

# Python - Iterative Executions

Sometimes its required to execute the same code block multiple times. For example, if list of students marks is given and we need to compute the total or average marks of that class. We need to iterate over all students marks one by one and need to use each of them for the operation to be performed i.e. summation or averaging. In in each iteration, the opeartion is same but the data is changing. In such situations, loop statements helps us to execute same line of code multiple times in order to perform the same opeartion again and again.

## While Statement

-While statement helps to execute the code multiple times based on certain logical condition. Until the condition evaluates to true, the statements within the while block are executed. Once the condition evaluates to false, then control does not enter into the while block statements and continues the execution of the code that follows after the while block. With the while loop we can execute a set of statements as long as a condition is true.

In [33]:

```
i = 1
while i < 6:
    print(i)
    i += 1
```

1  
2  
3  
4  
5

**Note:** remember to increment i, or else the loop will continue forever.

## Break Statement in While Loop

In [34]:

```
i = 1
while i < 6:
    print(i)
    if i == 3:
        break
    i += 1
```

1  
2  
3

In [1]:

```
#iterate over the first five numbers

my_number_list = range(5) #generate first five integers starting from zero

i = 0 # initialize the iteration variable
while i < len(my_number_list): #evaluate condition
    print('(i) ', i, " (number) ", my_number_list[i]) # while block stmt 1
    i = i + 1 # while block stmt 2

print("Length of list ", len(my_number_list))
```

(i) 0 (number) 0

```
(i)      1      (number)    1
(i)      2      (number)    2
(i)      3      (number)    3
(i)      4      (number)    4
Length of list  5
```

In above code block, the code flows like -

- (1) first list of five integers is generated.
- (2) iteration variable (whose value needs to be changed in every iteration, otherwise loop will never terminate) is initialized, i.e.  $i = 0$
- (3) While loop condition is evaluated to true or false.
- (4) If the condition evaluated to true then statement within while loop are executed. One of the statement increments iteration variable value.
- (5) Step 3 and 4 are executed until the condition evaluates to true.
- (6) Once the condition evaluates to false, the next statement is executed, i.e. print statement

Earlier we have written the programs where we explicitly asked user to enter the number of times the loop needs to be executed. It restricts the user. In order to avoid that situation, we can ask user to enter a specific number to state us that he is done with the entering the input and now processing can happen.

In [2]:

```
#Example for loop with fixed number of inputs
count = 3
for i in range(count):
    name = input("Enter the name :")
    print('You entered ', name)
```

```
Enter the name :3
You entered  3
Enter the name :Rohan
You entered  Rohan
Enter the name :Sanket
You entered  Sanket
```

In [3]:

```
#Example while loop without any restrictions on number of inputs
name = ""
while name != "Quit":
    name = input("Enter the name (use 'Quit' to stop :")
    if name != "Quit":
        print('You entered ', name)
```

```
Enter the name (use 'Quit' to stop :Sanket
You entered  Sanket
Enter the name (use 'Quit' to stop :Quit
```

## Infinite Loops

In [ ]:

```
#Example of infinite loop
i = 0
while i < 5 :
    print("i ", i )
print("Out of while loop")
```

What is wrong with above code snippet. It will never terminate because value of iteration variable i.e.  $i$  is never changing. It will be always zero and hence the while loop condition will be always true and loop will be executed infinitely. Hence, while using loops one needs to keep in mind that iteration variable has to be changed.

## Break Statement

The break statement is use to break out of a loop before the loop is finished.

In [4]:

```
# Example
i = 0           #iteration variable initialized
while i < 5:    # condition is evaluated
    print(i)    # block statements are executed until the condition is true i.e. 5 times
    i = i + 1
```

0  
1  
2  
3  
4

In [5]:

```
# Example
i = 0           #iteration variable initialized
while i < 5:    # condition is evaluated
    if i > 3 :
        break   # no more further execution of the loop, once i is greater than 4
    print(i)    # block statements are executed until the condition is true and iteration
                # variable is less than 3
    i = i + 1
```

0  
1  
2  
3

## Continue Statement

Sometimes we want to finish the execution of the current iteration and jump to the next iteration without executing the further statements in the code block, then continue statement can be used. It helps to start a new iteration.

