Computer Questions

	•						
1.	The copy command saves to:		E. None of these				
	A. the desktop B. the clipboard		Ans: (C) A supercomputer is a computer with				
	C. Microsoft Word D. Paste		great speed and memory . Supercomputer channels				
	E. None of these		all its power into executing a few programs as fast				
	Ans (B) A special file or memory area where data is		as possible.				
	stored temporarily before being copied to another	6.	Which of these is a not a computer manufacturer?				
	location is called clipboard. Copying data saves in		A. IBM B. Apple				
_	clipboard.		C. Microsoft D. Sun				
2.	Vacuum Tube is the inventiongeneration.		E. None of these				
	A. 1st generation B. 2 nd gen		Ans: (C) Microsoft manufactures a variety of				
	C. 4th gen D. 5 th gen		software programs and its Operating System				
	E. None of these		Windows is one of the most popular Operating Systems around. It however does not manufacture				
	Ans: (A) In first Generation (1940-1956), the first						
	computers used vacuum tubes for circuitry and		computers.				
	magnetic drums for memory and were often	7.	Which of the following is not an input device?				
	enormous, taking up entire rooms.		A. OCR				
3.	The computer size was very large in		B. Optical scanners				
	A. First Generation B. Second Generation		C. Voice recognition device				
	C. Third Generation D. Fourth Generation		D. COM (Computer Output to Microfilm)				
	C. None of these		E. None of these				
	Ans: (A) First generation computers used 1000s		Ans: (D) An input device is a peripheral used to				
	of vacuum tubes that required lot of space made		provide data and control signals to an information				
	them gigantic in size. Single transistor could		processing system such as a computer or				
	replace 1000 vacuum tubes and a single IC chip		information appliance. Examples of input devices				
	replaced 1000s of transistors made computers		include keyboards, mice, Optical scanners,				
	smaller and more speedy.		digital cameras, Voice recognition device, OCR				
4.	is responsible for overall control and co-		and joysticks .				
	ordination of instruction execution.	8.	Who among the following is the odd one?				
	A. CPU B. ALU		A. Mouse B. Scanner				
	C. RAM D. Control Unit		C. Printer D. Keyboard				
	E. None of these		E. None of these				
	Ans: (D) The control unit (CU) is a component of a		Ans: (C) Except Printer (Output device) all are				
	computer's central processing unit (CPU) that		examples of input devices (keyboards, mouse,				
	directs operation of the processor. It tells the		scanners).				
	computer's memory , arithmetic/logic unit, input		What is Skylake?				
	and output devices how to respond to a program's		A. NASA's new mission				
	instructions.		B. Upcoming James Bond's Movie				
5.	Which of the following is the fastest type of		C. Core Processors				
	computer?		D. China's New Fourth Generation Aircraft				
	A. Minicomputer B. Mainframe		E. None of these				
	computer		Ans: (C) Skylake is Intel's Sixth generation Core				
	C. Supercomputer D. Digital computer		Processors.				

