

Python Statements





If, elif, else Statements





- Let's begin to learn about control flow
- We often only want certain code to execute when a particular condition has been met.
- For example, if my dog is hungry (some condition), then I will feed the dog (some action).





Complete Python Bootcamp

- To control this flow of logic we use some keywords:
 - o if
 - elif
 - o else



 Control Flow syntax makes use of colons and indentation (whitespace).

 This indentation system is crucial to Python and is what sets it apart from other programming languages.





Syntax of an if statement

if some_condition:
 # execute some code





Syntax of an if/else statement

```
if some_condition:
     # execute some code
else:
     # do something else
```





Syntax of an if/else statement

```
if some_condition:
        # execute some code
elif some_other_condition:
       # do something different
else:
       # do something else
```





Let's explore these concepts!



For Loops





Many objects in Python are "iterable", meaning we can iterate over every element in the object.

Such as every element in a list or every character in a string.

We can use for loops to execute a block of code for every iteration.





The term **iterable** means you can "iterate" over the object.

For example you can iterate over every character in a string, iterate over every item in a list, iterate over every key in a dictionary.





```
my_iterable = [1,2,3]
for item_name in my_iterable:
    print(item_name)
```









```
my_iterable = [1,2,3]
for item_name in my_iterable:
    print(item_name)
```

- >> 1
- >> 2
- >> 3





```
my_iterable = [1,2,3]
for item_name in my_iterable:
    print(item_name)
```



>> 1

>> 2



```
my_iterable = [1,2,3]
for item_name in my_iterable:
        print(item name)
```



>> 2





```
my_iterable = [1,2,3]
for item_name in my_iterable:
    print(item_name)
```

>> 2

>> 1







>> 1

>> 2



Let's explore these concepts!



While Loops





While loops will continue to execute a block of code **while** some condition remains True.

For example, while my pool is not full, keep filling my pool with water.

Or while my dogs are still hungry, keep feeding my dogs.





Syntax of a while loop

while some_boolean_condition: #do something





You can combine with an else if you want

while some_boolean_condition: #do something

else:

#do something different





Let's explore these concepts!



Useful Operators





List Comprehensions





List Comprehensions are a unique way of quickly creating a list with Python.

If you find yourself using a for loop along with .append() to create a list, List Comprehensions are a good alternative!

To do this, let's go to a Jupyter Notebook!





Python Statements Test Solutions