

(D) corporate trainer

(E) None of these

BANK EXAMINATIONS

COMPUTER/MARKETING

Which of the following groups consist of only

KNOWLEDGE

output devices?

SBI Clerical Cadre Exam. 2009 Computer Knowledge/ Marketing Aptitude

(A) Scanner, Printer, Monitor (B) Keyboard, Printer, Monitor (C) Mouse, Printer, Monitor (D) Plotter, Printer, Monitor (E) None of these 1. A keyboard is this kind of device— (B) 10. The rectangular area of the screen that displays (A) black (B) input a program, data, and/or information is a— (D) (D) word Processing (C) output (A) title bar (B) button (E) None of these (C) dialog box (D) window 2. IT stands for-(A) (E) None of these (A) information Technology 11. A(n)......contains commands that can be (B) integrated Technology selected. (C) intelligent Technology (A) pointer (B) menu (D) interesting Technology (C) icon (D) button (E) None of these (E) None of these 3. Which of the following refers to the fastest, 12. An error is also known as-(A) biggest and most expensive computers? (B) debug (A) bug (A) Personal Computers (C) cursor (D) icon (B) Supercomputers (E) None of these (C) Laptops 13. Arithmetic Operations— (D) (D) Notebooks (A) involve matching one data item to another to (E) None of these determine if the first item is greater than, equal 4. A collection of related information sorted and dealt to, or less than the other item with as a unit is a-(C) (B) sort data items according to standard. (A) disk (B) data predefined criteria in ascending order or (C) file (D) floppy descending order (E) None of these 5. The process of a computer receiving information (C) use conditions with operators such as AND, OR and NOT from a server on the Internet is known as— (C) (D) include addition, subtraction, multiplication (B) pushing (A) pulling and division (C) downloading (D) transferring (E) None of these (E) None of these 6. Which part of the computer helps to store 14. Sending an e-mail is similar to-(B) (A) picturing an event information? (A) (A) Disk drive (B) Keyboard (B) narrating a story (C) Monitor (D) Printer (C) writing a letter (E) None of these (D) creating a drawingis the process of carrying out (E) None of these commands. 15. Promotion in Marketing means— (B) (A) Fetching (B) Storing (A) passing an examination (C) Executing (D) Decoding (B) elevation from one grade to another (E) None of these (C) selling the products through various means 8. The role of a.....generally is to determine a (D) selling the product in specific areas buyer's needs and match it to the correct (E) None of these hardware and software. 16. Microsoft Word is an example of— (B) (A) computer Scientist (A) an operating system (B) computer sales representative (B) a processing device (C) computer consultant (C) application software

(D) an input device

(E) None of these

17.	(A) Data Mining (B) Market Research	E) 2	r (One of the following is a target group for the marketing of Internet Banking. (C) (A) All the customers
	(C) Media Outlets(D) Promotional Programs(E) All of these		((B) All the educated customers (C) All the computer educated customers (D) Only creditors
18.			29. İ	(E) All of these Innovation mean— (D)
	(A) storage (B) output (C) input (D) information (E) None of these		((A) Product Designing (B) New ideas (C) Impulse (D) Both (A) and (B) (E) None of these
19.	Which part of the computer displays the work don	e? 3 C)	30. (One of the following is a target group for the marketing of educational loan. (B)
	(C) monitor (D) ROM (E) None of these	- ,	((A) All the customers (B) Students (C) Only poor students
20.		- C)	r	(D) Students having promising educational track record
	(B) to discuss with other sales persons (C) to monitor media outlets	3	31. \$	(E) All of these Service after sale is not the function of— (A)
21	(D) All of these (E) None of these Market Expansion means— (I	E)	((A) Marketing staff (B) Seller (C) Director of the company
۷۱.	(A) hiring more staff (B) firing more staff	L)	((D) Employees of the company (E) All of the above are wrong
	(C) buying more products (D) buying more companies	3	32. I	If done throughthe rural marketing would be more effective. (B)
22.	(E) None of these A series of instructions that tells a computer wh	nat	((A) fairs (B) village fairs (C) door to door campaign
	to do and how to do it is called a— (A) program (B) command	A) 3		(D) All of these (E) None of these Market Survey means— (A)
00	(C) user response (D) processor (E) None of these	N	((A) Market Research (B) Market Planning (C) Marketing Strategies(D) Market Monitering
23.	Effective marketing helps in— (A) developing new products (B) creating a competitive environment	d) 3	34	(E) All of thesecan be done through digital Banking? (A) (A) Mobile phone (B) Internet
	(C) building demand for products (D) All of these		((C) Telephone (D) All of these (E) None of these
24.	(E) None of these Which is the part of a computer that one can tou		35. <i>i</i>	A good seller should have the following quality/ qualities ? (D)
	(A) Hardware (B) Software	a)	((A) Devotion to the work(B) Submissive (C) Sympathy (D) All of these
25	(C) Programs (D) Output (E) None of these		36.	(E) None of these The rural marketing is not required because—
23.	A Call in Marketing means— (A) to phone the customers (B) to visit the customers	d)	((A) rural people do not understand marketing(B) its not practical from the cost point of view(C) it is sheer wastage of time(D)
	(C) to visit the marketing site (D) to call on prospective customers		((D) All are wrong (E) All are correct
26.	(E) None of these	c) 3	37. Ì	Planned-cost service means— (B) (A) Costly products
	(A) maternity wards(B) handing over the products to the buyers		((B) Extra profit on the same cost (C) Extra work by seller
	(C) places where products are made available the buyers		((D) All of these (E) None of these
27	(D) All of these (E) None of these Processing involves— (I	В)	(Internet marketing means— (E) (A) Self-marketing (B) Core Groups monitering
	(A) inputting data into a computer system (B) transforming input into output	,	((C) Employees marketing (D) All of these (E) None of these
	(C) displaying output in a useful manner (D) providing relevant answers	3	9. T (The aim of successful marketing is— (D) (A) to increase the sale
	(E) None of these		((B) to increase the profit

40.	(C) to increase the out (D) All of these The networking networking. (A) very difficult	tput of sellers (E) None of these becomesthi	rough (C)	10.	You click at B to make (A) Italics (C) Italics and Underli (D) Bold (E) None of these	(B) Underlined	(D)
	(C) easy (D) has no role in mar (E) None of these	. ,		11.	Which part is the 'brain (A) CPU (C) RAM (E) None of these	n' of the computer ? (B) Monitor (D) ROM	(A)
2	BI Clerk (First St	nift) Examinati	on)	12.	A disk's content that i		
			-		manufacture and tha erased by the user is-		-
I	Marketing/Comp	Juter Knowiea	ge		(A) Memory-only	(B) Write-only	(C)
	(Held on 8	-11-2009)			(C) Read-only (E) None of these	(D) Run-only	
				13.	Help Menu is available	at which button?	(B)
1.	If text was highlighte				(A) End	(B) Start	
	clicked, what would ha		(A)		(C) Turnoff	(D) Restart	
	(A) Text would be copi- placed in the clipboard		nt and		(E) None of these	1.61 /6.11	
	(B) Text would be ren		ument	14.	You can keep your per	rsonai files/folders il (B) My Documents)	
	and placed in the clipt		amont		(A) My Folder (C) My Files	(D) My Text	(B)
	(C) Text from the clip		ced in		(E) None of these	(D) IVIY TEXT	
	the document at the	place where the cur	rsor is	15.	A central computer that	at holds collections of	of data
	blinking				and programs for mar		
2	(D) Only (B) and (C)				other computers is a(r		(D)
2.	The blinking point whi the text is called—	cn snows your posi	tion in (B)		(A) Supercomputer	(B) Minicomputer	
	(A) Blinker	(B) Cursor	(D)		(C) Laptop	(D) Server	
	(C) Causer	(D) Pointer		16	(E) None of these A Website's main page	o is called its	(A)
	(E) None of these	` ,		10.	(A) Home Page	(B) Browser Page	(A)
3.	For seeing the output,		(A)		(C) Search Page	(D) Bookmark	
		(B) Keyboard			(E) None of these	(-,	
	(C) Mouse (E) None of these	(D) Scanner		17.	Data that is copied fro	m an application is	stored
4	CDs are of which shap	ne ?	(C)		in the—		(D)
•	(A) Square	(B) Rectangular	(0)		(A) Driver	(B) Terminal	
	(C) Round	(D) Hexagonal			(C) Prompt	(D) Clipboard	
	(E) None of these			18	(E) None of these Changing an existing of	document is called	
5.	A scanner scans—	(D) T ((C)	10.	the document.	accument is canca	(C)
	(A) Pictures(C) Both Pictures and	(B) Text			(A) creating	(B) deleting	(-)
	(D) Neither Pictures no				(C) editing	(D) adjusting	
	(E) None of these	21 10M			(E) None of these		
6.	A directory within in dir		(D)	19.	In a spreadsheet progr		
	(A) Mini Directory	(B) Junior Directory	/		related worksheets an (A) workbook	(B) column	(A)
	(C) Part Directory	(D) Sub Directory			(C) cell	(D) formula	
7.	(E) None of these For opening and closing	ng of the file in Exce	el vou		(E) None of these	(=)	
٠.	can use which bar ?	ig of the file in Exec	(C)	20.	Which of the following	is not an input device	ce?
	(A) Formatting	(B) Standard	(-)		(A) Keyboard	(B) Monitor	(B)
	(C) Title	(D) Formatting or T	itle		(C) Joystick	(D) Microphone	
_	(E) None of these			04	(E) None of these		(4)
8.	Which of the followin			۷۱.	Marketing is the combi (A) Buyer's behaviour		(A)
	interaction between th system?	ie user and the ope	(A)		(B) Product demand a		.5
	(A) User interface	(B) Language trans	` ,		(C) Brand building and		
	(C) Platform	(D) Screen saver			(D) Sales force a	•	tomer
_	(E) None of these				responses		
9.	Computer language us				(E) All of these	:_	(4)
	(A) BASIC	(B) COBOL	(C)	22.	Effective Marketing hel		(A)
	(C) Java (E) None of these	(D) Pascal			(A) Boosting the sales(B) Boosting the purch		
	(=, 110110 01 111000				(2) booting the purch		