10.	Which is not a storage device?	15.	An image edit	ing softw	rare in which we ca	an draw
	A. Printer B. CD		and edit imag	es is?		
	C. Hard disk D. Floppy Disk		A. PageMaker		B. MS-Paint	
	E. DVD		C. Coral Draw		D. Photo Image	
	Ans (A) Storage device is a piece of computer		E. Front page			
	equipment on which information can be stored . But		Ans: (C) Core	e l Draw is	s a vector graphics	editor. A
	Printer is the External device that communicates		vector graph	ics edito	${f r}$ is a computer pr	ogram that
	with another digital device to print what a user		allows users t	o compos	se and edit vector	graphics
	sees on a screen .		images intera	ctively or	a computer .	
11.	technologies is used by banks for faster	16.	In DOS, Which	n of the fo	llowing command	is used to
	processing of large volumes of cheques.		delete all the files as well as sub-directories of a			
	A. OCR B. OMR		directory?			
	C. MICR D. Bar code		A. Delete		B. Del	
	E. None of these		C. Deltree		D. Move	
	Ans: (C) Magnetic Ink Character Recognition		E. None of			
	Code is a character-recognition technology used		Ans: (C) Delt	ree comn	nand is used to de	lete all the
	mainly by the banking industry to ease the		files as well as	s sub-dire	ectories of a direct	ory.
	processing and clearance of cheques and other	17.	Physical comp	onents tl	hat make up your	computer
	documents.		are known as	•		
12.	Who invented Analytical engine?		A. Software		B. Operating Syst	tems
	A. Blaise Pascal B. George Bool		C. Hardware		D. Web Browsers	S
	C. Charles Babbage D. Dr. Herman Hollerith		E. None of the	ese		
	E. None of these		Ans: (C) The	most com	ımon hardware co	omponents
	Ans (C) The Analytical Engine was a proposed		are Monitor, I	Keyboard	, Mouse, CPU etc.	
	mechanical general-purpose computer designed	18.	In MS- Word	WYSIWY(G stands for	?
	by English mathematician and computer pioneer		A. Preview	B. Wha	it you see is what y	<mark>you get</mark>
	Charles Babbage.		C. What you s	ee is whe	re you get	
13.	Memory which forgets everything when you switch		D. Print	E. Non	e of these	
	off the power is known as		Ans: (B) WYS	SIWYG is	an acronym for " V	Vhat you
	A. Corrupted B. Volatile		see is what y	ou get".		
	C. Non-Volatile D. Non-Corrupted	19.		_	is suitable after yo	ou install
	E. None		new drivers?			
	Ans (B) Non-volatile keeps memory when the		A. Shut Down		B. Restart	
	computers power is switched off. Volatile dumps		C. Sleep		D. Hibernate	
	everything in RAM when the computer loose		E. None of the	ese		
	power.		Ans: (B) Rest	t art is sui	table after you ins	tall new
14.	Which of the following code used in present day		drivers.			
	computing was developed by IBM Corporation?	20.	Which of the f	following	cannot be shared?	?
	A. ASCII B. Hollerith Code		A. Printer		B. Scanner	
	C. EBCDIC Code D. Baudot Code		C. Plotter		D. Mouse	
	E. None of these		E. None of the	ese		
	Ans: (C) Extended Binary Coded Decimal		Ans (D) Mous	se is a po	inting device that	t detects
	Interchange Code (EBCDIC) is an 8-bit character				on relative to a sur	face.
	encoding used mainly on IBM mainframe and IBM		Mouse canno	t be share	ed.	
	midrange computer operating systems .					

