```
::jseblod::10002::/jseblod::
::exam type::4::/exam type::
::exam name::200::/exam name::
::name hidden::IBPS - Institute of Banking Personnel Selection::/name hidden::
::paper type::46::/paper type::
::year::2012::/year::
::other::IBPS Common Written Exam Questions with Answers::/other::
::attachment x::
||attachment x||images/stories/attachment/2292/4141/1.pdf||/attachment x||
||attachment x||images/stories/attachment/2292/4141/2.pdf||/attachment x||
||attachment x||images/stories/attachment/2292/4141/3.pdf||/attachment x||
||attachment x||images/stories/attachment/2292/4141/4.pdf||/attachment x||
||attachment x||images/stories/attachment/2292/4141/5.pdf||/attachment x||
::/attachment x::
::moderation status::2::/moderation status::
::isratingchanged::0::/isratingchanged::
::mod comment::Thanks::/mod comment::
::old rating::2::/old rating::
::photo x::9::/photo x::
::jseblod photo x::/jseblod photo x::
::article basic layout|0|photo x::Left::/article basic layout|0|photo x::
::article text|0|photo x::Chapter-1
```

1. Introduction to Computers

Computer: An Introduction

- 1. What is not trae for Computer?
- (a) An electronic device that accepts data and process it for some information based on a program
- (b) Program is a sequence of instructions on how the data is to be processed
- (c) It also includes the means for storing data for further use.

(dfAll are true

2. Following is not the Characteristic of computers——

Answers

```
1. (d) 2.(c) 3. (a) 4. (a) 5. (d)
```

(a) 7.

```
::/article_text|0|photo_x::
::photo|0|photo_x::/photo|0|photo_x::
::photo_size|0|photo_x::Full::/photo_size|0|photo_x::
::ad_unit|0|photo_x::Large_Rectangle_All_336x280::/ad_unit|0|photo_x::
::jseblodend_photo_x:::/jseblodend_photo_x::
::jseblod_photo_x::photo_x::/jseblod_photo_x::
::article_basic_layout|1|photo_x::Left::/article_basic_layout|1|photo_x::
::article_text|1|photo_x::2. Input and Output Devices
```

- 1. Coimuter Keyboard is an example of— (a^Input device
- (b) Output device
- (c) Input and output both
- (d) None of these
- 2. The Computer keyboard in English normally uses—

(af^QWERTbase (b) Asdfgbase (c) Abcdefbase (d) None of these

- 3. One can input data in computers to use usiim—
- (jtfTkeyboard
- (b) Monitor
- (c) Printer
- (d) None of these
- 4. Mouse in computers is used basically in—
- (a) Dos applications (b^^Ul application (c) For printout (d) For hearing music
- 5. Following is not referred as input device—
- (a) Keyboard
- (b) Mouse
- (c) Scanner
- (ii)^^^\*rinter
- 6. The term cursor is related to—

	Written by yuvaa Friday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18			
(a)		"TMouse	(b) Printer	
(c)		Monitor (d) I	None of these	
7.	Magnetic Ink Character Recognit	tion is an exan	nplTof—	
(a)	Output device (bf Input device			
(c)	Musice device (d) None of thes	е		
4 I	Obj. Computer General Knowledg	е		
8.	Optical Mark Reading and Reco	ognition (OMR	)is-	
(a)	Document writer (^>^ocument rea	der (c) Display	unit (d) None of these	
9. (af^	The device that allow us to trans Scanner (b) Printer	fer pictures an	d photographs to our computer—	
(c)	Mouse (d) None of	these		
10.	Scanner is an example of—			
(a)	Output device (b^^nput device (c)	Musice device	e (d) None of these	
11.	Digital cameras is an exain^e of			
(a)	Output device (bfinput device (c) I	Musice device	(d) None of these	
12.	Scanner and digital camera are	example of—	(a) Output device ^bj^nput device	
(c)	Musice device (d) None of these			
13.	Bar Coding is an example of—			
(a)	Output device (fef^Input device	(c) Musice de	vice (d) None of these	
	•		and spacing are printed on packages, readers and converted to electrical pulses-	
Baı	coding (b) Data coding			

