Computer Fundamental MCQ Bank

For Govt & Private Bank job Preparation

Edited By MyMahbub.Com

1. UNIVAC is

- A) Universal Automatic Computer
- B) Universal Array Computer
- C) Unique Automatic Computer
- D) Unvalued Automatic Computer

The basic operations performed by a computer are

- A) Arithmetic operation
- B) Logical operation
- C) Storage and relative
- D) All the above

The two major types of computer chips are

- A) External memory chip
- B) Primary memory chip
- C) Microprocessor chip
- D) Both b and c

Microprocessors as switching devices are for which generation computers

- A) First Generation
- B) Second Generation
- C) Third Generation
- D) Fourth Generation

What is the main difference between a mainframe and a super computer?

- A) Super computer is much larger than mainframe computers
- B) Super computers are much smaller than mainframe computers
- C) Supercomputers are focused to execute few programs as fast as possible while mainframe uses its power to execute as many programs concurrently
- D) Supercomputers are focused to execute as many programs as possible while mainframe uses its power to execute few programs as fast as possible.

6. ASCII and EBCDIC are the popular character coding systems. What does EBCDIC stand for?

- A) Extended Binary Coded Decimal Interchange Code
- B) Extended Bit Code Decimal Interchange Code
- C) Extended Bit Case Decimal Interchange Code
- D) Extended Binary Case Decimal Interchange Code

The brain of any computer system is

- A) ALU
- B) Memory
- C) CPU
- D) Control unit

Storage capacity of magnetic disk depends on

- A) tracks per inch of surface
- B) bits per inch of tracks
- C) disk pack in disk surface
- D) All of above

9. The two kinds of main memory are:

- A) Primary and secondary
- B) Random and sequential
- C) ROM and RAM
- D) All of above

10. A storage area used to store data to a compensate for the difference in speed at which the different units can handle data is

- A) Memory
- B) Buffer
- C) Accumulator
- D) Address

11. Computer is free from tiresome and boardroom. We call it

- A) Accuracy
- B) Reliability
- C) Diligence
- D) Versatility

12. Integrated Circuits (ICs) are related to which generation of computers?

- A) First generation
- B) Second generation
- C) Third generation
- D) Fourth generation

13. CD-ROM is a

- A) Semiconductor memory
- B) Memory register
- C) Magnetic memory
- D) None of above

14. A hybrid computer

- A) Resembles digital computer
- B) Resembles analogue computer
- C) Resembles both a digital and analogue computer
- D) None of the above

15. Which type of computers uses the 8-bit code called EBCDIC?

- A) Minicomputers
- B) Microcomputers
- C) Mainframe computers
- D) Super computer

16. The ALU of a computer responds to the commands coming from

- A) Primary memory
- B) Control section
- C) External memory
- D) Cache memory

17. Chief component of first generation computer was

- A) Transistors
- B) Vacuum Tubes and Valves
- C) Integrated Circuits
- D) None of above

18. To produce high quality graphics (hardcopy) in color, you would want to use a/n

- A) RGB monitor
- B) Plotter
- C) Ink-jet printer
- D) Laser printer

19. What are the stages in the compilation process?

- A) Feasibility study, system design and testing
- B) Implementation and documentation
- C) Lexical Analysis, syntax analysis, and code generation
- D) None of the above

20. Which of the following IC was used in third generation of computers?

- A) SSI
- B) MSI
- C) LSI
- D) Both a and b

21. The main electronic component used in first generation computers was

- A) Transistors
- B) Vacuum Tubes and Valves
- C) Integrated Circuits
- D) None of above

22. A dumb terminal has

- A) an embedded microprocessor
- B) extensive memory
- C) independent processing capability
- D) a keyboard and screen

23. One millisecond is

- A) 1 second

- B) 10th of a seconds
 C) 1000th of a seconds
 D) 10000th of a seconds

1-A	2-D	3-D	4-D	5-C	6-A	7-C	8-D	9-C	10-B	11-C	12-C
13-D	14-C	15-C	16-B	17-B	18-B	19-C	20-D	21-B	22-D	23-C	

		35.	In most IBM PCs, the CPU, the device drives, memory expansion slots and active components are mounted on
			a single board. What is the name of this board?
24.	The output quality of a printer is measured by		A) Motherboard
	A) Dot per sq. inch		B) Breadboard
	B) Dot per inch		C) Daughter board
	C) Dots printed per unit time		D) Grandmother board
	D) All of the above		,
	-, ···· -· ··· ··· ···	36.	Magnetic disks are the most popular medium for
25.	Which of the following was a special purpose computer?		A) Direct access
_0.	A) ABC		B) Sequential access
	B) ENIAC		C) Both of above
	C) EDVAC		D) None of above
	D) All of the above		
	D) All of the above	37.	A technique used by codes to convert an analog signal into
26	What was the computer invented by Attanasoff and Clifford?		a digital bit stream is known as
20.	What was the computer invented by Attanasoff and Clifford?		A) Pulse code modulation
	A) Mark I		B) Pulse stretcher
	B) ABC		C) Query processing
	C) Z3		D) Queue management
	D) None of above		
		38.	Regarding a VDU, Which statement is more correct?
27.	Which of the following storage devices can store		A) It is an output device
	maximum amount of data?		B) It is an input device
	A) Floppy Disk		C) It is a peripheral device
	B) Hard Disk		D) It is hardware item
	C) Compact Disk		
	D) Magneto Optic Disk	39.	A modern electronic computer is a machine that is meant for
			A) Doing quick mathematical calculations
28.	Which computer was considered the first electronic		B) Input, storage, manipulation and outputting of data
	computer until 1973 when court invalidated the patent?		C) Electronic data processing
	A) ENIAC		D) Performing repetitive tasks accurately
	B) MARK I		
	C) Z3		When was vacuum tube invented?
	D) ABC		A) 1900
			B) 1906
29.	A physical connection between the microprocessor		C) 1910
	memory and other parts of the microcomputer is known as		D) 1880
	A) Path		
	B) Address bus	41.	Which of the following produces the best quality
	C) Route		graphics reproduction?
	D) All of the above		A) Laser printer
			B) Ink jet printer
30.	High density double sided floppy disks could store of data		C) Plotter
	A) 1.40 MB		D) Dot matrix printer
	B) 1.44 GB	12	Committee with 00206 migroups according
	C) 1.40 GB	42.	Computers with 80286 microprocessor is
	D) 1.44 MB		A) XT computer B) AT computers
	'		C) PS/2 computer
31	A high quality CAD system uses the following for printing		D) None of above
51.	drawing and graphs		b) Notice of above
	A) Dot matrix printer	12	An application quitable for acquestial processing is
	B) Digital plotter		An application suitable for sequential processing is A) Processing of grades
	C) Line printer		B) Payroll processing
	D) All of the above		, , ,
	Dy an or the above		C) Both a and b D) All of above
22	Which of the following is not an input device?		D) All OI above
34.		11	Which of the following is not processing?
	A) OCR		A) arranging
	B) Optical scanners		B) manipulating
	C) Voice recognition device		C) calculating
	D) COM (Computer Output to Microfilm)		D) gathering
			-1 Paraisi III P
33.	The accuracy of the floating-point numbers representable in	15	The digital computer was developed primarily in
	two 16-bit words of a computer is approximately		A) USSR
	A) 16 digits		B) Japan
	B) 6 digits		C) USA
	C) 9 digits		D) UK
	D) All of above		270
		46	Software in computer
34.	In most of the IBM PCs, the CPU, the device drivers, memory,		A) Enhances the capabilities of the hardware machine
	expansion slots and active components are mounted on a		B) Increase the speed of central processing unit
	single board. What is the name of the board?		C) Both of above
	A) Motherboard		D) None of above
	B) Daughterboard		
	C) Bredboard		
	D) Fatherboard		

25-A 37-A

24-B

26-B 38-C 27-B 39-B 28-A 2 40-B 41-C

29-B

30-D 31-B

43-C

42-B

32-D 44-D 33-A 45-C 34-A 46-A 35-A

36-D

	Today's computer giant IBM was earlier known by different name which was changes in 1924. What was that name? A) Tabulator Machine Co.	59. The first computer introduced in Nepal was A) IBM 1400 B) IBM 1401
	B) Computing Tabulating Recording Co.	C) IBM 1401
	C) The Tabulator Ltd.	D) IBM1402
	D) International Computer Ltd.	D) IDIVIT+02
48.	Before a disk drive can access any sector record, a computer	60. Mnemonic a memory trick is used in which of the following language?
	program has to provide the record's disk address. What	A) Machine language
	information does this address specify?	B) Assembly language
	A) Track number B) Sector number	C) High level language
	C) Surface number	D) None of above
	D) All of above	the state of the state of
	277.11.01	61. Instruction in computer languages consists of
49.	The arranging of data in a logical sequence is called	A) OPCODE B) OPERAND
	A) Sorting	C) Both of above
	B) Classifying	D) None of above
	C) Reproducing	D) Notice of above
	D) Summarizing	62. Which generation of computer is still under development
	THE CALL I A SHIP ON A	A) Fourth Generation
50.	What is the responsibility of the logical unit in the CPU of	B) Fifth Generation
	a computer? A) To produce result	C) Sixth Generation
	B) To compare numbers	D) Seventh Generation
	C) To control flow of information	
	D) To do math's works	63. A register organized to allow to move left or right operations is called a
51.	Abacus was the first	A) Counter
	A) electronic computer	B) Loader
	B) mechanical computer	C) Adder
	C) electronic calculator	D) Shift register
	D) mechanical calculator	
		64. Which was the most popular first generation computer?
52.	If in a computer, 16 bits are used to specify address in a	A) IBM 650
	RAM, the number of addresses will be	B) IBM 360
	A) 216 B) 65 536	C) IBM 1130
	B) 65,536 C) 64K	D) IBM 2700
	D) Any of the above	65. Which is considered a direct entry input device?
	b) Any of the above	A) Optical scanner
53.	Instructions and memory address are represented by	B) Mouse and digitizer
	A) Character code	C) Light pen
	B) Binary codes	D) All of the above
	C) Binary word	5/7 5 5
	D) Parity bit	66. A set of information that defines the status of
		resources allocated to a process is
54.	The terminal device that functions as a cash register,	A) Process control
	computer terminal, and OCR reader is the:	B) ALU
	A) Data collection terminal	C) Register Unit
	B) OCR register terminal	D) Process description
	C) Video Display terminal D) POS terminal	
	D) POS terminal	67. Each set of Napier's bones consisted of rods.
55.	A set of flip flops integrated together is called	A) 5
	A) Counter	B) 9
	B) Adder	C) 11
	C) Register	D) 13
	D) None of the above	co pand
		68. BCD is
66.	People often call as the brain of computer system	A) Binary Coded Decimal
	A) Control Unit	B) Bit Coded Decimal
	B) Arithmetic Logic Unit	C) Binary Coded Digit
	C) Central Processing Unit	D) Bit Coded Digit
	D) Storage Unit	(0 When was the world's first lanten computer introduced in the
7.	Which is used for manufacturing chips?	69. When was the world's first laptop computer introduced in the market and by whom?
	A) Bus	A) Hewlett-Packard, 1980
	B) Control unit	B) Epson, 1981
	C) Semiconductors	C) Laplink Traveling Software Inc, 1982
	D) A and b only	D) Tandy Model-200, 1985
8.	The value of each bead in heaven is	70. From which generation operating systems were developed?
	A) 1	A) First
	B) 3	B) Second
	C) 5	C) Third
	D) 7	D) Fourth
D	49-A 50-B 51-D 52-B 53-B 54-D 55-C 56-C	57-C 58-C 59-B 60-B 61-C 62-B 63-D 64-A 65-D