(O) D (1) (I I I I I	05 (HOD) : M L ('
(C) Boosting the demand and supply	35. 'USP' in Marketing means— (E)
(D) All of these	(A) Useful Sales Procedures
(E) None of these	(B) Useful Selling Propositions
23. Market size means— (D)	(C) Useful Sales Persons
(A) Size of the sales teams	(D) Used Sales Plans
(B) Size of the company	(E) Unique Selling Propositions 36. 'ATM' stands for— (D)
(C) Scope for profit	· ,
(D) Scope for marketing (E) None of these	(A) Anywhere Marketing (B) Any Time Marketing
· ,	(C) Any Time Money (D) Automated Tellor Machine
(A) Share Market (B) Sensex	(D) Automated Teller Machine
(C) Market changes (D) Market demands	(E) Automatic Timely Machine 37. Market Plan is a— (D)
(E) Share of business among pears 25. Direct Marketing means— (D)	37. Market Plan is a— (D) (A) Selling process (B) Year-end-budget
(A) Face to face marketing	(C) Calendar
(B) Over the counter marketing	(D) Business document for marketing strategies
(C) Door to door marketing	(E) All of these
(D) All of these (E) None of these	38. Market segmentation means dividing— (A)
26. A 'Lead' means— (E) Notice of these	(A) The market group into homogeneous groups
(A) A buyer (B) A seller	(B) The market process into easy steps
(C) Employee (D) Employer	(C) The sales teams into small groups
(E) None of these	(D) All of these
27. DSA means— (B)	(E) None of these
(A) District Sales Authority	39. 'HNI' means— (C)
(B) Direct Selling Agent	(A) Highly Non-interested Individuals
(C) Distributor and Sales Agents	(B) Highly Needy Individuals
(D) Distributor and State Agent	(C) High Networth Individuals
(E) None of these	(D) Highly Negative Individuals
28. A DSA's main function is— (D)	(E) None of these
(A) To boost customer contacts	40. Digital Marketing includes. Find the incorrect
(B) To boost emails	answer— (C)
(C) To boost telemarketing	(A) Web advertisement (B) E-mail canvassing
(D) All of these	(C) Blogs (D) SMS campaigns
(E) None of these	(E) Mobile alerts
29. A 'Prospect' means— (C)	(L) Mobile dicits
(A) Company's Prospectus	Allahahad Bank Olark From 0000
(B) Company's Memorandum of Association	Allahabad Bank Clerk Exam., 2008
(C) A likely buyer	Computer General Knowledge
(D) A likely seller	_
(E) None of these	(Held on 30-08-2008)
30. To 'close a call' means— (A)	
(A) To clinch the sales	
(B) To abandon the sales	 If a word is typed that is not in Word's dictionary,
(C) To lose the business	awavy underline appears below
(D) To annoy the customer	the word. (A)
(E) To exit from the sales team	(A) red (B) green
31. Good selling skill calls for— (D)	(C) blue (D) black
(A) Patience (B) Perseverance	(E) None of these
(C) Persuasion (D) Pursuit	2. Thebutton on the quick access
(E) All of these	Toolbar allows you to cancel your recent
32. Marketing channels means— (C)	commands or actions. (D)
(A) Delivery time (B) Delivery period	(A) Search (B) Cut
(C) Sales outlets (D) Purchase outlets	(C) Document (D) Undo
(E) All of these	(E) None of these
33. Value added services means— (D)	3. In Excel, any set of characters containing a letter
(A) Additional cost (B) Additional production	, hyphen, or space is considered— (B)
(C) Additional staff (D) Additional services	(A) a formula (B) text
(E) All of these	(C) a name (D) a title
34. A 'Target Group' means— (B)	(E) None of these
(A) Group of salesmen targeting the customers	/ Cottoure ellere come to me at a me
	4Software allows users to perform
(B) Likely buyers (C) Group of products	calculations on rows and columns of data. (C)

	(B) Presentation graphics	16.	The operating system controls access to the
	(C) Database Management Systems		processor by assigning a(n) to
	(D) Electronic Spreadsheet		each task requiring the processor's attention.
5.	(E) None of these		(A) CPU (B) slice of time (B)
5.	Arepresent approximately one billion memory locations. (C)	17	(C) stack (D) event The blocks of code, included in the operating
	(A) kilobyte (B) megabyte	17.	system, that software applications interact with
	(C) gigabyte (D) terabyte		are known as: (A)
	(E) None of these		(A) application programming interfaces (APIs).
6.	cells involves creating a single cell		(B) complimentary metal-oxide conductors
	by combining two or more selected cells. (B)		(CMOS).
	(A) Formatting (B) Merging		(C) device drivers.
	(C) Embedding (D) Splitting		(D) bootstrap loaders.
7.	(E) None of these The operating system is the most common type	18.	MS-DOS is a operating system.
۲.	ofsoftware. (C)		(A) point-and-click (B) user-friendly (C)
	(A) communication (B) application	10	(C) command-driven (D) Mac
	(C) system (D) word-processing	19.	An interrupt handler is a(n): (D) (A) location in memory that keeps track of recently
	(E) None of these		generated interrupts.
8.	When you quickly press and releaes the left		(B) peripheral device.
	mouse button twice, you are— (C)		(C) utility program.
	(A) Primary-clicking (B) pointing		(D) special numeric code that indicates the
	(C) Double-clicking (D) Secondary-clicking		priority of a request.
0	(E) None of these The horizontal and vertical lines on a worksheet	20.	A spooler is a(n): (C)
9.	are called— (D)		(A) location in memory that maintains the contents
	(A) cells (B) sheets		of a document until it prints out.
	(C) block lines (D) gridlines		(B) print job.
	(E) None of these		(C) program that coordinates the print jobs that
10.	To delete an incorrect character in a document,		are waiting to print. (D) message sent from the printer to the
	to erase to the right of the insertion		operating system when a print job is completed.
	point. (D)	21.	Virtual memory is typically located: (D)
	(A) press the left mouse key		(A) on a floppy disk. (B) in the CPU.
	(B) double-click the right mouse key (C) press the BACKSPACE key		(C) in a flash card. (D) on the hard drive.
	(D) press the delete key	22.	The purpose of a swap (or page) file is to: (B)
	(E) None of these		(A) maintain pages of documents that are being
11.	The operating system does all of the following		spooled to the printer.
	EXCEPT: (D)		(B) hold a program's data or instructions in virtual
	(A) provide a way for the user to interact with the		memory when it can't fit in RAM.
	computer.		(C) prevent thrashing in a multitasking environment.
	(B) manage the central processing unit (CPU).		(D) allow multiple print jobs to print their pages
	(C) manage memory and storage.(D) enable users to perform a specific task such		out simultaneously.
	as document editing.	23.	The definition of thrashing is: (A)
12.	During the boot process, thelooks		(A) swapping data between virtual memory and
	for the system files. (B)		RAM too frequently.
	(A) CD (B) BIOS		(B) insufficient hard disk space.
	(C) CPU (D) DVD		(C) too many processors being managed by the
13.			operating system.
	appear on the screen. (C)		(D) inaccurate information stored in the registry.
	(A) GUIS (B) Icons	24.	All of the following are TRUE of Safe Mode
14.	(C) Menus (D) Windows is the ability of an operating		EXCEPT: (B) (A) Safe Mode is a special diagnostic mode.
14.	system to control the activities of multiple		(B) Safe Mode loads all nonessential icons.
	programs at the same time. (A)		(C) Safe Mode allows users to troubleshoot
	(A) Multitasking (B) Streamlining		errors.
	(C) Multiuser (D) Simulcasting		(D) Safe Mode loads only the most essential
15.	The unique signal, generated by a device, that		devices.
	tells the operating system that it is in need of	25.	Verification of a login name and password is
	immediate attention is called an: (C)		known as: (C)
	(A) action. (B) event.		(A) configuration. (B) accessibility.
	(C) interrupt. (D) activity.		(C) authentication (D) logging in

