## Java Randy's Rectangle Calculator

Time required: 60 minutes

- Comment each line of code as shown in the tutorials and other code examples.
- Follow all directions carefully and accurately.
- Think of the directions as minimum requirements.

#### **Pseudocode**

- 1. Write pseudocode for the exercise
- 2. Save it in a document
- 3. Submit with the assignment

### Requirements

The program will ask the user to enter the width and length of a rectangle, then display the rectangle's area and perimeter.

- 1. Create a Java program named RectangleCalculator.java
- 2. Area of a rectangle: **Area = length \* width**
- 3. Perimeter of a rectangle: **Perimeter = 2 (length + width)**
- 4. Ask the user for the length and the width of a rectangle as a double.
- 5. Calculate the area.
- 6. Calculate the perimeter.
- 7. Display the area.
- 8. Display the perimeter.

# **TODO Outline of Program**

You can use the following TODO outline to get started with your program.

Page 1 of 3 Revised: 7/15/2022

```
Filename: RectangleCalculator.java
     Author:
     Created:
     Purpose: Create a program that gets the length and
     width of a rectangle from the user and calculates
     the area and perimeter
 * /
// TODO: Create scanner object
// TODO: Declare variables
// TODO: Print program title
// TODO: Get user input for length and width as double
// TODO: Calculate area of rectangle Math formula: a = lw
// TODO: Calculate perimeter of rectangle Math formula: p = 2(1+w)
// TODO: Echo user input
// TODO: Display results
// Use printf to format float to 2 decimal places
// use comma , as a 1,000's separator
// Close keyboard operating system resources
keyboard.close();
```

printf formatting example. Printf does not provide a return. Put a \n to move to the next line

```
System.out.printf("\n Perimeter: %,.2f", perimeter);
```

```
% The variable after the comma replaces the % sign
: indicates formatting codes are coming up
, comma formats 1,000 separators
.2f formats a float to 2 decimal places
```

#### Example run:

Page 2 of 3 Revised: 7/15/2022

```
Randy's Rectangle Calculator in Java | Calculate the area and perimeter of a Rectangle | Enter length: 201.56
Enter width: 250.123
You entered: length 201.56 - width 250.123
Area: 50,414.79
Perimeter: 903.37
```

## **Assignment Submission**

1. Attach the pseudocode.

- 2. Attach the program files.
- 3. Attach screenshots showing the successful operation of the program.
- 4. Submit in Blackboard.

Page 3 of 3 Revised: 7/15/2022