71. The first firm to mass-market a microcomputer as a personal computer was A) IBM	83. The word processing task associated with changing the appearance of a document is A) Editing
B) Super UNIVAC	B) Writing
C) Radio Shaks	C) Formatting
D) Data General Corporation	D) All of above
72. How many address lines are needed to address each machine location in a 2048 x 4 memory chip? A) 10	84. Nepal brought a computer for census of 2028 BS. This computer was of A) first generation
B) 11	B) second generation
C) 8	C) third generation
D) 12	D) fourth generation
73. Properly arranged data is called	85. Algorithm and Flow chart help us to
A) Field	A) Know the memory capacity
B) Words	B) Identify the base of a number system
C) Information	C) Direct the output to a printer
D) File	D) Specify the problem completely and clearly
74. A computer consists of	86. Which statement is valid about computer program?
A) A central processing unit	A) It is understood by a computer
B) A memory	B) It is understood by programmer
C) Input and output unit	C) It is understood user
D) All of the above	D) Both a & b
75. Why are vacuum tubes also called valves? A) Because they can amplify the weak signals and make them strong	87. The difference between memory and storage is that memory is and storage is _
B) Because they can stop or allow the flow of current C) Both of above	A) Temporary, permanent
D) None of above	B) Permanent, temporary
b) Notice of above	C) Slow, fast
76. John Napier invented Logarithm in	D) All of above
A) 1614	88. When was Pascaline invented?
B) 1617	A) 1617
C) 1620	B) 1620
D) None of above	C) 1642
77. An integrated circuit is	D) 1837
A) A complicated circuit	
B) An integrating device	89. Which of the following statement is valid?
C) Much costlier than a single transistor	A) Lady Augusta is the first programmer B) Ada is the daughter of Lord Byron, a famous English poet
D) Fabricated on a tiny silicon chip	C) ADA is a programming language developed by US Defense
	D) All of above
78. What type of control pins are needed in a microprocessor to regulate traffic on the bus, in order to prevent two devices	·
from trying to use it at the same time?	90. A compiler is a translating program which
A) Bus control	A) Translates instruction of a high level language into machine
B) Interrupts	language
C) Bus arbitration	B) Translates entire source program into machine language program
D) Status	C) It is not involved in program's execution D) All of above
	b) All of above
79. Where as a computer mouse moves over the table surface, the trackball is	91. What is required when more than one person uses a
A) Stationary	central computer at the same time?
B) Difficult to move	A) Light pen
C) Dragged	B) Mouse
D) Moved in small steps	C) Digitizer D) Terminal
80. Which of the following is used as a primary storage device?	
A) Magnetic drum	92. Which of the following is the first computer to use
B) Hard Disks	Stored Program Concept?
C) Floppy	A) UNIVAC
D) All of above	B) ENIAC
	C) EDSAC
81. Multi user systems provided cost savings for small business	D) None of above
because they use a single processing unit to link several A) Personal computers	93. The term gigabyte refers to
B) Workstations	A) 1024 bytes
C) Dumb terminals	B) 1024 kilobytes
D) Mainframes	C) 1024 megabytes
	D) 1024 gigabyte
82. What are the three decisions making operations	04 in which year was III's promise competing accept start 12
<pre>performed by the ALU of a computer? A) Grater than</pre>	94. in which year was UK's premier computing event started? A) 1980
A) Grater than B) Less than	B) 1985
C) Equal to	C) 1986
D) All of the above	D) 1987
71-C 72-B 73-C 74-D 75-B 76-A 77-I	O 78-C 79-A 80-A 81-C 82-D

83-C 84-B 85-D 86-D 87-A 88-C 89-D 90-D 91-D 92-C 93-C 94-A

95. Once you load the suitable program and provide required data, computer does not need human intervention. This feature is known as

- A) Accuracy
- B) Reliability
- C) Versatility
- D) Automatic

96. What is a brand?

- A) The name of companies that made computers
- B) The name of product a company gives to identify its product in market
- C) A name of class to indicate all similar products from different companies
- D) All of above

97. Machine language is

- A) Machine dependent
- B) Difficult to program
- C) Error prone
- D) All of above

98. A byte consists of

- A) One bit
- B) Four bits
- C) Eight bits
- D) Sixteen bits

99. Modern Computers are very reliable but they are not

- A) Fast
- B) Powerful
- C) Infallible
- D) Cheap

100. What is the date when Babbage conceived Analytical engine

- A) 1642
- B) 1837
- C) 1880 D) 1850
- 101. What was the expected feature of fifth generation computers when Japan started FGCS?
 - A) Operating Systems
 - B) Parallel Processing
 - C) ULSI
 - D) None of above

102. Which of the following memory medium is not used as main memory system?

- A) Magnetic core
- B) Semiconductor
- C) Magnetic tape
- D) Both semiconductor and magnetic tape

103. The storage subsystem in a microcomputer consists mainly of _ or _ media with varying capacities

- A) Memory or video
- B) Magnetic or optical
- C) Optical or memory
- D) Video or magnetic

104. Programs designed to perform specific tasks is known as

- A) system software
- B) application software
- C) utility programs
- D) operating system

105. Computer operators

- A) writes computer programs for specific problems
- B) operate the device which input and output data from the computer
- C) normally require a college degree in computer science
- D) all of the above

106. Which of the following is not anti-viruses software?

- A) NAV
- B) F-Prot
- C) Oracle
- D) McAfee

107. What is a compiler?

- A) A compiler does a conversion line by line as the program is run
- B) A compiler converts the whole of a higher level program code into machine code in one step
- C) A compiler is a general purpose language providing very efficient execution
- D) None of the above

108. ____ computers are also called personal computers

- A) Mainframe Computer
- B) Mini Computers
- C) Micro Computers
- D) Super Computers

109. Which of the following is not input unit device?

- A) scanner
- B) camera
- C) plotter
- D) digitizer

110. Identify the correct statement

- A) IBM PCs used RISC CPU designs
- B) Macintosh used CISC CPU design
- C) IBM used CISC CPU design
- D) None of above is true

111. Which of the following statement is false?

- A) Mechanical analog computers have existed for thousands of years
- B) There are mechanical analog computers and electronic analog computers.
- C) All electronic computers are digital computers
- D) All of above are false

112. Which of the following require large computers memory?

- A) Imaging
- B) Graphics
- C) Voice
- D) All of Above

113. Which of the following is machine independence program?

- A) High level language
- B) Low level language
- C) Assembly language
- D) Machine language

114. When was the first electro-mechanical computer developed?

- A) 1880
- B) 1990
- C) 1944
- D) None of above

115. The first machine to successfully perform a long series of arithmetic and logical operations was:

- A) ENIAC
- B) Mark-I
- C) Analytic Engine
- D) UNIVAC-1

116. Which one is the largest space?

- A) kilobyte
- B) petabyte
- C) terabyte
- D) gigabyte

117. FORTRAN programming language is more suitable for ____

- A) Business Applications
- B) Marketing Applications
- C) Scientific Applications
- D) None of the above

118. The brain of any computer system is 130. What does DMA stand for? A) Control Unit A) Distinct Memory Access B) Arithmetic Logic Unit B) Direct Memory Access C) Central Processing Unit C) Direct Module Access D) Storage Unit D) Direct Memory Allocation 119. Analog computer works on the supply of 131. Who invented Integrated Circuits? A) Continuous electrical pulses A) Jack Kilby B) Robert Noyce B) Electrical pulses but not continuous C) Both of above C) Magnetic strength D) None of above D) None of the above 132. Operating system, editors, and debuggers comes under? 120. An error in software or hardware is called a bug. What is A) System Software the alternative computer jargon for it? B) Application Software A) Leech C) Utilities B) Squid D) None of the above C) Slug D) Glitch 133. One computer that is not considered a portable is 121. The advantage of COM are its _ and _ A) Minicomputer B) Laptop computer A) Compact size; speed readability C) Notebook computer B) Compact size, speed D) All of above C) Readability; speed D) Low cost; readability 134. Which of the following is not an electronic computer? A) ENIAC 122. The BIOS is the abbreviation of _ B) ABC A) Basic Input Output System C) UNIVAC B) Best Input Output System D) EDVAC C) Basic Input Output Symbol D) Base Input Output System 135. What is the name of the display feature that highlights are of the screen which requires operator attention? 123. Which printer is very commonly used for desktop publishing? A) Pixel A) Laser printer B) Reverse video B) Inkiet printer C) Touch screen C) Daisywheel printer D) Cursor D) Dot matrix printer 136. Which is the largest computer? 124. IBM 1401 is A) Mainframe Computer A) First Generation Computer B) Mini Computers B) Second Generation Computer C) Micro Computers C) Third Generation Computer D) Super Computers D) Fourth Generation Computer 137. Which of the following are the best units of data on an 125. Most of the first generation computers were external storage device? A) Special purpose computers A) Bits B) General purpose computers B) Bytes C) Both of above C) Hertz D) None of above D) Clock cycles 126. Floppy disks typically in diameter 138. The personal computer industry was started by A) 3 A) IBM B) 5.25 B) Apple C) 8 C) Compaq D) All of above D) HCL 127. The output quality of a printer is measured by 139. What is meant by a dedicated computer? A) Dot per inch A) Which is used by one person only B) Dot per sq. inch B) Which is assigned one and only one task C) Dots printed per unit time C) Which uses one kind of software D) All of above D) Which is meant for application software 128. On a PC, how much memory is available to application 140. Which programming languages are classified as low software? level languages? A) 1024 KB A) Basic, COBOL, FORTRAN B) 760 KB B) Prolog 2, Expert Systems C) 640 KB C) Knowledge based Systems D) 560 KB D) Assembly Languages 129. In a computer ___ is capable to store single binary bit. 141. What was the main disadvantage of vacuum tubes? A) Capacitor A) They were larger in size B) Flip flop B) They consumed a lot of electricity C) Register C) They produced heat and often burned out D) Inductor D) The operation cost was high

