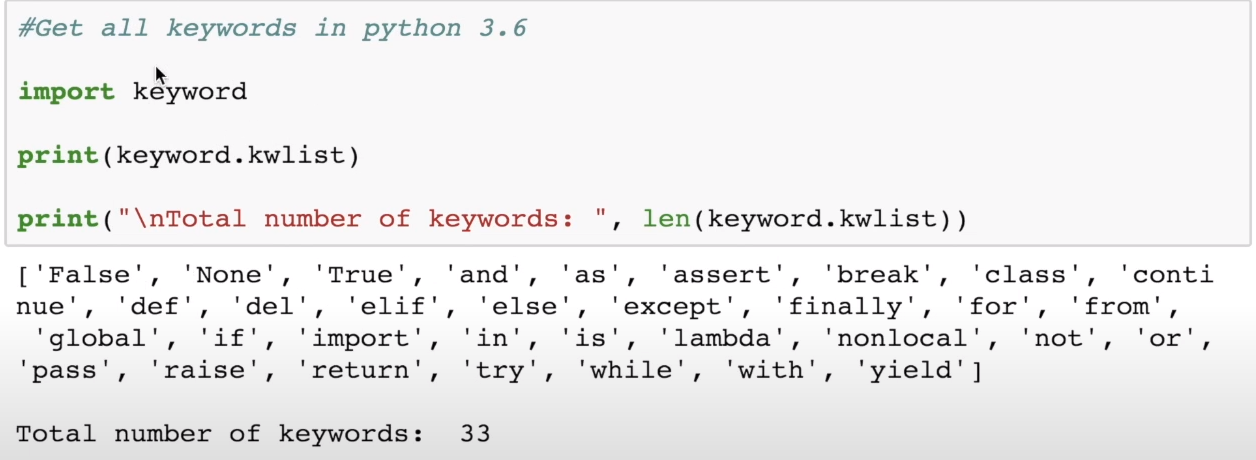
Keyword :

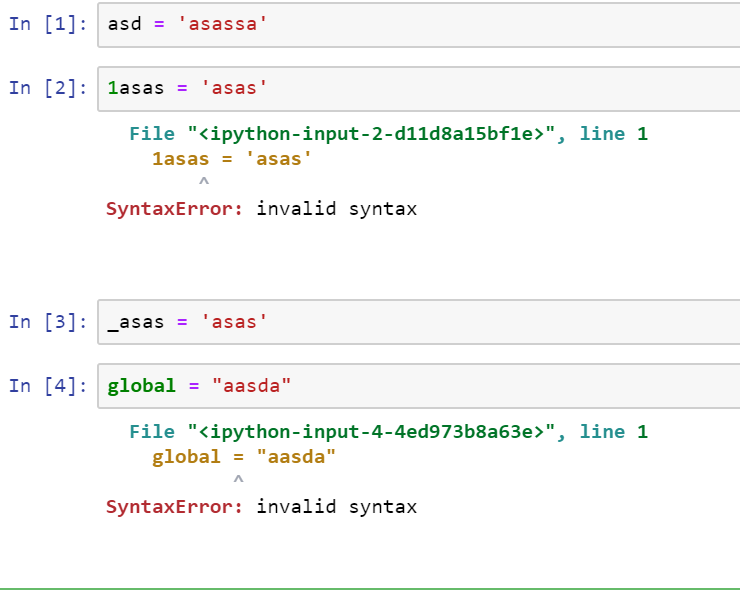
* Reserved Words
* Can’t be used as variable,function and identifier
* Case sensitive

Code snippet to view all keywords :



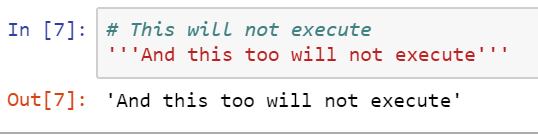
Identifier :

* Combination of alphabet, numbers and Underscore (\_) .
* Cannot start with number. eg 1abc,2var etc
* But we can start with alphabet and underscore. Eg abc1, var2, \_var.
* Keyword cannot be an identifier.



Comments :

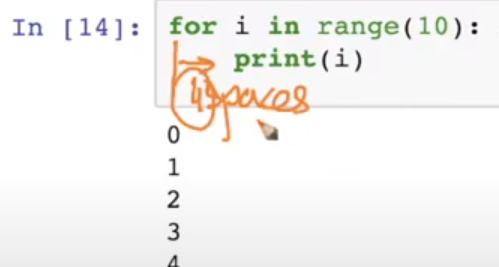
* Single Comment(#) and Multi Line comment(‘’’- Triple (Single or Double Quotes))



Python Indentation :

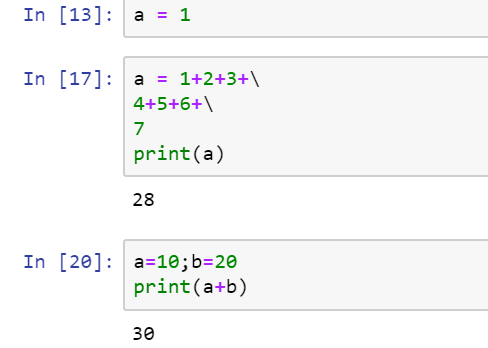
* Code Block
* Similar to braces {} in other lang
* Normally 4 Space indicates a block (Avoid using tab)

In the below code print is under for below which denotes by 4 whitespaces.