26.	The combination of the operating system and the processor is referred to as the computer's: (B) (A) CPU. (B) platform. (C) BIOS. (D) CMOS.	36.	The operating system allows users to organize the computer's contents in a hierarchical structure of directories that include all of the following EXCEPT: (D)
27.	The following message generally means: (A)		(A) files. (B) folders.
	(A) a nonsystem floppy has been left in the floppy		(C) drives. (D) systems.
	disk drive.	37.	All of the following statements concerning
	(B) the CD drive is not functioning.		windows are true EXCEPT— (A)
	(C) the BIOS is corrupted.		(A) windows are an example of a command-
20	(D) there is a problem loading a device.		driven environment.
28.	Which of the following is the correct sequence of actions that takes place during the boot-up		(B) windows can be resized and repositioned on
	process? (B)		the desktop.
	(A) Load operating system ? Activate BIOS ?		(C) more than one window can be open at a time.(D) toolbars and scrollbars are features of
	Perform POST ? Check configuration settings		windows.
	(B) Activate BIOS ? Perform POST ? Load	38.	All of the following statements concerning files
	operating system ? Check configuration settings		are true EXCEPT— (C)
	(C) Perform POST? Load operating system?		(A) A file is a collection of related pieces of
	Activate BIOS ? Check configuration settings		information stored together for easy reference.
	(D) Activate BIOS ? Check configuration settings?		(B) Files can be generated from an application.
-00	Perform POST ? Load operating system		(C) Files are stored in RAM.
29.	All of the following are steps involved in the boot		(D) Files should be organized in folders.
	process EXCEPT: (D) (A) load the operating system into RAM.	39.	Using Windows Explorer, a plus (+) sign in front
	(B) the power-on self-test.		of a folder indicates— (B)
	(C) activate the basic input/output system (BIOS).		(A) an open folder.(B) the folder contains subfolders.
	(D) load application programs.		(C) a text file.
30.	The, stored on a ROM chip, is		(D) a graphics file.
	responsible for loading the operating system from	40.	In Windows XP, if you want to see the file size and
	its permanent location on the hard drive into RAM.		modified dates of all files in a folder, the best
	(A) BIOS (B) API (A)		viewing option is the view. (C)
21	(C) device driver (D) supervisor program The basic input/output system (BIOS) is stored		(A) List (B) Thumbnails
31.	in: (B)		(C) Details (D) Icon
	(A) RAM. (B) ROM.		
	(C) the CPU. (D) the hard drive.		Allahabad Bank Probationary
32.	Ensuring that the essential peripheral devices		_
	are attached and operational is the		Officers Exam
	process. (C)		Computer General Awareness
	(A) configuration (B) CMOS (C) POST (D) ROM		_
33	(C) POST (D) ROM The memory resident portion of the operating		(Held on 17-08-2008)
00.	system is called the— (D)		
	(A) registry. (B) API.	1.	Programs from the same developer, sold
	(C) CMOS. (D) kernel.		bundled together, that provide better integration
34.	Which of the following does NOT occur during		and share common features, toolbars and
	the power-on self-test (POST)? (A)		menus are known as (A)
	(A) The ScanDisk utility begins to run.		(A) software suites
	(B) The video card and video memory are tested.		(B) integrated software packages
	(C) The BIOS identification process occurs.(D) Memory chips are checked to ensure they are		(C) software processing packages
	working properly.		(D) personal information managers
35	All of the following are TRUE regarding virtual	2.	(E) none of these A data warehouse is which of the following? (C)
٠٠.	memory EXCEPT— (A)	۷.	(A) Can be updated by the end users
	(A) any amount of RAM can be allocated to virtual		(B) Contains numerous naming conventions and
	memory.		formats
	(B) the setting for the amount of hard drive space		(C) Organized around important subject areas
	to allocate to virtual memory can be manually		(D) Contains only current data
	changed.		(E) None of these
	(C) this temporary storage is called the swap file	3.	servers store and manages

files for network users.

(B) Main

(A) Authentication

(D)

(or page file).

drive.

(D) virtual memory is physical space on the hard

	(C) Web (D) File	14. Servers are computers that provide resources to
	(E) None of these	other computers connected to a
4.	All of the following are examples of real security	(A) mainframe (B) network (B)
	and privacy risks Except (B)	(C) supercomputer (D) client
	(A) hackers (B) spam	(E) None of these
	(C) viruses (D) identify theft	15. A goal of data mining includes which of the
	(E) None of these	following? (A)
5.	terminals (formerly known as cash	(A) To explain some observed event or condition
	registers) are often connected to complex	(B) To confirm that data exists
	inventory and sales computer systems. (B)	(C) To analyze data for expected relationships
	(A) Data (B) Sales	(D) To create a new data warehouse
	(C) Query (D) Point-of-sale (POS)	(E) None of these
	(E) None of these	16. URL stands for (C)
6.	The OSI model is divided into	(A) Universal Research List
	processes called layers. (C)	(B) Universal Resource List
	(A) five (B) six	(C) Uniform Resource Locator
	(C) seven (D) eight	(D) Uniform Research Locator
	(E) None of these	(E) None of these
7.	System software is the set of programs that	17. A database management system (DBMS) is a
• •	enables your computer's hardware devices and	(D)
	software to work together. (DB)	(A) hardware system used to create, maintain
	(A) management (B) processing	and provide controlled access to a database
	(C) utility (D) application	(B) hardware system used to create, maintain,
	(E) None of these	and provide uncontrolled access to a database.
8.	are specially designed computer chips	(C) software system used to create, maintain, and
0.		provide uncontrolled access to a database.
	reside inside other devices, such as your car or	(D) software system used to create, maintain, and
	your electronic thermostat. (B)	provide controlled access to a database.
	(A) Servers	(E) None of these
	(B) Embedded computers	18. Which of the following is NOT a goal of transaction
	(C) Robotic computers (D) Mainframes	processing system? (?)
_	(E) None of these	(A) Capture, process and store transactions
9.	The following are all computing devices,	(B) Produce a variety of documents related to routine business activities
	except (C)	(C) Reduce manual effort associated with
	(A) notebook computers (B) cellular telephones	processing business transactions
	(C) digital scanners	(D) Produce standard reports used for
	(D) personal digital assistants	management decision making
	(E) None of these	(E) None of these
10.	In a ring topology, the the computer in possession	19. A Proxy server is used for which of the following?
	of the can trasmit data (D)	(A) To provide security against unauthorized users
	(A) packet (B) data	(B) To process client requests for web pages
	(C) access method (D) token	(C) To process client requests for database
	(E) None of these	access (B)
11.	This part of operating system manages the	(D) To provide TCP/IP
	essential peripherals, such as the keyboard,	(E) None of these
	screen, disk drives, and parallel and serial ports	20. When data changes in multiple lists and all lists
	(A) basic input/output system (A)	are not updated, this causes: (D)
	(B) secondary input/output system	(A) data redundancy (B) information overload
	(C) peripheral input/output system	(C) duplicate data (D) data inconsistency
	(D) marginal input/output system	(E) None of these
	(E) None of these	21 are words that a programming
12.	Viruses are often transmitted by a	language has set aside for its own use. (B)
	floppy disk left in the floppy drive (B)	(A) Control worlds (B) Reserved words
	(A) Trojan horse (B) Boot sector	(C) Control structures (D) Reserved keys
	(C) Script (D) Logic bomb	(E) None of these
	(E) None of these	22. What is the primary difference between a virus
13.		and a worm? (?)
٠.	system functions and provides a meAns : by	(A) A worm has the ability to self-propagate from
	which users can interact with the computer (C)	an infected user's computer to other computers
	(A) The platform (B) Application software	(B) A worm is usually written by a cracker: Script
	(C) Operating system (D) The motherboard	bunnies do not have the skills to develop a worm
	(E) None of these	program

