

School

# Programming for Data Science

2<sup>nd</sup> Session: Variable Declaration, Flow Control,
I/O Operations

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## What's next?

## Class topics

- Quick reminder / variable overview
- Flow Control
- I/O Operations







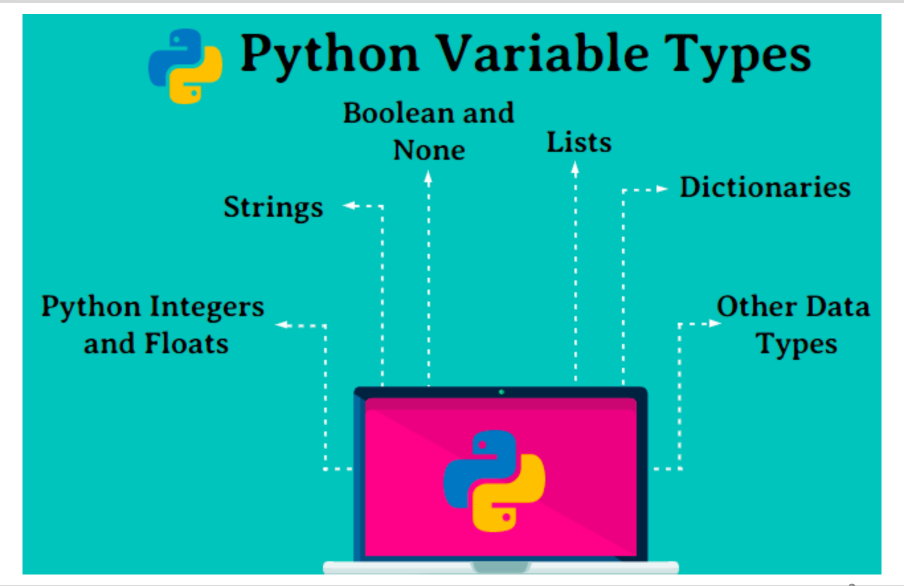








## Variable overview













## Python Integers and Floats

# 1234567890

```
1234567890
```

```
In [1]: integer = 3
In [2]: integer
Out[2]: 3
```

```
In [3]: my_float = 2.4
In [4]: my_float
Out[4]: 2.4
```













## Strings

```
my string = "He stole it from us! My Preciousss..."
    my string
    'He stole it from us! My Preciousss...'
                    my_string.upper()
my string[0]
'H'
                    'HE STOLE IT FROM US! MY PRECIOUSSS...'
my_string[-1]
                    my_string.lower()
                    'he stole it from us! my preciousss...
len(my_string)
```











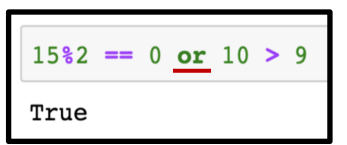
37



## **Boolean and None**

10 > 9
True





15%2 == 0 and 10 > 9

False

```
annoying_data = None
```

```
a_boolean_variable = True

a_boolean_variable

True
```











## **Boolean and None**

type(annoying\_data)

NoneType

annoying\_data is None

True











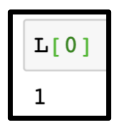




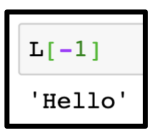
## Lists

#### List Creation

#### First element



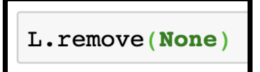
#### Last element



## Adding a value

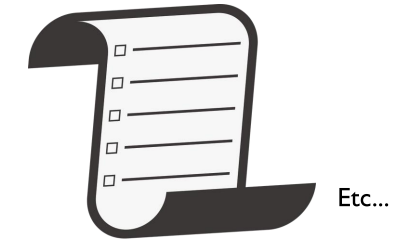
L.append("pickle Rick!")

Removing specific value



Removing by index

















## **Dictionaries**

```
months = {
    'jan': 1,'feb': 2,'mar': 3,'apr': 4,'may': 5,'jun': 6,'jul': 7,
    'aug': 8,'sep': 9, 'oct': 10,'nov': 11,'dec': 12
}
```

#### Printing value of key

```
months['aug']
```

#### Printing the keys of the dictionary

```
months.keys()
dict_keys(['jan', 'feb', 'mar', 'apr', 'may', 'jun', 'jul', 'aug', 'sep', 'oct', 'nov', 'dec'])
```

#### Printing the values of the dictionary

```
months.values()
dict_values([1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12])
```













### Remember mutability

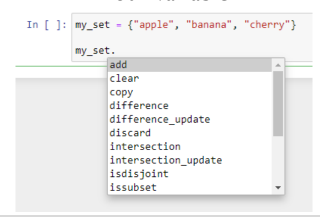
#### **Collection Data Structures**

	Mutable	Immutable
Ordered	List	Tuple
Unordered	Dictionary	Sets

Can we change the value of an element in a data structure?

