//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

// Purpose: Write an application for shipping charges

// Input: Prompts the user to enter name, course, weight of package, and distance

// Output: Displaying the weight of package, miles of shipping, and how much shipping cost

// based on the weight of package.

// Author: Jenny Chen

// Date: 1/25/2017

// Class: CS1301B

// Program: #3(MyShippingCharges3.java)

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

I learned how to use “if” statements to calculate the total cost of the shipment. Using it is really helpful, if you wanted to set a certain cost to the weight of the package and the distance the package is sent. What was challenging for me was setting the dollar sign to each price depending on the weight of package and distance. The calculations was a little tricky with the distance over 1000. Most of the code was declaring a variable and using them in the statements for “system.out.printf ” to print out the shipping receipt and to print out the table charges.

i. Have you documented program: Yes

ii. Have you documented each method: Yes

iii. Is your program well structured, aligned, indented, and easy to read: Yes

iv. Does your class compile without syntax errors: Yes

v. Does your program satisfy all the requirements: Yes

vi. Have you submitted the MyShippingCharges3.java file: Yes

vii. Have you submitted the program report: Yes

viii. Have you zipped the source code file (MyShippingCharges3.java) and the report: Yes