

CW
02-10-2021

COMPUTER

Computer Language

- 1) Assembler ~~Translator~~ program converts assembly language to Machine language.
- 2) ~~Assembly~~ Low level languages are machine dependent language.
- 3) High level languages are machine independent language.
- 4) Java is the example of High level language.
- 5) Interpreter and Compiler are two translator program for high level language.
- 6) The term software was first used by John W. Tukey in 1957.
- 7) Fourth generation ~~was first used by~~ language are designed to reduce the level of programming efforts.
- 8) To create a blank desktop press Window Key + Ctrl + D.
- 9) The name of searching tool in windows 10 is Corinna.
- 10) Microsoft Edge is the name of windows 10 browser.
- 11) Quick Action buttons helps to perform action such as adjusting screen brightness, turning Bluetooth on/off etc.
- 12) Window Hello is the Microsoft's new built-in biometric security system for windows 10.
- 13) RIP means Copying data from CD to Computer.

- 14) You can copy songs from your favourite music CDs/DVDs onto your computer with Windows Media Player.
- 15) Burning a CD means Copying data from computer to CD's.
- 16) MPEG Stand for - Moving picture Experts group
- 17) Steps recorder is the tool that helps in troubleshooting a problem occurring in Windows.
- 18) Replacing double click with single click is available under File explorer option of control panel.
- 19) Utilities are the additional programs of windows.
- 20) Source program converted into machine language by the translator.
- 21) A program is a set of instructions which tells the computer what to do.
- 22) The development of computer languages can be classified into two/four categories.
- 23) Machine language consists of binary numbers i.e. 0 and 1.
- 24) Assembler converts the High level language to machine language whole at a time.
- 25) High-Level language uses simple English words and Mathematics operations.
- 26) Assembly language uses mnemonic codes or symbols.
- 27) Syntax are the rules governing the formation of statements in programming language.

- 28) In binary language, 0 means OFF and 1 means ON state.
- 29) A program written in the assembly language is called source program.
- 30) Interpreter converts a high level language program into machine language, line by line.

Name - Snehansh Kar
Class - VI
Sec - D