GetStarted

September 10, 2019

1 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

```
[1]: from Exercise_1 import *
   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 betwees 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

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

2.0

2 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

```
[3]: from Exercise_2 import * l=Line(3,2)
print(1)
```

Line: y=3x+2

```
[4]: a=Point(0,1)
b=Point(2,2)

1.line_from_points(a,b)
```

[4]: Line: y=0.5x+1.0

```
[23]: l=Line(1,0)

m=Line(-1,0)

a=Point(1,5)

print(l.distance(a))

i=l.intersection(m)
(0.0,0.0)
```

2.82842712474619

[23]: (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

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

3 Exercise 3

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 ith 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: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
[25]: book.find_by_name('Dan')
    I found the following results:
    Name:Dan, Surname:Abramov, mail:gaearon@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-frienldy 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
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
Command not available
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
```

4 Exercise 4

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 **weigth** (in meters and kilograms while they're stored 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
[]:
```