Object-oriented programming in Python



Objectives

Development of Python modules to solve complex problems

- Develop Python modules and classes
- Work with standard and compound data types in Python
- Use test-driven development
- Familiarize with special libraries e.g. matplotlib



Deadline

During lab 6: present class MyPoint

During **lab 7**: present extra functions (defined in lab 7)

Beginning of lab 8: upload the whole solution



Requirements

- 1. Implement a solution for the following problem using classes and feature driven development
- 2. The solution should offer a console type interface that allows the user to input the data and visualize the output
- 3. Use only the standard and compound data types available in Python

The solution should ensure:

- Providing at least 10 data examples in the application
- Documentation and testing of each function
- Validation of data when the user introduces invalid commands or data, a warning should be generated

Solve 3 from extra features in the 2nd iteration.

Use your registration number (n_{reg}) to define the number of exercises you have to solve: $n_{reg} \mod 10 + 11$ is the number of the first exercise, then increase it by 3 till you get 3 numbers.

e.g. my registration number is 1491 $1491 \mod 10 + 11 = 1 + 11 = 12$ \Rightarrow I have to solve exercises: **12**, **15**, **18**



Problem specification

A math teacher needs a program that helps students perform simple operations with points in two-dimensional space.

1st. Iteration

A point (class *MyPoint*) is identified by the following properties:

- *coord_x* given as a number
- coord_y given as a number
- color given as string (possible values 'red', 'green', 'blue', 'yellow' and 'magenta')

The following features are to be provided (at the level of class *MyPoint*):

- 1. Get and set the value of all properties for a point.
- 2. Provide the string representation of a point.

For example, for a point with coordinates $coord_x = 1$, $coord_y = 2$ and color = 'red', the string format should be "Point (1, 2) of color red."

2nd. Iteration

The program manages several points (class **PointRepository**) and allows operations such as:

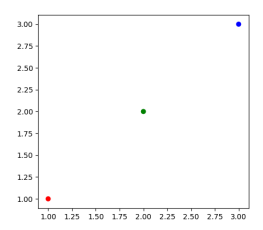
- 1. Add a point to the repository
- 2. Get all points
- 3. Get a point at a given index
- 4. Get all points of a given color
- 5. Get all points that are inside a given square (up-left corner and length given)
- 6. Get the minimum distance between two points
- 7. Update a point at a given index
- 8. Delete a point by index
- 9. Delete all points that are inside a given square
- 10. Plot all points in a chart (using library matplotlib)
- 11. Get all points that are inside a given circle (center of circle, radius given)
- 12. Get all points that are inside a given rectangle (up-left corner, length and width given)
- 13. Get the maximum distance between two points
- 14. Get the number of points of a given color
- 15. Update the color of a point given its coordinates
- 16. Shift all points on the x axis

- 17. Shift all points on the y axis
- 18. Delete a point by coordinates
- 19. Delete all points that are inside a given circle
- 20. Delete all points within a certain distance from a given point

Note: Matplotlib (https://matplotlib.org/index.html) is a special library useful for creating quality figures such as plots, bar charts, scatterplots and histograms.

For example, to plot 3 points with coordinates (1,1), (2,2), (3,3) you can use a code like:

```
import matplotlib.pyplot as plt
x = [1, 2, 3]
y = [1, 2, 3]
col = ["red", "green", "blue"]
plt.scatter(x, y, c = col)
plt.show()
```





Submission

Total points: 10

You need to submit an **archive** (e.g. .zip, .rar, etc) with the source code (**only** your own .py files created, without venv or other generated files) to the assignment on **Teams** before the deadline. Please use the following convention to name the archive file:

*sfmie*1234_*A*3. *zip*, where *s* – first letter of your surname

f – first letter of your first name mie – stand for mathematics informatics in English 1234 – is your registration number A3 – number of the assignment

If something is not clear, please ask me.



Key

- 1p Default
- 1p Work during lab 6
- 1p Work during lab 7
- 4p All features correctly implemented
- 1p At least 10 data examples for each iteration
- 1p At least 3 assertions for each function
- 1p Documentation