

## Übung 03: Interfaces, Inner Classes

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Name: \_\_\_\_\_

Matrikelnummer: \_\_\_\_\_

**Informatik:** ☐ G1 (Prähofer) ☐ G2 (Prähofer) ☐ G3 (Grimmer) ☐ G4 (Grimmer)

**WIN:** ☐ G1 (Khalil) ☐ G2 (Kusel) ☐ G3 (Kusel)

Aufgabe	Punkte	abzugeben schriftlich	abzugeben elektronisch	korr.	Punkte
Übung 1	24	Java-Programm, Ausgabe der Testläufe	Java-Programm	<input type="checkbox"/>	

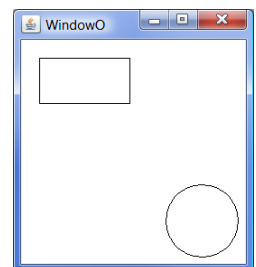
For this exercise, you should develop a framework for creating animated figures. There are four stages, in which features are added to the program. You are required to write a separate small test run for each of the stages that focuses on the newly developed capabilities. There are three predefined types (**Controller**, **Window**, **Animation**) you may use - they are explained in the Appendix.

### Stage 1: Figures

Create an abstract base class **Figure** that contains two fields for the x- and y-coordinate. Additionally, it should have an abstract method `void draw(int xOrigin, int yOrigin)` that draws the figure relative to the given coordinates. Write at least three concrete subclasses of **Figure** (e.g. **Rectangle**, **Circle**, ...).

*Hint:* Use the class **Controller** for registering the figures; use the class **Window** to draw them. The position of a figure is determined by its x/y-position plus the xOrigin/yOrigin-position given as a parameter to the draw method.

(6 Points)

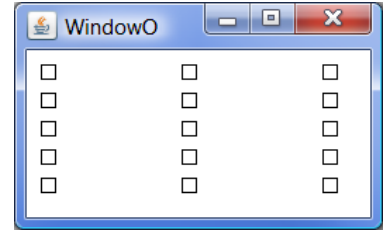


**Stage 2: Compound Figure****(6 Points)**

Create a class `CompoundFigure` as a subclass of `Figure`. Implement a method `void add(Figure f)` that adds a child figure. Internally, the `CompoundFigure` should use a `FigureList` to store the child figures.

Implement `FigureList` as a *private static inner class*. The `FigureList` itself has nodes for storing the list of child figures. `FigureList` should implement the `Iterable<Figure>` interface, which allows iterating over all Figures:

```
for (Figure f : figures) { ... }
```



Make sure all child figures are drawn relative to the position of the compound figure.

*Hint:* The child figures are no longer registered with the `Controller`, but only with their parent compound figure.

**Stage 3: X- and Y-Animation****(6 Points)**

The interface `Animation` is provided to you, it contains the method `void animate(int frame)` and is called from the `Controller` at each frame. Create a method `Animation createXAnimation()` in the class `Figure`. Use an *anonymous inner class* for implementing the `Animation` interface. The animation should increase the x-coordinate of the figure at every frame. Additionally, create a method `Animation createYAnimation()`. For implementing this method, you should create a *named static inner class* called `YAnimation`. In a comment, explain the advantages and disadvantages of using an anonymous inner class compared to a named inner class.

*Hint:* Use the class `Controller` for registering the animations.

**Stage 4: Circle-Animation****(6 Points)**

Create a named inner class called `CircleAnimation` that implements the `Animation` interface and can be used to let the figure move in a circle. Also, add a method `Animation createCircleAnimation(int radius, int framesPerRotation)` to the `Figure` class. In a comment, explain the advantages and disadvantages of modeling animations using an interface (`Animation`) compared to an abstract base class.

## Appendix

### Controller.java

The `Controller` class is used to register the figures (`addFigure`) and animations (`addAnimation`). Afterwards, the `display` method can be called to bring up the window and start the animation. This file will only compile after you have successfully completed the first stage of the exercise.

- `Controller.addFigure(Figure f)`: Registers the given figure `f` to be displayed on the screen. The controller will automatically call the `draw` method of all registered figures. Figures, that are already registered as a child of a compound figure must not be registered with the controller.
- `Controller.addAnimation(Animation a)`: Registers the given animation `a` to be performed at every frame. The controller will automatically call the `animate` method of all registered animations. The parameter `frame` of the `animate` method indicates the number of the current displayed frame. This parameter can be used e.g. to restart an animation every 25 frames.
- `Controller.display()`: Displays all registered figures and starts all registered animations. Needs to be called after all animations and figures have been registered.

Example code:

```
Circle c = new Circle(50, 50, 10);
Controller.addAnimation(c.createXAnimation()); // works at stage 3+ only
Controller.addFigure(c);
Controller.display();
```

### Window.java

The `Window` class is used to draw onto the screen. It should only be used within the `draw` methods. Here are some example methods that might be useful (feel free to use any of the `Window` methods in your program):

- `window.drawCircle(int x, int y, int r)`: Draws a black circle with the center coordinates `x/y` and radius `r`.
- `window.drawPoint(int x, int y)`: Draws a black pixel at the given `x/y` location.
- `window.drawRectangle(int x, int y, int w, int h)`: Draws a black rectangle with the top left coordinate `x/y` and the given width `w` and height `h`.

### Animation.java

This file contains the interface `Animation` that should be used at stages 3 and 4 of the exercise. The interface has a single method `animate` with a parameter `frame`. This method is automatically called by the controller at every frame.

