

Lab Three Assignment

Due: by 10:00 pm, Thursday, 10/27 (check scheduled tutor time for help)

Create a folder called Lab3 and save all of the following subfolders/files in it as your Lab 3 submission:

Part I: Code a **Circle** class with all necessary constructor and methods that will accept the **radius** as data entry and compute the perimeter and area of the circle object respectively using two different methods called `computePerimeter` and `computeArea`. You must *verify invalid data entries for radius (No letters and must be a positive real number) using exception handling*. And code also a custom-designed exception class named **NegativeDoubleException** to handle the negative data exception. You are required to use methods of **JOptionPane** to accept data entry, display the error messages and code a separate method for displaying results including radius, perimeter, and the area using **JOptionPane**. In the code dealing with exception handling, you must use loop to allow user to reenter a radius if it is invalid with a user-friendly prompt until a correct data is entered.

- Code **CircleValidationApp** as the driver class. Run and test your code to meet the requirements. Your validation code will continue to run until the valid data is entered. You can code the validation processing in either driver class or in the **Sqaure** class.
- Must use meaningful names for fields, variables, methods and classes.
- Must document each of your source code (see example in the next slide)

Part II: Design a super class **Person** with the fields for holding a person's name, address, and phone number. Code at least two overloaded constructors and the appropriate mutator and accessor methods. Next, design a subclass **Customer** that inherits from the **Person** class. In addition to inherit all data and methods from its super class, the **Customer** class should have a field for a customer number and a boolean filed indicating whether or not the customer wishes to be on a mailing list. Code appropriate constructors, mutator and accessor methods for the instance fields.

Then code a driver class **InheritanceApp** to test the classes by creating at least one object for Person class and at least one object for Customer class to display all field information, respectively. You may do hard-coded data in test.

- Must code **Person** and **Cumstomer** classes as your operation classes with the inheritance relationship and **InheritanceApp** as the driver. Run and test your code to meet the requirements.
- Must understand the purpose of using inheritance in coding and how well you perform the **code-reusability**.
- Must use required/meaningful names for fields, methods and doc each of your source codes.

Part III (Optional for extra-credit): The exercises you have completed including ***all even-numbered M/C and T/F questions, all even-numbered Predict Output, and all even-numbered Algorithm Workbench*** in chapter 8 and 9 using any text editor.

Create a folder called answers and copy and paste all of your exercises above to this folder, then copy this folder into Eclipse project folder Lab3 (see **Steps...** next slide).

Submission requirement:

You must submit all of the parts above as an Eclipse project file named **Lab3** by following instruction in **Steps how to work on your labs and make a zipped file for submission in Eclipse** below (also posted in Modules of Canvas).

Steps how to work on your labs and make a zipped Eclipse project file for submission

➤ The steps how to work on your labs with Eclipse

Step 1. Open Eclipse you have installed, click on the triangle icon under **File** menu, and you will see a drop-down menu.

Step 2. Click on **Java Project** and you will see a new window to create a Java project, since Eclipse organizes all programs as projects, so does for your labs.

Step 3. Type in your project name, say, Lab3 in the **Project name:** field, and then click on **Finish** button. Eclipse will create a project named Lab3 for you.

Step 4. Click on Lab3, highlight the **src** folder, click on the triangle icon under **File** menu, and you will see a drop-down menu.

Step 5. Click on **Class**, a window let you create a new class will be displayed. Type in the class name you are going to code, say, TestScores, and click on **Finish** button. If you are creating a driver class, say, TestScoresApp, after you type in this class name, select the box **public static void main(String[] args)**, and then click on **Finish** button.

Now you can type your code in this editing window and execute your code by clicking Run menu or the play icon shown under menu bar.

➤ Steps to make your project as a zipped Eclipse file for your lab submission

Step 1. Highlight the project you are going to submit, click on **File** menu, and click on Property as shown in Figure 1.