21. A teral	oyte comprises	.		phone calls f	rom any	corner of the Globe, where	
A. 1025 byte B. 1024 byte you ge				you get the su	ou get the subscriber's Network.		
C. 102	C. 1024 bits D. 1024 gigabyte			26. Who among the following has coined The term			
E. Non	E. None of these			'Multimedia'	?		
Ans (D	Ans (D) A terabyte (TB) is a measure of computer			A. Bob Goldst	ein	B. Tay Vaughan	
storag	e capacity app	roximately 1,024 gigabytes		C. NASA		D. Mc Graw Hills	
(GB).				E. None of the	ese		
22. What o	does MICR stan	d for?		Ans (A) The t	term mu l	ltimedia was coined by singer	
A. Mag	netic Ink chara	cter Register	and artist Bob Goldstein to promote the July 196				
B. Mag	B. Magnetic Ink Code Reader			opening of his	s " Light\	Works at L'Oursin" show at	
C. Mag	C. Magnetic Ink Code Register		Southampton , Long Island.				
D. Mag	D. Magnetic Ink character Recognition		27.	. What is GIS st	tands for	?	
E. Mag	E. Magnetic Ink cases Reader			A. Geological	Informat	tion System	
Ans: (1	D) Magnetic In	k Character Recognition		B. Genetics In	ıformatic	on Systems	
(MICR)) is a character	recognition technology used		C. Geographic	: Informa	ation Systems	
mainly	by the banking	g industry to ease the		D. Gene Infor	mation s	ystems	
proces	processing and clearance of cheques and other			E. None of the	ese		
docum	ients.			Ans (C) A geo	graphic	information system (GIS) is	
23. Virtual	Virtual memory is?			a system desi	gned to	capture, store, manipulate,	
A. Men	A. Memory on the hard disk that the CPU uses an			analyze, mana	age, and	present all types of spatial or	
extend	extended RAM			geographica	l data.		
В. Ассе	B. Access the page table		28.	. Ais a so	ftware p	rogram used to view Web	
C. CPU	C. CPU generates a physical address			pages.			
D. Auto	D. Automatic storage allocation			A. Site	B. Hos	st	
E. Non	e of these			C. Link	D. Bro	owser	
Ans (A	A) Virtual mem	ory is a feature of an		E. None of the	ese		
opera	ting system (0	S) that allows a computer to		Ans (D) A br	owser is	a software application used	
compe	nsate for short	ages of physical memory by		to locate, retr	ieve and	display content on the	
tempo	rarily transferr	ing pages of data from		World Wide Web, including Web pages, images,			
rando	random access memory (RAM) to disk storage.			video and ot	her files	•	
24. In DVD), V stands for_	·	29.	. Micro-progra	mming i	ntroduced by?	
A. Vide	90	B. Versatile		A. John Maucl	hley	B. Maurice Wilkies	
C. Both	n A and B	D. Volatile		C. William Sh	ockley	D. Blaise pascal	
E. Non	e of these			E. None of the	ese		
Ans (E	B) DVD (digital	versatile disc or digital video		An (B) In 195	51, Maur	rice Wilkies was developed	
disc) is	s a digital optica	al disc storage format,		the concept o	f microp	programming from the	
invent	invented and developed by Philips, Sony , Toshiba			realization th	at the Ce	entral Processing Unit of a	
and Pa	and Panasonic in 1995.			computer cou	ıld be co	ntrolled by a miniature,	
25. What i	s the full form	of SIM?		highly specia	alised co	omputer program in high-	
A. Stat	A. Station Identity Module			speed ROM.			
B. Syst	B. System Identity Module		30.	. On color mon	itor each	n pixel is composed of	
C. Subs	C. Subscriber Identity Module			A. two mini d	ots	B. five mini dots	
D. Sub	D. Subscriber Trunk Dialling			C. six mini do	ts	D. three mini dots	
	E. None of these			E. None of the	ese		
Ans (C	2) A Subscriber	Identity Module card is a					
portab	le memory chi	that enables you to make					

	composed of three dot	s a red, a blue and a green		paste it in a docume	ent.
	one.			A. ctrl+c, ctrl+ v	B. ctrl+ c, ctrl+p
31.	31. Numbers and formulae entered in a cell are called			C. ctrl+ s, ctrl+z	D. shift+ c, alt+ p
	·			E. ctrl+d , ctrl+a	
	A. Labels	B. Numeric entries		Ans (A) We can use	ctrl+c to $copy$ selected text and
	C. Intersection	D. Text		ctrl+v to paste it to	the document.
	E. Fellers		36.	A red wavy line und	er a word indicates that the
	Ans (B) When enterin	g numbers in a cell the		word	
	spreadsheet interprets	the data as being numbers,		A. Is too long for the	e line of text
	which makes the use of	mathematical formulas on		B. Is not in the diction	onary file and therefore might be
	the data possible.By de	efault the data recognized as		spelt incorrectly	
	being numbers will be	right justified in the cell.		C. Is not appropriate	e for that particular sentence
32 .	Fax machines are used	to send documents through		D. Is a verb	
	a?			E. None of these	
	A. Telephone line	B. Modems		Ans (B) MS word ca	an check the text for
	C. Co-axial wire	D. All of these			ows you to make amends . If
	E. None of these			there is a spelling n	nistake, the word gets
	Ans (A) Fax is the tele	phonic transmission of		underlined with a r	red color line indicating the
	scanned printed mater	ial normally to a telephone		error.	_
	number connected to a	printer or other output	37.	Windows xp, windo	ws 7, windows 8.1 are known as
	device.	•		what?	
33.	Date and time are avail	able on the desktop		A. Processors	B. Domain names
	at	•		C. Modems	D. Operating system
	A. Keyboard	B. Recycle bin		E. None of these	1 0 1
	C. My computer	D. Task bar		Ans (D) An operati	ng system is system software
	E. None of these				uter hardware and software
	Ans (D) A taskbar is a	n element of a graphical			des common services for
	user interface. It show			computer programs	
		ig on the device as well as	38.		nore power-hungry components,
	provide links or shortc	uts to other programs or		such as the monitor	and the hard drive are put in
	=	nu, notification area and		idle.	•
	clock.			A. Hibernation	B. Power down
34.	To save an existing file	with new name at a new		C. Standby mode	D. The shutdown
	location we should use	command.		procedure	
	A. Save	B. Save and replace		E. None of these	
	C. Save as	D. New file		Ans (C) When elect	ronic devices are receiving
	E. None of these			power but are not ri	unning, they are in standby
	Ans (C) Choosing "Save	• As " brings up a prompt to		=	in standby mode requires a
		e with a different name. Just		-	rent called a " trickle charge "
		file something new when			ent state of running software
		or you will overwrite the		saved in the comput	<u> </u>
	current saved version.	-		<u>.</u>	