	(C) A virus is very harmful to the computers it infects: a worm is not a serious a problem (D) Anti-virus software is effective in fighting viruses but not worms (E) None of these	33.	The most frequently used instructions of a computer program are likely to be fetched from: (A) the hard disk (B) cache memory (B) (C) RAM (D) registers (E) None of these
23.	(A) Structures (B) Field markers (C) Field definition (D) Field names (E) None of these	34.	The contains data descriptions and defines the name, data type, and length of each field in the database. (A) (A) data dictionary (B) data table
24.	You must install a (n) on a network if you want to share a broadband Internet	25	(C) data record (D) data field (E) None of these
	connection. (A) (A) router (B) modem	35.	Personal logs or journal entries posted on the Web are known as: (C) (A) listservs (B) Webcasts
25	(C) node (D) cable (E) None of these A goal of normalization is to (D)		(C) blogs (D) subject directories (E) None of these
20.	(A) minimize the number of relationships(B) minimize the number of entities	36.	A(n) uses pictures (called icons) and menus displayed on the screen to send commands to the computer system. (B)
	(C) minimize the number of tables(D) minimize the number of redundancy(E) None of these		(A) command - based user interface (B) GUI (C) system utility (D) API (E) None of these
26.	Granting an outside organization access to internet web pages is often implemented using a (n) (B)	37.	The manual tells you how to use a software program. (?)
	(A) extranet (B) intranet (C) internet (D) hacker		(A) documentation (B) programming (C) technical (D) user (E) None of these
27.	(E) None of these Which term identifies a specific computer on the web and the main page of the entire site (B)	38.	Which of the following is NOT a type of broadband Internet connection? (C)
	(A) URL (B) Web site address (C) Hyperlink (D) Domain name		(A) Cable (B) DSL (C) Dial-up (D) Satellite (E) None of these
28.	(E) None of these The code that relational database management systems use to perform their database task is	39.	Software, such as viruses, worms and Trojan horses, that has a malicious intent, is known as:
	referred to as (B) (A) OBF (B) SQI		(A) spyware (B) adware (D) (C) spam (D) malware (E) None of these
	(C) OLAP (D) Sequel Server (E) None of these	40.	Making a field meAns : that it cannot be left blank. (B)
29.	Chip is a common nickname for a (n): (B) (A) transistor (B) resistor (C) integrated circuit (D) semiconductor		(A) numeric (B) required (C) calculated (D) validated (E) None of these
30.	(E) None of these The purpose of the primary key in a database is		is the process of finding errors in software code. (?)
	to: (B) (A) unlock the database (B) provide a map of the data		(A) Debugging (B) Compiling (C) Testing (D) Running (E) None pf these
	(C) uniquely identify a record(D) establish constraints on database operations.	42.	are viruses that are triggered by the passage of time or on a certain date. (C) (A) Boot-sector viruses (B) Macro viruses
31.	(E) None of these		(C) Time bombs (D) Worms (E) None of these
	that express the logical steps of an algorithm. (A) programming language (?) (B) syntax	43.	Linux is a (n) operating system. (A) open-source (B) Microsoft (A) (C) Windows (D) Mac
	(C) programming structure(D) logic chart(E) None of these	44.	(E) None of theseWhat is a backup?(D)(A) Restoring the information backup
32.	The design of the network is called the network: (A) architecture (B) server (A) (C) transmission (D) type		 (B) An exact copy of a system's information (C) The ability to get a system up and running in the event of a system crash or failure
	(E) None of those		(D) All of these (E) None of these

45. Which of the following places the common data (D) A Depositor of the Bank elements in order from smallest to largest (C) (E) A Borrower of the Bank (A) character, file, record, field, database A Lead means— (B) character, record, field, database, file (A) A Prospect who is more likely to avail of the (C) character, field, record, file, database Bank's Product (D) Bit, byte, character, record, field, file, database, (B) A Political Leader (C) A Religious Leader (E) None of these (D) A Bank Chairman (E) None of these 46. The internet is (D) Innovation means— (D) (A) a large network of networks (A) Compensation (B) Inspiration (B) an internal communication system for a (C) Additional perquisites business (D) Implementing new ideas or new methods (C) a communication system for the Indian (E) None of these government A Call means— (C) (D) All of these (A) Calling on friends (E) None of these (B) Calling on Bank employees ____ are lists of commands that (C) Calling on Prospective customers 47. appear on the screen. (D) To make telephone calls (C) (A) GUIs (B) Icons (E) Calling on relatives The Traditional Marketing style involves— (C) Menus (D) Windows () (E) None of these (A) Telemarketing (B) Digital Marketing 48. Which of the following statements is FALSE (C) Indirect Marketing (D) Direct Marketing concerning file names? (E) All of these (A) Files may share the same name or the same Modern methods of Marketing include— (E) extension but not both (A) Publicity on the net (B) Every file in the same folder must have a (B) Advertisement on the net unique name (C) Soliciting business through e-mails (C) File extension is another name for file type (D) Telemarketing (D) The file extension comes before the dot (.) (E) All of these followed by the file name A true marketing mindset requires— (A) (E) None of these (A) Command and order mindset 49. Verification of a login name and password is (B) Control mindset (C) Active mindset known as: (C) (A) configuration (B) accessibility (D) Passive mindset (C) authentication (D) logging in (E) None of these (E) None of these Which of the following sentences is True? (B) 50. Which of the following would most likely NOT be (A) Marketing is not required in a Buyers' Market a symptom of a virus? (B) Marketing is not required in a Sellers' Market (C) Marketing is not required due to globalization (A) Existing program files and icons disappear. (B) The CD-ROM stops functioning. (D) Marketing is not required due to competition (C) The Web browser opens to an unusual home (E) Marketing is not required due to liberalization 10. For effective marketing, the salesmen should page. (D) Odd messages or images are displayed on have which of these qualities-(E) the screen. (A) Creativity (B) Team spirit (E) None of these (C) Motivation (D) Effective communication skills (E) All of these **SBI Clerical Recruitment Exam** 11. Market information means-(C) (A) Knowledge of shops and bazaars **Marketing / Computer Knowledge** (B) Knowledge of shopping malls (C) Knowledge of customer profile and product Cross-selling covers— (B) (D) Knowledge of various languages (A) Identifying customer needs (E) None of these (B) Matching the Products to customer needs 12. Market Research is needed for-(E) (C) Convincing the customers of Product benefits (A) Deciding the market area (D) Responding to guestions and objections of (B) Deciding the right product to be sold customers (C) Making proper marketing decisions (E) All of these

(C) A customer who is likely to be interested in Bank's Product or service

(A) Any customer who walks into the Bank

2. A Prospect means—

(B) An employee of the Bank

Which of the following statements is True? (E)
 (A) Marketing makes the Company to go into loss due to higher expenses

(D) Deciding right time to sell

(E) All of these

(C)

companies byte? (A) 4 (C) Marketing sharpens the minds of the (B) 16 (C) 64 (D) 256 employees (E) 512 (D) Marketing is a time-bound seasonal function 24. Transformation of input into output is performed (E) Marketing is a waste of time bv— (E) 14. Marketing Plan helps in-(E) (A) Peripherals (B) Memory (A) Better lead generation (C) Storage (B) Better systems (D) The Input-Output unit (C) Better results (E) The CPU (D) Improved Balance Sheet Device drivers are— (D) (E) Better customer service (A) Tiny power cords for external storage devices 15. If Marketing is done effectively, which of the (B) Experts who know how to maximize the following is not requiredperformance of devices (A) Advertisement (B) Publicity (C) Small, special-purpose programs (C) Market Research (D) The innermost part of the operating system (D) Market Segmentation (E) Substitutes for operating system (E) None of these 26. A collection of programs that controls how your 16. Motivation means— (A) computer system runs and processes (A) Inspiring employees to perform better information is called-(B) (B) Better Communication Skills (A) Operating system (B) Computer (C) Sales coaching (C) Office (D) Compiler (D) Market Research (E) Interpreter (E) None of these 27. Which of the following refers to a small, single-17. In a Selling Process in today's world-(D) site network? (A) Only standard products are sold (A) LAN (B) DSL (B) No customization required (C) RAM (D) USB (E) CPU (C) The Seller need not have product knowledge 28. A set of instructions telling the computer what to (D) The Seller should aim at customer do is called-(D) satisfaction (A) Mentor (B) Instructor (E) Only quantum of sales matters (C) Compiler (D) Program 18. Find the True statement-(D) (E) Debugger (A) Marketing is a waste of the employees' time 29. If you receive an e-mail from someone you don't (B) Marketing is not required in India due to its know, what should you do? vast population (A) Forward it to the police immediately (C) Marketing involves additional work (B) Delete it without opening it (D) Marketing involves team work (C) Open it and respond to them saying you don't (E) Marketing is not required today due to IT know them advancement (D) Reply and ask them for their personal 19. A Target Market is-(D) information (B) Entire city (A) Entire country (E) Reply and tell them you want to keep in touch (C) Entire globe with them (D) That which consists of customers who need 30. Which of the following can handle most system the identified product functions that aren't handled directly by the (E) All of these operating system? (A) 20. Sales forecasting involves-(E) (A) Vertical-market applications (A) Sales Planning (B) Sales pricing (C) Algorithms (B) Utilities (C) Distribution Channels (D) Integrated software(E) Compilers (D) Consumer tastes Microsoft Office is— (E) (E) All of these (A) Shareware 21. How many options does a binary choice offer? (B) Public-domain software (B) One (C) Open-source software (A) None (C) Two (D) A vertical-market application (E) An application suite (D) It depends on the amount of memory in the 32. Computers connected to a LAN (Local Area Network) can-(E) It depends on the speed of the computer's (A) Run faster processor (B) Go on line 22. Data going into the computer is called— (C) (C) Share information and/or share peripheral (B) Algorithm (A) Output equipment (C) Input (D) Calculations (D) E-mail (E) None of these (E) Flowchart