142. Registers, which are partially visible to users and used to hold conditional, are known as A) PC	
B) Memory address registers	154. Which is a semi conductor memory?
C) General purpose register	A) Dynamic
D) Flags	B) Static
<i>b)</i> 110g3	C) Bubble
143. Which is not a computer of first generation?	D) Both a & b
A) ENIAC	
B) UNIVAC	155. RJ45 UTP cable has Cables.
C) IBM 360	A) 2 pair
D) IBM 1401	B) 3 pair
27.22.02	C) 4 pair
	D) 5 pair
144. Registers which are partially visible to users and used to hold	156. Which of the following is not a valid size of a Floppy Disk?
conditional codes (bits set by the CPU hardware as the result	A) 8?
<i>of operations), are known as</i> A) PC	B) 5 ¼?
B) Flags	C) 3 ½?
C) Memory Address Registers	D) 5 ½?
D) General Purpose Registers	455 What and a landaring devices and
b) General Fulpose negisters	157. The earliest calculating devices are
145. Who invented vacuum tubes?	A) Abacus B) Clock
A) John Bardeen	·
B) William Shockley	C) Difference Engine D) None of these
C) Lee de Forest	b) Notice of these
D) All of above	150 Word longth of a Possoval Computar is
D) All OI above	158. Word length of a Personal Computer is
146. An approach that permits the computer to work on several	A) 4 bits B) 8 bits
programs instead of one is	C) 16 bits
A) On-line thesaurus	D) 64 bits
B) Multiprogramming	<i>b)</i> 64 bits
C) Over lapped processing	450 Milestenes M Control - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
D) Outline processor	159. What was the first computer to perform all calculation using electronics rather than wheels, ratchets, or
by dutine processor	mechanical switches?
147. Who suggested Stored Program Concept	A) Mark I
A) John Mauchley	B) ABC
B) J.P. Eckert	C) Z3
C) John Neumann	D) None of above
D) Joseph Jacquard	2, none of above
, , ,	160. A directly accessible appointment calendar is feature of a
148. The central processing unit (CPU) consists of	_ resident package
A) Input, output and processing	A) CPU
B) Control unit, primary storage, and secondary storage	B) Memory
C) Control unit, arithmetic-logic unit and primary storage	C) Buffer
D) Control unit, processing, and primary storage	D) ALU
149. The notable features like keyboards, monitors, GUI were	161. Which unit converts computer data into human readable
developed in	form?
A) First generation	A) Input unit
B) Second generation	B) Output unit
C) Third generation	C) ALU
D) Fourth generation	D) Control Unit
450 MMMAC'	460 ML 6 H.6
150. UNIVAC is	162. The full form of ALU is
A) Universal Automatic Computer	A) Arithmetic Logic Unit
B) Universal Array Computer	B) Array Logic Unit
C) Unique Automatic Computer	C) Application Logic Unit
D) Unvalued Automatic Computer	D) None of above
151 Which is the highest form?	162 What produces useful information out of data?
151. Which is the highest form? A) Data	163. What produces useful information out of data?
·	A) Computer
B) Information	B) Processing
C) Knowledge D) All of above	C) Programming D) none of above
b) All of above	b) none of above
152. Who is credited with the idea of using punch cards to control	164. Which of the following device was not invented by Babbage?
patterns in a waving machine?	A) Pascaline
A) Pascal	B) Difference Engine
B) Hollerith	C) Analytical Engine
C) Babbage	D) None of above
D) Jacquard	D ₁ Notice of above
153. What is an interpreter?	165 A digital computer did not score over an angles assessment
A) An interpreter does the conversion line by line as the program	165. A digital computer did not score over an analog computer in terms of
is run	A) Speed
B) An interpreter is the representation of the system being designed	B) Accuracy
C) An interpreter is a general purpose language providing	C) Reliability
very efficient execution	D) Cost
D) None of the above	•

142-C 143-D 144-B 145-C 146-C 147-C 148-C 149-C 150-A 151-C 152-D 153-B 154-D 155-C 156-D 157-A 158-B 159-B 160-B 161-B 162-A 163-B 164-A 165-B

computer? A) Binary	178. EBCDIC stands for
B) Decimal	A) Extended Binary Coded Decimal Interchange Code
C) Hexadecimal	B) Extended Bit Code Decimal Interchange Code
D) Octal	C) Extended Bit Case Decimal Interchange Code
by octain	D) Extended Binary Case Decimal Interchange Code
167. A computer has very low failure rate because it uses	470 P
electronic components. It produces very consistent results.	179. Personnel who design, program, operates maintains computer equipment refers to
This is highlighted by which of the feature of computer?	A) Console-operator
A) Accuracy	
B) Reliability	B) Programmer
C) Versatility	C) Peopleware
D) Automatic	D) System Analyst
168. A paper printout of a document is known as	180. IBM System/360 is
A) Softcopy output	A) Mainframe Computer
B) Hardcopy output	B) Mini Computers
C) Permanent Output	C) Micro Computers
D) All of above	D) None of above
169. Which electronic component was made out of semiconductor	181. A system is
material?	A) an integration of different units so as to achieve an object
A) Vacuum tubes	B) input unit
B) Transistors	
C) ICs	C) input and output unit
D) All of above	D) input, output and storage units
450 The set of setting and the set of the se	182. Which of the following programming language
170. The act of retrieving existing data from memory is called	from second generation?
A) Read-out	A) Cobol
B) Read from	B) BASIC
C) Read D) All of above	c) c
D) All OI above	D) LISP
171. Which part of the computer is used for calculating and	183. The translator program used in assembly language is co
comparing?	A) Compiler
A) Disk unit	B) Interpreter
B) Control unit	C) Assembler
C) ALU	D) Translator
D) Modem	2) Hansiator
172. ABC is a	184. EEPROM stands for
A) Special purpose computer	A) Electrically Erasable Programmable Read Only Memory
B) General purpose computer	B) Easily Erasable Programmable Read Only Memory
C) All Purpose Computer	C) Electronic Erasable Programmable Read Only Memory
D) None of above	D) None of the above
172. The computer code for the interchange of information	185. Regarding data, computers are very good at
173. The computer code for the interchange of information between terminals is	A) store
A) ASCII	B) Processing
B) BCD	C) retrieve
C) EBCDIC	D) All of above
D) All of above	,
	186. Bit map terminal
174. When was the X window system born?	A) support display containing multiple windows
A) 1984	B) require considerable amount of video RAM
B) 1989	C) requires tremendous amount of copying and hence low
C) 1988	performance
D) 1990	D) all of above
175. What is the first stage in software development?	187. First generation computers used for memory
A) Specification and design	A) vacuum tubes
B) Testing	B) silicon chips
C) System Analysis	
D) Maintenance	C) magnetic drum D) RAM
	-7
176. Which of the following is valid statement?	188. Which of the following memories allows simultaneous
A) Data in itself is useless unless it is processed	and write operations?
B) The data that is processed is called a program (1) The data which is not yet processed is information	A) ROM
C) The data which is not yet processed is information	B) RAM
D) Information is processed by computer to generate data.	C) EPROM
177. The Second Generation Computer was based on	D) None of above
A) Vacuum Tube	
B) Silicon Chips	189. EPROM can be used for
C) Transistor	A) Erasing the contents of ROM
D) Bio Chips	B) Reconstructing the contents of ROM
, ,	C) Erasing and reconstructing the contents of ROM
	D) Duplicating ROM

190. ENIAC uses	
A) Decimal Numbering System	203. Primary memory stores
B) Octal Numbering System C) Binary Numbering System	A) Data alone
D) Hexadecimal Numbering System	B) Programs alone
b) Hexadeciniai Numbering System	C) Results alone
191. A term associated with the comparison of processing speeds	D) All of these
of different computer system is:	
A) EFTS	204. After copying the content how many times can you paste?
B) MPG	A) 1
C) MIPS	B) 16
D) CPS	C) 32
	D) Many
192. which of the following is problem oriented language?	
A) High level language	205. WAN stands for
B) Machine language C) Assembly language	A) Wap Area Network
D) Low level language	B) Wide Area Network
b) Low level language	C) Wide Array Net
193. A 32 bit microprocessor has the word length equal to	D) Wireless Area Network
A) 2 byte	206 4
B) 32 byte	206. An error in computer data is called
C) 4 byte	A) Chip
D) 8 byte	B) Bug
	C) CPU
194. The term GIGO is related to	D) Storage device
A) Accuracy	207. The instructions for starting the computer are house on
B) Reliability	A) Random access memory
C) Versatility	B) CD-Rom
D) Automatic	C) Read only memory chip
195. Web cam is an	D) All of above
A) input unit device	D) All of above
B) output unit device	208. 1 nibble equals to
C) processing device	A) 1 bits
D) Input and Output device	B) 2 bits
	C) 4 bits
196. Bit stands for	D) 8 bits
A) Binary digits	-,
B) bit of system	209. Perforated paper used as input of output media is known as
C) a part of byte	A) paper tapes
D) All of above	B) magnetic tape
107 Aggas time is	C) punched papers tape
197. Access time is A) seek time + latency time	D) card punch
B) seek time	
C) seek time ? latency time	210. The secondary storage devices can only store data but
D) latency time	they cannot perform
	A) Arithmetic Operation
198. Which device can understand difference between data &	B) Logic operation
programs?	C) Fetch operations
A) Input device	D) Either of the above
B) Output device	
C) Memory	211. Which American computer company is called Big Blue?
D) Microprocessor	A) Microsoft
100 Which of the following is a read only moment storage device?	B) Compaq Corp
199. Which of the following is a read only memory storage device? A) Floppy Disk	C) IBM
B) CD-ROM	D) Tandy Svenson
C) Hard Disk	
D) None of these	212. It was in 2028 BS the was brought in to
	calculate census data. A) IBM 1400
200. Symbolic logic was discovered by	•
A) George Boole	B) IBM 1401 C) ICL 2950
B) Herman Hollerith	
C) Van Neumann	D) None of above
D) Basic Pascal	213. Who is the inventor of ABC Computer?
201 Which of the following is not well by	A) John v. Atanasoff
201. Which of the following is not valid statement?	B) Clifford Berry
A) Hard is referred to mean something temporary	C) Both of above
B) Hard is used to mean something tangible C) Soft is used to mean something permanent	D) None of above
D) Soft is used to mean something permanent	214. Which of the following is the largest unit?
202. Digital devices are	A) data
A) Digital Clock	B) field
B) Automobile speed meter	C) record
C) Clock with a dial and two hands	D) database file
D) All of them	

