

```

===== 6. High Level Programming
===== =>In this context, we have two types of
languages. They are 1. Low Level Programming Languages 2. High Level Programming
Languages ----- 1. Low Level Programming
Languages: ----- =>In Low Programming
Languages, data is always stored in the form low level values such as Binary data, Octal Data
and Hexa Decimal data. These Number System are not directly understandable end-users
Example : a=0b1010101010 b=0xBEE c=0o23 -----
2. High Level Programming Languages ----- =>In
these languages, Internally, Even the programmer specifies the data in the form of Low Level
Format such Binary data, Octal Data and Hexa Decimal data, automatically Python
Programming Language Execution Environment Converts into High Level data, which is
understandable by end-users . Hence Python is one of the High Level Programming Languages
Examples: ----- >>> a=0b101010111110000 >>> b=0b10101111000 >>> print(a)-----
-----22000 >>> print(b)-----1400 >>> a=0xBEE >>> print(a)-----
-3054 >>> bin(22000)-----'0b101010111110000' >>> hex(3054)-----'0xbee'
=====x=====

```