35. You can use ____to copy selected text and _____ to

Ans (D) On color monitors, each pixel is actually

39. Video-conferenci	ng requires a microphone,	44. What does the co	mputer abbreviation MB used for?
speakers and a	attached to your computer.	A. Mega Bit	B. Million Bytes
A. Mouse	B. Keyboard	C. Mega Bytes	D. Million Bit
C. Video camera	D. Scanner	E. Micro Bytes	
E. Light pen		Ans (C) The meg	abyte is a multiple of the unit
Ans (C) Video-co	inferencing is a set of	byte for digital in	formation. Its recommended unit
	ion technologies which allow two	symbol is MB .	
	to communicate by simultaneous	_	of hexadecimal number system?
two-way video an	d audio transmissions. For a	A. 2	B. 8
videoconferencin	g system video camera ,	C. 16	D. 10
computer monit	or, television, projector is	E. None of these	
required.	- '	Ans (C) The hexa	idecimal numeral system, is a
40. Which of the follo	wing is an operating system?	numeral system r	nade up of 16 symbols (base 16).
A. Linux	B. Debugger	46. RTGS stand for	·
C. Mozilla	D. Google chrome	A. Real Time Gros	ss Settlement
E. Intel 8085	G	B. Real Time Gene	eral Settlement
Ans (A) Linux is	a Unix-like computer operating	C. Run Time Gros	s Settlement
	d under the model of free and	D. Regular Time (General Settlement
	ware development and	E. None of these	
distribution.	•	Ans (A) Real-tim	ne gross settlement (RTGS)
41. What is Dr. Watso	on?		alist funds transfer systems
A. IT Expert	B. Application Debugger	-	money or securities takes place
C. Surgeon	D. Operating system		another on a " real time " and on
E. None	1 0 1	" gross " basis.	
Ans (B) Dr. Wats	Ans (B) Dr. Watson is an application debugger		given to the temporary storage
	Microsoft Windows operating		rowser uses to store pages and
system.	1 0		as recently opened?
•	wing cables can transmit data at	A. Niche	B. Webspace
high speeds?		C. Cache	D. Cellar
A. Flat cables	B. Coaxial cable	E. None of these	
C. Optic fiber cabl		Ans (C) Images a	are often stored in a cache so the
E. UTP cable			uest for that image it is obtained
	ptic cable consists of a bundle of		n from the website .
	ch of which is capable of		ple of application software.
•	ssages modulated onto light	A. Database	B. Word processing
waves.	3		ement D. Presentation graphics
43. Which of the follo	wing is not a binary number?	E. Desktop	3 1
A. 11101	B. 110	<u>-</u>	e software tools are primarily
C. 233	D. 1001		modifying, extracting and
E. 10010			ormation within a database .
	Ans (C) A binary number is a number expressed in		
	ral system which represents	49. MySQL is? A. a hierarchical r	nodel B. a RDBMS
	sing two different symbols,	C. a relational mo	
typically 0 and 1 .	<u> </u>	E. None of these	
-, p, 0 and 21			s a relational database
		- (-), - -	

