Assignment 03

Q1. Create a class Point2D, in package - "com.app.geometry": for representing a point in x-y coordinate system. Create a parameterized constructor to init x & y co-ords. Add a method to return string form of point's x & y co-ords

Hint : public String getDetails())

Add isEqual method to Point2D class: a boolean returning method: must return true if n only if both points are having same x,y co-ords or false otherwise.

Add calculateDistance method to calculate distance between current point and specified point & return the distance to the caller.

Hint: Use distance formula. Use java.lang.Math class methods --sqrt, pow etc.

Write TestPoint class, in package "tester", with a main method, Accept co ordinates of 2 points from user (Scanner) --to create 2 points (p1 & p2)

Use getDetails method to display point details.(p1's details & p2's details)

Invoke is Equal & display if points are same or different (i.e p1 & p2 are located at the same position). If they are not located at the same position, display distance between p1 & p2