans Do the things faster Click to Save Answer & Move to Nex stion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Win a million dollar prize Think like human beings Think but slower than humans Do the things faster Click to Save Answer & Move to Nex stion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Win a million dollar prize Think like human beings Think but slower than humans Do the things faster Click to Save Answer & Move to Nex stion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Win a million dollar prize Think like human beings Think but slower than humans Do the things faster Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Win a million dollar prize Think like human beings Think but slower than humans Do the things faster Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Think like human beings Think but slower than humans Do the things faster Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Think like human beings Think but slower than humans Do the things faster Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Think but slower than humans Do the things faster Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	,
Think but slower than humans Do the things faster Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Do the things faster Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	/
Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	,
Click to Save Answer & Move to Nex stion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system at the correct option Menu driven Graphical user interface	
Click to Save Answer & Move to Nex tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system At the correct option Menu driven Graphical user interface	
Click to Save Answer & Move to Nex stion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system If the correct option Menu driven Graphical user interface	
tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system It the correct option Menu driven Graphical user interface	/
tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system It the correct option Menu driven Graphical user interface	
tion # 4 of 10 (Start time: 01:49:52 PM, 23 November 2017) operating system is operating system It the correct option Menu driven Graphical user interface	Question
t the correct option Menu driven Graphical user interface	_
operating system is operating system It the correct option Menu driven Graphical user interface	Fotal Mark
the correct option Menu driven Graphical user interface	
Menu driven Graphical user interface	
Menu driven Graphical user interface	
Menu driven Graphical user interface	
Menu driven Graphical user interface	
Menu driven Graphical user interface	
Graphical user interface	
Graphical user interface	
	2
Command driven	
Command driven	
	X
	,
None of the given	
	Α
Click to Save Answer & Move to Nex	

	# 5 of 10 (Start time: 01:50:04 PM, 23 November 2017)	Total Marks:
nched	d cards were replaced by:	
ct the	e correct option	
	Floppy Disk	
		//
	Zip Drives	
		//
	Magnetic storage	
)		
		<i>li</i>
	None of the given choices	
		,
		//
	Clic	k to Save Answer & Move to Next Question
	Clic	k to Save Answer & Move to Next Question
stion	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017)	
		k to Save Answer & Move to Next Question Total Marks
	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017)	
	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017)	
	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017)	
	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017)	
	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017)	
is UR	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017)	
is UR	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name?	
ct the	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name?	
is UR	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name?	Total Marks
is UR	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name?	Total Marks
ct the	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name?	Total Marks
ct the	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name? e correct option http	Total Marks
et the	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name? e correct option http	Total Marks
ct the	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name? e correct option http	Total Marks
ct the	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name? e correct option http	Total Marks
ct the	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name? Be correct option http www	Total Marks
ct the	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name? Be correct option http www	Total Marks
et the	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name? Be correct option http www	Total Marks
ct the	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name? Be correct option http www msn	Total Marks
ct the	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name? Be correct option http www	Total Marks
ct the	# 6 of 10 (Start time: 01:51:06 PM, 23 November 2017) RL http://www.msn.com , what identifies the domain name? Be correct option http www msn	Total Marks

Umair Mehmood – BC100202129 BS – IT Hon's Graduate (VU)

	, ,	otal Marks
	contains the name of the protocol required to access the resource, a domain name that identifies a specific computer on the internet and a pathname on the	he
npute	er.	
ct th	ne correct option	
	HTML	
)		11
	НТТР	
)		//
	www	
)		11
	URL	
		//
	Click to Save Answer & Move to Next	Question
etio		
	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017)	
	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017)	
	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017)	
	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017)	
	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017)	
nee	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of	
nee	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of	
nee	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of	
nee	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of	otal Marks
nee	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of	
ı nee	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of the correct option Reference initials	otal Marks
ct ti	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of	otal Marks
ct ti	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of the correct option Reference initials	otal Marks
ct ti	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of the correct option Reference initials	otal Marks
ct tl	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of he correct option Reference initials Bullet and Numbering	otal Marks
oct ti	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of the correct option Reference initials	otal Marks
cct tl	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of he correct option Reference initials Bullet and Numbering	otal Marks
ct ti	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of he correct option Reference initials Bullet and Numbering	otal Marks
ct ti	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of he correct option Reference initials Bullet and Numbering Borders and Shading	otal Marks
ct ti	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of he correct option Reference initials Bullet and Numbering	otal Marks
ct ti	n # 8 of 10 (Start time: 01:51:43 PM, 23 November 2017) ed to place University name on top of the every page of 100 pages document and Page number in the bottom of page. This can be done with the help of he correct option Reference initials Bullet and Numbering Borders and Shading	otal Marks