(B) Marketing is not required in profit-making

23. How many values can be represented by a single

33.	Which of the following refers to the memory in	4.	A(n) system is a small, wireless
	your computer? (A)		handheld computer that scans an item's tag and
	(A) RAM (B) DSL		pulls up the current price (and any special offers)
	(C) USB (D) LAN		as you shop. (A)
0.4	(E) CPU		A. PSS B. POS
34.	Information travels between components on the		C. inventory D. data mining
	motherboard through— (D)	_	•
	(A) Flash memory (B) CMOS	5.	The ability to recover and read deleted or
	(C) Bays (D) Buses		damaged files from a criminal's computer is an
35	(E) Peripherals One megabyte equals approximately— (C)		example of a law enforcement specialty called:
55.	(A) 1,000 bits (B) 1,000 bytes		A. robotics. B. simulation. (C)
	(C) 1 million bytes (D) 1 million bits		C. computer forensics. D. animation.
	(E) 2,000 bytes	6.	Which of the following is NOT one of the four
36	When you are working on a document on a PC,		major data processing functions of a computer?
00.	where is the document temporarily stored? (A)		A. gathering data (C)
	(A) RAM (B) ROM		B. processing data into information
	(C) The CPU (D) Flash memory		· · · · · · · · · · · · · · · · · · ·
	(E) The CD-ROM		C. analyzing the data or information
37.	How are data organized in a spreadsheet? (D)	_	D. storing the data or information
	(A) Lines and spaces	7.	,
	(B) Layers and planes		can be used to record and track in a database all
	(C) Height and width		of the animal's movements. (B)
	(D) Rows and columns		A. POS B. RFID
	(E) None of these		C. PPS D. GPS
38.	Magnetic tape is not practical for applications	8.	Surgeons can perform delicate operations by
	where data must be quickly recalled because		manipulating devices through computers instead
	tape is— (E)		of manually. This technology is known as: (A)
	(A) A random-access medium		
	(B) A sequential-access medium		A. robotics. B. computer forensics.
	(C) A read-only medium	_	C. simulation. D. forecasting.
	(D) Fragile and easily damaged	9.	Technology no longer protected by copyright,
20	(E) An expensive storage medium		available to everyone, is considered to be: (A)
39.	The blinking symbol on the computer screen is called the— (E)		A. proprietary. B. open.
	()		C. experimental. D. in the public domain.
	(A) Mouse (B) Logo (C) Hand (D) Palm	10.	is the study of molecules and
	(E) Cursor		structures whose size ranges from 1 to 100
40	When cutting and pasting, the item cut is		nanometers. (A)
	temporarily stored in— (E)		A. Nanoscience B. Microelectrodes
	(A) ROM (B) Hard drive		C. Computer forensics D. Artificial intelligence
	(C) Diskette (D) Dashboard	4.4	· · · · · · · · · · · · · · · · · · ·
	(E) Clipboard	11.	is the science that attempts to
			produce machines that display the same type of
	Computer General Knowledge		intelligence that humans do. (D)
	Augetione for Dank DA a Clark		A. Nanoscience
	Questions for Bank P.O. & Clerk		B. Nanotechnology
	Exams		C. Simulation
			D. Artificial intelligence (AI)
		12.	is data that has been organized
1.	All of the following are examples of real security		or presented in a meaningful fashion. (D)
	and privacy risks EXCEPT: (B)		A. A process B. Software
	A. hackers. B. spam.		r
_	C. viruses. D. identity theft.	40	9
۷.	A process known as is used by	13.	The name for the way that computers manipulate
	large retailers to study trends. (A)		data into information is called: (B)
	A. data mining B. data selection C. DOS D. data serversion		A. programming. B. processing.
2	C. POS D. data conversion		C. storing. D. organizing.
3.	terminals (formerly known as cash registers) are often connected to complex	14.	Computers gather data, which means that they
	inventory and sales computer systems. (B)		allow users to data. (B)
	A. Data B. Point-of-sale (POS)		A. present B. input
	C. Sales D. Query		C. output D. store
	5. Gaiob D. Gabiy		