IDPS	- IIISIIIUIE OI Dalik	ing Personner Selection Sample Paper 2012 IBPS Common Written Exam.
	en by yuvaa y, 17 August 2012 07:	15 - Last Updated Saturday, 18 August 2012 07:18
(c) \	Vertical coding (d)	None of these
15. a co	It takes spoken w mputer—	rords as its input, and con-verts them to a form that can be understood by
(i^T	^peech Recognitio	n
(b)	Data coding	^ _
(c)	Printing	
(d)	None of these	
16.	Speech recognition	on is an example of—
(a)	Output	(^bfTInput
(c) I	Printing	(d) Nor;e of these
17.	Monitor or Video	Display Unit (VDU) is an example of— ' (il)^utput device (b) Input device
(c)	Musice device (c	I) None of these
18.	It provides visual	display of data— (^^'^onitor or Video Display Unit (VDU)
(b)	Speech Recogni	tion
(c)	Data coding	
(d)	Printing	
19. Arra	•	Adapter (CGA), Enhanced Graphics Adapter (EGA), Video Graphics deo Graphics Array (SVGA) are example of—
C^''	onitor or Video Dis	splay Unit (VDU)
(b)	Speech Recogni	tion
(c)	Data coding	
(d)	Printing	
20.	Line printer is an	example of—

(a) Input

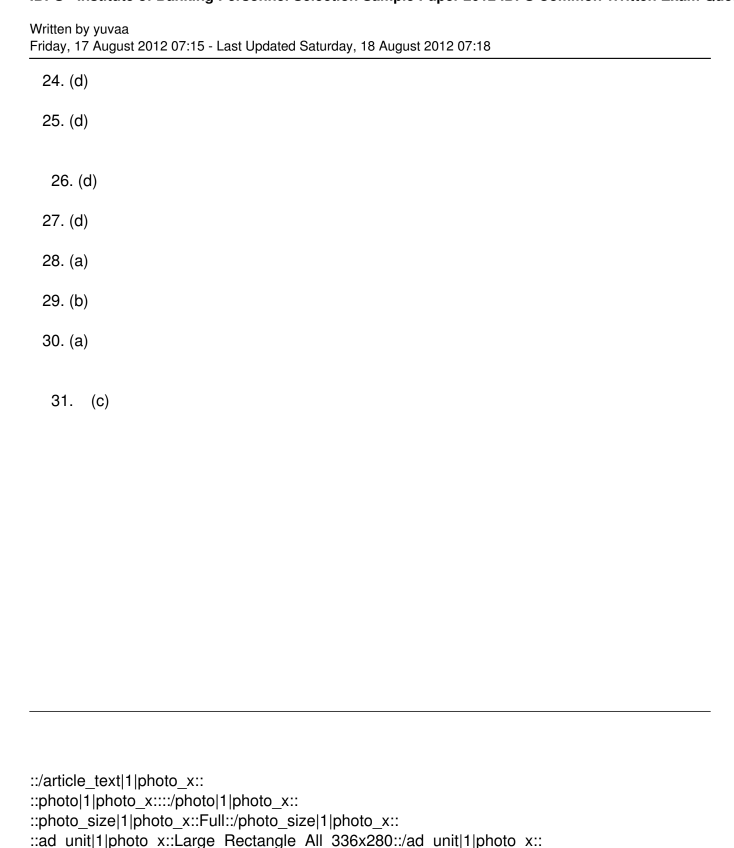
(^jOutput

	Written by yuvaa Friday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18			
/^(c)	Musice	(d) 'None of thes	e	
(21/	Following is not ou	tput device—		
(.a^f	^ine printer (b) Key	board (c) Mouse	(d) None of these	
22.	Drum Printers is a	an example of—		
(a) Ir	nput	ib)^utput		
(c) M	lusice	(d) None of these		
23.	Chain Printers is a	an example of—		
(a) Ir	nput			
(c) M	lusice	(d) None of these		
24.	Serial Printers are	e slower than—		
(a) D	(a) Dotmatrix (b) Laser			
(c) Ir	(c) Inkjet of these			
25.	The impact printer	rs are—		
(a) D	otmatrix	(b) Drum		
(c) Ir	nkjet	of these		
26.	It is non impact pr	inter—		
(a) D	otmatrix	(b) Drum		
(c) Ir	(c) Inkjet (dH^aser			
27.	7. Image transfer is done on following printer—			
(a)	Dotmatrix	(b) Drum (c) Ipkjet ^{^l	Laser	
28.	B. Dot matrix, inkjet are example of— Jif^mp&ct printer			
(b)	Non-impact printer			
(c)	Both (a) and (b)			

