

# OOP

September 12, 2019

## 1 Exercise 0

Implement a "Calculator" that is able to perform the 4 basic operation :add, subtract, multiply, divide The result should be something like the following

```
[1]: from Exercise_0 import *
if __name__=="__main__":
    c=Calculator()
    c.add(2,3)
    c.sub(2,3)
    c.mul(2,3)
    c.div(2,3)
```

```
2 + 3 = 5
2 - 3 = -1
2 * 3 = 6
2 / 3 = 0.667
```

## 2 Exercise 1

Implement a "Point" class that is able to represent 2-D points.  
The class must contains the methods to obtain the results shown below

```
[2]: from Exercise_1 import *
if __name__=="__main__":
    a=Point(7,1)
    b=Point(1,1)
    print(a.distance(b))

    a.move(2,2)
    print(a)
```

```
6.0
(9,3)
```

**Tips and tricks:**

- The formula for the distance between two points is

$$d(P_1, P_2) = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

- To use the square root function you need to import math and use math.sqrt like below

```
[19]: import math
print(math.sqrt(4))
```

2.0

### 3 Exercise 2

Implement a "Line" class that is able to represent 2-D lines. Using the class "Points" of the previous exercise and this one try to obtain the following results

```
[2]: from Exercise_2 import *
if __name__=="__main__":
    l=Line(3,2)
    print(l)

    a=Point(0,1)
    b=Point(2,2)
    l.line_from_points(a,b)

    l=Line(1,0)
    a=Point(1,5)
    print(l.distance(a))

    m=Line(-1,0)
    i=l.intersection(m)
    print(i)
```

Line: y=3x+2

2.82842712474619

(0.0,0.0)

#### Tips and tricks

- The formula to obtain the equation from 2 points is

$$y = (y_2 - y_1)/(x_2 - x_1)x - (y_2 - y_1)/(x_2 - x_1)x_1 + y_1$$

- The formula for the distance between a line and a point is

$$d(P, r) = \frac{|ax_P + by_P + c|}{\sqrt{a^2 + b^2}}$$

- the formula to find the intersection is

$$P \left( \frac{q_2 - q_1}{m_1 - m_2}, m_1 \frac{q_2 - q_1}{m_1 - m_2} + q_1 \right)$$

## 4 Exercise 3 (todo after the next theory lesson)

Create the classes "Contact" and "AddressBook" All the contacts are stored in a json file named "contacts.json" and are similar to

```
{
    "name": "Cassio",
    "surname": "Zen",
    "email": "cassiozen@gmail.com"
}
```

The "AddressBook" class must be able to read the content of the file and perform CRUD (Create, Read, Update, Delete). The Update is the most difficult so i suggest it to begin with the other. Below you can find an example

```
[24]: from Exercise_3 import *
      book=AddressBook()
      book.show()
```

Name:Cassio, Surname:Zen, mail:cassiozen@gmail.com

Name:Dan, Surname:Abramov, mail:gaeaaron@somewhere.com

Name:Pete, Surname:Hunt, mail:floydophone@somewhere.com

Name:Paul, Surname:Shannessy, mail:zpao@somewhere.com

Name:Ryan, Surname:Florence, mail:rpflorence@somewhere.com

Name:Sebastian, Surname:Markbage, mail:sebmarkbage@here.com

```
[25]: book.find_by_name('Dan')
```

I found the following results:

Name:Dan, Surname:Abramov, mail:gaeaaron@somewhere.com

```
[26]: book.remove_contact('Dan')
      book.show()
```

Name:Cassio, Surname:Zen, mail:cassiozen@gmail.com

Name:Pete, Surname:Hunt, mail:floydophone@somewhere.com

Name:Paul, Surname:Shannessy, mail:zpao@somewhere.com

Name:Ryan, Surname:Florence, mail:rpflorence@somewhere.com

Name:Sebastian, Surname:Markbage, mail:sebmarkbage@here.com

```
[27]: book.add_contact('Peter','Parker','notspiderman@marvel.com')
```

```
[28]: book.show()
```