		taken with a digital camera priately, the actual print of red: (B)	30.	Word processing, spreadsheet, and photo- editing are examples of: (A) A. application software.
	A. data. C. input.	B. output.		B. system software.
	C. input.	D. the process.		C. operating system software.
16.	Computers use the	language to		D. platform software.
	process data.	(C)	31.	is a set of computer programs
	A. processing			used on a computer to help perform tasks. (B)
17	C. binary	data into information by		A. An instruction B. Software
17.	working exclusively wi		22	C. Memory D. A processor
	A. multimedia.		32.	System software is the set of programs that enables your computer's hardware devices and
	C. characters.			software to work together. (D)
18.		each letter of the alphabet,		A. management B. processing
		n special character is made		C. utility D. application
	up of a unique combir		33	The PC (personal computer) and the Apple
	A. eight bytes.		00.	Macintosh are examples of two different: (A)
	C. eight characters.			A. platforms. B. applications.
19.	The term bit is short for			C. programs. D. storage devices.
	A. megabyte.C. binary digit.	B. binary language.	34.	Apple Macintoshes (Macs) and PCs use different
	C. binary digit.	D. binary number.	•	to process data and different
20.	A string of eight 0s an			
	A. megabyte.	B. byte.		operating systems. (C) A. languages B. methods C. CPUs D. storage devices
	C. kilobyte.	D. gigabyte. approximately one billion		C. CPUs D. storage devices
21.			35.	Servers are computers that provide resources to
	bytes.	(C)		other computers connected to a: (A)
	A. kilobyte			A. network. B. mainframe.
22	C. gigabyte	D. megabyte		C. supercomputer. D. client.
22.	A is ap	proximately a million bytes. B. kilobyte (C)	36.	Smaller and less expensive PC-based servers
	A. gigabyteC. megabyte	D. kilobyte (C)		are replacing in many
23	ie anv	part of the computer that		businesses. (D)
20.	you can physically tou			A. supercomputers B. clients
				C. laptops D. mainframes
	A. Hardware C. A peripheral	D. An application	37.	are specially designed
24.		process data are located		computers that perform complex calculations extremely rapidly. (B)
				extremely rapidly (B)
	in the:	(C)		A Comment rapidly.
	A. input devices.	B. output devices.		A. Servers B. Supercomputers
	A. input devices.C. system unit.	B. output devices.D. storage component.	20	A. Servers B. Supercomputers C. Laptops D. Mainframes
25.	A. input devices.C. system unit.All of the following are	B. output devices. D. storage component. examples of input devices	38.	A. Servers C. Laptops D. Mainframes DSL is an example of a(n)
25.	A. input devices. C. system unit. All of the following are EXCEPT a:	B. output devices. D. storage component. examples of input devices (D)		A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. (D)
25.	A. input devices. C. system unit. All of the following are EXCEPT a: A. scanner.	B. output devices. D. storage component. examples of input devices (D) B. mouse.		A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. A. network B. Supercomputers C. Laptops D. Mainframes (D)
	A. input devices. C. system unit. All of the following are EXCEPT a: A. scanner. C. keyboard.	B. output devices. D. storage component. examples of input devices (D) B. mouse. D. printer.		A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. A. network C. slow D. broadband
	A. input devices. C. system unit. All of the following are EXCEPT a: A. scanner. C. keyboard. Which of the following	B. output devices. D. storage component. examples of input devices (D) B. mouse. D. printer. is an example of an input		A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. A. network C. slow D. broadband The difference between people with access to
	A. input devices. C. system unit. All of the following are EXCEPT a: A. scanner. C. keyboard. Which of the following device?	B. output devices. D. storage component. examples of input devices (D) B. mouse. D. printer. is an example of an input (A)		A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. (D) A. network C. slow D. broadband The difference between people with access to computers and the Internet and those without this
	A. input devices. C. system unit. All of the following are EXCEPT a: A. scanner. C. keyboard. Which of the following device? A. scanner	B. output devices. D. storage component. examples of input devices (D) B. mouse. D. printer. is an example of an input (A) B. speaker		A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. A. network C. slow D. broadband The difference between people with access to computers and the Internet and those without this access is known as the: (A)
26.	A. input devices. C. system unit. All of the following are EXCEPT a: A. scanner. C. keyboard. Which of the following device? A. scanner C. CD	B. output devices. D. storage component. examples of input devices (D) B. mouse. D. printer. is an example of an input (A) B. speaker D. printer		A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. A. network C. slow D. broadband The difference between people with access to computers and the Internet and those without this access is known as the: A. digital divide. B. Supercomputers (D) A. wireless C. slow D. broadband The difference between people with access to computers and the Internet and those without this access is known as the: (A)
26.	A. input devices. C. system unit. All of the following are EXCEPT a: A. scanner. C. keyboard. Which of the following device? A. scanner C. CD All of the following a	B. output devices. D. storage component. examples of input devices (D) B. mouse. D. printer. is an example of an input (A) B. speaker D. printer are examples of storage	39.	A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. A. network C. slow D. broadband The difference between people with access to computers and the Internet and those without this access is known as the: (A)
26.	A. input devices. C. system unit. All of the following are EXCEPT a: A. scanner. C. keyboard. Which of the following device? A. scanner C. CD All of the following a devices EXCEPT:	B. output devices. D. storage component. examples of input devices (D) B. mouse. D. printer. is an example of an input (A) B. speaker D. printer are examples of storage (B)	39.	A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. A. network C. slow D. broadband The difference between people with access to computers and the Internet and those without this access is known as the: A. digital divide. C. Web divide. B. Supercomputers D. Mainframes (D) A. wireless C. broadband (D) A. digital divide. B. Internet divide. C. Web divide. D. broadband divide.
26.	A. input devices. C. system unit. All of the following are EXCEPT a: A. scanner. C. keyboard. Which of the following device? A. scanner C. CD All of the following a devices EXCEPT: A. hard disk drives.	B. output devices. D. storage component. examples of input devices (D) B. mouse. D. printer. is an example of an input (A) B. speaker D. printer are examples of storage (B) B. printers.	39.	A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. A. network C. slow D. broadband The difference between people with access to computers and the Internet and those without this access is known as the: A. digital divide. B. Internet divide. C. Web divide. D. broadband divide. is the science revolving around the use of nanostructures to build devices on an
26. 27.	A. input devices. C. system unit. All of the following are EXCEPT a: A. scanner. C. keyboard. Which of the following device? A. scanner C. CD All of the following a devices EXCEPT: A. hard disk drives. C. floppy disk drives.	B. output devices. D. storage component. examples of input devices (D) B. mouse. D. printer. is an example of an input (A) B. speaker D. printer are examples of storage (B) B. printers. D. CD drives.	39.	A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. A. network C. slow D. broadband The difference between people with access to computers and the Internet and those without this access is known as the: A. digital divide. B. Internet divide. C. Web divide. D. broadband divide. is the science revolving around the use of nanostructures to build devices on an extremely small scale. (A)
26. 27.	A. input devices. C. system unit. All of the following are EXCEPT a: A. scanner. C. keyboard. Which of the following device? A. scanner C. CD All of the following a devices EXCEPT: A. hard disk drives. C. floppy disk drives. The	B. output devices. D. storage component. examples of input devices (D) B. mouse. D. printer. is an example of an input (A) B. speaker D. printer are examples of storage (B) B. printers. D. CD drives. also called the "brains" of	39.	A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. D. broadband The difference between people with access to computers and the Internet and those without this access is known as the: A. digital divide. C. Web divide. D. broadband divide. D. broadband divide. C. Web divide. D. broadband divide. C. Web divide. D. broadband divide. A. digital divide. B. Internet divide. C. Web divide. D. broadband divide. A. Nanotechnology B. Micro-technology
26. 27.	A. input devices. C. system unit. All of the following are EXCEPT a: A. scanner. C. keyboard. Which of the following device? A. scanner C. CD All of the following a devices EXCEPT: A. hard disk drives. C. floppy disk drives. The	B. output devices. D. storage component. examples of input devices (D) B. mouse. D. printer. is an example of an input (A) B. speaker D. printer are examples of storage (B) B. printers. D. CD drives. also called the "brains" of insible for processing data.	39. 40.	A. Servers C. Laptops D. Mainframes DSL is an example of a(n) connection. A. network C. slow D. broadband The difference between people with access to computers and the Internet and those without this access is known as the: A. digital divide. B. Internet divide. C. Web divide. D. broadband divide. is the science revolving around the use of nanostructures to build devices on an extremely small scale. (A)
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42.	bits equal one byte.	(A)	54.	RAM in its commercial	forms are available	as :
	A. Eight B. Two	()		(A) SIMM	(B) DIMM	(C)
	C. One thousand D. One million			(C) Both (A) & (B)	(D) CPSB	
43.	The binary language consists of			(E) None of these		
	digit(s).	(B)	55.	Which of the following	requires refreshing d	luring
	A. 8 B. 2	(-)		retaining the data?		(A)
	C. 1,000 D. 1			(A) DRAM	(B) SRAM	
44	A byte can hold one of data			(C) Virtual Memory	(D) FDD	
77.	A. bit B. binary digit			(E) None of these		
	C. character D. kilobyte	(C)	56.	Refresh Rate of monitor	or is measured in :	(A)
4.5		. 41		(A) Hz	(B) Meter	
45.	controls the way in which			(C) Volts	(D) Amp.	
	computer system functions and provid			(E) None of these		
	means by which users can interact with		57.	Which of the following	meaning is used bet	ween
	computer.	(B)		CPU & RAM to speed u	ip the processing pov	ver of
	A. The platform B. The operating sy	stem		a CPU?		(D)
	C. Application software D. The motherboard	t		(A) Virtual Memory	(B) DRAM	
46.	The operating system is the most common	type		(C) Flash Memory	(D) Cache Memory	
	of software.	(C)		(E) None of these		
	A. communication B. application	` ,	58.	Which of the following	ng is lowest in me	mory
	C. system			hierarchy?		(B)
	D. word-processing software			(A) Cache memory	(B) Secondary mem	nory
47	are specially designed com	nuter		(C) Registers	(D) RAM	
	chips that reside inside other devices, such			(E) None of these		
	your car or your electronic thermostat.		59.	Which of the following	is an input device?	
		(B)		(A) Keyboard	(B) VDU	(A)
	A. Servers B. Embedded comp	uters		(C) Both (A) & (B)	(D) Dvu	
	C. Robotic computers D. Mainframes			(E) None of these		
48.	The steps and tasks needed to process		60.	CRT stands for :		(B)
	such as responses to questions or clicking			(A) Character Ray Tube	e (B) Cathode Ray 7	Tube
	icon, are called:	(A)		(C) Colour Ray Tube	(D) All of the above	
	A. instructions. B. the operating sys	stem.		(E) None of these		
	C. application software.D. the system unit.		61.	Which of the following	is a GUI device :	(B)
49.	The two broad categories of software are:	(D)		(A) Keyboard	(B) Mouse	
	A. word processing and spreadsheet.			(C) OMR	(D) All of these	
	B. transaction and application.			(E) None of these		
	C. Windows and Mac OS.		62.	LCD stands for :		(A)
	D. system and application.			(A) Liquid Crystal Disp		
50	The metal or plastic case that holds all the phy	/sical		(B) Laser Crystal Disp	lay	
	parts of the computer is the:	(A)		(C) Light Crystal Displa	ау	
	A. system unit. B. CPU.	(/ ()		(D) All of these		
	C. mainframe. D. platform.			(E) None of these		
- 1	-	(D)	63.	Such types of printers,		
31.	RAM stands for :	(B)		contacts with the paper	er in printing process	s, are
	(A) Read Access Memory			called as:		(A)
	(B) Random Access Memory			(A) Impact Printer	(B) Non-Impact Prin	nter
	(C) Random Assigned Memory			(C) Laser Printer	(D) All of these	
	(D) All of these			(E) None of these		
	(E) None of these		64.	Which of the following	is a type of optical me	edia?
52.	Data in RAM are :	(A)		(A) FDD	(B) HDD	(C)
	(A) Volatile in nature (B) Non-volatile in n	ature		(C) CD	(D) Magnetic Tape	
	(C) Both (A) & (B) (D) All of these			(E) None of these		
	(E) None of these		65.	DVD stands for :		(B)
53	BIOS stands for :	(A)		(A) Digital Video Disk	(B) Digital Versatile	Disk
<i>.</i>	(A) Basic Input Output System	٧٧		(C) Both (A) & (B)	(D) All of these	
	(B) Basic Instruction Output System			(E) None of these		
			66.	Which of the following	is an input device?	(D)
	(C) Basic Interface Output System			(A) VDU	(B) Printer	
	(D) All of these			(C) Plotter	(D) MICR	
	(E) None of these			(E) None of these		
				• •		