	n by yuvaa v, 17 August 2012 07:15	- Last Updated	Saturday, 18 A	ugust 2012 07:18		
(d)	None of these					
29.	Laser printer is an	example of—	-			
(a) lı	nput					
(c)			Scanner	(d) None of thes	se	
30.	Here a character to	be printed is	s made up of	a finite number o	of dots—	
'^-(^	Dot matrix	(b) Drum				
(c)			Inkjet	(d) Laser		
	31. It consists of a	a print head, v	which has nu	ımber of nozzles.	Individual nozzles	can be heated ve
(a)						
Do	t matrix (b) Drum					
C	s)-^jet					
(d)	Laser					
Ans	swers					
1.	(a)					
2. (	a)					

Written by yuvaa

Friday, 17 Aug	ust 2012 07:15 - Last	Updated Saturday	, 18 August 2012 0	7:18	
3. (a)					
4.(b)					
5.(d)					
6. (a)					
7. (b)					
8. (b)					
9. (a)					
10. (b)					
11. (b)					
12. (b)					
13. (b)					
14. (a)					
15. (a)					
16. (b)					
17. (a)					
18. (a)					
19. (a)					
20. (b)					
21. (a)					
22. (b)					
23. (b)					



::jseblodend\_photo\_x:::/jseblodend\_photo\_x:: ::jseblod\_photo\_x::photo\_x::/jseblod\_photo\_x::

::article\_basic\_layout|2|photo\_x::Left::/article\_basic\_layout|2|photo\_x::

::article\_text|2|photo\_x::Obj. Computer General Knowledge I 5

3.	Storage	Devices
•		

- 1. Which of the memory is also known as main meiMry? \* (•a)-1mmary memory
- (b) Secondary memory
- (c) External memory
- (d) None of these
- 2. Main memory is slow than—
- (a) Registers
- (b) Cache memory
- (a) and (b) (d) None of these
- 3. The memory addressed by processor is— ia^T^rimary memory
- (b) Secondary memory
- (c) External memory
- (d) None of these
- 4. One prefers to use this memory for backup and storage of data—
- (a) Primary memory \*\text{^-econdary memory}
- 6 1 Obj. Computer General Knowledge
- (c)

Register

- (d) None of these
- 18. The following use data to read and write by using lasers—

Optical disk (b) Floppy disk (c) Harddisk (d) None of these

- 19. Two write a data one use^
- (a) CD-ROM drive (t^D-R drive
- (c) Record player (d) I^one of these

Friday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18

20. Which of the following stores more data? c^'DVD (b) CD

(c) Floppy (d) None of these

#### Answers

- I. (a). 2. (c) 3. (a) 4. (b) 5. (b)
- 6. (b) 7. (b) 8. (b) 9. (a) 10. (a)
- (a) 12. (a) 13. (a) 14. (a) 15. (a)
- 16. (c) 17. (b) 18. (a) 19. (b) 20. (a)

```
::/article text|2|photo x::
::photo|2|photo x::::/photo|2|photo x::
::photo size|2|photo x::Full::/photo size|2|photo x::
::ad unit|2|photo x::Large Rectangle All 336x280::/ad unit|2|photo x::
::jseblodend photo x:::/jseblodend photo x::
```

::jseblod photo x::photo x::/jseblod photo x::

::article basic layout|3|photo x::Left::/article basic layout|3|photo x::

::article text|3|photo x::

#### **Answers**

- ١. (b) 2. (a) 3. (a)
- 6. (a) 7. (d) 8. (a)
- II. (a) 12. (a)
- 4. Computer Software
- 1. The term computer program is synonymous with—
- (a) Hardware /Software
- (c) Data (d) None of these
- 2. It consists of low-level programs that interact with the computer at a very basic level—

### System Software

Written by yuvaa

Frida	y, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18
(b)	Utility Software
(c)	Application Softwaie
(d)	None of these
3. com	It includes operating systems, compilers, assemblers and interpreters for managing outer resources—
Sys	tem Software
(b)	Utility Software
(c)	Application Software
(d)	None of these
	It is a program that performs a very specific task, usually related to managing system urces. Operating systems contain a number of them for managing disk drives, printers, and redevices—
(a)	System Software Utility Software
(c)	Application Software
(d)	None of these
5. word	It is also called end-user programs, includes programs that do real work for users. The processors, spreadsheets, and database management systems fall under this cate- gory-
(a)	System Software
(b)	Utility Software j^cf^Application Software
(d)	None of these
6.	Applications software sits on of
syst	ems software because it is unable to run without the operating system and system utilities.
(b)	Below
(c)	Middle (d) None of these
7.	The types of translator programs is/are—