management system (RDBMS). It was the world's

W	videly used open-sour	ce RDBMS.	as	-				
50. P	rimary key is a?		A.	Configuration	n	B. Accessibility		
A	. Common key	B. Unique key	C	Authenticatio	on	D. Logging in		
C	. Input key	D. Output key	E.	None of these	e			
E	. None of these		An	ıs (C) Authei	ntication	1 is the process of		
Α	Ans (B) A primary key is a key in a relational		ide	entifying an	individu	al, usually based on a login		
d	l <mark>atabase</mark> that is <mark>uniqu</mark>	e for each record. It is a	na	me and pass	sword.			
u	nique identifier, such a	as a driver license number ,	56. Which of the following can be used to select the					
te	elephone number or	vehicle identification	en	tire documer	nt?			
n	umber (VIN). A relatio	onal database must always	A.	Ctrl+A		B. Alt+F5		
h	ave one and only one	primary key.	C.	Shift+A		D. Ctrl+K		
51. V	Vhich of the following	computer language is a	E.	Ctrl+H				
n	mathematically oriented languages used for		An	ı s (A) For se l	l ecting e	ntire document we use		
S	cientific problems?		Ct	rl+ A.				
A	. FORTRAN	57. W	hich of the fo	llowing v	will you require to hear			
C	. LISP	D. PROLOG	music on your co		compute	mputer?		
E	. APPLE		A.	Video Card		B. Sound Card		
A	Ans (A) FORTRAN is used for scientific &		C.	Mouse		D. Joy Stick		
E	Engineering while COBOL is oriented language		E.	None of these	e			
	commercial and PROLOG is a general purpose logic		An	ıs (B) A soun	ıd card i	s used to generate sound		
	programming language associated with artificial			-		put to external devices like		
	ntelligence and compu	9	_	eakers and h	_			
	. Which of the following is NOT a computer		58. What is the meaning of OSI, in terms of computers?					
_	programming language?			Open Softw				
A	a. C B. C++		B.	Open Syste				
	. Java D. COB	OL .	C.	1 5				
	. Microsoft		D.	- F		rconnection		
	ns (E) C, C++, Java ,COI	-		None of the				
_		ges while Microsoft is an			-	ems Interconnection (OSI)		
	pplication software.				-	odel that characterizes and		
	_	s not an operating system?				nunication functions of		
	a. DOS	B. UNIX				hout regard of their		
	. MAC(OS)	D. DBMS				ucture and technology.		
	. Windows XP					ng language		
		tem is a system software		Dennis Ritch Thomas Kurt		B. Prof Jhon Kemeny D. Bill Gates		
	-	r hardware and software		None	L	D. Dill Gates		
	resources and provides common services for				s Mac Al	istair Ritchie was an		
	omputer programs.					entist. He created the C		
	One nibble is equal to how many bits?		pr	ogramming	languag	ge.		
	4. 4 bits	B. 8 bits						
	. 12 bits	D. 16 bits						
	E. None of these							
Α	ans (A) In computing, a							

55. Verification of a Login name and password is known

second most widely used RDBMS and the most

aggregation. It is also known as **half-byte**.