(A) Si (B) M	fy the odd one : corage tape memo agnetic disc memo ptical disc memo	nory	(D)	80.	II Generation Compute (A) Vaccume Tubes (C) LSI (E) None of these	ers are made of : (B) Transistors (D) VLSI	(B)
(D) R (E) N	ead only memory one of these		(D)	81.	IV Generation Compute (A) LSI (C) All Technology	ers contain : (B) Vaccume Tubes (D) Transistors	(A)
(A) 5 (C) 7	bits bits	(B) 6 bits (D) 4 bits	(D)	82.	(E) None of these Vth Generation Compu	uters are based on:	(A)
	one of these e constitutes of : bits	(B) 8 bits	(B)		(A) Artificial Intelligence(B) Programming Intel(C) System Knowledge	lligence	
(C) 7 (E) N	bits one of these	(D) 4 bits			(D) All of these (E) None of these		
(A) B (C) N	its libble	dressable through: (B) Byte (D) All of these	(B)	83.	Computers, combine counting, are called: (A) Analog	(B) Digital	and (C)
71. Òne k	one of these Kilo Byte represer		(A)		(C) Hybrid (E) None of these	(D) All of these	
(C) 1	024 bytes 00 bytes one of these	(B) 1000 bytes (D) 1064 bytes		84.	In world today, most of (A) Digital (C) Analog	the computers are : (B) Hybrid (D) Complex	(A)
72. Basic (A) W	•	r a digital circuit is : (B) Logic Gate	(B)	85.	(E) None of these In any computer installa	ation, how many elem	nents
(C) P	rocessor	(D) BUS		00.	consists?	•	(C)
	one of these n of the following	is a logic gate?	(D)		(A) 2 (C) 3	(B) 4 (D) 1	
(A) A1 (C) C		(B) OR (D) Both (A) & (B)		86	(E) None of these Physical structure of co	omputer is called :	(B)
(E) N	one of these			00.	(A) Software	(B) Hardware	(D)
74. The b (A) 2	pase of binary nur	mber is : (B) 16	(A)		(C) Humanware (E) None of these	(D) All of these	
(C) 8		(D) 10		87.	A computer can perfor	rm, which of the follo	
	one of these I stands for :		(B)		tasks? (A) Computation	(B) Communication	(D)
(A) A		ard Code for Inst			(C) Processing (E) None of these	(D) All of these	
		rd Code for Informa	ation	88.	CPU stands for :	ing Unit	(B)
		rd Code for Informa	ation		(A) Computer Process (B) Central Processing (C) Both (A) & (B)		
	I of these one of these				(D) Communication Pr(E) None of these	rocessing Unit	
		ner of Computers"?	(A)	89.	In which type of compu	uter, data are represe	ented
	harles Babage Iollirth	(B) Blaise Pascal (D) All of these			as discrete signals? (A) Analog computer	(B) Digital computer	(B)
ÌΕ) Ν	one of these				(C) both	(D) Digilog Compute	
	first Digital Cor d as :	nputer introduced,	was (B)	90.	(E) None of these Which of the following i	s available in the form	n of a
(A) U		(B) Mark-I	()		PC now?		(B)
(C) E (E) N	niac one of these	(D) All of these			(A) Mainframe(C) Minicomputer	(B) Microcomputer (D) Both (B) & (C)	
	many generati ified?	ons, computer car	n be (B)	01	(E) None of these PARAM is an example	of :	(\(\)
(A) 4	illeu :	(B) 5	(D)	91.	(A) Super computer	(B) PC	(A)
(C) 3 (F) N	one of these	(D) 6			(C) Laptop (E) None of these	(D) PDA	
79. First	Generation Comp		(B)	92.	Who developed the an		(B)
(A) T (C) L:	ransistors SI	(B) Vacume Tubes (D) VLSI			(A) Jacquard loom (C) Shannon	(B) Charles Babbag(D) IBM	e
	one of these	•			(E) None of these		

93.	ENIAC stands for : (B)		(C) Rulers	(D) Office Assistant
	(A) Electrical Numerical Integrator and Calculator (B) Electronic Numerical Integrator and Computer	105	(E) None of these	has easilyunderstood
	(C) Electronic Numerical Integrator and Calculator	105.	instructions is said to	•
	(D) Electronic Number Integrator and Calculator		(A) user friendly	(B) information
0.4	(E) None of these		(C) word processing	(D) icon
	First Generation of computer was based on which technology? (B)	400	(E) None of these	(D)
	(A) Transistor (B) Vacuum Tube	106.	The copy command s (A) the desktop	aves to— (B) (B) the clipboard
	(C) LSI (D) VLSI		(C) Microsoft Word	(D) Paste
0.5	(E) None of these		(E) None of these	()
95.	Microprocessor was introduced in which generation of computer? (B)	107.	An example of non-nu	
	(A) Second Generation (B) Fourth Generation		(A) Bank balance (C) Real Numbers	(B) Examination marks(D) Employee Address
	(C) Both (A) & (B) (D) Third Generation		(E) None of these	(D) Liliployee Address
06	(E) All of the above	108.		g displays the buttons for
96.	GUI stands for : (A) (A) Graphical User Interface			lignment and size? (D)
	(B) Graph Use Interface		(A) Standard toolbar	
	(C) Graphical Universal Interface		(E) None of these	(D) Formating toolbar
07	(D) All of these (E) None of these	109.		logical sequence is known
97.	The time taken by CPU to retrieve and interpret the instruction to be executed is called as: (A)		as—	(C)
	(A) Instruction cycle (B) Fetch cycle		(A) Classifying	(B) Searching
	(C) Both (A) & (B) (D) All of these		(C) Sorting	(D) Reproducing
00	(E) None of these	110	(E) None of these	ing tools is not normally
98.	Which of the following is responsible for all types of calculations? (A)	110.	used during systems	
	(A) ALU (B) Control Unit		(A) Program Flow Cha	
	(C) Registers (D) BUS		(B) Grid Chart	
00	(E) None of these		(C) System Flow Cha	
99.	Internal memory in a CPU is nothing but: (A) (A) A set of registers (B) A set of ALU		(D) Question Check-I(E) None of these	IST
	(C) Microprocessor (D) BUS	111.		that combines the major
	(E) None of these			types of applications is
100	. Which of the following is permanent memory?		called—	(A)
	(A) SRAM (B) DRAM (C)		(A) integrated softwar	e
	(C) ROM (D) All of these (E) None of these		(B) a suite(C) a combo package	.
101	. The of a system includes the programs		(D) high-end	,
	or instructions. (D)		(E) None of these	
	(A) hardware (B) icon	112.		ig task associated with
	(C) information (D) software			ance of documents is (B)
102	(E) None of these . Which of the following displays programs that		(A) Writing (C) Editing	(B) Formatting (D) Storing
	are currently running? A single click on one of		(E) None of these	(D) Storing
	the program icons will bring the window up.	113.		existing document with a
	(C) (A) Menu bar (B) Task bar		different name you ne	
	(A) Menu bar (B) Task bar (C) Title bar (D) Status bar			ent and give it a different
	(E) None of these		name (B) use the Save as	command
103	. In order to save a Word document as a web			ne original document to a
	page you need to— (D)		new document and th	en save
	(A) put the appropriate graphics and links on the document			orer to copy the document
	(B) save the document in simple text format		to a different location	and then rename it
	(C) use your web browser as an editor and save	114	(E) None of these	ile from a floppy disk to a
	as URL			the copy on the hard disk
104	(D) save as HTML (E) None of these . Which of the following displays to the right of		because—	(B)
104	the space where the text will be inserted when			easily moved from one
	you type? (A)		computer to another	o on a hard diak
	(A) Screen tip (B) Insertion point		(B) you can store mor	e on a natu disk

	(C) the computer cannot open a file stored on a floppy disk (D) reading a hard disk is much faster and safer	127.	The programs which are as permanent as hardware and stored in ROM is known as (C) (A) Hardware (B) Software (C) Firmware (D) ROMware
115.	(E) None of these The best reason that a computer needs to have a hard disk is because— (C) (A) it can then use the same programs as other computers (B) it would not work without one	128.	Memory is made up of (C) (A) Set of wires (B) Set of circuits (C) Large number of cells (D) All of these
	(C) it can store information when it is switched off	129.	Primary memory stores (D) (A) Data alone (B) Programs alone (C) Results alone (D) All of these
116.	(D) it can store information while it is working (E) None of these A Compiler is (C)	130.	EPROM can be used for (C) (A) Erasing the contents of ROM (B) Reconstructing the contents of ROM
	(A) A combination of computer hardware(B) A program which translates from one high-level language to another		(C) Erasing and reconstructing the contents of ROM (D) Duplicating ROM
	(C) A program which translates from one high- level to a machine level (D)None of these	131.	Which device can understand difference between data & programs? (D) (A)Input device (B) Output device
117.	When a key is pressed on the keyboard, which standard is used for converting the keystroke into the corresponding bits (A)	132.	(C) Memory (D) Microprocessor The contents of information are stored in (A) (A) Memory data register
118.	(A)ANSI (B) ASCII (C) EBCDIC (D) ISO A Pixel is - (C)		(B) Memory address register(C) Memory access register(D) Memory arithmetic register
	(A) A computer program that draws picture(B) A picture stored in secondary memory(C) The smallest resolvable part of a picture(D) None of these	133.	Memory unit is one part of (A) Input device (B) Control unit (C) Output device
119.	Which device is used as the standard pointing device in a Graphical User Environment (B) (A) Keyboard (B) Mouse (C) Joystick (D) Track ball	134.	(D) Central Processing Unit Algorithm and Flow chart help us to (A) Know the memory capacity (B) Identify the base of a number system (C) Piract the author to a printer
120.	Which number system is usually followed in a typical 32-bit computer? (A) (A) 2 (B) 10 (C) 16 (D) 32	135.	(C) Direct the output to a printer (D) Specify the problem completely and clearly Which of the following is not a valid size of a Floppy Disk? (B)
121.	Which of the following is not an output device? (A)Scanner (B) Printer (C) Flat Screen (D) Touch Screen		(A) 8" (B) 5 1/4" (C) 3 1/2" (D) 5 1/2"
122.	Which of the following devices have a limitation that we can only information to it but cannot	MA	ARKETING KNOWLEDGE QUESTIONS
400	erase or modify it (A) Floppy Disk (B) Hard Disk (C) Tape Drive (D) CDROM		A prospect means (C) a) any customer who walks into the bank
	Which technology is used in Compact disks? (A) Mechanical (B) Electrical (D) (C) Electro Magnetic (D) Laser	C	b) an employee of the bank c) a customer who is likely to be interested in bank's product or service
124.	Which of the following storage devices can store maximum amount of data? (B) (A) Floppy Disk (B) Hard Disk	e	d) a depositor of the bank' e) a borrower of the bank A lead means (A)
125.	(C) Compact Disk (D) Magneto Optic Disk Which of the following is the largest manufacturer of Hard Disk Drives? (B) (A) IBM (B) Segate	a E k	a) a prospect who is more likely to avail of the Bank's product b) a political leader c) a religious leader
126.	(C) Microsoft (D) 3M The memory location address are limited to (A) 00000 to 9ffff(16) (A) 00001 to 9ffff(16) (C) 00010 to 9ffff(16)	3. I	d) a bank chairman e) None of these nnovation means (D) a) Compensation b) inspiration b) additional perquisites d) implementing new ideas or new methods e) None of these
	(D) 10000 to 9ffff(16)		-,

