**Keywords:**

* Keywords are reserved words ; functionality is related to these words already defined in the translator
* With the same functionality programmer need to use these words
* In python a keyword is a reserved word that has a specific meaning and is used to define the syntax and structure of the language
* There are 36 keyword in python

Syntax:

Import keyword

Print(keyword.kwlist)

Keywords:

[

“False”, “None” , “True”, “\_\_peg\_parser.\_\_\_\_”, “and” , “as”,

“assert” , “async” , “await” , “break” , ” class” , “ continue” ,

“def” , “del” , “elif” , “else” , “except” , “finally” , “for” ,

“from” , “global” , “if”, “import” , “in” , “is”, “lambda” ,

“nonlocal”, “not”, “or”, “pass”, “raise” , “return” , “try”, “while” , “with” ,

“yield”

]