60.	Which of the following	is not a method of accessing	65.	You must install a	(n)	on a network if you
	the web?			want to share a br	oadband	Internet connection.
	A. modem	B. ISDN		A. router	B. n	nodem
	C. DSL	D. CPU		C. node	D. c	cable
	E. None of these			E. None of these		
	Ans (D) CPU (central P	rocessing Unit) is a part of		Ans (A) A router	is a device	e that forwards data
	the computer . All the c	others can be used to access		packets along nety	works. A r	router is connected to at
	the net.			least two network	s.Routers	are located at gateways,
61.	Yahoo (www.yahoo.com	n) is a		the places where t	wo or mo	re networks connect.
	A. Website for Consum	ers	66.	. To reload a web p	age, press	thebutton.
	B. Portal			A. Redo	B. F	Reload
	C. Organization that all	ocates web addresses		C. Restore	D. C	Ctrl
	D. Super Computer			E. Refresh		
	E. None of these			Ans (E) In general	l refresh	is another way of saying
	Ans (B) Yahoo is one of	of the largest portals in the		reload or updatin	g what is	being displayed in web
	world. A portal is a we	bsite intended to be a		page.		
	starting point for expl	oring and searching the	67.	mouse uses la	ser rays fo	or the movement of
	www.			curser.		
62 .	Time during which a jo	b is processed by the		A. Mechanical mou	use	B. Optical mouse
	computer is			C. Magnetic mouse	e	D. Normal mouse
	A. Execution Time	B. Delay Time		E. None of these		
	C. Real Time	D. Waiting Time		Ans (B) An optica	al comput	er mouse uses only a
	E. None of these			light source, typic	cally a las	er and a light detector,
	Ans (A) Time during v	which a job is processed by		such as an array o	f photodic	odes to detect movement
	the computer is Execu	tion Time.		relative to a surface	ce.	
63.	Internet Explorer is a _	<u></u> .	68.	Full form of PSU w	vhich is an	n internal component
	A. Web Browser	B. Graphing Package		used to supply the	power.	
	C. News Reader D. Any	person browsing the net		A. Power supply u	nit	
	E. None of these			B. Permanent supp	ply unit	
	Ans (A) Internet Expl	orer (IE) is the most		C. Placement supp	ly unit	
	common web browser	rs . Web Browser is a		D. Programmable	supply un	nit
	program that you use t	o surf the internet.		E. None of these		
64.	USB in data cables stan	ds for?		Ans (A) A power	supply u	nit (PSU) converts mains
	A. Unicode smart Bus	B. Universal structural Bus		AC to low-voltage	e regulate	d DC power for the
	C. Unicode Serial Bus	D. Universal serial Bus		internal compone	nts of a co	mputer. Modern
	E. None of these			personal compute	rs univers	sally use a switched-
	Ans (D) Universal Ser	ial Bus (USB) is an industry		mode power supp	ply.	
	standard developed in	the mid-1990s that defines	69.	Disk access times	are meası	ured in?
	the cables, connectors a	and communications		A. minute	B. N	Milliseconds
	protocols used in a bus	for connection,		C. Hours	D. s	seconds
	communication, and power supply between			E. None of these		
	computers and electronic	onic devices.		Ans (B) Disk acce	ess times	are measured in
				milliseconds, ofte	en abbrev	iated as ms.