Name:Cassio, Surname:Zen, mail:cassiozen@gmail.com

Name:Pete, Surname:Hunt, mail:floydophone@somewhere.com

Name:Paul, Surname:Shannessy, mail:zpao@somewhere.com

Name:Ryan, Surname:Florence, mail:rpflorence@somewhere.com

Name:Sebastian, Surname:Markbage, mail:sebmarkbage@here.com

Name:Peter, Surname:Parker, mail:notspiderman@marvel.com

Once you've done this you can now create a client to use the functions you implemented in a "user-friendly way" The result should be something like the following

Welcome to the application to manage your contacts

Press 's' tho show the list of contacts

Press 'n' to add a contact

Press 'f' to find a contact

Press 'd' to delete a contact

Press 'q' to quit

s

Name:Cassio, Surname:Zen, mail:cassiozen@gmail.com

Name:Dan, Surname:Abramov, mail:gaearon@somewhere.com

Name:Pete, Surname:Hunt, mail:floydophone@somewhere.com

Name:Paul, Surname:Shannessy, mail:zpao@somewhere.com

Name:Ryan, Surname:Florence, mail:rpflorence@somewhere.com

Name:Sebastian, Surname:Markbage, mail:sebmarkbage@here.com

Press 's' tho show the list of contacts

Press 'n' to add a contact

Press 'f' to find a contact

Press 'd' to delete a contact

```
Press 'q' to quit
g
Command not available
Press 's' to show the list of contacts
Press 'n' to add a contact
Press 'f' to find a contact
Press 'd' to delete a contact
Press 'q' to quit
q
```

## 5 Exercise 4 (todo after the next theory lesson)

The file playerNBA.json contains the list of all the NBA player of this season with their stats and their bio. Each one looks like this:

```
{
  "pos": "G",
  "name": "Stephen Curry",
  "hgt": 75,
  "tid": 9,
  "injury": {
    "gamesRemaining": 0,
    "type": "Healthy"
  },
  "born": {
    "year": 1988,
    "loc": "Akron, OH"
  },
  "weight": 190,
  "ratings": [
    {
      "diq": 40,
      "endu": 74,
      "ins": 46,
      "pss": 74,
      "spd": 86,
      "tp": 95,
      "jmp": 88,
      "fg": 92,
      "stre": 50,
      "drb": 61,
      "dnk": 92,
      "oiq": 73,
      "reb": 49,
      "ft": 78,
      "hgt": 34
    }
  ]
}
```

```

    ],
    "draft": {
        "tid": 9,
        "pick": 7,
        "originalTid": 9,
        "year": 2009,
        "round": 1
    }
}

```

The first step is to analyze the data, so we need to create the function to evaluate: 1. The average **ratings** among the players 2. The average **height** and **weight** (in meters and kilograms while they're store in inches and pounds) 3. The average age

You should be able to obtain results like the one below

```

[1]: from Exercise_4 import *
import json
file_content=json.load(open('playerNBA.json'))

```

```

[2]: average_ratings(file_content)

```

```

[2]: {'diq': 40.86353211009176,
      'dnk': 60.25573394495405,
      'drb': 44.97018348623852,
      'endu': 41.286697247706385,
      'fg': 54.263761467889935,
      'ft': 51.10206422018341,
      'hgt': 48.36353211009177,
      'ins': 45.02981651376154,
      'jmp': 53.35206422018351,
      'oiq': 46.380733944954095,
      'pss': 42.470183486238454,
      'reb': 48.62729357798164,
      'spd': 53.27752293577975,
      'stre': 46.24885321100917,
      'tp': 44.92316513761466}

```

```

[3]: average_heigth(file_content)

```

```

[3]: 2.0031959788690217

```

```

[2]: average_weigth(file_content)

```

```

[2]: 97.63100959038039

```

```

[3]: average_age(file_content)

```

```

[3]: 26.212155963302752

```

```

[1]:

```