Programming Lab Exercise 5

Before you start:

Create a folder called **lab5** inside your personal **java** folder you created at the start. Save all your work for lab5 in this folder.

Purpose:

Tests your understanding of the concept of classes and inheritance in Java.

Q1.

- a) Create a java class called Point which will be used to describe a point in 2D space. It will need to have two protected variables x and y to represent the coordinates of the point. Create the necessary getter and setter methods. Also create a toString() method
- b) Create a subclass of Point called Circle which will need an additional attribute called radius. Define the necessary getter and setter methods for radius.
- c) Your classes should be able to run using the following driver program:

```
// Author
                      : Oisin Cawley
  // Date
                      : Jan-2016
  // Purpose
                      : A test driver program for our
                       : Point/Circle inheritance
  public class MyFirstCircle
       public static void main (String args[])
            Point myPoint = new Point(10, 20);
            Circle myCircle = new Circle(15, 30, 5);
            System.out.println("Point details :
myPoint);
            System.out.println("Circle details:
myCircle);
       }
  }
```