In-Class Exercise - Python Print Exercises (Save As: printbooks.py)

#Write a Comment – The following code will .....

- Print("Total Wholesale Cost")
- Assign 24.95 to a variable bookPrice.
- Create a variable storePrice. Write a formula that will calculate the storePrice at a 40% discount of the bookPrice.
- Create a variable shipCost. Write a formula that will calculate the shipping cost at \$3 for the first copy and \$0.75 for each additional copy.
- Create a variable for totalCost. Write a formula to calculate the total wholesale cost for 60 copies.
- Write <u>the following PRINT statement</u> to output the following:

**OUTPUT**: Total Store Book Price is \$ variable and Total Shipping Cost is \$ variable for 60 copies.

OUTPUT: Total Wholesale cost for 60 copies is \$ variable.