varallel nort is use to connect a	Total Marks
parallel port is use to connect a	
ect the correct option	
Speakers	
	<i>"</i>
Printer	
	/
Mouse	
	//
keyboard	
	//
•	Click to Save Answer & Move to Next Question
stion # 10 of 10 (Start time: 01:52:40 PM, 23 November 2017)	Total Marks
	Total Marks
ich one of these is NOT an example of embedded computers	Total Marks
ect the correct option	Total Marks
cct the correct option Microwave oven	Total Marks
ect the correct option Microwave oven	Total Marks
ect the correct option Microwave oven	
estion # 10 of 10 (Start time: 01:52:40 PM, 23 November 2017) ich one of these is NOT an example of embedded computers ect the correct option Microwave oven IMB PC	
ect the correct option Microwave oven	
ect the correct option Microwave oven	
ect the correct option Microwave oven	

Umair Mehmood – BC100202129 BS – IT Hon's Graduate (VU)

Click to Save Answer & Move to Next Question

Calculator

Questio	n # 1 of 10 (Start time: 01:54:16 PM, 23 November 2017)	Total Marks: 1
Vacuun	n tubes were replaced by:	
		n.
Select t	he correct option	
	Transistors	<i>h</i>
	Electrodes	
0	Libertodes	
_	Electric Relays	
0		//
_	None of the given choices	
0		//
		Click to Save Answer & Move to Next Question

Question	n # 2 of 10 (Start time: 01:54:47 PM, 23 November 2017)	Total Marks: 1
Algorith	m is a sequence of steps that can be taken to solve a given	
		h
Select th	ne correct option	
0	Task	<i>ii</i>
0	Process	11
	Problem	11
0	All of given	//

Question # 3 of 10 (Start time: 01:55:34 PM, 23 November 2017)	Total Marks: 1
A data cell of a table contain	
	//
Select the correct option	
only text	
0	
images	
0	,
tables	
0	//
all of the given	
	//
	Click to Save Answer & Move to Next Question

t multiple options in a list we use control.	
Radio button	//
Check box	11
Selection list	11
Ordered list	lı.
	he correct option Radio button Check box Selection list

	n # 5 of 10 (Start time: 01:57:17 PM, 23 November 2017) ne HTML code,	Total Marks:
HR	EF="mailto:ahsan@vu.edu.pk">ahsan@vu.edu.pk My email.	
d th	e code carefully and tell what out put browser will generate?	
ct t	he correct option	
	ahsan@vu.edu.pk	
)		//
	ahasn@vu.edu.pk	
)		//
	My email ahasn@vu.edu.pk	
		,
	ahasn@vu.edu.pk My email.	
,		11
	Click to Save Answer	& Move to Next Question
tior	n # 6 of 10 (Start time: 01:58:36 PM, 23 November 2017)	& Move to Next Question Total Marks
tior		
tior	n # 6 of 10 (Start time: 01:58:36 PM, 23 November 2017)	
tior	n # 6 of 10 (Start time: 01:58:36 PM, 23 November 2017)	
tior	n # 6 of 10 (Start time: 01:58:36 PM, 23 November 2017)	
tior	a # 6 of 10 (Start time: 01:58:36 PM, 23 November 2017) that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that?	
tior ime	a # 6 of 10 (Start time: 01:58:36 PM, 23 November 2017) that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that?	
tior me	a # 6 of 10 (Start time: 01:58:36 PM, 23 November 2017) that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that?	Total Mark
tior me	a # 6 of 10 (Start time: 01:58:36 PM, 23 November 2017) that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that?	Total Marks
tior me	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option Write	Total Marks
tior me	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option Write Name	Total Marks
tior ime	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option Write	Total Marks
tior me	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option Write Name	Total Marks
tior ime	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option Write Name	& Move to Next Question Total Marks
tior ime	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? Be correct option Write Name	Total Marks

