|  |  |  |
| --- | --- | --- |
| **Pointer** | **High Level Language** | **Low Level Language** |
| **Understand** | These are programmer-friendly languages that are manageable, easy to understand, debug, and widely used in today’s times. | These are machine-friendly languages that are very difficult to understand by human beings but easy to interpret by machines. |
| **Translator** | use of a compiler or an interpreter |  |
| **Speed** | Takes more time for execution as compared to low-level. | Takes less time to execute. Speed is very high. |
| **Debug** | Very easy to debug. | Hard to debug |
| **Example** | Java, c++, python etc. | Machine language and Assembly language. |
| **Application** | Application development, Web development. | Programming operating systems |

Q1. Difference between High Level Language and Low Level Language ?