Written by yuvaa Friday, 17 August 2012 07:15	5 - Last Updated Saturday, 18 August 2012 07:18
(a) Compilers	(b) Assemblers
(c) Interpreters	the above
	tem program used to translate a High-level language program into a am- ,.«r^ompliers (b) Assemblers
(c) Interpreters	(d) All the above
It is translator progranguage program—	ram used to translate an Assemblv4anguage program into a Machine
(a) Compilers	(b)^ssemblers
(c) Interpreters	(d) All the above
Mach	tem program used to translate a High level language program into a ^e language program, cutes line by line. Compilers—
(a) Compilers	(b) Assemblers »,.(
11. It is a system progracomputer—	am used to store the machine language-program into the inemory of the
(^^"iLoader	(b) Compilers
(c)	Assemblers (d) Interpreters
12. This software lets o document—	ne create, edit, format, store, and print text and graphics in one
(§y^ord Processing/Des	ktop Publishing
(b) Electronic Spreads	sheets
(c) Database Manage	ement
(d) None/of these	
::/article_text 3 photo_x:::/photo 3 photo_x:::/pho	

4. A number system with a baie of 8 is refened as—

Binary

(a)

- (b) Decimal Octal (d) None of these
- 5. Assembly language is—

low-level programming language

- (b) High level programming language
- Machine Language (c)
- (d) None of these

(c)

(d)

Qwerty keyboards

Dvorak keyboards

15 / 40

The name of the computer program that are written for making use of a computer—

Command driven program ( b) Application program

17.

(a)

- (c) Utilities program
- (d) Customized program
- 18. Software should be recommended to use if one often need to create, edit, and print dociment—

^(iifWord processing (b) Spreadsheet (c) UNIX (d) Internet explorer

- 19. Following converts high-level language instructions into machine language—
- (a) System software
- (b) Applications software
- (c) Operating environment Interpreter
- 20. Character printer is a print mechanism that— ^a^f^rints one character at a time

```
::/article_text|4|photo_x::
::photo|4|photo_x:::/photo|4|photo_x::
::photo_size|4|photo_x::Full::/photo_size|4|photo_x::
::ad_unit|4|photo_x::Medium_Rectangle_All_300x250::/ad_unit|4|photo_x::
::jseblodend_photo_x:::/jseblodend_photo_x::
::jseblod_photo_x::photo_x::/jseblod_photo_x::
::article_basic_layout|5|photo_x::Left::/article_basic_layout|5|photo_x::
::article_text|5|photo_x::(a) Prints multiple character at a time
```

- (b) Is used for graphics
- (c) None of these
- 1. Typewriter is an example of—
- (a) Character printer (b) Impact printer
- (c) Both (a) and (b) of these
- COBOL is-
- (a) Common Business Oriented Language

	oy yuvaa 7 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18			
(b)	A high-level programming language			
(c)	Developed for business data processing applications			
^ji^^l	he above			
3.	Daisy wheel printer is—			
A let	r-quality printer that uses a printing head with the appearance of daisy and/or a wheel			
(b)	Character printer			
(c)	mpact printer			
(d)	All the above			
4.	Direct-Access Storage Device is also referred			
^D	SD (b) DRDO			
(c)	DISD (d) None of these			
5. langu	A system software package that converts a high-level language program to machine ge is known as—			
(a)	AmiPro ^J>^^Compiler (c) Comment (d) Collate			
6. displa	The area of computer science which is concerned with the generation, manipulation and of pictures with the aid of a computer is called—			
Com	uter Graphics			
(b)	Computer Documentation			
(c)	Artificial Intelligence			
(d)	None of these			
7. signa	Devices converts digital signals to Sine waves at the sending end and back to digital at the receiving end is called— $v(a)^{\wedge}$ odem (b) Telephone			
(c)	Mobile phone (d) None of these			
8. using	An Input device which can read characters directly from all ordinary piece of paper by scanning mechanism—			

called-

19 / 40

the above

A storage medium that retains its contents even in the absence of power is referred as—

(c)

19.

