## **ASSIGNMENT**

Question: Difference between High Level Language and Low Level Language?

Answer:

Pointer	High Level Language	Low Level Language
Understand	They are very easy to understand.	They are not very easy to understand.
Translator	They require a compiler/interpreter for translation into machine code.	They always require assemblers for translating instructions.
Speed	One can easily run them on different platforms.	These languages depend on machines. Thus, one can run it on various platforms.
Debug	It is very easy to debug these languages.	Debugging them is very difficult.
Example	Java, C, C++, Python, etc. are examples of High-level languages.	Some examples of low-level languages include the Machine language and Assembly language.
Application	They are very widely used and popular in today's times.	Low-level languages do not have a very wide application in today's times.