How are elements sorted? By an index or history of addition

## Use tab to see what functions we can use with our variable



#### Which will fail?

We can "cast" object to different to types

```
converted_list = list(my_tuple)
converted_list
[1, 2, 3]
```













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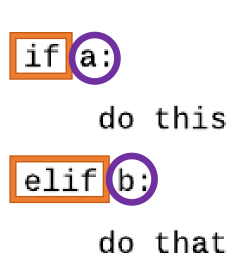






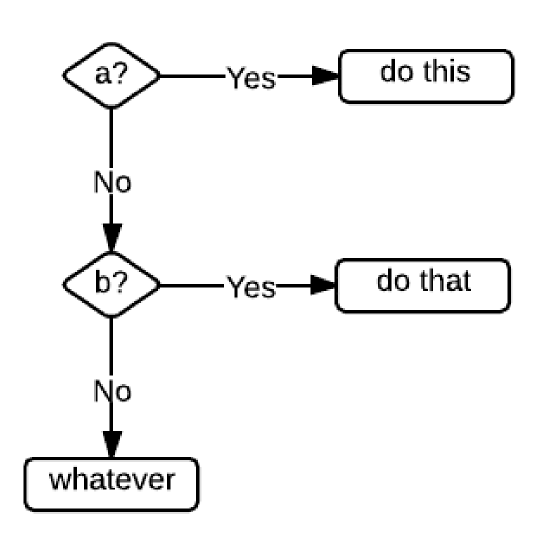


## How can I control the flow of my program?





whatever







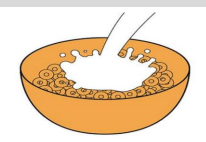






## If, elif, else: Eating breakfast

If You are a sane person



Elif You are a maniac



Else I guess no cereal for you...















If, elif, else...

```
if 10>100:
    print("first condition")
elif 50 <20:
    print("second condition")
else:
    print("third condition")
```

third condition















## Loops – for loops

for loops are traditionally used when you have a block of code which you want to repeat a fixed number of times

```
fruits = ["apple", "banana", "cherry"]
for x in fruits:
  print(x)
apple
banana
cherry
for x in range(7):
  print(x)
range(5)
range(0, 5)
```

In Python we make use of the range object













## Loops – while loops

while loops can be used when a condition needs to be checked each iteration.

```
x = 1
while True:
    print("To infinity and beyond! We're getting close, on %d now!" % (x))
    x += 1
To infinity and beyond! We're getting close, on 1 now!
To infinity and beyond! We're getting close, on 2 now!
To infinity and beyond! We're getting close, on 3 now!
To infinity and beyond! We're getting close, on 4 now!
To infinity and beyond! We're getting close, on 5 now!
To infinity and beyond! We're getting close, on 6 now!
                                                             With while loops its
To infinity and beyond! We're getting close, on 7 now!
To infinity and beyond! We're getting close, on 8 now!
                                                             easier to create an
To infinity and beyond! We're getting close, on 9 now!
To infinity and beyond! We're getting close, on 10 now!
                                                             infinite loop
To infinity and beyond! We're getting close, on 11 now!
To infinity and beyond! We're getting close, on 12 now!
To infinity and beyond! We're getting close, on 13 now!
To infinity and beyond! We're getting close, on 14 now!
To infinity and beyond! We're getting close, on 15 now!
To infinity and beyond! We're getting close, on 16 now!
To infinity and beyond! We're getting close, on 17 now!
To infinity and beyond! We're getting close, on 18 now!
```











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## How to obtain input from a user?

As we said, python is pretty straight forward. You want the user's input? Type input

```
input("what is your name?")
what is your name? Legolas
```

You can also save this input into a variable!

```
a = input("what is your name?")
what is your name? Legolas
```















## How to load a dataset so that we can start exploring?

#### Accessing the filesystem (or you can use magics):

```
# Part 1. we start by loading the OS module
import os

# and then we can call the method listdir() to print the files in y our working folder
print("files in working directory: ",os.listdir())

#additionally using the sys we can check which paths is your python using to load modules
import sys
print("paths: ",sys.path)
```

#### Writting to and reading from files:

```
#point 2
with open("unordered.csv","w") as file:
    writer = csv.writer(file)
    writer.writerow(lista)
file.close()

#point 3
rawdata = []
with open("unordered.csv","r") as file:
    reader = csv.reader(file)
    for r in reader:
        rawdata.append(r)
rawdata = rawdata[0]
```













## See you next week ©

# me: accidentally adds one extra space python:













## End

