## **Programming Exercises - SDJ - Session 06**

## Exercise 6.01

Create a class called Job

- a) Implement three instance variables: a job title, a monthly salary and an employee. Call the variables title, salary and employee, where title should be of type String, salary of type double, and employee of type Person (use one of the Person classes you have already implemented in the previous exercises).
- b) Add a 3-argument constructor setting all three instance variables.
- c) Add a 2-argument constructor with job title and salary as argument. Set the employee to *null*, a person with the name "No one", or similar.
- d) Add get and set methods for all the instance variables.
- e) Add a method givePercentageRaise(double percentage) that takes a percentage as argument and increases the salary with this percentage. An example: the salary is 200 and after calling givePercentageRaise(20) the new salary is increased by 20%, i.e. 200\*1,2 = 240.

Now create a test class (JobTest) with a main method and test the class Job

- f) Create at least two Job-objects
- g) Call the methods you made in class Job, i.e. both constructors, all get and set methods, and the givePercentageRaise method.
- h) Print out all information of each Job-object.

## Exercise 6.02

Create a class Point representing a point (x,y) of integers in a coordinate system. The class should have:

- a) Two instance variables x and y both of type int.
- b) A constructor with two arguments setting both x and y.
- c) Get and set methods for both instance variables.
- d) A method moveTo(int newX, int newY) that sets the point (x,y) to a new position represented by (newX, newY).
- e) A method move(int xDistance, int yDistance) that sets the point (x,y) to the position (x + xDistance, y + yDistance).
- f) A method to String() that returns a string with the point in the format "(x,y)". An example: calling the to String-method on a point with x=3 and y=4 should return the string "(3, 4)".

Now create a test class (PointTest) with a main method to test the Point class

- g) Create two Point objects.
- h) Test the methods in the Point class.
- i) Print out the two points using the toString-method.
- j) Calculate and print out the distance between the two points. The distance between two points  $(x_1, y_1)$  and  $(x_2, y_2)$  in a coordinate system is given by the following: dist =  $\sqrt{(x_2 x_1)^2 + (y_2 y_1)^2}$  Hint: in Java the square root of a number is found by: Math.sqrt(number).