





### **Table of Contents**

- Definitions
- ► while Loop
- ► for Loop
- Working with the Iterators
- Operations with for Loop
- Nested for Loop





# Definitions for i in iterator: print(i)



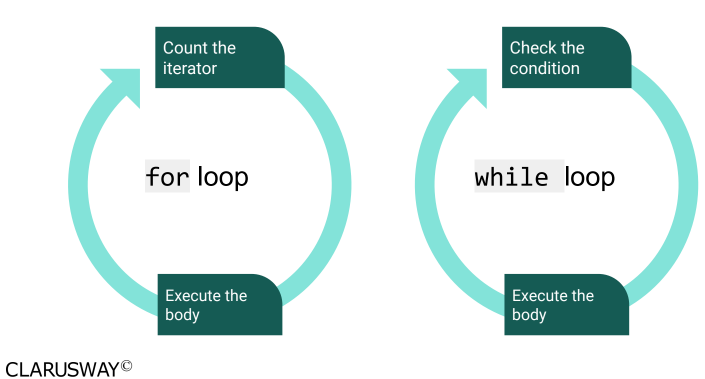
Can you explain the importance and logic of the loops?





# **Definitions - Loops**

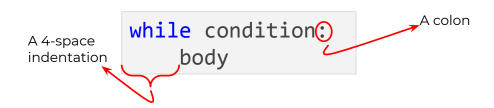








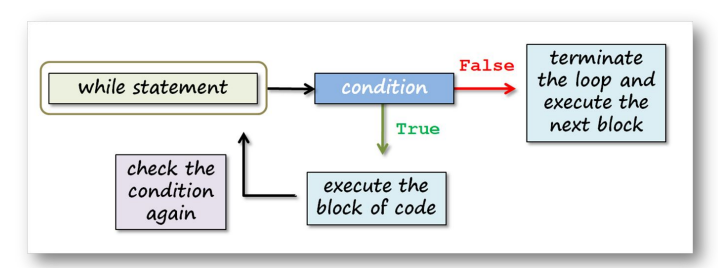
The simple syntax of a while loop is:





### while Loop (review the pre-class)

The basic diagram of a while loop works as follows:







Let's take a look at the first while loop in the pre-class content:

```
humber = 0

while number < 6:
    print(number)
    number += 1
print('now, number is bigger or equal to 6')
</pre>
```



### while Loop (review the pre-class)

The output:

```
number = 0

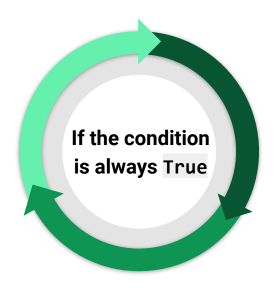
while number < 6:
    print(number)
    number += 1
print('now, number is bigger or equal to 6')
</pre>
```

```
1 0
2 1
3 2
4 3
5 4
6 5
7 now, number is bigger or equal to 6
```



### while Loop

Pay attention not to start an infinite loop.







### while Loop (review the pre-class)

We can use an iterator object in a while loop. Let's call a list in this example :





The output:

```
1 square of 0 is : 0
2 square of 1 is : 1
3 square of 2 is : 4
4 square of 3 is : 9
5 square of 4 is : 16
6
```



### while Loop (review the pre-class)



- Write a program that;
  - Takes the age from user,
  - ▷ Check the age if it is correct numeric format.



The code can be like :

```
1   age = input("Enter your age please : ")
2   while not age.isdigit():
4     print ("You entered incorrectly!")
5     age = input("Enter your age please : ")
6     print("Great! You enter valid input : ", age)
8
```



### while Loop (review the pre-class)

► Task:

Let's play famous 'guessing a number game' using while loop.

- Write a program that;
  - Takes the numbers from user,
  - Compares the number the user entered with the number you assigned and then gives a message
     "Little lower" or "Little higher" till the user knows it.



► The code can be like: In this case, we are trying to find number 28.

```
answer = 28
         2
            question = 'What a two-digit number am I thinking of? '
            print ("Let's play the guessing game!")
         5
            while True:
         6 ₹
         7
                guess = int(input(question))
         8
         9 *
                if guess < answer:</pre>
                     print('Little higher')
        10
        11 *
                elif guess > answer:
        12
                     print('Little lower')
        13 *
                else: # guess == answer
                     print('Are you a MINDREADER!!!')
        14
        15
        16
CLARUSWAY®
```

### while Loop

AY TO REINVENT YOURSELF

\_ARUSWAY<sup>©</sup>

Lastly, let's play famou We have written a program that does not exit the while loop until you find the correct number.

```
answer = 28
2
    question = 'What a two-digit number am I thinking of?
4
    print ("Let's play the guessing game!")
5
                                                         When the user knows the answer
6
    while True:
                                                         (28) and enters input, it takes the
7
        guess = int(input(question))
                                                         value of 28 and assigns to variable
8
                                                         guess, in the end, else works and
9 *
        if guess < answer: _</pre>
                                                                  breaks the loop.
10
             print('Little higher'
        elif guess > answer: =
11 *
12
             print('Little lower')
13 *
         else: # guess == answer
                                                   We used break keyword in order
             print('Are you a MINDREADER!!!')
14
                                                    to quit and exit the while loop.
15
```



### while Loop

### ► Task:

Find and print the length of the longest word.

- Write a program that;
  - ▶ Takes a string sentence consisting of a couple of words from the user,
  - Compares and find out the longest word and prints the whole sentence and the length of the longest word as int type.
  - Use while loop.