Hoppy disk

Written by yuvaa

Friday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18

^^Non

volatile storage

- (b) Volatile storage
- (c) Secondary storage

```
::/article_text|5|photo_x::
::photo|5|photo_x::/photo|5|photo_x::
::photo_size|5|photo_x::Full::/photo_size|5|photo_x::
::ad_unit|5|photo_x::Large_Rectangle_All_336x280::/ad_unit|5|photo_x::
::jseblodend_photo_x:::/jseblodend_photo_x::
::jseblod_photo_x::photo_x::/jseblod_photo_x::
::article_basic_layout|6|photo_x::Left::/article_basic_layout|6|photo_x::
::article_text|6|photo_x::(a) Primary storage
```

- 1. PL/1 (Programming Language One) is— •(trT^igh level programming language
- (a) Low level programming language
- (b) Machine language
- (c) Assembly language
- 2. Pascal is—
- (a) A high-level programming language
- (b) Named after Blaise Pascal
- (c) Named after mathematician that facili-tates structured programming techniques

the above

3. A secondary storage device that uses a long plastic strip coated with a magnetic material as a recording medium is—

^a^T^agnetic tape (b) Compact disk (c) Hard disk

- (d) None of these
- 4. The following is not a input devices—
- (a) Keyboard
- (b) Optical scanners

- (c) Voice-recognition devices
- (d) (d)printer
- 5. Programming languages that normally translate from one source instruction to one object instruction and are machine dependent is called—
- (a) Low-Level languages
- (b) High level language
- (c) Machine language
- (d) None of these
- 6. An input-device that can read cards and paper documents printed with a special magnetic ink is called—
- J]a)'^agnetic-ink character recognition
- (a) Document reader
- (b) Scanner
- (c) None of these
- 7. Which of the following is an advantage of stored programs?

### C^Reliability

- (a) Reduction in operation costs
- (b) The computers becoming general-purpose
- (c) All of the above
- 8. Which of the following is not true of primary storage?
- (a) It is a part of the CPU
- (b) It allows very fast access of data
- (c) It is relatively more expensive then other storage devices

j^dT7c^ be removed and transported

- Friday, 17 August 2012 07:15 Last Updated Saturday, 18 August 2012 07:18 9. Function of control unit in the CPU is? «(af\(^\)o decode program instructions (b) To transfer data to primary storage (c) To perform logical operations (d) To store program instructions An electronically controlled laser beam traces out the desired character to be printed on a 10. photoconductive drum. The drum attracts an ink toner on the exposed areas. This image is transferred to the paper, which comes in contact with the drum. Name the printer— (a) Dot matrix printers (b) Ink jet printers Laser printer (d) None of these The process of taking spoken words as input, and converts them to a form understood by a coinputer is— ^i^f^peech Recognition (b) Magnetic Ink Character Recognition (MICR) (c) Optical Mark Reading and Recognition (OMR) (d) Optical Character Recognition (OCR) 12. The following is an example of application software— J^CADICAM system (b) Operating system (c) Command system (d) Security software 13.
- (c) Pointing Mouse the above

(b) Scanner

14. Which of the following is the input device?

(a)

Keyboard

Which of the following lis the input device? .

Written by yuvaa

Friday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18 (a) Flatbed scanner (b) Wand reader (c) Bar code reader (^)^I1 the above 15. The following is computer software— (a) Impact printer (b) Console Payroll package (d) OCR 16. Following software cannot be categorized as application software— (a) Word processing Spreadsheet ^C^S-DOS (b) (d) Data base management (DBM) 17. The following is not an operating system— (a) UNIX (b) LINEX Window XP **OFFICE** (c) Program promised by publisher but never released— "/{^57vaporware (b) Shareware (c) Software (d) Mind ware 19. The following is not applications software— (a) Word processing (b) Spreadsheet ^7 Window XP (d) Desktop publishing The processing of input to output is directed by-^ajf^oftware (b) Hardware (c) Printer (d) None of these

(c) (d) None of these Mouse Display capabilities of monitor are deter-mined by-26. (^^daptercard (b) Motherboard