case	of mode, user starts a program which computer executes with the given data and produces results without any t	further intervention from the user.
ct ti	he correct option	
	Batch	
		,
	Interactive	
)		,
	Time-sharing	
)		
	User	
)		,
)	Click to Save	
stio	on # 8 of 10 (Start time: 02:00:12 PM, 23 November 2017)	: Answer & Move to Next Question
stio		: Answer & Move to Next Question
stio	on # 8 of 10 (Start time: 02:00:12 PM, 23 November 2017)	: Answer & Move to Next Question
stio	on # 8 of 10 (Start time: 02:00:12 PM, 23 November 2017)	: Answer & Move to Next Question
stion aSci	on # 8 of 10 (Start time: 02:00:12 PM, 23 November 2017)	: Answer & Move to Next Question
stion Sci	on # 8 of 10 (Start time: 02:00:12 PM, 23 November 2017) cript can be used along with HTML to	: Answer & Move to Next Question
stion Sci	on # 8 of 10 (Start time: 02:00:12 PM, 23 November 2017) oript can be used along with HTML to the correct option	: Answer & Move to Next Question Total Mark
stion Sci	on # 8 of 10 (Start time: 02:00:12 PM, 23 November 2017) oript can be used along with HTML to the correct option	: Answer & Move to Next Question Total Mark
stion aScr	the correct option style the Web	: Answer & Move to Next Question Total Mark
ect th	the correct option style the Web	: Answer & Move to Next Question Total Mark
stion aScr	the correct option style the Web secure the web page	: Answer & Move to Next Question Total Mark
aSci	the correct option style the Web secure the web page	: Answer & Move to Next Question Total Mark

	n # 9 of 10 (Start time: 02:01:10 PM, 23 November 2017)	Total Marks:
ou hav	ve learnt about tags, recalling Head Tag, Which one is correct?	
elect th	he correct option	
	<head> </head>	<i>h</i>
0	<head> <end></end></head>	<i>h</i>
0	<head> </head>	<i>/</i>
0	<head> <\HEAD</head>	
		Click to Save Answer & Move to Next Question
uestio	n # 10 of 10 (Start time: 02:01:36 PM, 23 November 2017)	Total Marks:

Question	n# 10 of 10 (Start time: 02:01:36 PM, 23 November 2017)	Total Marks: 1
	are personal computers that are designed to be easily transported and relocated	
		h
Select th	ne correct option	
	Desktops	
0		//
	Portables	
		11
	Servers	
0		//
	Workstations	
0	The field and th	
		//