190-A 191-C 192-A 193-C 194-A 195-A 196-A 197-A 198-D 199-B 200-A 201-B 202-A 203-D 204-D 205-B 206-B 207-C 208-C 209-A 210-D 211-C 212-B 213-C 214-D

227. Which of the following is not electro-mechanical computer? 215. Find out who is not the inventor of transistors among following names A) Mark I A) John Burdeen B) ABC B) William Shockley C) Zuse C) Walter Brattain D) UNIVAC D) Lee de Forest 228. The term 'computer' is derived from 216. Which of the following is not true for a magnetic disk? A) Greek language A) It is expensive relative to magnetic tape B) Sanskrit language B) It provides only sequential access to stored data C) Latin language C) Users can easily update records by writing over the old data D) German language D) All of above 229. Which statement is valid about magnetic tape? 217. A disadvantage of the laser printer is A) It is a plastic ribbon A) It is quieter than an impact printer B) It is coated on both sides with iron oxide B) It is very slow C) It can be erased and reused C) The output is of a lower quality D) All of above D) None of the above 230. Which of the following is first generation computer? 218. The most commonly used standard data code to represent alphabetical, numerical and punctuation characters used in B) IBM 1401 electronic data processing system is called C) CDC 1604 A) ASCII D) ICL 2950 B) EBCDIC C) BCD 231. A hard copy would be prepared on a D) All of above A) Line printer B) Dot matrix Printer 219. Which access method is used to access cassette tape? C) Typewriter terminal A) Direct D) All of the above B) Sequential C) Both of the above 232. The term GIGO is relate to which characteristics D) None of the above of computers? A) Speed 220. A Compiler is B) Automatic A) a combination of computer hardware C) Accuracy B) a program which translates from one high-level language to D) Reliability C) a program which translates from one high-level to a machine 233. Which of the following programming language were used level language in first generation computers? D) None of these A) Machine language B) Assembly language 221. Which unit holds data temporarily? C) Both of above A) Input unit D) None of above B) Secondary storage unit C) Output Unit 234. To locate a data item for storage is D) Primary Memory Unit A) Field B) Feed 222. The computer size was very large in C) Database A) First Generation D) Fetch B) Second Generation C) Third Generation 235. Who used punched cards practically for the first time in D) Fourth Generation the history of computers? A) Charles Babbage 223. A name or number used to identify storage location devices? B) Dr. Herman Hollerith A) A byte C) Howard Aikin B) A record D) Joseph Jacquard C) An address D) All of above 236. Hard disk is coated in both sides with A) Magnetic metallic oxide 224. Which of the following is not computer language? B) Optical metallic oxide A) High level language C) Carbon laver B) Medium level language D) All of the above C) Low level language D) All of the above 237. Which of the following term means to reckon? A) putare 225. Reading data is performed in magnetic disk by B) com A) Read/write leads C) computa

215-D 216-B 217-D 218-A 219-B 220-C 221-D 222-A 223-C 224-B 225-A 226-D 227-D 228-C 229-D 230-A 231-D 232-C 233-A 234-D 235-B 236-A 237-A 238-B

D) computar

A) Keyboard

B) Terminal C) Printer

D) Plotter

a computer system is

238. An input /output device at which data enters or leaves

B) Sectors

B) Uses VLSI

D) Lower surface

226. IBM 7000 digital computer

A) Belongs to second generation

D) Has modular constructions

C) Employs semiconductor memory

C) Track

239. Which of the following is first generation of computer

- A) EDSAC
- B) IBM-1401
- C) CDC-1604
- D) ICL-2900

240. A name or number used to identify a storage location is called

- A) A byte
- B) A record
- C) An address
- D) All of above

241. Computer professionals working in a computer centre are

- A) Software
- B) Firmware
- C) Hardware
- D) Humanware

242. The first general purpose electronic computer in the world was

- A) UNIVAC
- B) EDVAC
- C) ENIAC
- D) All of above

243. The contents of information are stored in

- A) Memory data register
- B) Memory address register
- C) Memory arithmetic registers
- D) Memory access register

244. Which of the following is correct full form of BCD?

- A) Binary Coded Decimal
- B) Bit Coded Decimal
- C) Binary Coded Digit
- D) Bit Coded Digit

245. Which was the world's first microcomputer that used Intel 80386 microprocessor chip?

- A) IBM PS/2
- B) HP-9830
- C) DeskPro-386
- D) IBM-360

246. The qualitative or quantitative attribute of a variable or set of variables is termed as

- A) data
- B) information
- C) both of above
- D) none of above

247. Main storage is also called

- A) Accumulator
- B) Control Unit
- C) Register Unit
- D) Memory

248. Which of the following are (is) considered to be video component?

- A) Resolution
- B) Color depth
- C) Refresh rate
- D) All of the alcove

249. For what Antikyathera was used?

- A) For counting
- B) For Calculating tax collection
- C) For calculating astronomical positions
- D) For calculating firing weapons

250. Memory unit is one part of

- A) Input device
- B) Control unit
- C) Output device
- D) Central Processing Unit

251. Microprocessors can be used to make

- A) Computer
- B) Digital systems
- C) Calculators
- D) All of the above

252. Which statement is valid about computer program?

- A) High level languages must be converted into machine language to execute
- B) High level language programs are more efficient and faster to execute
- C) It is more difficult to identify errors in high level language program than in low level programs
- D) All of above

253. By programmable machine we mean

- A) computers
- B) modern television
- C) washing machines
- D) anything that can be set to perform different tasks with suitable programs

254. Which of the following is a secondary memory device?

- A) Keyboard
- B) Disk
- C) ALU
- D) All of the above

255. The memory which is programmed at the time it is manufactured

- A) ROM
- B) RAM
- C) PROM
- D) EPROM

256. One of the popular mass storage device is CD ROM. What does CD ROM stand for?

- A) Compactable Read Only Memory
- B) Compact Data Read Only Memory
- C) Compactable Disk Read Only Memory
- D) Compact Disk Read Only Memory

257. Identify the true statement

- A) Computers are 100% accurate but it can suffer from GIGO
- B) Computers are reliable because they use electronic component which have very low failure rate
- C) Computer is never tired and does not suffer from boredom
- D) All of above

258. FORTRAN is

- A) File Translation
- B) Format Translation
- C) Formula Translation
- D) Floppy Translation

259. The programs which are as permanent as hardware and stored in ROM is known as

- A) Hardware
- B) Software
- C) Firmware
- D) ROM ware

260. Which of the following memories must be refreshed many times per second?

- A) Static RAM
- B) Dynamic RAM
- C) EPROM
- D) ROM

261. What do you call the translator which takes assembly language program as input & produce machine language code as output?

- A) Compiler
- B) Interpreter
- C) Debugger
- D) Assembler

262. Serial access memories are useful in applications where A) Data consists of numbers 274. Which of the following is not an XT microprocessor? B) Short access time is required A) 8006 C) Each stored word is processed differently B) 8086 D) Data naturally needs to flow in and out in serial form C) 8088 D) None of above mode, the communication channel is used in both directions at the same time? 275. Hard disk is coated in both side with A) Full-duplex A) Magnetic metallic oxide B) Simplex B) Optical metallic oxide C) Half-duplex C) Carbon laver D) None of the above D) All of the above 264. Who invented Slide Rules? 276. ASCII stands for A) John Napier A) American Stable Code for International Interchange B) William Oughtred B) American Standard Case for Institutional Interchange C) Gottfried Leibnitz C) American Standard Code for Information Interchange D) Blaise Pascal D) American Standard Code for Interchange Information 277. Raw facts and figures about any particular topic are 265. The proper definition of a modern digital computer is A) Information A) An electronic automated machine that can solve B) facts problems involving words and numbers C) data B) A more sophistic and modified electronic pocket calculator D) none of above C) Any machine that can perform mathematical operations D) A machine that works on binary code 278. A computer can solve more than one kind of problem. This is related to which of the following characteristics? 266. Memory is made up of A) Set of wires B) Reliability B) Set of circuits C) Versatility C) Large number of cells D) Automatic D) All of these 279. From which generation computers the printers were used? 267. Which of the following is the most powerful computers? A) first A) Mainframe Computer B) second B) Mini Computers C) third C) Micro Computers D) fourth D) Super Computers 280. How many symbols exist in Baudot code? 268. Which of the printers used in conjunction with A) 32 computers uses dry ink powder? B) 116 A) Daisy wheel printer C) 58 B) Line printer D) 76 C) Laser printer D) Thermal printer 281. Following IC chip integrates 100 thousands electronic components per chip 269. What is the path from which data flow in a computer A) SSI system is known as B) MSI A) Car C) LSI B) Bus D) VLSI C) Truck D) Road 282. An application program that helps the user to change any number and immediately see the result of that change is 270. Which term is used to describe RAM? A) Desktop publishing program A) Dynamic RAM (DRAM) B) Database B) Static RAM (SRAM) C) Spreadsheet C) Video RAM (VRAM) D) All of above D) All of the above 283. In 1830, Charles Babbage designed a machine called the Analytical Engine which he showed at the Paris Exhibition. 271. In which year was chip used inside the computer for the first In which year was it exhibition? time? A) 1820 A) 1964 B) 1860 B) 1975 C) 1855 C) 1999 D) 1870 D) 1944 284. What is the name of the new color laptop computer which is 272. Assembly language started to be used from powered by a 386 processor at 33 MHz and is built by Epson? A) first generation computers A) AX3/33 B) second generation computers B) NEC-20 C) third generation computers C) Magnum 2000 D) fourth generation computers D) HCL-3000 273. Which technology is more reliable? 285. In analog computer A) Mechanical A) Input is first converted to digital form B) Electro-Mechanical B) Input is never converted to digital form C) Electronic