Written by yuvaa Friday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18 (c) 'Port (d) None of these 27. Mouse has a use in— Graphical User Interface (GUI) ::/article text|6|photo x:: ::photo|6|photo x:::/photo|6|photo x:: ::photo size|6|photo x::Full::/photo size|6|photo x:: ::ad unit|6|photo x::Large Rectangle All 336x280::/ad unit|6|photo x:: ::jseblodend photo x:::/jseblodend photo x:: ::jseblod photo x::photo x::/jseblod photo x:: ::article basic layout|7|photo x::Left::/article basic layout|7|photo x:: ::article text|7|photo x::(a) Applications as input device Both (a) and (b) (a) None of these 1. Magnetic Ink Character Recognition (MICR) is an anput device (b) Output device (b) Processing device (d) None of these 2. The quality of the display is better if— ^^t^olution is higher (a) (b) Resolution the moderate (c) Resolution is least None of these (d) 3. Following is a Line printer— ^'ID?um (a) **Printers** (b) Laser printer (c) Dot matrix printer (d) None of these 4. Following is the impact printer—

🛮 (a^^hain Printers (b) Laser printe
--------------------------------------

- (c) Ink jet printers (d) None of these
- 5. Here a character to be printed is made up of a finite number of dots name the printer-

Dot matrix printers

- (a) Ink jet printers
- (b) Laser printer
- (c) None of these
- 6. It consists of a print head, with number of nozzles. An individual nozzle is heated very rapidly by integrated circuit resistor. When resistor heats up, ink near it vaporizes and is ejected through nozzle to makes a dot on paper placed near head. Name printer—
- (a) Dot matrix printers jet printers
- (c) Laser printer
- (c) None of these
- 7. The following is an output device—
- (a) Drum Plotter
- (b) Flat Bed Plotter
- (c) Graphic Display device

of these

- 8. Devices required to receive data and instruc- tioTtsmto the computer are called—
- 4a) Input Unit
- (b) Output unit
- (c) Processing unit (d) None of these
- 9. The keyboard and mouse of a computer are the most conmionly used—
- (a) Input Unit
- (b) Output unit
- (c) Processing unit ^^T^one of these

(c)

^af/Output units

None of these

(d)

14.

(b) Input units

The printer and monitor are commonly att^ed—

Memory units (d) None of these

	n by yuvaa y, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18
15.	Device such as magnetic disks, hard disks,
□ ar	nd compact disks, which are used to store
info	rmation are—
^a^'	^condary storage devices
(b)	Primary stored devices
(c)	Processor
(d)	None of these
16.	Input/output unit with secondary storage are known as—
Xaj^ (a)	Peripheral devices Processing devices
(b)	Programs
(c)	None of these
	Various input and output devices have a standard way of connecting to the CPU and ory. These are called—
-(afl	Interface standards
(b)	Display standards
(c)	Running standards
(d)	All the above
18.	Printed or filmed output from a.computer device in human readable form is called—
J^jT	^oftcopy (b) Hardcopy
(c)	Hardware (d) Software
19.	Printer that uses a combination of laser-beam and electro-photographic techniques is

(d)

25.

None of these

Laser printer is an example of—



- (b) Electro-thermal printer
- (c) Impact printer
- (d) None of these
- 26. In CPU (Central Processing Unit) —
- (a) The control unit and the arithmetic logic unit of a computer system jointly forms the CPU
- (b) All calculations and comparisons done inside the CPU
- (c) It is also responsible for activating and controlling the operations of the other units of a computer system.

#### (dpjAll the above

- 27. The Computer system consists of—
- (a) Input device (b) Output devices
- (c) Storage/processor (^^All the above
- 28. The computer is—

### (a^A data processor

- (b) 'Not a data processor
- (c) Mechanical device
- (d) None of these
- 29. Following is not true for CPU—
- (a) Control unit and the arithmetic logic unit of a computer system jointly forms the CPU contains auxiliary storage device
- (c) It controls the functioning of the computer
- (d) It is a brain of the computer

1.

Written by yuvaa Friday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18	
(b)	
2.	
(b)	
Answers	
3. (a) 4.	
(c)	
5. (a)	
6.	
(d)	
7.	
(b)	
8.	
(a)	
9.	
(d)	
10. (a)	
11.	
(d)	
12.	
(d)	
13.	
(c)	

Written by yuvaa Friday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18	
14.	
(a)	
15. (d)	
16.	
(a)	
17.	
(b)	
18.	
(a)	
19.	
(d)	
20. (a)	
21.	
(d)	
22.	
(d)	
23.	
(a)	
24.	
(a)	
25. (b)	
26.	

