

1. Assembler converts Assembly language into Machine language.
2. High 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 programs for high level language.
6. The term software was first used by John W. Tukey ~~is in 1957~~.
7. Fourth generation languages are designed to reduce the level of programming efforts.
8. To create a blank desktop press Windows+Ctrl+D shortcut key combination.

9. The name of searching tool in Windows 10 is Cortana.
10. Microsoft Edge is the name of Windows 10 browser.
11. Quick Action buttons to perform actions such as adjusting screen brightness, turning Bluetooth on/off etc.
12. ~~Microsoft Hello~~ is Microsoft's new built-in biometric security system for Windows 10.
13. RIP means ~~copying new data to computer from CD~~.
14. You can copy songs from your ~~computer~~ favourite music CDs / DVDs on to your computer with Windows Media Player.
15. Burning a CD means ~~copying new data to~~ ~~CD / DVD from computer~~.
16. MPEG stands for Moving picture expert group.

17. Step recorder is the tool that helps in trouble shooting a problem occurring in Windows 10.
18. Replacing double click with single click is available under File Explorer option of Control Panel.
19. Utilities are the additional program 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 classified into four categories.
23. Machine language consists of binary numbers i.e. 0 and 1.
24. Compiler convert the High level language to Machine language whole at a time.

25. High level languages uses simple English words and Mathematical operations.
26. Assembly languages 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 into machine language, line by line.