	# 1 of 10 (Start time: 02:06:22 PM, 23 November 2017)	Total Marks
gisters	s that hold read-only values are known as	
ect the	e correct option	
	Constant Registers	
O		7.
	Fixed Registers	
		,
		"
	Vector Registers	
	vector negisters	
O		//
	General Purpose Registers	
O		
		/.
	Click to Save Answer & Mov	ve to Next Question
	Click to Save Answer & Mov	ve to Next Question
	Click to Save Answer & Mov	ve to Next Question
	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017)	
	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017)	
	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017)	
	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017)	
	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017)	
ihe-2	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) , or Milky Way-2 the world's fastest supercomputer is developed and owned by	
ct the	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) , or Milky Way-2 the world's fastest supercomputer is developed and owned by	
nhe-2	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) , or Milky Way-2 the world's fastest supercomputer is developed and owned by	
ct the	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) , or Milky Way-2 the world's fastest supercomputer is developed and owned by	Total Mark
ct the	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) , or Milky Way-2 the world's fastest supercomputer is developed and owned by e correct option Germany	Total Mark
ct the	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) , or Milky Way-2 the world's fastest supercomputer is developed and owned by	Total Mark
ct the	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) , or Milky Way-2 the world's fastest supercomputer is developed and owned by e correct option Germany	Total Mark
ct the	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) , or Milky Way-2 the world's fastest supercomputer is developed and owned by e correct option Germany	Total Mark
ct the	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) or Milky Way-2 the world's fastest supercomputer is developed and owned by be correct option Germany China	Total Mark
oct the	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) , or Milky Way-2 the world's fastest supercomputer is developed and owned by e correct option Germany	Total Mark
oct the	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) or Milky Way-2 the world's fastest supercomputer is developed and owned by be correct option Germany China	Total Mark
ct the	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) or Milky Way-2 the world's fastest supercomputer is developed and owned by be correct option Germany China	Total Mark
ct the	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) , or Milky Way-2 the world's fastest supercomputer is developed and owned by e correct option Germany China Pakistan	ve to Next Question Total Mark
onhe-2	# 2 of 10 (Start time: 02:06:45 PM, 23 November 2017) or Milky Way-2 the world's fastest supercomputer is developed and owned by be correct option Germany China	Total Mark

Umair Mehmood – BC100202129 BS – IT Hon's Graduate (VU)

	# 3 of 10 (Start time: 02:07:33 PM, 23 November 2017)	Total Marks:
hich att	tribute is used to submit a HTML form to a specified hyper link?	
et the	e correct option	
	Method	
	Method	
		//
	Action	
		//
	Name	
		//
	None of the given	
	11010 01 till giron	
		//
	Clic	k to Save Answer & Move to Next Question
stion #	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017)	k to Save Answer & Move to Next Question Total Marks
stion #		
stion #	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017)	
stion #	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017)	
tion#	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017)	
stion #	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is:	
stion #	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is:	
stion #	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is:	
stion #	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is:	Total Marks
stion #	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is:	Total Marks
tion #	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is:	Total Marks
stion #	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is: correct option accessible to all humans	Total Marks
stion #	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is: correct option accessible to all humans	Total Marks
ct the	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is: correct option accessible to all humans accessible to only the owners who control it	Total Marks
ct the	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is: correct option accessible to all humans	
ct the	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is: correct option accessible to all humans accessible to only the owners who control it	Total Marks
ct the	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is: correct option accessible to all humans accessible to only the owners who control it	Total Marks
ct the	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is: correct option accessible to all humans accessible to only the owners who control it accessible to particular locations only	Total Marks
stion # is a u ct the a	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is: correct option accessible to all humans accessible to only the owners who control it	Total Marks
ct the	# 4 of 10 (Start time: 02:08:17 PM, 23 November 2017) unique invention by humans in terms that it is: correct option accessible to all humans accessible to only the owners who control it accessible to particular locations only	Total Marks

fl	n # 5 of 10 (Start time: 02:08:34 PM, 23 November 2017)	
erano	p stands for:	
lect t	he correct option	
	Thousand floating point operations per second	
0		
		//
	Thousand floating point operations per hour	
0		//
	Trillion floating point operations per second	
		//
	Trillion floating point operations per hour	
	Thinion localing point operations per floar	
0		//
		Click to Save Answer & Move to Next Question
	#0 (40 (0) vi	T. 111
	on # 6 of 10 (Start time: 02:09:05 PM, 23 November 2017)	Total Marks:
nere i	s a battery on the mother board to:	

Question	n # 6 of 10 (Start time: 02:09:05 PM, 23 November 2017)	Total Marks:
There is	s a battery on the mother board to:	
		//
Select th	ne correct option	
	give power to the processor	
0		li .
	Save information when computer is OFF	
	·	1/
	Help the boot process	
0		<i>,</i>
	Save information when computer is ON	
0	·	
	JI.	Click to Save Answer & Move to Next Question

