

106/2015

Maximum : 100 marks

Time : 1 hour and 15 minutes

1. Processed data is called :
(A) Value (B) Information
(C) Summary (D) Program
2. Scanner is a _____ device.
(A) primary memory (B) output
(C) input (D) secondary memory
3. Difference between compiler and interpreter is :
(A) Compiler checks the code as a whole and interpreter checks line by line of the code
(B) Interpreter checks the code as a whole and compiler checks line by line of the code
(C) Compiler used to find syntax errors while interpreter used to find run time error
(D) Interpreter used to find syntax errors while compiler used to find run time error
4. Example of operating system :
(A) Microsoft XP (B) Microsoft office
(C) Adobe reader (D) Adobe page maker
5. _____ is a volatile memory.
(A) Hard disk (B) DVD
(C) CD (D) RAM
6. Mouse was invented by :
(A) Charles Babbage (B) Douglas Engelbart
(C) Alan Turing (D) John McCarthy
7. Input device used to read cheques in banks :
(A) MICR (B) OCR
(C) OMR (D) barcode reader

8. CD is :
- (A) Combined Disk (B) Cosmetic Disk
(C) Casual Disk (D) Compact Disk
9. Example of output device :
- (A) Microphone (B) Plotter
(C) Joy stick (D) Light pen
10. LCD is :
- (A) Liquid Crystal Display (B) Liberal Circuit Display
(C) Light Crystal Display (D) Light Circuit Display
11. Example for secondary memory :
- (A) RAM (B) ROM
(C) CD (D) All the above
12. _____ is a system software.
- (A) Operating system (B) Microsoft word
(C) PROM (D) DRAM
13. Debugging is the process of :
- (A) finding errors
(B) converting source code to machine code
(C) writing code in a language
(D) Converting source code to assembly language
14. Example for machine language :
- (A) Assembly language (B) Binary language
(C) LOTUS (D) BASIC
15. Example for application software :
- (A) Linux (B) Interpreter
(C) Assembler (D) Microsoft excel
16. In hexadecimal number system, 'E' stands for :
- (A) 5 (B) 14
(C) 2 (D) 15