In [6]:

```
stmt = ""

while stmt != 'Quit':
    stmt = input("Enter the stmt (Use 'Quit' to stop )")
    if stmt.startswith("#") :
        continue
    if len(stmt) > 0 :
        print(stmt)
```

Enter the stmt (Use 'Quit' to stop )Dipak  
Dipak  
Enter the stmt (Use 'Quit' to stop )Quit  
Quit

In above code snippet, user enters the input statement. She can use "Quit" word to terminate the execution of code. Once the statement is received, the code checks whether it starts with '#'. If yes, no further statements in the block are executed. It directly jumps to the next iteration. If the statement does not start with '#' then further it checks if the statement has some characters in it or not. If yes, the statement is printed back again.

## For Statement

Computers are experts at doing things in repeated manner, especially without any errors. Python for loops in one of the ways by which the code blocks can be executed in the repetitive manners, same as while loops. With for loops, in advance you know how many times the code execution will be repeated which is not the case with while

loops.

A for loop is used for iterating over a sequence (that is either a list, a tuple, a dictionary, a set, or a string).

This is less like the for keyword in other programming languages, and works more like an iterator method as found in other object-orientated programming languages.

With the for loop we can execute a set of statements, once for each item in a list, tuple, set etc.

In [35]:

```
fruits = ["apple", "banana", "cherry"]
for x in fruits:
    print(x)
```

```
apple
banana
cherry
```

In [7]:

```
#Example : print Hello five times
for i in range(5):
    print("Hello")
```

```
Hello
Hello
Hello
Hello
Hello
```

In the for statement, word for is in lower case followed by loop variable ending with colon. The for loop statements needs to be indented at same level.

In [8]:

```
#Example : Compute cube of a number three times (take three inputs)
for i in range(3):
    number = int(input("Enter the number"))
    print("the cube is " , number*number*number )
```

```
Enter the number12
the cube is  1728
Enter the number2
the cube is  8
Enter the number3
the cube is  27
```

In [9]:

```
#Example : print first five integers
for i in range(5):
    print(i)
```

```
0
1
2
3
4
```

Here we expected that the program should print numbers 1 to 5 but actually it printed 0 to 4. This is because the loop variable i.e. i is always initialized to zero and then incremented by one after each iteration. The program loops 5 times, each time increasing the value of i by 1 , until we have looped five times.

In [10]:

```
#Example : print first five integers along with value of i
for i in range(5):
```

```
print("(i)  ", i, "(number) " , i+1)
```

```
(i)    0 (number)  1
(i)    1 (number)  2
(i)    2 (number)  3
(i)    3 (number)  4
(i)    4 (number)  5
```

## Range function

The range function helps to generate the range of numbers based on given inputs to it. The value we put in range function determines how many times the loop should be executed. range function produces a list of numbers from zero to the value minus one. For example, range(3) generates 3 values : 0, 1 and 2.

**Syntax - range(start\_value, end\_value, step)**

In [11]:

```
#Examples
```

```
range(5)           # produces five values 0, 1, 2, 3, 4
range(1, 5)        # produces four values 1, 2, 3, 4
range(2, 4)        # produces two values 2, 3
range(1, 10, 2)     # produces values starting from zero to nine , at step of 2 i.
e. 1, 3, 5, 7, 9
range(9, 2, -1)     # produces values starting from nine to three , at step of -1
i.e. 9, 8, 7, 6, 5, 4, 3
```

Out[11]:

```
range(9, 2, -1)
```

In [12]:

```
for i in range(9, 2, -1):
    print(i)
```

```
9
8
7
6
5
4
3
```

## For loop Variations

In [13]:

```
# iterate over values directly
for i in (11,31,51):
    print(i)
```

```
11
31
51
```

In [14]:

```
# iterate fixed number of times
for i in range(3):
    print(i)
```

```
0
1
2
```

In [15]:

```
# iterate fixed number of times with start and end value
for i in range(1, 5):
    print(i)
```

```
1
2
3
4
```

In [16]:

```
# iterate fixed number of times with start and end value with gaps in between
for i in range(1, 5, 2):
    print(i)
```

```
1
3
```