### while Loop

► The code can be like :

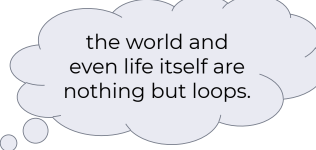
```
sentence = input("Give me a sentence :")
    words = sentence.split()
2
3
    |i = 0
4
   longest = 0
    while i < len(words) :</pre>
5 ₹
        if len(words[i]) > longest:
6 ▼
             longest = len(words[i])
7
        i += 1
8
    print("the length of the longest word :", longest)
9
10
11
```















The simple syntax of a for loop is :

```
A 4-space indentation body

A colon
```





- To create a for loop, you need a variable and an iterable object.
- Let's examine the subject through an example:

```
1 for i in [1, 2, 3, 4, 5] :
2 print(i)
3
```



### for Loop (review the pre-class)



- ► To create a **for** loop, you need a **variable** and an **iterable** object.
- Let's examine the subject through an example :

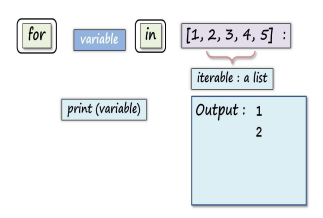
```
1  for i in [1, 2, 3, 4, 5] :
2   print(i)

1  1
2  2
```





You can follow the animated diagram of this for loop for a better understanding.





# for Loop (review the pre-class)

Another example :

```
seasons = ['spring', 'summer', 'autumn', 'winter']

for season in seasons :
    print(season)
```



- In the structure of the **for** loop, you can use also a variable as an **iterable**.
- Let's see it in an example :

```
seasons = ['spring', 'summer', 'autumn', 'winter']

for season in seasons :
    print(season)

spring
summer
summer
autumn
winter
```



### \_\_\_\_\_

### for Loop



Let's see it in an example :



- In the structure of the **for** loop, you can use also a variable as an **iterable**.
- Let's see it in an example :

```
1  seasons = ['spring', 'summer', 'autumn', 'winter']
2  3  for season in seasons :
        print(season)

1   spring
2   summer
3   autumn
4   winter
5
```



### 2

### for Loop

- In the structure of the **for** loop, you can use also a variable as an **iterable**.
- Let's see it in an example :



- In the structure of the **for** loop, you can use also a variable as an **iterable**.
- Let's see it in an example :



### for Loop

- Task : Python Program to say "hello name"
  - Write a program to say "hello names" from the following list.
  - Print the result such as: "hello Samuel"

"hello Victor"

```
names = ["Ahmed", "Aisha", "Adam", "Joseph", "Gabriel"]
```



### The code might be like :

```
names = ["Ahmed", "Aisha", "Adam", "Joseph", "Gabriel"]
for i in names:
    print("hello", i)
```

```
Output

hello Ahmed
hello Aisha
hello Adam
hello Joseph
hello Gabriel
```

### for Loop

- Task : Python Program to create numbers using range()
  - Write a program to create a list consisting of numbers from 1 to 5.
  - Print the result such as: [1, 2, 3, 4, 5]



### The code might be like :

### Output

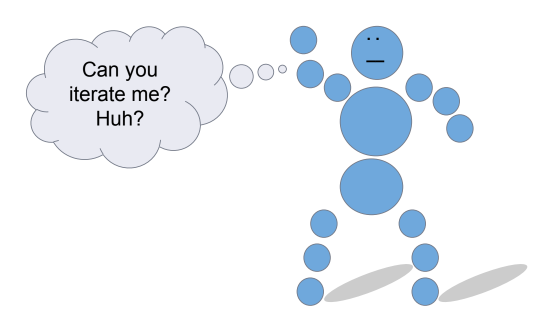
```
[1, 2, 3, 4, 5]
```





# Working with the Iterators



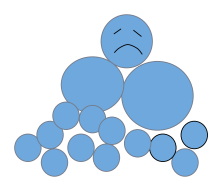




# Working with the Iterators (review)

The most common iterable types:

strlisttupledictset







# Working with the Iterators (review)

Consider this example of a str type.



# Working with the Iterators (review)

Consider this example of a str type.

```
course = 'clarusway'

for i in course :
    print(i)
```

```
1 c
2 l
3 a
4 r
5 u
6 s
7 w
8 a
9 y
```



- Task: Python Program to separate the string into its characters.
  - Write a program to separate the string taken from the user into its characters using for loop.
  - Print the result such as:

```
input : "Clarusway"
desired output : c-l-a-r-u-s-w-a-y
```



### Working with the Iterators

The code might be like :

### Output

```
c-l-a-r-u-s-w-a-y
```







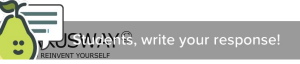
Take a look at the other iterable type: dict.

```
1 v user = {
    "name": "Daniel",
    "surname": "Smith",
    "age": 35
}

for attribute in user:
    print(attribute)

9

What is the output? Try to
figure out in your mind...
```



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Do not remove this bar

# Working with the Iterators

The output:



Take a look at the other iterable type: dict.

```
user = {
        "name": "Daniel",
2
        "surname": "Smith",
3
        "age": 35
4
5
6
7 ▼
    for i in user.values():
8
                                        What is the output? Try to
        print (i, end=" ")
9
10
                                        figure out in your mind...
```



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### is bar 4[

# Working with the Iterators



### Output

Daniel Smith 35





Take a look at the other iterable type: dict.



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Do not remove this bar

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# Working with the Iterators (review)

The output:

```
Output
```

```
name : Daniel
surname : Smith
age : 35
```