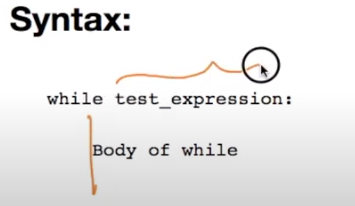
Python Statement :

* Single line statement
* Multiple line statement
* Semicolon used to denote end of line.

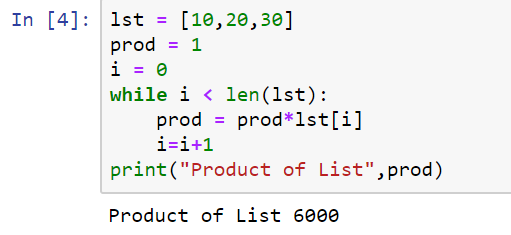


For muliple line statement we denotes by concat \ in end.

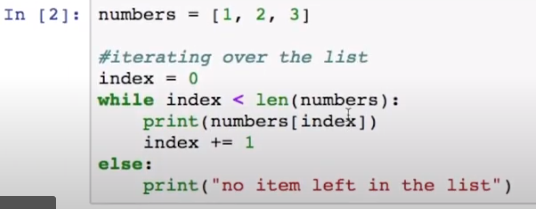
While Loop:



Sample code snippet

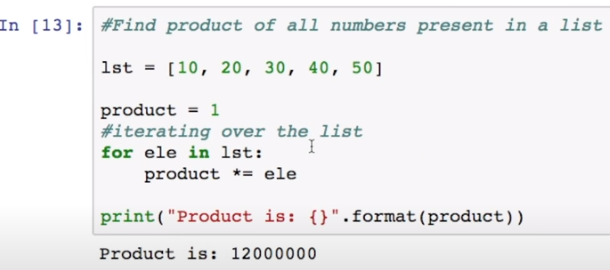


While loop with else :

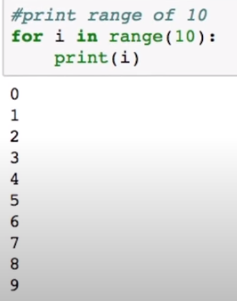


For loop :

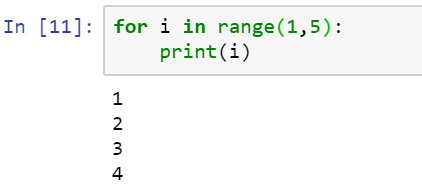
In Sequence :

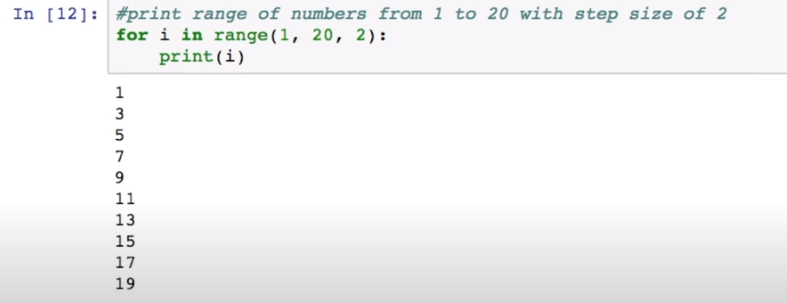


In Range() :

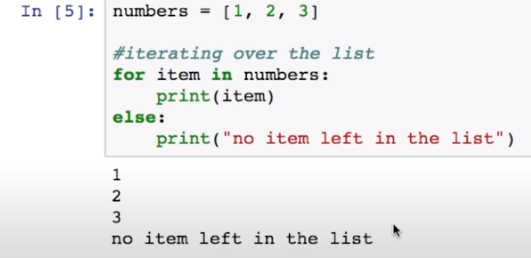


In Range with increment size specific:



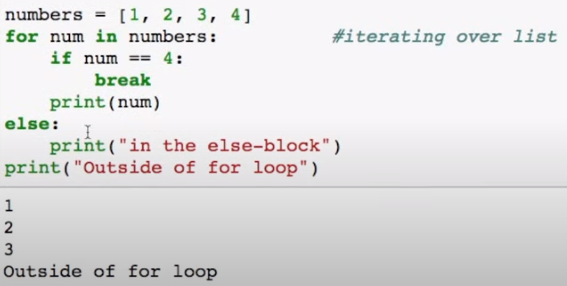


For loop with else :



Break and Continue Keyword :

* Break keyword used to come out of loop(for,while) anytime.



* In the above case, if num == 4 then loop will exit (for,else) which includes the else statement.

Conitnue keyword:

* Continue is used to skip the (after keyword continue) below lines of code in loop.
* It continues with next iteration.