Questio	n # 7 of 10 (Start time: 02:09:50 PM, 23 November 2017)	Total Marks: 1
Trialwa	re Softwares are used for	<i>h</i>
Select th	he correct option	
	short period	//
0	long period	11
0	life time	11
0	none of the given	//
	Click to Save Answer & Move to N	lext Question

Question # 8 of 10 (Start time: 02:11:05 PM, 23 November 2017)	Total Marks:
Binary numbers are expressed in notation	
elect the correct option	
Positional	
0	,,
Neutral	
0	,
	//
Vertical	
	<i>h</i>
Horizontal	
TOTIZOTILAT	
	//

Question # 9 of 10 (Start time: 02:12:21 PM, 23 November 2017)	Total Marks: 1
Operating system talks to and manages devices through	
	h.
Select the correct option	
Application software	
	//
Device drivers	<i>(</i>
Utility software	
0	//
None of the above	
	//
	Click to Save Answer & Move to Next Question

Question	n # 10 of 10 (Start time: 02:12:41 PM, 23 November 2017)	Total Marks: 1
Decimal	number system consists of symbols	//
Select th	ne correct option	
0	16	li
0	8	11
	10	//
0	None	//
	Click to Sava Anguar & Maya ta N	

	n # 1 of 10 (Start time: 02:33:20 PM, 23 November 2017)	Total Marks
nne-	.2, or Milky Way-2 the world's fastest supercomputer is developed and owned by	
ct tl	he correct option	
	Germany	
)		
		·
	China	
	Pakistan	
		,
	USA	
		,
	Clie	le to Cour Annuau & Marie to North Organian
	Clic	k to Save Answer & Move to Next Question
	Clic	k to Save Answer & Move to Next Question
	Clic	k to Save Answer & Move to Next Question
stio	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017)	
	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017)	
	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017)	
	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017)	
	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017)	
ich (on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions?	
ich (on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions?	
ect t	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions?	
ect t	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions?	Total Marks
ect t	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions? the correct option General Registers	Total Marks
ect t	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions?	Total Marks
ct t	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions? the correct option General Registers	Total Marks
ect t	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions? the correct option General Registers	Total Marks
ect t	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions? the correct option General Registers Vector Registers	Total Marks
ect t	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions? the correct option General Registers	Total Marks
ect t	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions? the correct option General Registers Vector Registers	Total Marks
ect t	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions? the correct option General Registers Vector Registers	Total Marks
ich (on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions? the correct option General Registers Vector Registers Data Registers	Total Marks
ect t	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions? the correct option General Registers Vector Registers	k to Save Answer & Move to Next Question Total Marks
ect t	on # 2 of 10 (Start time: 02:33:40 PM, 23 November 2017) one of the following register types stores SIMD instructions? the correct option General Registers Vector Registers Data Registers	Total Marks