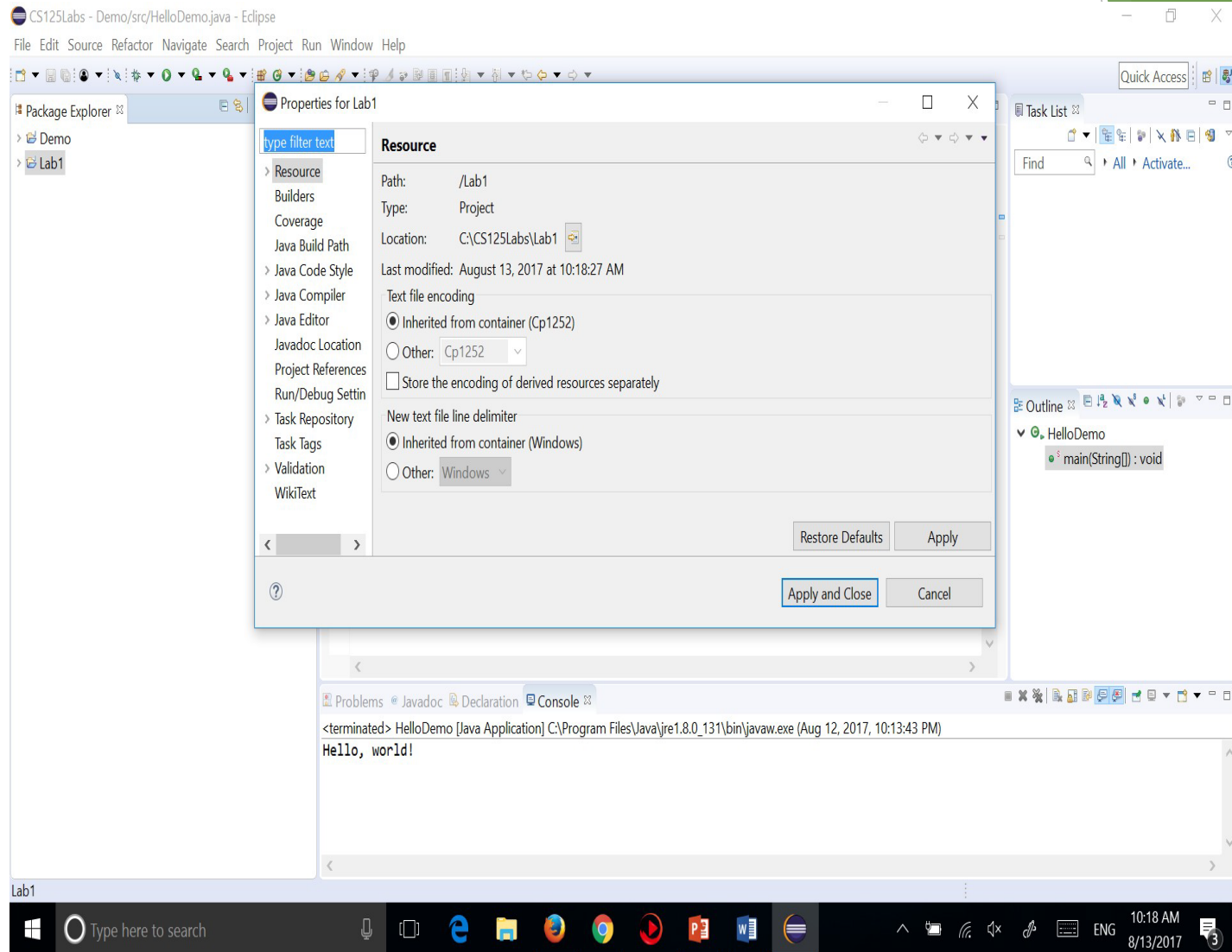


Figure 1 Property window shows the location of your project

Step 2. Click on the icon beside the location path and it will navigate to the directory your project located in your computer.

Step 3. Highlight the folder, copy and paste it to another location in your computer.

Step 4. Navigate to the folder you have done the optional extra-credit exercises, copy and paste this folder into this submission folder. Omit this step if you choose not to do these exercises.

Step 5. Make right mouse button click, select **Send to** and select **Compressed (zipped) folder** as shown in Figure 2.

A zipped file called Lab3.zip will be created and ready for your submission in canvas. Mac users may refer to steps to make a zipped file and requirement is the same.

(See next slide)

