Ariel University, School of Computer Science, 2022 Introduction to Computer Science

Ex4: Main OOP Assignment

Abstract:

This assignment includes a relatively complex set of classes and interfaces. You are asked to implement a set of geometric shapes, a shape container, a basic GUI, and basic save/load capabilities. Moreover, in this assignment you are required to implement a JUnit class - to test all your functions (Geo, Collections, save & load. GUI classes are not required to have JUNIT tests).

To Do

- 1. Download Ex4 V0.1.zip, uncompress it.
- 2. Run the Ex4_sol-out.jar file (java -jar Ex4_sol.V0.1-out.jar). This is a complete solution to Ex4 you should implement your solution accordingly. Try loading the a0 file you should see an image as shown in Figure 1 (Left and Right). The a2 file is shown in Figure 2.
- 3. Create a new project (named Ex4), download all the classes and interfaces of <u>Ex4</u>. These files contain most of the required classes (and all the interfaces). The supplied "skeleton" is runnable (run the Ex4Main t2() function). You should get a simple GUI which will allow you to draw circles.
- 4. Implement and update your solution to all the <u>GeoShapeable</u> classes: Point2D, Circle2D, Rect2D, Segment2D, Triangle2D, **Polygon2D**. Note: the polygon is a relatively complex class make sure to go over the guidance of area, and contains. With respect to the **area** and the **contains** methods one may assume that the polygon is **simple** (no self intersection).
- Implement and update the related needed classes, in particular: Ex4,
 GUIShape and ShapeCollection (you can add additional classes if needed).
- Implement detailed JUnit classes (this time there are no skeleton classes given to you - make sure you implement a complete testing suite in classes: Point2DTest, Rect2DTest, Segment2DTest,

- Triangle2DTest, Polygon2DTest, GUIShapeTest, ShapeCollectionTest, Ex4Test
- 7. Add a detailed documentation (in English) to the Ex4.java file with the related description for each function.
- 8. Make sure to submit ALL the needed classes + an "executable" jar fine named Ex4.jar that can be run by double clicking.

Notes:

- Work in pairs (or alone)! you can talk about this assignment with anyone in class - but when writing your solution DIY!. Please go over this <u>document</u> which covers the School's honesty policy. Make sure to read the remarks regarding chatGPT at the end of this document.
- 2. Make sure you write your IDs (ID1 & ID2) in the files Ex4.java
- **3.** The implementation of the function should be as efficient and elegant as possible.
- 4. Keep in mind: we have "planted" few minor "bugs" in the suggested jar file ⇒ in order to force you to use proper testing! (and not just comparing with our solution).
- 5. Your solution should be submitted to Moodle according to the instructions as presented to you in the TA sessions.

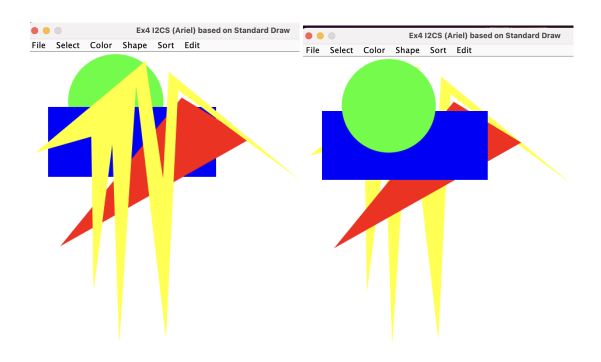


Figure 1: The "a0" file, as opened in the runnable jar. Left ordered by "perimeter" (yellow top - largest). Right: sorted by "antiPerimeter" (green top - smallest). Make sure you play with all tha options - including the sorting, scaling, rotation, save & load.

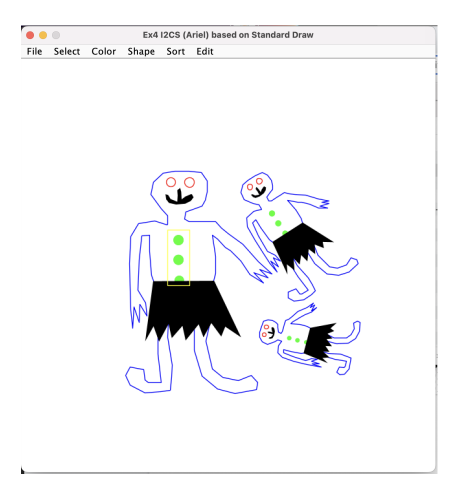


Figure 2: file "a2" - rotation and scaling.

Links:

- <u>Ex4 101</u>: how to start (a zoom talk regarding Ex4)
- <u>Ex4 201</u>: Q & A (Comparator, Polygon, Rotate...)
- Polygon: https://en.wikipedia.org/wiki/Polygon
- Testing if a polygon contains a point : https://en.wikipedia.org/wiki/Point in polygon

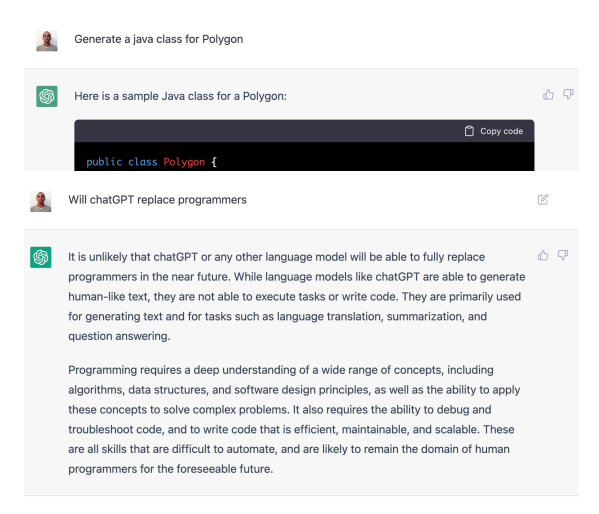


Figure 3: chatGPT is a source like any other - make sure to report on any source you are using! → Write your own code!

Q & A

1. Comparator:

https://docs.oracle.com/en/java/javase/12/docs/api/java.base/java/util/Arrays.html#sort(T%5B%5D,java.util.Comparator)

https://docs.oracle.com/javase/7/docs/api/java/util/Collections.html#sort(java.util.List, %20java.util.Comparator)

- Rotate & Scale (center Point)
 https://docs.oracle.com/javase/8/docs/api/java/lang/Math.html#atan2-double-double
- 3. Polygon:
 - a. Point inside, given a point p and a polygon Po: is Po containing p: define a outer point Pmin1(Xmin-1, Ymin-1), Pmin2(Xmin-1, p.y);
 - b. area: https://www.baeldung.com/cs/2d-polygon-area