Written by yuvaa Friday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18
(a)
27.
(a)
28.
(c)
29.
(a)
30, (b)
31.
(d)
32.
(b)
33.
(a)
34.
(b)
35. (c)
36.
(d)
37.
(a)
38.

Written by yuvaa

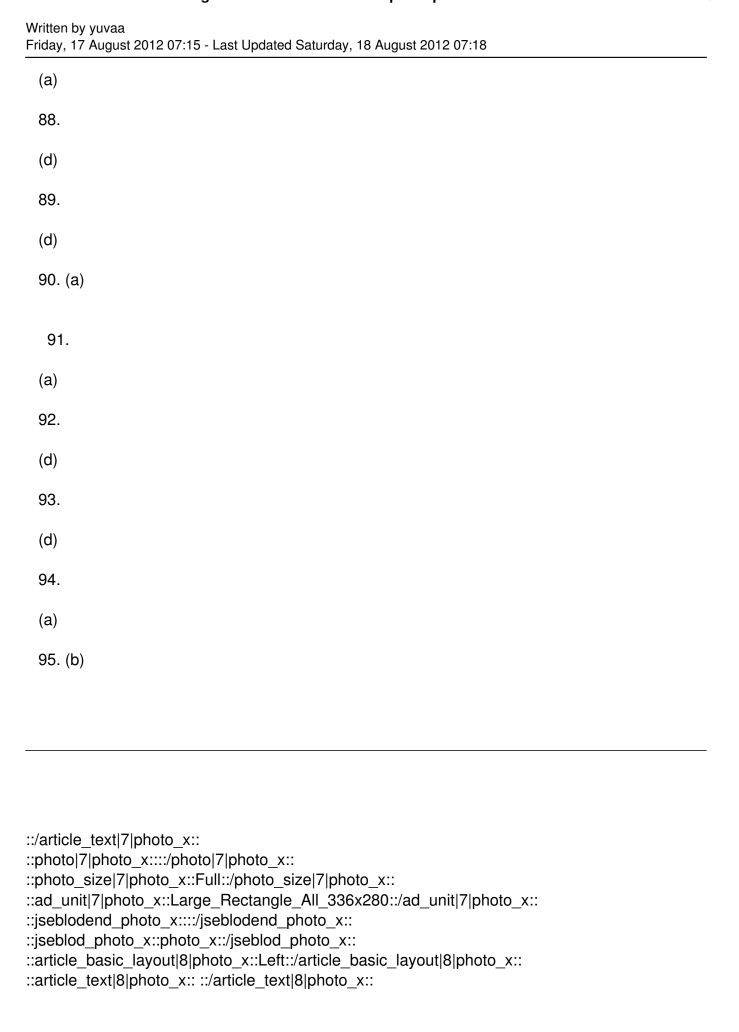
Friday, 17	August 2012 07:15 - Last Up	odated Saturday, 18	August 2012 07:1	8	
(d)					
39.					
(a)					
40. (a)					
41.					
(d)					
42.					
(a)					
43.					
(d)					
44.					
(a)					
45. (^)					
46.					
(a)					
47.					
(d)					
48.					
(a)					
49.					
(c)					
50. (a)					

Written by yuvaa Friday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18
51.
(a)
52.
(d)
53.
(d)
54.
(c)
55. (c)
56.
(d)
57.
(a)
58.
(c)
59.
(a)
60. (a)
61.
(a)
62.
(c)

Vritten by yuvaa Friday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18
63.
(a)
64.
(a)
65. (a)
66.
(c)
67.
(a)
68.
(a)
69.
(a)
70. (a)
71.
(a)
72.
(b)
73.
(d)
74.
(a)

Written by yuvaa

riday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18
75.'(d)
76.
(d)
77.
(a)
78.
(b)
79.
(a)
80. (a)
81.
(a)
82.
(a)
83.
(a)
84.
(a)
85. (b)
86.
(a)
87.



Written by yuvaa

Friday, 17 August 2012 07:15 - Last Updated Saturday, 18 August 2012 07:18

::photo|8|photo\_x:::/photo|8|photo\_x::
::photo\_size|8|photo\_x::Full::/photo\_size|8|photo\_x::
::ad\_unit|8|photo\_x::Banner\_All\_468x60::/ad\_unit|8|photo\_x::
::jseblodend\_photo\_x:::/jseblodend\_photo\_x::
::attachment:::/attachment::
::jseblodend:::/jseblodend::