D) For reliability it does not matter. So all of above are reliable

C) Output is displayed in digital form

D) All of the above

286. Which of the following computer is not invented by J.P. Eckert	
and John Mauchly? A) ENIAC	298. Second generation computers were developed during
B) EDVAC	A) 1949 to 1955
C) UNIVAC	B) 1956 to 1965 C) 1965 to 1970
D) EDSAC	D) 1970 to 1990
287. When was the company named IBM?	299. What do you call a single point on a computer screen?
A) 1914 B) 1024	A) Cell
B) 1924	B) Element
C) 1975 D) None of above	C) Pixel D) Bit
288. Which of the following storage device can store the	D) bit
largest amount of data?	300. Mostly which of the following device is used to carry user
A) Hard Disks	files? A) Floppy Disk
B) Flash Disks	B) Hard Disk
C) Blu-Ray Disks	C) RAM
D) DVDs	D) CDROM
289. Who invented Mark I?	301. Which of the following computer implemented binary
A) Howard Aikin	numbers, perform calculations using electronics and
B) J. P. Eckert	implemented separate computation and memory for the
C) John Mauchley	first time?
D) John v. Atanasoff	A) Mark I
290. ALU is	B) ABC C) Z3
A) Arithmetic Logic Unit	D) None of above
B) Array Logic Unit	Difficult of above
C) Application Logic Unit	302. FORTRAN is a programming language. What does FORTRAN
D) None of above	stand for?
	A) File Translation
291. A computer program that converts an entire program into	B) Format Translation
machine language at one time is called a/an	C) Formula Translation
A) Interpreter B) CPU	D) Floppy Translation
C) Compiler	303. Which of the following memories needs refreshing?
D) Simulator	A) SRAM
'	B) DRAM
292. When did arch rivals IBM and Apple Computers Inc. decide to	C) ROM
join hands? A) 1978	D) All of above
B) 1984	304. Can you tell what passes into and out from the computer
C) 1990	via its ports?
D) 1991	A) Data
	B) Bytes
293. The purpose of vacuum tube was to NOT act like	C) Graphics
A) an amplifier	D) Pictures
B) a switch C) a router	305. An output device that uses words or messages recorded or
D) None of above	a magnetic medium to produce audio response is
	A) Magnetic tape
294. As compared to diskettes, the hard disks are	B) Voice response unit
A) More expensive	C) Voice recognition unit D) Voice band
B) More portable C) Less rigid	Dy voice build
C) Less rigid D) Slowly accessed	306. Which of the items below are considered removable storage
	media?
295. Which of the following is the most quickly accessible storage?	A) Removable hard disk cartridges
A) RAM	B) (Magneto-optical) disk
B) Registers	C) Flexible disks cartridges D) All of the above
C) Disks	_,, 0. 0.0
D) Pen Drive	307. Which of the following is not purely output device?
296. The octal equivalence of 111010 is	A) Screen
A) 81	B) Printer
B) 72	C) Speaker
c) 71	D) Plotter
D) None of above	200 M/ha davalanad a maahamiaal daviaa in tha
207 F	308. Who developed a mechanical device in the
297. Excessive parallel processing is related to	17 th century that could add, subtract,
A) First generation B) Fourth generation	multiple, divide and find square roots?
C) Fifth Generation	A) Napier
D) Third generation	B) Babbage
	C) Pascal D) Leibniz
286-D 287-B 288-A 289-A 290-A 291-C 292	-D 293-C 294-A 295-B 296-B 297-C
200-D 201-D 200-A 203-A 230-A 231-C 232	

 $298\text{-B} \ \ 299\text{-C} \ \ 300\text{-A} \ \ 301\text{-B} \ \ 302\text{-C} \ \ 303\text{-B} \ \ 304\text{-A} \ \ 305\text{-B} \ \ 306\text{-D} \ \ 307\text{-A} \ \ 308\text{-D}$

309. The first Macintosh computer was from A) First generation 321. On which aspect the analog computers are better B) Second generation than digital? C) Third generation A) Speed D) Fourth generation B) Accuracy C) Reliability 310. Which of the following is not a form of data? D) Automatic A) numbers and characters B) images 322. Which of the following processors use RISC technology? C) sound D) none of above B) Power PC C) 486sx 311. Which is not a computer classification? D) 6340 A) mainframe B) maxframe 323. Which of the following machine was not invented by C) mini Charles Babbage? D) notebook A) Tabulating Machine B) Analytical Engine 312. The control unit of a microprocessor C) Difference Engine A) Stores data in the memory D) Both C and D B) Accepts input data from keyboard C) Performs arithmetic/logic function 324. How many numbers could ENIAC store in its internal memory D) None of above A) 100 B) 20 313. Which of the following is internal memory? C) 80 A) Disks D) 40 B) Pen Drives C) RAM 325. The subject of cybernetics deals with the science of D) CDs A) Genetics B) Control and communication 314. Which operation is not performed by computer C) Molecular biology A) Inputting D) Biochemistry B) Processing C) Controlling 326. Why ABC is considered electro-mechanical computer? D) Understanding A) Because it was invented before electronic computers were 315. Floppy disks which are made from flexible plastic B) Because there are wheels, drums, bars to rotate and move material are also called? to produce result A) Hard disks C) Because they use the flow of electrons in different component B) High-density disks D) None of above C) Diskettes D) Templates 327. Binary circuit elements have A) One stable state 316. The magnetic storage chip used to provide non-volatile direct B) Two stable state access storage of data and that have no moving parts are C) Three stable state known as A) Magnetic core memory D) None of above B) Magnetic tape memory C) Magnetic disk memory 328. Which of the following is used for manufacturing chips? A) Control bus D) Magnetic bubble memory B) Control unit C) Parity unit 317. A collection of related instructions organized for a common purpose is referred to as D) Semiconductor A) File B) Database 329. Which of the following is not a micro computer? C) Program A) Laptop PCs D) None of above B) Tablet PCs C) Desktop PCs 318. Plotter accuracy is measured in terms of repeatability and D) None of above A) Buffer size B) Resolution 330. The value of each bead in earth is C) Vertical dimensions A) 1 D) Intelligence B) 3 C) 5 319. Computer instructions written with the use of English words instead of binary machine code is called A) Mnemonics 331. When did John Napier develop logarithm? B) Symbolic code A) 1416 C) Gray codes B) 1614 D) Opcode C) 1641 D) 1804 320. Which language is directly understood by the computer without translation program? 332. Which of the following terms is the most closely related A) Machine language to main memory? B) Assembly language A) Non volatile C) High level language B) Permanent D) None of above C) Control unit D) Temporary

333. Which was the world's first minicomputer and when was it introduced? 344. Which of the following file organization is most efficient for A) PDP-I, 1958 a file with a high degree of file activity? B) IBM System/36, 1960 A) Sequential C) PDP-II, 1961 B) ISAM D) VAX 11/780, 1962 C) VSAM D) B-Tree Index 334. A group of magnetic tapes, videos or terminals usually under the control of one master is 345. Which of the following is associated with error detector? A) Cylinder A) Odd parity bit B) Surface B) Even parity bit C) Track C) Both of the above D) Cluster D) None of above 335. The word length of a computer is measured in 346. Magnetic tape can serve as A) Secondary storage media B) Output media B) Millimeters C) Input media C) Meters D) All of the above D) Bits 347. Which company is the biggest player 336. What type of memory is not directly addressable by the microprocessor industry? CPU and requires special softw3are called EMS (expanded A) Motorola memory specification)? B) IBM A) Extended C) Intel B) Expanded D) AMD C) Base D) Conventional 348. The first digital computer built with IC chips was known as A) IBM 7090 337. Which unit holds data permanently? B) Apple ? 1 A) Input unit C) IBM System / 360 B) Secondary storage unit D) VAX-10 C) Output Unit D) Primary Memory Unit 349. EBCDIC can code up to how many different characters? A) 256 338. Before a disk can be used to store data. It must be_ B) 16 A) Formatted C) 32 B) Reformatted D) 64 C) Addressed D) None of the above 350. MICR stands for A) Magnetic Ink Character Reader B) Magnetic Ink Code Reader 339. Computer system comprises of major units C) Magnetic Ink Cases Reader A) input unit, output unit, control unit D) None B) input unit, output unit, control unit and storage C) input unit, output unit, central processing unit and storage unit 351. Number crunchier is the informal name for D) input, output and storage units A) Mini computer B) Super computer 340. The first general purpose electronic digital computer in C) Microcomputer the world was D) Mainframe computer A) UNIVAC B) EDVAC 352. RATS stand for C) ENIAC A) Regression Analysis Time Series D) All of above B) Regression Analysis Time Sharing C) Real Analysis Series 341. Signals can be analog or digital and a computer D) All of above that processes the both type of signals is known as A) Analog computer 353. Which technology is used in Compact disks? B) Digital Computer A) Mechanical C) Hybrid Computer B) Electrical D) Mainframe Computer C) Electro Magnetic D) Laser 342. High level language is also called A) Problem oriented language 354. Different components of the motherboard of a PC unit are linked together by sets of parallel electrical conducting B) Business oriented language lines. What are these lines called? C) Mathematically oriented language A) Conductors D) All of the above B) Buses C) Connectors 343. Human beings are referred to as Homosapinens, which device D) Consecutives is called Sillico Sapiens? A) Monitor 355. Which is the first electronic digital computer? B) Hardware A) ENIAC C) Robot B) MARK I D) Computer C) Z3 D) ABC

356. Which of the following is a storage device?

- A) Tape
- B) Hard Disk
- C) Floppy Disk
- D) All of the above

357. The metal disks, which are permanently housed in, sealed and contamination free containers are called

- A) Hard disks
- B) Floppy disk
- C) Winchester disk
- D) Flexible disk

358. A computer program that converts an entire program into machine language is called a/an

- A) Interpreter
- B) Simulator
- C) Compiler
- D) Commander

359. Intel corporation produces chips for which computers?

- A) IBM PCs
- B) Apple/Macintosh PCs
- C) Both of above
- D) None of above

360. The first microprocessor built by the Intel corporation was called

- A) 8008
- B) 8080
- C) 4004
- D) 8800

361. Which of the following is not a class of computers based on size?

- A) Mainframe Computers
- B) Mini Computers
- C) Micro Computers
- D) Super Computers

362. Who invented EDSAC?

- A) John v. Neumann
- B) J.P. Eckert and John Mauchley
- C) Maurice Wilkes
- D) Howard Aiken

363. EEPROM stands for

- A) Electrically Erasable Programmable Read Only Memory
- B) Electronic Erasable Programmable Read Only Memory
- C) Easily Erasable Programmable Read Only Memory
- D) Easily Erasable Programmable Read Only Memory