In [17]:

```
#iterate over list of values

scores = [23, 34, 12, 34, 45]
length = len(scores)

for i in range(length):
    print(scores[i])
```

```
23
34
12
34
45
```

In [18]:

```
#iterate over list of values directly

scores = [23, 34, 12, 34, 45]

for score in scores:
    print(score)
```

```
23
34
12
34
45
```

In [19]:

```
#iterate over list of values directly along with index
squares = [0, 1, 4, 9, 16]

for i, square in enumerate(squares):
    print("index : ", i, " ", "value : " , square)
```

```
index : 0    value : 0
index : 1    value : 1
index : 2    value : 4
index : 3    value : 9
index : 4    value : 16
```

In [20]:

```
#iterate over strings directly

my_string = "this is demo"

for letter in my_string:
```

```
print(letter)
```

```
t  
h  
i  
s  
  
i  
s  
  
d  
e  
m  
o
```

In [21]:

```
#iterate over tuple elements directly
```

```
my_tuple = (1, 'two', 3.4, True)
```

```
for element in my_tuple:  
    print(element)
```

```
1  
two  
3.4  
True
```

In [22]:

```
#iterate over set elements directly
```

```
my_set = {1, 'two', 3.4, True}
```

```
for element in my_set:  
    print(element)
```

```
1  
3.4  
two
```

In [23]:

```
#iterate over dictionary elements directly
```

```
my_dict = {"key1": "value1", "key2": "value2"}
```

```
for item in my_dict.items():  
    print(item)
```

```
('key1', 'value1')  
('key2', 'value2')
```

In [24]:

```
#iterate over dictionary keys directly
```

```
my_dict = {"key1": "value1", "key2": "value2"}
```

```
for key in my_dict.keys():  
    print(key)
```

```
key1  
key2
```

In [25]:

```
#iterate over dictionary values directly
```

```
my_dict = {"key1": "value1", "key2": "value2"}
```

```
for value in my_dict.values():  
    print(value)
```

```
value1  
value2
```

## Exercise

**Q1. Write a program using while loop that prints square and cube of numbers between 1 to 10.**

In [26]:

```
#Try it here :
```

**Q2. Write a program that uses for loop to print numbers 100, 96, 92, 88 ..., 4.**

In [27]:

```
#Try it here :
```

**Q3. Use a for loop to print a triangle like the one below. Allow the user to specify how high the triangle should be.**

```
@  
@@  
@@@  
@@@@
```

In [28]:

```
#Try it here :
```

**Q4. Write a program that asks the user to enter the password. If the user enters the right password, the program should tell them they are logged in to the system. Otherwise, the program should ask them to reenter the password. The user should get only five tries to enter the password, after which point the program should tell them that they are kicked off of the system.**

In [29]:

```
#Try it here :
```

## Answers

In [30]:

```
#Solution 1  
number = 1  
while number <=10 :  
    print("number ", number, "    square    ", number * number, "    cube    ", number * num  
ber*number)  
    number = number + 1
```

```
number 1    square    1    cube    1  
number 2    square    4    cube    8  
number 3    square    9    cube    27  
number 4    square    16    cube    64  
number 5    square    25    cube    125  
number 6    square    36    cube    216  
number 7    square    49    cube    343  
number 8    square    64    cube    512  
number 9    square    81    cube    729  
number 10    square    100    cube    1000
```

In [31]:

```
#Solution 2
```



```
#Solution 2
number = 100
for i in range(100, 0, -4):
    print(i)
```

```
100
96
92
88
84
80
76
72
68
64
60
56
52
48
44
40
36
32
28
24
20
16
12
8
4
```

In [32]:

```
#Solution 3

times = int(input("Enter the height of triangle\n"))
print()

items = []
for i in range(times):
    items.append(i+1)

for x in items:
    print(x * "@")
```

```
Enter the height of triangle
4
```

```
@
@@
@@@
@@@@
```

In [15]:

```
#Solution 4

password = "password"
times = 5
match_found = False

for i in range(times):
    user_password = input("Please enter the password \n")
    if user_password == password:
        match_found = True
        print("You are logged in!")
        break

if not(match_found) :
    print("You have used all the attempts for login")
```

```
Please enter the password
asdf
```

Please enter the password  
ere  
Please enter the password  
password  
You are logged in!

In [ ]: