

Python for statistics

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1 Python basics

Python is an interpreted, high-level, **general-purpose** programming language. It can be easy to pick up whether you're a first time programmer or you're experienced with other languages. Please find below some useful links.

<https://www.python.org>

<https://docs.python.org/3.6/index.html>

<https://jupyter.org/>

1.1 Types of objects

- **Integers (int):** whole numbers, e.g. 2 200 20000 etc.
- **Floating point (float):** numbers with a decimal point, e.g. 2.3 200.50 2000.56 etc.
- **Strings (str):** ordered sequence of characters, e.g. "hello", "Rakesh", "2000" etc.
- **Lists (list):** ordered sequence of objects, e.g. [2, "hello", 2.2]
- **Dictionaries (dict):** unordered key-value pairs, e.g. {"my_key": "key_value", "first_name": "Rakesh"}
- **Tuples (tup):** ordered immutable sequence of objects, e.g. (2, "hello", 2.2)
- **Sets (set):** unordered collection of unique objects, e.g. ("a", "b")
- **Booleans (bool):** logical value indicating True, or False

1.2 Variable assignments

We use a single = sign to assign values/labels to variables (`variable_name = object`). The names you use when creating these labels need to follow a few rules:

- Names can't start with a number.
- Spaces are not allowed in the name, use `_` instead.
- Can't use any of the following symbols - ' ", < > / ? | \ () ! @ # \$ % ^ & * ~ - + .
- The best practice to name them is in lowercase.
- Avoid using the characters 1, 0 or I as single character variable names.
- Avoid using words that have special meaning in Python like `list` and `str`.

Python uses *dynamic typing*, meaning you can reassign variables to different data types. This makes Python very flexible in assigning data types and speed up development time. Note that this may result in unexpected bugs, you need to be aware of. You can check what type of object is assigned to a variable using Python's built-in `type()` function. Common data types include

1.3 Math operations - (int & float)

Basically these are performed on integers and floating points.

```
In [ ]: print(2+1) # Addition
        print(2-1) # Subtraction
        print(2*2) # Multiplication
        print(3/2) # Division
        print(7%4) # Modulo, The % operator returns the remainder after division.
        print(7//4) # Floor Division, truncates the decimal without rounding and returns an int
        print(2**3) # Powers
        print(4**0.5) # Can also do roots this way
        print(3+10*10-3) # Order of Operations followed in Python
        print((2+8)*(13-3)) # Can use parentheses to specify orders

In [ ]: # assigning variables
        my_dogs = 2; print(my_dogs); print(type(my_dogs))
        my_dogs = ['Sammy', 'Frankie']; print(my_dogs); print(type(my_dogs))

In [ ]: # re-use assigned variables
        a = 5; print(a)
        a = a + a; print(a)
        a += 10; print(a)
        a *= 2; print(a)

In [ ]: # Simple Exercise
        my_income = 100
        tax_rate = 0.10
        my_tax_amount = my_income*tax_rate
        print(my_tax_amount); type(my_tax_amount)
```

1.4 String operations - (str)

Strings in Python are actually a ordered sequence. It keeps track of every element in the string as a sequence. *e.g.* Python understands the string "hello" to be a sequence of letters in a specific order. This means we will be able to use **indexing** to grab particular letters (like the *first letter*, *last letter* etc.).

```
In [ ]: print('hello') # Single word, we can also use double quote
        print('This is also a string') # Entire phrase
        print('Use \n to print a new line')
        print('Use \t to inserts a tab or space into a string')
        print('See what I mean?')

In [ ]: # Be careful with quotes.
        ' I'm using single quotes, but this will create an error'
```

The reason for the error above is because the single quote in I'm stopped the string. You can use combinations of double and single quotes to get the complete statement.

```
In [ ]: "Now I'm ready to use the single quotes inside a string!"
```

1.4.1 String basics, indexing and slicing

- `[]` - used after an object to call its **index**. Note that **indexing** starts at 0 for Python.
- `:` - used to perform **slicing** which grabs everything up to a designated point (`[start:stop:step]`)
- `len()` - used to check the **length** of a string.

```
In [ ]: my_string = 'Hello World' # assigning a string

# Shows everything
print(my_string)
print(my_string[:])

print(len(my_string)) # length of the string including spaces
print(my_string[0]) # Shows first element
print(my_string[1]) # Shows second element
print(my_string[-1]) # Shows last letter (one index behind 0 so it loops back around)
print(my_string[1:]) # Shows everything post the first index
print(my_string[:3]) # Shows everything up to the 3rd index
print(my_string[:-1]) # Shows everything but the last letter

print(my_string[::1]) # Shows everything, but jumps in steps = 1
print(my_string[::2]) # Shows everything, but jumps in steps = 2
print(my_string[::-1]) # trick to print the string backwards
```

1.4.2 String Properties

It's important to note that strings have an important property known as **immutability**. This means that once a string is created, the elements within it can not be changed or replaced.

```
In [ ]: my_string[0] = 'x' # Let's try to change the first letter to 'x'
```

Notice how the error tells us directly what we can't do, change the item assignment!

```
In [ ]: my_string = my_string+' good morning !!!' # Concatenate strings
print(my_string)
print('a'*10) # multiplication symbol to create repetition
```

1.4.3 String methods

Objects in Python usually have built-in methods. These methods are functions inside the object that can perform actions or commands on the object itself i.e.

`object.method(parameters)`, where parameters are extra arguments we can pass into the method.

```
In [ ]: print(my_string.upper()) # Upper Case
print(my_string.lower()) # Lower case
print(my_string.split()) # Split by blank space (default)
print(my_string.split('W')) # Split by a specific (won't be included) element
```

1.4.4 String formatting

String formatting lets you inject items into a string rather than trying to chain items together using commas or string concatenation. e.g. for a quick comparison refer the code below :

```
student_name, student_score = 'Rakesh', 70
student_name+' scored '+str(student_score)+' points.' - concatenation
f'{student_name} scored {student_score} points.' - string formatting
There are 3 ways to perform string formatting.
```

- **Formatting with placeholders** - Oldest method, involves using the modulo character `%` (referred as the *string formatting operator*) to inject strings into your print statements.
- **Formatting with the `.format()` method** - A better way to format objects into your strings for print statements. Following are the advantages:
 - Inserted objects can be called by index position.
 - Inserted objects can be assigned keywords.
 - Inserted objects can be reused, avoiding duplication
 - ...
 - Within the curly braces you can assign field lengths, left/right alignments, rounding parameters and more
 - You can pass an optional `<`, `^`, or `>` to set a left, center or right alignment
 - You can precede the alignment operator with a padding character
- **Formatted String Literals (f-strings)** - Newest method, introduced in Python 3.6, f-strings offer several benefits over the older `.format()` string method described above. For one, you can bring outside variables immediately into the string rather than pass them as arguments through `.format(var)`.

examples:

```
In [ ]: # Formatting with placeholders
        student_name, student_score = 'Rakesh', 70
        print("Name of the student is %s." % student_name) # single input
        print("%s has scored %s in the final exam." % (student_name, student_score)) # multiple

In [ ]: # Formatting with the .format() method
        print('Name of the student is {}'.format(student_name))
        print('{0} has scored {1} in the final exam.'.format(student_name, student_score))

In [ ]: # Formatting with f-strings
        print(f"Name of the student is {student_name}")
        print(f"{student_name} has scored {student_score} in the final exam.")
```

1.5 Lists operations - (list)

2 Cheat sheets