364. Which of the following is a class of computers based on model?

- A) Digital Computer
- B) Hybrid Computers
- C) Analog Computers
- D) AT Computers

365. What are the computers called that performs calculations and comparisons usually in the binary numbering system?

- A) Analog Computers
- B) Digital Computers
- C) Hybrid Computers
- D) None of above

366. ASCII stands for

- A) American Standard Code for Information Interchange
- B) American Scientific Code for International Interchange
- C) American Standard Code for Intelligence Interchange
- D) American Scientific Code for Information Interchange

367. The data recording format in most of the modern magnetic tape is

- A) 7-bit ASCII
- B) 7-bit EBCDIC
- C) 8-bit ASCII
- D) 8-bit EBCDIC

368. Why ABC computer is called so?

- A) Because it was developed by Atanasoff and Berry
- B) Because it was thought to be the first computer so named with first alphabets of English
- C) Both of above are the reason to name the computer ABC
- D) None of above are true

369. Who designed the first electronics computer? ENIAC/

- A) Von Neumann
- B) Joseph M Jacquard
- C) J. P. Eckert and J. W. Mauchly
- D) All of above

370. Central Processing Unit is combination of

- A) Control and storage
- B) Control and output unit
- C) Arithmetic logic and input unit
- D) Arithmetic logic and control unit

371. IBM 1401 computer was

- A) Mainframe Computer
- B) Mini Computers
- C) Micro Computers
- D) None of above

372. Time during which a job is processed by the computer is

- A) Delay times
- B) Real time
- C) Execution time
- D) Down time

373. CD-ROM stands for

- A) Compactable Read Only Memory
- B) Compact Data Read Only Memory
- C) Compactable Disk Read Only Memory
- D) Compact Disk Read Only Memory

374. Which unit converts user data into machine readable form?

- A) Input unit
- B) Output unit
- C) ALU
- D) Control Unit

375. Which unit is known as nerve center of computer?

- A) ALU
- B) CU
- C) Memory
- D) Registers

376. What does the disk drive of a computer do?

- A) Rotate the disk
- B) Read the disk
- C) Load a program from the disk into the memory
- D) Both b and c

377. Access time is

- A) seek time + latency time
- B) seek time
- C) seek time
- D) latency time

378. Who invented the microprocessor?

- A) Marcian E Huff
- B) Herman H Goldstein
- C) Joseph Jacquard
- D) All of above

379. MICR stands for

- A) Magnetic Ink Character Reader
- B) Magnetic Ink Code Reader
- C) Magnetic Ink Case Reader
- D) None of the above

380. The Width of a processor's data path is measured in bits. 392. The full form of EEPROM is Which of the following are common data paths? A) Electrically Erasable Programmable Read Only Memory A) 8 bits B) Easily Erasable Programmable Read Only Memory B) 12 bits C) Electronic Erasable Programmable Read Only Memory C) 16 bits D) None of the above D) 32 bits 393. The original ASCII code used_bits of each byte, reserving 381. MSI is the abbreviation of that last bit for error checking A) Medium Scale Integrated A) 5 B) Medium System Integrated B) 6 C) Medium Scale Intelligent C) 7 D) Medium System Intelligent D) 8 382. IMB launched its first personal computer called IBM-PC in 394. A computer programmer 1981. It had chips from Intel, disk drives from Tandon, A) Does all the thinking for a computer operating system from Microsoft, the printer from Epson B) Can enter input data quickly and the application software from everywhere. Can you C) Can operate all types of computer equipments name the country which contribute D) Can draw only flowchart B) China 395. Fifth generation computer is also known as C) Germany A) Knowledge information processing system D) Taiwan B) Very large scale integration (VLSI) C) Both of above 383. Which statement is valid about interpreter? D) None of above A) It translates one instruction at a time B) Object code is saved for future use 396. The commonly used standard data code to represent C) Repeated interpretation is not necessary alphabetical, numerical and punctuation characters used in D) All of above electronic data processing system is called A) ASCII 384. Easily reloctable language is B) EBCDIC A) Machine language C) BCD B) Assembly language D) All of above C) High level language D) Medium level language 397. Which of the following have low failure rate? A) mechanical devices 385. Which of the following memories needs refresh? A) SRAM B) electronic devices B) DRAM C) electro-mechanical devices C) ROM D) None of above D) All of above 398. Which of the following memories need refresh? 386. Through which device the main components of the A) SRAM computer communicate with each other? B) DRAM A) Kevboard C) ROM B) System Bus D) All of the above C) Monitor D) Memory 399. A typical personal computer used for business purposes would have_ of RAM. 387. What type of device is computer keyboard? A) 4 KB B) 16 K B) Output C) 64 K C) Storage D) 256 K D) Input 400. The ALU of a computer normally contains a number of 388. Which is the limitation of high level language? high speed storage element called A) Lower efficiency A) Semiconductor memory B) Machine dependence B) Registers C) machine level coding C) Hard disks D) None of above D) Magnetic disk 389. An example of a digital device can be 401. Which was the computer conceived by Babbage? A) Digital clock A) Analytical Engine B) Automobile speed meter B) Arithmetic Machine C) Clock with a dial and two hands C) Donald Kunth D) All of the above D) All of above 390. Which of the following is not true? 402. The processing speed of first generation computers was A) Transistors are much smaller A) milliseconds B) Transistors produce low heat B) microseconds C) Transistors were less reliable C) nanoseconds D) Transistors were used in radios and other electronic devices D) picoseconds 391. A characteristic of card systems is: A) Slowness in processing data 403. Model 5100 was_ in 1957. A) The first PC built by IBM B) Using cards as records of transactions C) Needing a larger DP staff B) The first PC built by Apple C) The first PC built by Motorola D) All of the above D) The first PC built by Intel

404. VGA is

- A) Video Graphics Array
- B) Visual Graphics Array
- C) Volatile Graphics Array
- D) Video Graphics Adapter

405. A kind of scanner MICR is the short form of

- A) Magnetic Ink Character Reader
- B) Magnetic Ink Code Reader
- C) Magnetic Ink Cases Reader
- D) None

406. Which of the following is not a class based on size?

- A) Mainframe Computer
- B) Micro Computer
- C) Mini Computer
- D) Digital Computer

407. Which 8-bit chip was used in many of today's TRS-80 computers?

- A) Z-8000
- B) Motorola 6809
- C) Z-8808
- D) Z-80

408. Which of the following disk is fixed disk?

- A) Hard Disks
- B) Flash Disks
- C) Blu-Ray Disks
- D) DVDs

409. Which of the following professions has not been affected by personal computers?

- A) Medical
- B) Clerical and law
- C) Accounting
- D) None of the above

410. The word Abacus is derived from Abax, a word from

- A) Latin language
- B) Greek Language
- C) Sanskrit language
- D) Ancient Egypt

411. In latest generation computers, the instructions are executed

- A) Parallel only
- B) Sequentially only
- C) Both sequentially and parallel
- D) All of above

412. Which of the following memory medium is not used as main memory system?

- A) Magnetic core
- B) Semiconductor
- C) Magnetic tape
- D) Both a and b

413. An online backing storage system capable of storing larger quantities of data is

- A) CPU
- B) Memory
- C) Mass storage
- D) Secondary storage

414. A kind of serial dot-matrix printer that forms characters with magnetically-charged ink sprayed dots is called

- A) Laser printer
- B) Ink-jet printer
- C) Drum printer
- D) Chan printer

415. Which of the following does not affect the resolution of a video display image?

- A) Bandwidth
- B) Raster scan rage
- C) Vertical and horizontal lines of resolution
- D) Screen size

416. Which of the following printing devices an output composed of a series of data?

- A) Wire matrix printer
- B) Band printer
- C) Wang image printer
- D) Both a and c

417. Which of the following is an example of fifth generation computer?

- A) PIM/m
- B) ICL 2950
- C) IBM 1401
- D) None of above

418. Magnetic disks are the most popular medium for

- A) Direct access
- B) Sequential access
- C) Both of above
- D) None of above

419. Which of the following is not a third generation computer?

- A) IBM 360
- B) IBM 1401
- C) PDP-8
- D) HP2115

420. The number of records contained within a block of data on magnetic tape is defined by the

- A) Block definition
- B) Record contain clause
- C) Blocking factor
- D) Record per block

421. Mark I is also known as

- A) American Sequence Controlled Calculator
- B) Automatic Sequence Calculating Controller
- C) American Sequence Controlled Computer
- D) Automatic Sequence Controlled Calculator

422. Which of the following registers is loaded with the contents of the memory location pointed by the PC?

- A) Memory address registers
- B) Memory data registers
- C) Instruction register
- D) Program counter

423. Which of the following are the cheapest memory devices in terms of Cost/Bit?

- A) Semiconductor memories
- B) Magnetic Disks
- C) Compact Disks
- D) Magnetic Tapes

424. MIS is designed to provide information needed for effective decision making by?

- A) Consumers
- B) Workers
- C) Foremen
- D) Managers

425. Which is valid statement

- A) 1 KB = 1024 Bytes
- B) 1 MB = 1024 Bytes
- C) 1 KB = 1000 Bytes
- D) 1 MB = 1000 Bytes

426. Latency time is

- A) Time to spin the needed data under head
- B) Time to spin the needed data under track
- C) Time to spin data under sector
- D) All of above

427. Who built the first Mechanical Calculator

- A) Joseph Marie Jacquard
- B) John Mauchly
- C) Blaise Pascal
- D) Howard Aiken