70. Blaise Pascal has	s introduced?	Ans (A) An HTTP cookie is a small piece of data				
A. Adding machi	ne B. Abacus	sent from a website and stored in a user's web				
C. Calculator	D. difference engine	browser while the user is browsing that website.				
E. None of these		76. Thespecifies the operation to be performed				
Ans (A) In 1642	, Balise Pascal has introduced an	and the operands provide the data on which the				
• •	e that could perform additions and	operation is to be performed:				
_	rectly and multiplication and	A. source code B. opcode				
divisions by repe	-	C. object code D. program code				
	il is similar to	E. None of these				
A. Petering an ev		Ans (B) An opcode is the portion of a machine				
C. Writing a lette		language instruction that specifies the operation				
E. None of these	D. Greating a trawing	to be performed. Beside the opcode itself,				
	g and sending an e-mail message	instructions usually specify the data they will				
	similar to writing a letter without	process, in form of operands.				
	similar to writing a letter without	77. Which of the following is Open Source Software?				
a stamp.	hanta time a UDI and diaplay	A. Windows B. Linux				
	bar to type a URL and display	C. IOS D. Adobe Photoshop				
	pe a keyword to display a list of	E. None of these				
related webpage		Ans (B) Linux is a Unix-like computer operating				
A. Menu	B. Title	system (OS) assembled under the model of free				
C. Search	D. Web	and open-source software development and				
E. Address		distribution.				
	phical control element address bar	78. What is the name of the software that allows us to				
	nt URL and accepts a typed URL	browse through web pages called?				
_	he user to a chosen website in a	A. Browser B. Mail client				
web browser.		C. FTP client D. Messenger				
	e following is a search engine?	E. None of these				
A. Airtel	B. Jagran	Ans (A) A web browser is a software application				
C. Live Hindusta	n D. Google	for retrieving, presenting and traversing				
E. None of these		information resources on the World Wide Web .				
Ans (D) A web s	search engine is a software system					
that is designed	to search for information on the	79. When you purchase a product over a Mobile Phone,				
World Wide Wel	o. The search results are generally	the transaction is called A. Web commerce B. e- commerce				
presented in a li	ne of results often referred to as					
search engine r	esults pages.	C. m-commerce D. Mobile Purchase				
74. A webcons	ists of one or more Web pages	E. None of these				
located on a Wel	server.	Ans (C) M-commerce (mobile commerce) is the				
A. Hub	B. Site	buying and selling of goods and services through				
C. Story	D. Template	wireless handheld devices such as cellular				
E. None of these	-	telephone and personal digital assistants (PDAs).				
Ans (B) A web s	ite is a set of related web pages	80. Named collection of fields which represent a				
	from a single web domain.	complete unit of information is called				
	d to identify a user who returns to a	A. Field B. Record				
Website.	, ,	C. Table D. File				
A. Cookies	B. Plug-ins	E. None of these				
C. Scripts	D. ASPs	Ans (B) A record is a collection of elements,				
E. None of these		typically in fixed number and sequence and				
		typically indexed by serial numbers or identity				

	numbers. The element	s of records may also be	86.	. What is an e-mail a	ttachment?		
	called fields or members.			A. A receipt sent by the recipient			
81.	A is a grid wit	h labeled columns and rows.		B. A separate docu	ment from another program sent		
	A. Dialog box	B. Worksheet		along with an e-ma	il message		
	C. Clipboard	D. Toolbar		C. A malicious para	site that feeds off of you		
	E. None of these			messages and dest	roys the contents		
	Ans (B) An Excel work	sheet is a single spreadsheet		D. A list of CC and E	BCC recipients		
		nized by rows and columns .		E. None of these	•		
82 .	An example of a telecon	mmunication device is		Ans (B) An email a	ittachment is a computer file		
	a				email message. One or more		
	A. Keyboard	B. Mouse		_	ed to any email message and be		
	C. Modem	D. Printer		sent along with it to	•		
	E. Scanner		87.	_	m compresses large files into a		
	Ans (C) Modem is one that turns the digital data of			smaller file.			
		lated electrical signal for		A. WinZip	B. WinShrink		
	transmission over tele	_		C. WinStyle	D. Microsoft		
	•	er modem at the receiver		E. None of above			
	side to recover the dig i			Ans (A) WinZip is	a program that lets you archive		
83.	_	cically submit your search			so that you can store or		
	request to several search engines simultaneously			distribute them mo			
	are called		88.		retains copies of message that		
	A. Metasearch engines	B. Webcrawlers			ut are not yet ready to send.		
	C. Spiders	D. Hits		A. Inbox	B. Outbox		
	E. None of these			C. Drafts	D. Sent Items		
	Ans (A) Metasearch e	ngine is a search tool that		E. Address Book			
		gine's data to produce their		Ans (C) A draft is s	simply an email message you		
	own results from the Ir	_			s not the same thing as an email		
84.	. What kind of Protocol is used to provide Internet			waiting to be sent.	_		
	access from mobile?	-	89.	Which is not an int	ernet protocol?		
	A. TCP/IP	B. ISD		A. HTTP	B. FTP		
	C. WAP	D. HTTP		C. STP	D. UDP		
	E. None of these			E. None of these			
	Ans (C) WAP (Wireless	s Application Protocol) is a		Ans (C) The Internet Protocol (IP) is the principal			
	technical standard for	r accessing information over		communications pr	rotocol in the Internet protocol		
	a mobile wireless netv	vork.		suite for relaying d	atagrams across network		
85.	What is the slowest tra	nsmission medium?		boundaries. Some j	protocols are TCP, IP, UDP, POP,		
	A. Twisted pair wire	B. Coaxial cable		SMTP, HTTP, FTP.			
	C. Fiber optic cable	D. All of above	90.	What kind of serve	r converts IP addresses to		
	E. None of these			domain names?			
	Ans (A) Twisted pair	wire is the most widely used		A. DNS	B. MNS		
	but slowest medium fo	r telecommunication. It		C. UTP	D. RTP		
	consists of copper wires that are twisted into pairs.			E. None of these			
	The transmission spe	ed ranges from 2 million		Ans (A) The Doma	in Name System (DNS) is a		
	bits per second to 10	billion bits per second.		hierarchical distrib	outed naming system for		
				computers, service	s, or any resource connected to		
				the Internet or a pr	rivate network.		