4.	A Call means (0	C) 14	I. If Marketing is done effectively which of the
	a) calling on friends) I-	following is not required? (B)
	b) calling on bank employees		a) Advertisement b) Publicity
	c) calling on prospective customers		c) Market Research d) Market Segmentation
	d) to make telephone calls		e) None of these
	e) calling on relatives	15	5. Motivation means (A)
5.	The Traditional Marketing style involves (D)	a) Inspiring employees to perform better
	a) Telemarketing b) Digital Marketing		b) Better communication skills
	c) Indirect Marketing d) Direct Marketing		c) Sales Coaching
_	e) All of these		d) Market Research
6.		≣)	e) None of these
	a) Publicity on the net	16	6. In a Selling Process in today's world? (D)
	b) Advertisement on the netc) Soliciting business through e-mails		 a) Only standard products are sold
	d) Tele marketing		b) No customization required
	e) All of these		c) the seller need not have product knowledge
7.))	d) the seller should aim at customer satisfaction
	a) Command and other mindset	•	e) only quantum of sales matters
	b) Control Mindset c) Passive mindset	17	7. Find the true statement (D)
	d) Active mindset e) None of these		a) Marketing is a waste of the employees' time
8.	Which of the following sentences is true? (E	3)	b) Marketing is not required in India due to its
	a) Marketing is not required in a Buyers' Market		vast population c) Marketing involves additional work
	b) Marketing is not required in a Sellers's mark		d) Marketing involves additional work
	c) Marketing is not required due to competition		e) Marketing is not required today due to IT
	d) Marketing is not required due to liberalization.		advancement
0	e) Marketing is not required due to globalisation		B. A Target market is (D)
9.	For effective marketing the salesmen shown have which of these qualities? (E	iia - ≣)	a) entire country b) entire city
	a) Creativity b) Team spirit	-)	c) entire globe
	c) Motivation		d) that which consists of customers who need
	d) Effective communication skills		the identified product
	e) All of these		e) all of these
10.		C) 19	9. Sales forecasting involves (E)
	a) Knowledge of shops and bazaars	•	a) Sales Planning b) Sales Pricing
	b) Knowledge of shopping malls		c) Distribution Channels
	c) Knowledge of customer profile and product m	nix	d) Consumer tastes
	d) knowledge of various languages	20	e) All of these . Which of the following product is being sold under
	e) None of these		the brand name ZODIAC (C)
11.	· · · · · · · · · · · · · · · · · · ·	≣)	a) Shirts b) Ties
	a) checking the market area		c) Both A and B d) Liberty
	b) checking the right product to be sold	21	. SWIFT - cars are being manufactured by (B)
	c) making proper marketing decisionsd) deciding right time to sell		a) DCM b) Maruti
	e) All of these		c) Premier Automobiles d) Hyundai
12	•	C) 22	2. With you all the way is the slogan of (B)
	a) Marketing makes the company to go into lo		a) Vodafone b) SBI
	due to higher expenses		c) ICICI d) Raymonds
	b) Marketing is not required in profit making	ng 23	B. Which company used the slogan "The complete
	companies	Ü	Man" (C)
	c) Marketing sharpens the minds of the	ne	a) DCM b) GRASIM
	employees	0.4	c) RAYMONDS d) VIMAL
	d) Marketing is a time bound seasonal function	n ²⁴	Which brand uses the slogan "Made for each
	e) Marketing is a waste of time		other" for its cigarettes? (D) a) Cavenders b) Four Square
13.		C)	c) Red & White d) Wills
	a) better lead generation	25	5. Cross Selling means (E)
	b) better systems		a) Identifying customer needs
	c) better resultsd) improved balance sheet		b) matching the products to customer needs
	e) better customer service		c) convincing the customers of product benefits
	o, soud dustomer service		

- d) responding to questions and objections of 34. Out of the following,....is not one of the three levels of a product: customers (A) Core (B) Augmented e) all of these (C) Actual (D) Fragmented 26. The following does not represent a market 35. Out of the following,....is not an objective of pricing: situation: (A) Profit (A) A bank run dispensary located in its staff (B) Stabilising demand and sales of the product quarters (C) Improvement in product quality (B) A fund raising chairity show for the members (D) Expansion of business of an NGO 36. Abank has a special product for senior citizens (C) A meditation camp of a religious organisation which provides cheque book on saving account conducted for its members with customer name on chaque book, free of cost (D) A stall distributing kada prasad in a debit card with over draft facility of rs 15,000, a gurudwara. special pouch for holding passbook, cheque book (E) None of these and debit card, facility for withdrawal and 27. The markets are grouped into different types deposites at any branch of the bank, free of cost based on the geographical area, location of remittances to any branch of the bank, and free of market palace, product, nature of transaction, and cost remittances to any branch of another bank volume of the transaction: covered under RTGS facility. Which of the following In the above statement the following is not correct: is the core product in this offering? (A) Nature of transaction (A) Overdraft (B) Remittances (B) Geographical area (C) Saving account (D) None of these (C) Location of marketplace 37. Of the following pricing methods,.....is not based (D) Volume of transaction on competitors pricing: (E) None of these (A) English Auction (B) Sealed—Bid Auction 28. The following offering is not a service: (C) (C) Group Pricing (D) None of these (A) Fixed deposit receipt 38. Of the following pricing strategies,.....is not ideal (B) Postage stamp for new products: (B) (C) Gift coupon of a chain store (A) Market-Skimming (B) Discriminatory Pricing (D) Insurance Policy (C)Promotional Pricing 29. The act of obtaining a desired object from (D) None of these someone by offering something in return is called 39. A...discount is offered by the seller to intermediary as a (n).... (B) who performs functionslike selling, storing and (A) Transaction (B) Exchange record keeping: (B) (C) Relationship (D) Value (A) Quantity (B) Trade 30. Economists use the term.....to refer to a collection (C) Cash (D) Seasonal of buyers and sellers who transact in a particular 40. In market skimming pricing strategy: product class: (B) (A) Initially price is lower and then it is increased (A) Customer (B) Market (B) Initially price is higher and then it is reduced (C) Experience (D) None of these (C) Intial price is high and is maintained high 31. Out of the items mentioned below,.....is not a (D) None of these product: (C) 41. Bank of Mathura is offering 1% higher interest (A) Lecture by Shri Sudhansu Maharaj rate on fixed diposite to senior citizens of 60 years (B) Simla and above. It is practising.....: (C) (C) Visit to Bank's London office (A) Promotional pricing (D) None of these (B) Psychological pricing 32. A product line is a group of related products that (C) Segmental pricing function in a similar manner, are sold to the same (D) Product mix pricing customer groups, and marketed through the 42. with....pricing, the products are priced below list same type of outlets: (B) price (or even below cost) for a temporary period
 - (A) Industrial (B) Speciality (C) Shopping (D) Convenience

price, and style are called.....goods:

33. Goods that are typically bought by a consumer

based on a comparison of suitability, quality,

(B) Line

(D) Market

(A) Group

(C) Category

(A) Reference

(C) Promotional

based method.

(A) Value pricing

(C) Mark-up Pricing

to create buying urgency:

(D) Market penetration

(B) By-product

43. Of the following pricing methods,....is not cost-

(C)

(A)

(C)