428. The most important advantage of a video disk is	440. Which of the following required large computer memory?
A) Compactness	A) Imaging
B) Potential capacity	B) Graphics
C) Durability	C) Voice
D) Cost effectiveness	D) All of above
429. Which of the following generation computers had expensive	441. Which was the computer conceived by Babbage?
operation cost?	A) Analytical engine
A) First	B) Arithmetic machine
B) Second	C) Donald Knuth
C) Third D) Fourth	D) All of above
b) roultil	442 The Leavest deals of one who were to be seen as
430. An IBM system/38 represents the computer class of:	442. The lower deck of an abacus is known as
A) Small-scale computer	A) heaven B) sky
B) Medium-scale computer	C) earth
C) Large-scale computer	D) floor
D) Super computer	
404 4 41 16 14 1 1 1 4	443. All modern computer operate on
431. Another word for a daisy wheel printer	A) Information
A) Petal printer B) Golf ball printer	B) Floppies
C) Laser printer	C) Data
D) Line printer	D) Word
	444. The computer that can input analog signals and return
432. Cursor is a	result in digital form
A) Pixel	A) Analog Computers
B) Thin blinking line	B) Digital Computers
C) Pointing device D) None of these	C) Hybrid Computers
b) None of these	D) Mainframe Computers
433. Which device is used to backup the data?	AAF OCCina Janiania
A) Floppy Disk	445. Offline device is A) A device which is not connected to CPU
B) Tape	B) A device which is connected to CPU
C) Network Drive	C) A direct access storage device
D) All of the above	D) An I/O device
434. Which of the following printers are you sure will not to use	
if your objective is to print on multi carbon forms?	446. What is the latest write-once optical storage media?
A) Daisy wheel	A) Digital paper
B) Dot matrix	B) Magneto-optical disk C) WORM disk
C) Laser	D) CD-ROM disk
D) Thimble	
435. Which of the following items are examples of storage devices?	447. Which of the following programming language started
A) Floppy / hard disks	from second generation?
B) CD-ROMs	A) LISP B) C
C) Tape devices	C) QBASIC
D) All of the above	D) FORTRAN
424 ACCH and EDCDIC and the manufacture of the	
436. ASCII and EBCDIC are the popular character coding systems. What does ASCII stand for?	448. Which one of the following input device is
A) American Stable Code for International Interchange	user-programmablé?
B) American Standard Case for Institutional Interchange	A) Dumb terminal
C) American Standard Code for Information Interchange	B) Smart terminal
D) American Standard Code for Interchange Information	C) VDT D) Intelligent terminal
	b) intelligent terminal
437. Which computers are used as servers for any medium sized	449. Floppy disks typically in diameter
organizations? A) Mainframe Computer	A) 3?
B) Mini Computers	B) 5.25?
C) Micro Computers	C) 8?
D) Super Computers	D) All of above
	450.0 (000)
438. Slide Rules was invented in	450. Current SIMMs have either _ or _ connectors (pins)
A) 1614 B) 1617	A) 9 or 32 B) 30 or 70
B) 1617 C) 1620	B) 30 or 70 C) 28 or 72
D) None of above	D) 30 or 72
27.10110 01 00010	-, 50 0. 12
439. A normal CD-ROM usually can store up todata?	451. Dot-matrix is a type of
А) 680 КВ	A) Tape
B) 680 Bytes	B) Printer
C) 680 MB	C) Disk
D) 680 GB	D) Bus

	ALU	464. Which of the following is input device?
	CU	A) scanner
C)	Memory	B) speaker
D)	Registers	C) monitor
		D) projector
	IBM 1401 is the first computer to enter in Nepal. It belonged	b) projector
	to First Generation	465. Which of the following is true?
		A) Fields are composed of bytes
	Second Generation	B) Records are composed of fields
	Third Generation	
D)	Froth Generation	C) Fields are composed of characters
		D) All of above
	The Third Generation Computer was made with Vacuum Tube	466 Who built the world's first electronic calculator
		466. Who built the world's first electronic calculator
	Discrete Components	using telephone relays, light bulbs and batteries?
	IC .	A) Claude Shannon
D)	Bio Chips	B) Konrard Zues
		C) George Stibits
	Which of the following are the two main components of	D) Howard H. Aiken
	the CPU?	
	Control Unit and Registers	467. WAN is a most used abbreviation in Networking, who
B)	Registers and Main Memory	its full form?
C)	Control unit and ALU	A) WAP Area Network
D)	ALU and bus	B) Wide Area Network
·		•
56 F	Fifth generation computer is also known as	C) Wide Array of Network
	Knowledge information processing system	D) Wireless Access Network
	Very large scale integration	
	Both of above	468. In which language is source program written?
		A) English
D)	None of above	B) Symbolic
		C) High level
157. S	Second Generation computers were developed during	D) Temporary
A)	1949 to 1955	b) remporary
B)	1956 to 1965	
C)	1965 to 1970	469. Which of the following is correct acronym of VGA?
D)	1970 to 1990	A) Video Graphics Array
-,		B) Visual Graphics Array
T	What is the name of the somewhar towning lookish sives name	C) Volatile Graphics Array
	What is the name of the computer terminal which gives paper	D) Video Graphics Adapter
	printout?	2, riaco diaprilico ridapico.
	Display screen	470 4
	Soft copy terminal	470. A song being played on computer speaker is
	Hard copy terminal	A) hard output
D)	Plotter	B) soft output
		C) both hard and soft output
459. F	Programs are executed on the basis of a priority number in a	D) neither hard nor soft output
A)	Batch processing system	
B)	Multiprogramming	471. In the IBM PC-At, what do the words AT stand for
c)	Time sharing	A) Additional Terminals
	None of these	•
-,	, 110110 01 111000	B) Advance technology
160 I	When was Apple Macintosh II microcomputer introduced in	C) Applied technology
	the market?	D) Advanced terminology
	1964	
	1970	472. Size of the primary memory of a PC ranges between
		A) 2KB to 8KB
	1983	B) 64KB & 256KB
D)) 1986	C) 256KB & 640KB
		D) None of these
	When was the world's first laptop computer introduced in the	
	market and by whom?	472 Miles to the second sector to the delegation for
	Hewlett-Packard	473. What is the number of read-write heads in the drive for
	Epson, 1981	trac magnetic tape?
C)	Laplink traveling software In1982	A) 9
D)) Tandy model-2000, 1985	B) 16
		C) 18
162. 7	Today's computer giant IBM was earlier known by different	D) 27
	name which was changed in 1924. What was that name?	
	Computer Tabulating Recording Co.	474. Apple company used chips from for its computers
	The Tabulator Ltd.	A) Intel
		•
	International Computer Ltd.	B) Motorola
D)	None of above	C) Both of above
		D) None of above
	The personnel who deals with the computer and its	
	management put together are called	475. Which of the following is a feature of fifth
A)	Software	generation computers?
B)	Human ware	A) Use of natural language
C)	Firmware	B) artificial intelligence
		5, archival intelligence
D)) Hardware	C) bio-chips

476. Charles Babbage was awarded by Royal Society for his 487. What was the first computer brought in Nepal? A) ICL/2950 A) **Difference Engine** B) ENIAC B) **Analytic Engine** C) IBM 1401 C) Binary System in Analytic Engine D) None of above D) His concept of input, mill, output and storage 488. The primary advantage of key-to-tape data entry system is 477. A computer which CPU speed around 100 million instruction A) A large percentage of editing can be performed at the time of data per second and with the word length of around 64 bits is known as B) Key verification is easily performed A) Super computer C) The tane is reusable B) Mini computer D) Keying errors can be detected as they occur. C) Micro computer D) Macro computer 489. Basic is __ language. A) a procedural 478. When we look at the cost, which of the following computer B) an object oriented is most expensive? C) both A and B A) Mainframe Computer D) none of the above B) Mini Computers C) Micro Computers 490. A computer Program that translates one program D) Super Computers instruction at a time into machine language is called a/an 479. Which of the following will happen when data is entered B) CPU into a memory location? C) Compiler A) It will add to the content of the location D) Simulator B) It will change the address of the memory location C) It will erase the previous content 491. Which of the following have the fastest access time? D) It will not be fruitful if there is already some data at the location A) Semiconductor Memories B) Magnetic Disks 480. Which device is used as the standard pointing device in C) Magnetic Tapes a Graphical User Environment? D) Compact Disks A) Keyboard B) Mouse C) Joystick 492. The first electronic general purpose digital computer built by Eckert and Mauchly called ENIAC did not work on the D) Track ball stored program concept. How many numbers could it store in its internal memory? 481. Mini computers and micro computers are from which A) 100 generation of computers? B) 20 A) First B) Second C) 40 C) Third D) 80 D) Fourth 493. The computer that process both analog and digital is called 482. Pick the one that is used for logical operations or A) Analog computer comparisons such as less than equal to or greater than. B) Digital computer A) Arithmetic and Logic Unit C) Hybrid computer B) Control Unit D) Mainframe computer C) Both of above D) None of above 494. What was the name of the first commercially available microprocessor chip? 483. The operating speed of third generation computer was A) Intel 308 A) Milliseconds B) Intel 33 B) Microseconds C) Intel 4004 C) Nanoseconds D) Motorola 639 D) Picoseconds 495. Which of the following class of computers can process 484. Which of the following is true? physical quantities such as speed? A) Mark I was 8 feet long A) Analog Computers B) Mark I was 2 feet long B) Digital Computers C) Mark I was 40 feet long C) Hybrid Computers D) None of above D) None of above 485. Charles Babbage is considered the father of modern 496. How many types of storage loops exists in magnetic computers because bubble memory A) of his difference engine B) of his analytical engine B) 4 C) his concept of input, mill and output C) 16 D) All of above D) 2 486. Which of the following is used only for data entry and 497. When did IBM introduce the 20286 based PC/AT? storage, and never for processing? A) 1982 A) Mouse B) 1984 B) Dumb terminal C) Micro computer C) 1985 D) 1989 D) Dedicated data entry system

498. The silicon chips used for data processing are called A) RAM chips 510. The two basic types of record access methods are: B) ROM chips A) Sequential and random C) Micro processors B) Sequential and indexed D) PROM chips C) Direct and immediate D) Online and real time 499. Which computers used operating systems by Microsoft? A) IBM PCs 511. Artificial Intelligence is associated with which generation? B) Apple/Macintosh PCs C) IBM Compatibles B) Second Generation D) Both A & C C) Fifth Generation D) Sixth Generation 500. One of the main feature that distinguish microprocessors from micro-computer is 512. One of a class of storage device devices that can A) Words are usually large in microprocessors access storage locations in any order is B) Words are shorter in microprocessors A) DTF C) Microprocessor does not contain I/O device B) DASD D) Exactly the same as the machine cycle time C) DDE D) DDE 501. Napier's Bones were invented in A) 1614 513. The actual execution of instructions happens in B) 1617 A) ALU C) 1620 B) CU D) None of above C) Memory D) None of above 502. One computer that is not considered a portable computer is A) Minicomputer 514. Floppy disks are available in B) A laptop computer A) Single side single density C) Tablet PC D) All of the above B) Single side double density C) Both of above 503. Computers built before the First Generation of computers D) None of above A) Mechanical 515. Which of the following is not electro-mechanical computer? B) Electro-mechanical C) Electrical B) ABC D) None of these C) mark I D) ENIAC 504. Which of the following is a way to access secondary memory? A) Random access memory 516. Which of the following is a programming language? B) Action method A) Lotus C) Transfer method B) Pascal D) Density method C) MS-Excel D) Netscape 505. What is System Analysis? A) The design of the screen the user will see and use to enter 517. Which converts the user data into machine readable form? or display data A) input unit, output unit, control unit B) System analysis defines the format and type of data the B) central processing unit program will use C) output unit C) System Analysis involves creating formal model of the problem D) decoder unit to be solved D) None of the above 518. In what respect human beings are superior to computers? A) Diligence 506. Which of the following devices have a limitation that we can B) Intelligence only store information to it but cannot erase or modify it? C) Slavery A) Floppy Disk D) Reliability B) Hard Disk C) Tape Drive 519. As compared to the secondary memory, the primary D) CDROM memory of a computer is A) Large 507. Which is an item of storage medium in the form of circular B) Cheap C) Fast