A. Power On Selfie Test	A. Client B. Server
B. Power One Self-Test	C. Node D. Command
C. Power On Self-Test	E. None of these
D. Power On Self-Testing	Ans (D) Command is a directive to a computer
E. None of these	program acting as an interpreter of some kind in
Ans (C) The first thing that the BIOS does when it	order to perform a specific task.
boots the PC is to perform what is called the Power-	97. An e-mail address typically consists of a user ID
On Self-Test . The POST is a built-in diagnostic	followed by the sign and the name of the e-mail
program that checks your hardware to ensure that	server that manages the user's electronic post office
everything is present and functioning properly,	box.
before the BIOS begins the actual boot.	A. @ B. #
92. Which of the following is a network in which	C. & D. *
computers are located physically close together,	E. None of these
often in the same building?	Ans (A) An e-mail address typically consists of a
A. LAN B. WAN	user ID followed by @ sign and the name of the e-
C. RAM D. ROM	mail server that manages the user's electronic post
E. None of these	office box.
Ans (A) A local area network (LAN) is a computer	98. are devices used to transmit data over
network that interconnects computers within a	telecommunications lines.
limited area such as a residence, school, laboratory,	A. Drives B. Drives bays
or office building .	C. Modems D. Platform
93. Programs such as Mozilla Firefox that serve as	E. None of these
navigable windows into the Web are called	Ans (C) A modem is a device that modulates
A. Internet B. Data card	signals to encode digital information and
C. Web browsers D. RAM	demodulates signals to decode the transmitted
E. None of these	information. This device used to transmit data over
Ans (C) Mozilla Firefox is a free and open-source	telecommunication.
web browser developed by the Mozilla	99. What is the file extension of MS-Power point?
Foundation and its subsidiary, the Mozilla	Aexe Bxls
Corporation.	Cpp t Dpst
94. Start or restart the computer means	E. None of these
A. exit B. kick	Ans (C) .ppt is a file extension for a presentation
C. boot D. kick-start	file format used by Microsoft PowerPoint, the
E. None of these	popular presentation software commonly used for
Ans (C) Boot means - start (a computer) and put it	office and educational slide shows.
into a state of readiness for operation.	100. The information stored in the catalog is
95. You click at B to make the text	called
A. Italics B. Underlined	A. Meta-data B. Mini-world
C. Italics and under lined D. Bold	C. Record D. All of these
E. None of these	E. None of these
Ans (D) If i click at B it makes the text Bold .	Ans (A) The system catalogs are the place where a
	relational database management system stores
	schema metadata, such as information about
	tables and columns and internal book keeping
	information.

96. Each _____ on a menu performs a specific action.

91. POST stands for_____.