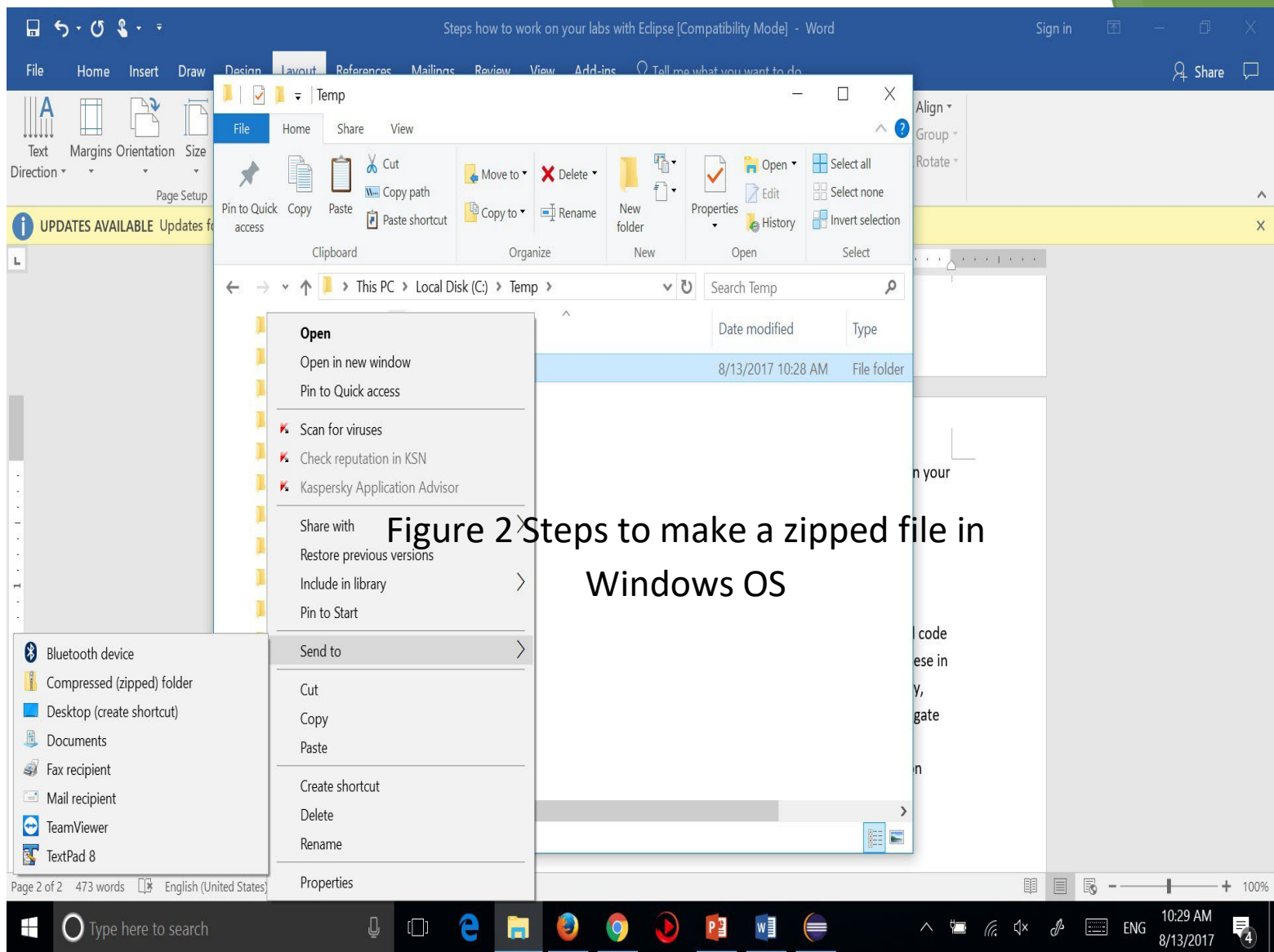


Figure 2 Steps to make a zipped file in Windows OS

Figure 2 Steps to make a zipped file in Windows OS

Step 6. To test if your submission is a correct zipped Eclipse project that can be imported, opened, and run for grading, click on File, Switch Workspace, Other..., Type a new workspace name, say, Test, Eclipse will create a new window as a workspace for you, close the welcome window, then click on File, Import..., click on General, Existing Projects into Workspace, click on Next, choose Select Archive File:, browse to the folder you have saved your submission file, highlight the zipped file, then Open, and click Finish. Your zipped Eclipse project as you lab should be displayed in the Eclipse window, if you did your zipped file correctly.

To submit your lab, log in the course in Canvas, submit it by clicking on the Assignments, clicking on Lab3 and then **Submit Assignment, Choose File**, browse and attach the zipped file, click on **open**, then click the **Submit Assignment** button to complete your submission.

Example of documented source code

(Required for each of your source code)

```

/*****
Name: Jon Smith
Course: CS125-0X
Lab #: Lab Two
Submission Date: 8:00 pm, Wed (10/4)
Description: The driver code to run TestScore, create its object, call its methods to
accept inout, assign and display the letter grade.
*****/

public class TestScoreApp {    //Driver class
    public static void main(String[] args) {    //main method
        TestScore tesScore = new TestScore(); //create object of TestScore
        tesScore.inputScore();    //call method to have the score
        tesScore.assignGrade();    //call method to assign the grade
        tesScore.display();    //call method to display the grade
    }    //end of main()
} //end of the driver class

```

- You are required to do the documentation like above for each of source code, i.e., for TestScore.java. You must have a code title at the top to