**CMPSC 101 Due Date: Friday, October 3, 2025 (1:25 p.m.)**

**Fall 2025**

**Homework 3**

Your program source file must begin with a "banner comment" of the following form:

#----------------------------------------------------------

# Name:

# E-mail Address:

# Class: CMPSC 101

# Project #

# Due Date:

# Brief Project Description

#----------------------------------------------------------

Your programs should include appropriate comments.

(30 points) Write a program that asks the user to enter the cost of an item then displays the shipping cost and the total cost. If the user enters a number that’s less than zero, program should display an error message. The output should be rounded to two decimal places of precision.

Use the following table to calculate the shipping cost:

Cost Of an Item Shipping Cost

==============================

0.00-$29.99 $5.95

$30.00-$49.99 $7.95

$50.00-$74.99 $9.95

$75.00 or more FREE

**Sample Run 1:**

===============================================================

Shipping Calculator

===============================================================

Enter the cost of the item ordered: -8

You must enter a positive number. Please try again.

**Sample Run 2:**

===============================================================

Shipping Calculator

===============================================================

Enter the cost of the item ordered: 65.89

Shipping cost: $9.95

Total cost: $75.84

**Submit your source file(.py) via Canvas by the deadline.**