WHILE LOOP & NESTED LOOPS & NESTED IF

Abdelrahman A. Mohamed

Main Headlines

- "While" Loop
- "While" with else statement
- "For" with else statement
- "Break" statement
- "Continue" statement
- "Pass" statement
- Nested loop
- Nested if

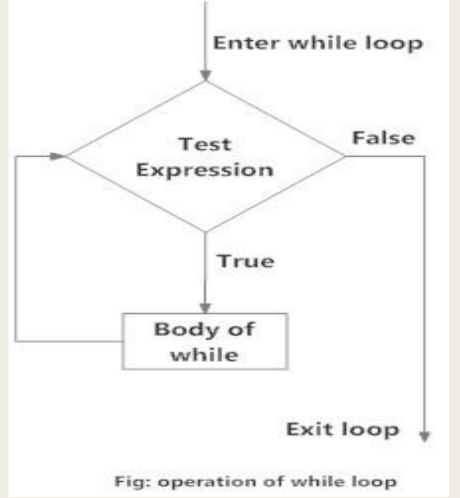
While Loop

Used to iterate over a block of code as long as the test expression (condition) is true.

Syntax of while Loop in Python

while test_expression:

Body of while



While Loop Example

```
In [8]: #while loop example 1
        #write a program to print from 0 to 10 using while loop
                     #initialize value
        i=0
        while i <= 10: # the program will check if i < 10 , if it was true will get inside the while loop body
            print(i)
                       #print i on the screen screen
            i = i+1 #Increase by 1
        print("while loop is finished ") # print this line when the loop is finished
        while loop is finished
```

"While" Loop with else

- If the body of "while loop" evaluates true will implement it.
- If evaluates False will implement the else body.

```
In [10]: #while loop example 3 (while loop ) with else
         t = 0
         while t < 3:
             print("loop body")
             t = t + 1
         else:
             print("else body")
         loop body
         loop body
         loop body
         else body
```

"For" Loop with "else"

- As the "while" loop, If the body of "for loop" evaluates true will implement it.
- If evaluates False will implement the else body.

```
sen = "Mugla university"
In [27]:
         for i in sen :
              print(i)
          else:
              print("No letter left.")
         i
         No letter left.
```

The infinite loop

■ It's mean the condition of "while loop" is always True (1).

```
In [ ]: #while loop example 4 (The infinite loop )
        i=0
        while 1: # the program will e
                        #print i on the screen screen
            print(i)
            i = i+1 #Increase by 1
        254753
        254754
        254755
        254756
        254757
        254758
        254759
        254760
        254761
        254762
        254763
        254764
        254765
        254766
        254767
        254768
        254769
        254770
        254771
```

Break, Continue and Pass statements.

In "for" and "while" loops sometimes an external factor may influence the way your program runs. When this occurs, you may want your program to exit a loop completely, skip part of a loop before continuing, or ignore that external factor. You can perform these actions with <u>break</u>, <u>continue</u>, and <u>pass</u> statements.

Break statement

- Give us opportunity to exit out of a loop when an external condition is triggered
- usually be after a conditional if statement.

```
In [16]:
         number = 0
         for number in range(10):
             number = number + 1
             if number == 5:
                 break # break here
             print('Number is ' + str(number))
         print('Out of loop')
         Number is 1
         Number is 2
         Number is 3
         Number is 4
         Out of loop
```

Continue statement

- Gives us the option to skip over the part of a loop where an external condition is triggered, but to go on to complete the rest of the loop
- usually be after a conditional if statement.

```
In [23]: number = 0
         for number in range(10):
              number = number + 1
              if number == 5:
                 continue # continue here
              print('Number is ' + str(number))
         print('Out of loop')
         Number is 1
         Number is 2
         Number is 3
         Number is 4
         Number is 6
         Number is 7
         Number is 8
         Number is 9
         Number is 10
         Out of loop
```

Pass Statement

- When an external condition is triggered, the pass statement allows you to handle the condition without the loop being impacted in any way
- usually be after a conditional if statement.

```
In [22]: number = 0
         for number in range(10):
              number = number + 1
             if number == 5:
                           # pass here
                  pass
             print('Number is ' + str(number))
         print('Out of loop')
         Number is 1
         Number is 2
         Number is 3
         Number is 4
         Number is 5
         Number is 6
         Number is 7
         Number is 8
         Number is 9
         Number is 10
         Out of loop
```

Nested Loops

■ It's meaning using one loop inside another loop.

Nested loop with	Nested loop with
For loop	While loop
for iterating_var in sequence: for iterating_var in sequence: statements(s) statements(s)	while expression: while expression: statement(s) statement(s)

Nested Loops Example

```
In [10]: #write a program that print time tabel
         # code
         for row in range(1,13):
             print(row)
             print("----")
             for column in range(1,13):
                 num = row*column
                 print (num ,end=" ")
             print("\n")
         1 2 3 4 5 6 7 8 9 10 11 12
         2 4 6 8 10 12 14 16 18 20 22 24
         3 6 9 12 15 18 21 24 27 30 33 36
         4 8 12 16 20 24 28 32 36 40 44 48
         5 10 15 20 25 30 35 40 45 50 55 60
```

Nested Loops Example(continue)

```
6
6 12 18 24 30 36 42 48 54 60 66 72
7 14 21 28 35 42 49 56 63 70 77 84
8 16 24 32 40 48 56 64 72 80 88 96
9 18 27 36 45 54 63 72 81 90 99 108
10
10 20 30 40 50 60 70 80 90 100 110 120
11
11 22 33 44 55 66 77 88 99 110 121 132
12
12 24 36 48 60 72 84 96 108 120 132 144
```

Nested "IF" statements

 Sometimes we have a conditions inside another conditions, In such a situations we can use the nested "if" construct.

The syntax of the nested if...else construct may be

```
if expression1:
    statement(s)
    if expression2:
        statement(s)
    elif expression3:
          statement(s)
    elif expression4:
         statement(s)
    else:
        statement(s)
else:
 statement(s)
```

Nested "IF" statements Example

```
In [33]: #nested if statements
         x=float(input(" Med term quiz :"))
         y=float(input(" Final quiz :"))
         vize=x*0.4
         final=y*0.6
         total=vize+final
         if(total >= 50):
             if(total >=90 and total <100):
                     print("successful AA",total)
             elif(total >=80 and total <90):
                     print("successful BA", total)
             elif(total >=70 and total <80):
                     print("successful BB",total)
             elif(total >=60 and total <70):
                     print("successful CB",total)
             elif(total >=50 and total <60):
                     print("successful CC",total)
         else :
             print("failed",total)
          Med term quiz :49
          Final quiz :49
         failed 49.0
```