vhich (# 3 of 10 (Start time: 02:34:12 PM, 23 November 2017)	Total Marks
	of the following operating systems the availability of sufficient and separate resources is ensured for various users simultaneously:	
ct the	e correct option	
	Single-User	
)		//
ı	Multi-User	
		//
J	Batch type	
		//
	Desktop	
		11
stion i	# 4 of 10 (Start time: 02:34:40 PM, 23 November 2017)	Total Marks
	# 4 of 10 (Start time: 02:34:40 PM, 23 November 2017) ram which was first computed on world's first computer was:	Total Marks
	# 4 of 10 (Start time: 02:34:40 PM, 23 November 2017) ram which was first computed on world's first computer was:	Total Marks
		Total Marks
progr	ram which was first computed on world's first computer was:	Total Marks
progr	ram which was first computed on world's first computer was:	Total Marks
ct the	ram which was first computed on world's first computer was:	Total Marks
progr	ram which was first computed on world's first computer was:	
progr	ram which was first computed on world's first computer was:	
ct the	ram which was first computed on world's first computer was: e correct option Simple sequence	
ct the	ram which was first computed on world's first computer was:	
ct the	ram which was first computed on world's first computer was: e correct option Simple sequence	//
ct the	ram which was first computed on world's first computer was: e correct option Simple sequence	//
ct the	ram which was first computed on world's first computer was: a correct option Simple sequence Multiple sequences	Total Marks
progr	ram which was first computed on world's first computer was: e correct option Simple sequence	//
ct the	ram which was first computed on world's first computer was: a correct option Simple sequence Multiple sequences	,,
ct the	ram which was first computed on world's first computer was: a correct option Simple sequence Multiple sequences	,,
progr	e correct option Simple sequence Multiple sequences Bernoulli's sequence	,,
progr	ram which was first computed on world's first computer was: a correct option Simple sequence Multiple sequences	//
progr	e correct option Simple sequence Multiple sequences Bernoulli's sequence	11

	on # 5 of 10 (Start time: 02:35:48 PM, 23 November 2017)	Total Marks:
def	efault "bullet" for unordered lists is a	
ect tl	the correct option	
	circle	
)		//
	square	
0		<i>(</i> /
	disc	
		//
	none of the above	
0		4
		Click to Save Answer & Move to Next Question
stio	on # 6 of 10 (Start time: 02:36:12 PM, 23 November 2017)	Total Marks:
	on # 6 of 10 (Start time: 02:36:12 PM, 23 November 2017) asks of an OS are:	Total Marks:
		Total Marks:
		Total Marks:
		Total Marks
e tas		Total Marks
e tas	asks of an OS are:	Total Marks

Select the correct option

Processor Management

User Interface

Storage Management

All of given

Click to Save Answer & Move to Next Question

uestion # 7 of 10 (Start time: 02:36:41 PM, 23 November 2017) What are the conditions that must be fulfilled in order to use Web?	Total Marks:
ect the correct option	
Computer is ON	
	//
Web browser is available	
	//
	~
PC is connected to the Internet	
	,,
	,
All of the given choices	
	,,
'	Click to Save Answer & Move to Next Question
stion # 8 of 10 (Start time: 02:37:13 PM, 23 November 2017)	Total Marks
is the concept embedded in an algorithm (the soul!) and	Total Mark
is the actual representation of an algorithm (the body!)	
15 the actual representation of an algorithm (the body:)	
ct the correct option	
(a) Semantics (b) Syntax	
(a) Syntax (b) Semantics	
	<i></i>

Umair Mehmood – BC100202129 BS – IT Hon's Graduate (VU)

Click to Save Answer & Move to Next Question

0

0

(a) Sequence (b) Flow Chart

sestion # 9 of 10 (Start time: 02:38:14 PM, 23 November 2017)	Total Marks:
cache memory placed on a separate chip from the microprocessor.	
ect the correct option	
L1	
0	//
L2	
	li di
Both	
0	
	//
None of above	
0	//
	Click to Save Answer & Move to Next Question
	Click to Save Answer & Move to Next Question
	Click to Save Answer & Move to Next Question
estion # 10 of 10 (Start time: 02:38:56 PM, 23 November 2017)	
	Click to Save Answer & Move to Next Question Total Marks:
estion # 10 of 10 (Start time: 02:38:56 PM, 23 November 2017) nich of the following is not an example of DTP (Desktop Publishing)?	
ich of the following is not an example of DTP (Desktop Publishing)?	
ich of the following is not an example of DTP (Desktop Publishing)?	
ect the correct option Adobe PageMaker	Total Marks
cct the correct option Adobe PageMaker	
ect the correct option Adobe PageMaker	Total Marks
ect the correct option Adobe PageMaker	Total Marks:
cct the correct option Adobe PageMaker Corel Ventura	Total Marks:
cct the correct option Adobe PageMaker Corel Ventura	Total Marks
ect the correct option Adobe PageMaker Corel Ventura	Total Marks
cet the correct option Adobe PageMaker Corel Ventura MS Publisher	Total Marks
ect the correct option Adobe PageMaker Corel Ventura MS Publisher	Total Marks:
ect the correct option Adobe PageMaker Corel Ventura	Total Marks:

Umair Mehmood – BC100202129 BS – IT Hon's Graduate (VU)

a world first communication network was: Sect the correct option	ver & Move to Next Question
ARPANET Intranet LAN Click to Save Answestion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	<i>h</i>
ARPANET Intranet LAN Click to Save Answestion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	<i>h</i>
ARPANET Intranet LAN Click to Save Answestion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	<i>h</i>
ARPANET Intranet LAN Click to Save Answestion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	<i>h</i>
ARPANET Intranet LAN Click to Save Answestion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	<i>h</i>
ARPANET Intranet LAN Click to Save Answestion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	<i>h</i>
ARPANET Intranet LAN Click to Save Answerstion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	<i>h</i>
ARPANET Intranet LAN Click to Save Answerstion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	<i>h</i>
Intranet LAN Click to Save Answerstion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	<i>l</i>
Intranet LAN Click to Save Answerses and the street of 10 (Start time: 02:42:20 PM, 23 November 2017)	<i>l</i>
LAN Click to Save Answerstion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	<i>l</i>
LAN Click to Save Answerstion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	h
LAN Click to Save Answerstion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	h
LAN Click to Save Answerstion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	h
LAN Click to Save Answerstion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	h
Click to Save Answerstion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	
Click to Save Answerstion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	
Click to Save Answerstion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	
stion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	ver & Move to Next Question
stion # 2 of 10 (Start time: 02:42:20 PM, 23 November 2017)	ver & Move to Next Question
	Total Marks
d to make it invisible?	
ct the correct option	
Hidden	
	//
Invisible	
Invisible	
	//
Secret	
Secret	
	h
Hide	//

	# 3 of 10 (Start time: 02:43:07 PM, 23 November 2017)	Total Marks:
at wa	as the name of first commercial supercomputer?	
		/
	e correct option UNIVAC 1	
	UNIVAC I	
)		//
	EDVAC	
)		//
	Cray 1	
		//
	NU : 0000	
	Altair 8800	
)		//
		er & Move to Next Question
	n # 4 of 10 (Start time: 02:44:43 PM, 23 November 2017)	
	n # 4 of 10 (Start time: 02:44:43 PM, 23 November 2017)	
	n # 4 of 10 (Start time: 02:44:43 PM, 23 November 2017)	
	n # 4 of 10 (Start time: 02:44:43 PM, 23 November 2017)	
	n # 4 of 10 (Start time: 02:44:43 PM, 23 November 2017)	
ume	n # 4 of 10 (Start time: 02:44:43 PM, 23 November 2017) e that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that?	
ume	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option	
ume	n # 4 of 10 (Start time: 02:44:43 PM, 23 November 2017) e that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that?	
ume	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option	Total Marks
ume	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option	Total Marks
ume	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option	Total Marks
ct th	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option	Total Marks
ct th	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option	Total Marks
ct th	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option Write Name	Total Marks
ume	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option	Total Marks
oct th	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option Write Name	Total Marks
ect th	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option Write Name	Total Marks
ect th	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? Be correct option Write Name	Total Marks
ect th	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? The correct option Write Name	Total Marks
ct th	that we want the text "Save" to appear on a button, which attribute of the INPUT tag will be used to do that? Be correct option Write Name	Total Marks

Questio	on # 5 of 10 (Start time: 02:45:58 PM, 23 November 2017)	Total Marks: 1
	interact directly with the user.	
		h
Select t	the correct option	
	Device drivers	
0		//
	System software	
0		,
	Application software	
		,
		"
	Kernel	
0		
		<i>h</i>
	Click to Save Answer & Move	to Next Question

Question	# 6 of 10 (Start time: 02:46:48 PM, 23 November 2017)	Total Marks: 1
Algorithr	n is a sequence of steps that can be taken to solve a given	
Select th	e correct option	<i>h</i>
Jeieut ti	Task	
0		<i>h</i>
	Process	
0		/
	Problem	
		//
	All of given	
0		
		Click to Cave Anguer & Maye to Next Overtion

estion # 7 of 10 (Start time: 02:47:16 PM, 23 Novem	
best strategy used for complex Boolean operation is ca	ed
ect the correct option	
Brute-force	
O	//
Greedy Algorithm	
O	h
Divide and conquer	
Divide and conquei	
	//
None of above	
O	h .
	Click to Save Answer & Move to Next Question
stion # 8 of 10 (Start time: 02:48:14 PM, 23 Novem	er 2017) Total Marks
are personal computers that are designed to be e	sily transported and relocated
ret the correct entire	
Desktops	
Desktops	
Desktops	
Desktops Portables	

Click to Save Answer & Move to Next Question

Servers

Workstations

0

0

estic	on # 9 of 10 (Start time: 02:49:01 PM, 23 November 2017)	Total Marks:
nich	one of these is NOT an example of embedded computers	
ant i	the covered outline	
BCL I	the correct option	
	Microwave oven	
		//
	lus se	
	IMB PC	
		//
		"
	Refrigerator	
0		,
		//
	Calculator	
0		
		·
		//
		//
_	Click 1	
_	Click t	to Save Answer & Move to Next Question
_	Click	
	Click	
		to Save Answer & Move to Next Question
stio	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017)	
stio		to Save Answer & Move to Next Question
stio	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017)	to Save Answer & Move to Next Question
stio	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017)	to Save Answer & Move to Next Question
stio	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017)	to Save Answer & Move to Next Question
stio	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017)	to Save Answer & Move to Next Question
stio	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017)	to Save Answer & Move to Next Question
stio i arall	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017)	to Save Answer & Move to Next Question
stio i arall	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017) lel port is use to connect a	to Save Answer & Move to Next Question
stion arall	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017) lel port is use to connect a	to Save Answer & Move to Next Question
stion arall	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017) lel port is use to connect a	to Save Answer & Move to Next Question Total Marks
stion arall	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017) lel port is use to connect a	to Save Answer & Move to Next Question
stion arall	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017) lel port is use to connect a	to Save Answer & Move to Next Question Total Marks
stion arall	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017) lel port is use to connect a	to Save Answer & Move to Next Question Total Marks
stion arall	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017) lel port is use to connect a	to Save Answer & Move to Next Question Total Marks
stion arall	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017) lel port is use to connect a	to Save Answer & Move to Next Question Total Marks
stio i arall	the correct option Speakers Printer Speakers Speakers Speakers Printer Speakers Speakers Printer Speakers Speakers Printer Speakers Speakers Speakers Printer Speakers Speak	to Save Answer & Move to Next Question Total Marks
stion arall	on # 10 of 10 (Start time: 02:50:10 PM, 23 November 2017) lel port is use to connect a	to Save Answer & Move to Next Question Total Marks
ct th	the correct option Speakers Printer Speakers Speakers Speakers Printer Speakers Speakers Printer Speakers Speakers Printer Speakers Speakers Speakers Printer Speakers Speak	to Save Answer & Move to Next Question Total Marks
ct th	the correct option Speakers Printer Speakers Speakers Speakers Printer Speakers Speakers Printer Speakers Speakers Printer Speakers Speakers Speakers Printer Speakers Speak	to Save Answer & Move to Next Question Total Marks
ct th	the correct option Speakers Printer Mouse	to Save Answer & Move to Next Question Total Marks
stion arall	the correct option Speakers Printer Speakers Speakers Speakers Printer Speakers Speakers Printer Speakers Speakers Printer Speakers Speakers Speakers Printer Speakers Speak	to Save Answer & Move to Next Question Total Marks

Umair Mehmood – BC100202129 BS – IT Hon's Graduate (VU)