Recap

- Git vs Guthub
- **GHE**
- Data types
- Python iterations: for loops and while loops
- ► If, if..else, if..elif..else
- try/except
- Python functions

Classes

- Object-oriented programming paradigm (OOP)
 - Building reusable blocks of code (object)
- Block of code that combines information and behaviour that can be performed on data to solve a problem

Terminology

- Behaviour: actions that are defined within a class. They are made up of methods
- Methods: functions defined within a class
- ► Information (Attributes): variables that are part of the class
- ► **Object:** an instance of a class. You can have as many objects as you want for one class.

Class Structure

```
import numpy as np
                  class Robot:
                      def init_(self):
                          self.x = 0
Attributes
                          self.y = 0
                      def move up(self, increase):
                          self.y = self.y + increase
                      def move down(self, decrease):
                          self.y = self.y - decrease
                      def move right(self, increase):
                          self.x = self.x + increase
Methods
                      def move left(self, decrease):
                           self.x = self.x - decrease
                      def calc distance(self):
                          # From Pythagora's Theorem
                          distance = (np.abs(self.x)**2 + np.abs(self.y)**2)**0.5
                          return distance
```

Methods

4.123105625617661

```
myRobot = Robot()

myRobot
<__main__.Robot at 0x11131c080>

myRobot.move_up(2)
myRobot.move_right(3)
myRobot.move_left(2)
myRobot.move_left(2)
myRobot.move_down(6)
myRobot.calc_distance()
```

Making multiple objects from one class

```
myRobots = []

for i in range(0,4):
    myrobot = Robot()
    myRobots.append(myRobot)

myRobots

[<__main__.Robot at 0x11131c080>,
    <__main__.Robot at 0x11131c080>,
    <__main__.Robot at 0x11131c080>,
    <__main__.Robot at 0x11131c080>,
    <__main__.Robot at 0x11131c080>]
```

Example: Sephora

	INSIDER	VIB	ROUGE
Spend per calendar year	FREE	\$350	\$1000
Birthday gift	•		
Rewards Bazaar	•		
Access to the Beauty Insider Community	•		
Free Beauty Classes	•		
Monthly gifts			
Free Custom Makeovers		1X	
Flash 2-day shipping on all orders*	\$10/yr	\$10/yr	FREE
Private hotline			
Invitations to exclusive events			