Assessment Instructions

Instructions: Write a program to calculate the (x, y) coordinates of points on a circle of radius 1.0.

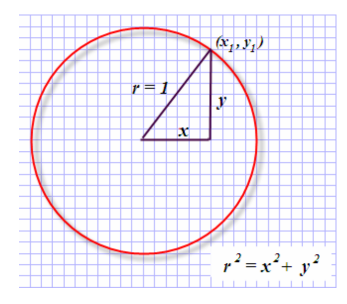
1. Create a new project called Math Class Methods.

2. Create a class called PointsOnACircleV1 in the newly created folder.



- 3. The radius of the circle should be 1.0.
- 4. Use the appropriate Math class methods in your arithmetic expression(s).
- 5. The value of the x coordinate should change by 0.1 during initial testing. After the program is working verify that the increment can also be 0.01, or 0.001 with only minor changes to the code.
- 6. Display the information in a neatly formatted table. (See expected output.) Use a Formatting Grid to save time developing the layout for your output.

Background: Recall from your algebra class that the Pythagorean Theorem can be used to determine the x or y coordinate if you know the radius of the circle and the value of either x or y.



Assume that you are dealing with a circle whose radius is 1.

If you iterate through successive values of x, then you can calculate the corresponding value of y.

Be sure to use methods of the **Math** class to set up the arithmetic expression.

Try a few examples with a calculator before attempting to write the program. For example if x = .1 and r = 1, what is y? If x = .2 and r = 1, what is y? If x = .3 and r = 1, what is y?

Expected Output: When your program runs correctly, the output should resemble the following screen shot. Make sure that the output remains correct if the radius or the increment between values of x are changed.



Assessment: Your assessment will be graded according to the following rubric.

| Grading Rubric | Pts |
|---|-----|
| Comments include name, date, and purpose of program | 1 |
| All calculations correct. | 1 |
| Loop(s) written correctly. | 1 |
| Math class methods used in arithmetic expressions | 2 |
| Program works with other radii and increments. | 2 |
| Output formatted with printf(). | 1 |
| No compiler or runtime errors | 1 |
| Thoughtful PMR included | 1 |

Submission: Submit your PointsOnACircle.java file as Java's Math Class for a grade.