- A) Disk
- B) CPU
- C) Printer
- D) ALU

508. Daisy wheel printer is a type of

- A) Matrix printer
- B) Impact printer
- C) Laser printer
- D) Manual printer

509. A number system that has eight different symbols to represent any quantity is known as

- A) Binary
- B) Octal
- C) Decimal
- D) Hexadecimal

- D) Slow

520. The language that the computer can understand and execute is called

- A) Machine language
- B) Application software
- C) System program
- D) All of above

521. How was the generation of computer classified?

- A) by the device used in memory & processor
- B) by the speed of computer
- C) by the model of the computer
- D) by the accuracy of computer

498-C 499-D 500-C 501-B 502-A 503-B 504-A 505-C 506-D 507-A 508-B 509-B 510-A 511-C 512-B 513-A 514-C 515-D 516-B 517-A 518-B 519-C 520-A 521-A

522. Which of the following is not a feature of first generation 534. A term used to describe interconnected computer configuration is computers A) They used vacuum tubes or valves as main electronic component A) Multiprogramming B) They consumed lots of electricity and produced excessive heat B) Modulation C) They used machine language and assembly language to C) Multiprocessing program the machine D) Micro program sequence D) None of above 535. While inserting a diskette into the diskette drive of a PC, 523. CAD stands for the diskette's label side should face A) Computer aided design A) East B) Computer algorithm for design B) North C) Computer application in design C) South D) All of the above D) Up 524. Which of the following memories has the shortest access 536. Most of the inexpensive personal computers do not have any times? disk or diskette drive. What is the name of such computes? A) Cache memory B) Magnetic bubble memory A) Home computers B) Diskless computers C) Magnetic core memory D) RAM C) Dedicated computers D) General purpose computers 525. A small or intelligent device is so called because it contains within it a 537. What is a light pen? A) Computer A) Mechanical Input device B) Microcomputer B) Optical input device C) Programmable C) Electronic input device D) Sensor D) Optical output device 526. Which of the following is not a primary storage device? 538. Which of the following class of computers can not A) Magnetic tape support multiple users simultaneously? B) Magnetic disk A) Mainframe Computer C) Optical disk D) All of above B) Mini Computers C) Micro Computers 527. Who invented Analytical engine? D) All of them can support A) Blaise Pascal B) George Boo 539. Which of the following is considered first computer in C) Charles Babbage the world? D) Dr. Herman Hollerith A) Z3 B) ABC 528. CPU speed of a personal computer is C) Mark I A) 32 KIPS D) None of above B) 100 KIPS C) 1 MIPS 540. When a key is pressed on the keyboard, which standard D) None of these is used for converting the keystroke into the corresponding bits? 529. Circular division of disks to store and retrieve data are known A) ANSI as B) ASCII A) tracks C) FBCDIC B) sectors D) ISO C) cycles D) rings 541. In order to play and hear sound on a computer, one needs: 530. Which statement is valid? A) a sound card and speakers A) 1KB = 1024 bytes B) a microphone B) 1 MB=2048 bytes C) all of them required C) 1 MB = 1000 kilobytes D) none of them required D) 1 KB = 1000 bytes 542. Which of the following devices can be sued to directly image 531. The least significant bit of the binary number, which is printed text? equivalent to any odd decimal number, is: A) OCR A) 0 B) OMR B) 1 C) MICR C) 1 or 0 D) All of above D) 3 532. The latest PC keyboards use a circuit that senses 543. For which of the following computers can't be used? the movement by the change in its capacitance, A) gathering data

533. The Stepped Reckoner was invented by A) Machine language A) John Napier B) Assembly language B) William Oughtred

A) Capacitance keyboard

B) Mechanical keyboard

C) Qwerty keyboard

D) Dvorak keyboard

C) Both of the above C) Gottfried Leibnitz D) None of above D) Blaise Pascal

B) calculating data

C) comparing data

D) Arranging data

544. Which of the following is called low level languages?

545. A factor which would strongly influence a business person 558. The contribution of Konrad Zuse was long ignored because to adopt a computer is its A) He made the computers secretly A) Accuracy B) his computers were very complicated and it took time for B) Reliability the people to recognize its power C) Speed C) of political reasons. He was German. D) All of above D) All of the above 546. Who invented punched cards? 559. Any method for controlling access to or use of memory A) Charles Babbage B) Dr. Herman Hollerith A) Memory map C) Howard Aikin B) Memory protection D) Joseph Jacquard C) Memory management D) Memory instruction 547. Each model of a computer has a unique A) Assembly of a computer 560. In what respect computers are superior to human beings? B) Machine language C) High level language A) Diligence D) All of the above B) Intelligence C) Both of above 548. Which of the following is not a primary storage device? D) None of above A) Magnetic tape B) Magnetic disk 561. Com in Latin is C) Optical disk A) intensifying prefix D) All of the above B) intensifying suffix C) a term that means to reckon 549. In a punched card system, data is processed by a D) None of above A) Keypunch machine, sorter and posting machine B) Accounting machine, posting machine, and billing machine 562. The system unit of a personal computer typically contains C) Sorter, posting machine, and billing machine all of the following except: D) Accounting machine, keypunch machine and sorter A) Microprocessor B) Disk controller 550. Which device is required for the Internet connection? C) Serial interface A) Jovstick D) Modem B) Modem C) CD Drive D) NIC Card 563. Which of the following is related to fifth generation computers? 551. A set of rods where numbers were carved and used for A) Knowledge information processing system multiplication and division aids is known as B) Very large scale integration (VLSI) A) Pascaline C) Both of above B) Napier's Bones D) Only b C) Stepped Reckoner D) Slide Rule 564. The process of starting a or restarting a computer system by loading instructions from a secondary storage device into 552. Seek time is the computer memory is called A) time to position the head over proper track A) Duping B) time to position the head over proper sector B) Booting C) time to position the head over proper cylinder C) Padding D) none of above D) CPS 553. Tape speed is measured in 565. MSI stands for A) Feet per second A) Medium Scale Integrated Circuits B) Inch per second B) Medium System Integrated Circuits C) Meter per second C) Medium Scale Intelligent Circuit D) Centimeter per second D) Medium System Intelligent Circuit 554. Punched cards were first introduced by A) Powers 566. A Pixel is B) Pascal A) A computer program that draws picture C) Jacquard B) A picture stored in secondary memory D) Herman Hollerith C) The smallest resolvable part of a picture D) None of these 555. Which computer support co-processors? A) XT computer Device is any device that provides information, B) AT computers which is sent to the CPU C) None of these A) Input D) Both of these B) Output 556. A floppy disk contains C) CPU A) Circular tracks only D) Memory B) Sectors only C) Both circular tracks and sectors 568. What was the nick name of the computer used by D) None of the above the Americans in 1952 for their H-bomb project? A) ENIAC 557. The capacity of 3.5 inch floppy disk is B) EDSAC A) 1.40 MB C) MANIAC B) 1.44 GB

D) UNIVAC

C) 1.40 GB

D) 1.44 MB

579. Which computer memory is used for storing programs 569. Which is the type of memory for information that does not change on your computer? and data currently being processed by the CPU? A) Mass memory A) RAM B) Internal memory B) ROM C) Non-volatile memory C) ERAM D) PROM D) RW / RAM 580. Which of the following code used in present day 570. LSI, VLSI & ULSI chips were used in which generation? computing was developed by IBM Corporation? A) First A) ASCII B) Second B) Hollerith Code C) Third C) Baudot Code D) Fourth D) EBCDIC Code 581. When was the transistors invented? 571. Which of the following is the largest manufacturer of A) 1948 Hard Disk Drives? B) 1938 A) IBM C) 1958 B) Seagate D) 1968 C) Microsoft D) 3M 582. In the third Generation of computers A) Distributed data processing first became popular 572. Networking such as LAN, MAN started from B) An operating system was first developed A) First generation C) High level procedural language were first used B) Second generation D) Online real time systems first become popular C) Third generation D) Fourth generation 583. Most important advantage of an IC is its A) Easy replacement in case of circuit failure 573. Which characteristic of computer distinguishes it from B) Extremely high reliability electronic calculators? C) Reduced cost A) Accuracy D) Lower power consumption B) Storage 584. Which of the following magazines covers only the IBM PC and C) Versatility its compatibles? D) Automatic A) Byte B) PC Magazine 574. Which of the following registers is used to keep track of C) Personal Computing address of the memory location where the next instruction is D) Interface Age located? A) Memory address register 585. UNIVAC was a first generation computer. What is its B) Memory data register full form? C) Instruction register A) Universal Automatic Computer D) Program counter B) Universal Array Computer C) Unique Automatic Computer 575. Which of the following is not the classification of computers D) Unvalued Automatic Computer based on application? A) Electronic Computers 586. Which of the following is required when more than B) Analog Computers one person uses a central computer at the same time? A) Terminal C) Digital Computers B) Light pen D) Hybrid Computers C) Digitizer D) Mouse 576. Which of the following is not a type of Software A) System Software 587. Which of the following is not an output device? B) Application Software A) Scanner C) Utility Software B) Printer C) Flat Screen

D) Entertainment Software

577. Who invented the high level language C?

- A) Dennis M. Ritchie
- B) Niklaus Writh
- C) Seymour Papert
- D) Donald Kunth

578. What do you call the programs that are used to find out possible faults and their causes?

- A) Operating system extensions
- C) Diagnostic software
- D) Boot diskettes

C) Father board D) Childboard

588. Personal computers used a number of chips mounted on a

main circuit board. What is the common name for such

A) Daughterboard

D) Touch Screen

B) Motherboard

boards?

569-B 570-D 571-B 572-D 573-C 574-D 575-A 576-D 577-A 578-C 579-B 580-D 581-A 582-D 583-B 584-B 585-A 586-A 587-D 588-B

THE END Mahbub Or Rashid

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