## Sunbeam Institute of Information Technology Pune, Karad

### Java Assignment 3

Q1) Create a class Point2D , in package - "com.app.geometry" : for representing a point in x-y co-ordinate 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 is Equal method to Point 2D 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.

- a)Create a class "TestPointArray.java" in "tester" package for the following
- b) Accept, how many no of points to plot from user.
- c) Create suitable data structure

Hint : Point2D[] points=new Point2D[sc.nextInt()];

d) Prompt user for x & y co ordinates n store the data suitably

Hint: for loop

e) Supply Menu to user with various Options

#### 1. Display details of a specific point

User i/p : index

O/p: x & y co-ordinates should be displayed. or error message(eg: Invalid

index, pls retry!!!!)

#### 2) Display x, y co-ordinates of all points

Hint: for-each

# Sunbeam Institute of Information Technology Pune, Karad

### 3) User i/p: 2 indices for the points, validate the indices

Display distance between specified points (iff they are not located at the same position)

eg: sop("Enter index of strt point n end point"); validation: boundary condition (0<=index<length-1) isEqual -- false --compute distance --display it.

#### 4. Exit