Lab 2:

For this program you will be writing a program that will use if-else or if-elif-else  statements.

Read-It-All bookstore has a book sales club where customers can earn reward points that can be used for their next purchase.

If a customer purchases 0 books, he/she earns 0 points.

If a customer purchases 1-2 books, he/she earns 5 points.

If a customer purchases 3-4 books, he/she earns 10 points.

If a customer purchases 4-5 books, he/she earns 15 points.

If a customer purchases 6-7 books, he/she earns 20 points.

If a customer purchases 8 or more books, he/she earns 25 points.

Write a program that asks the user to enter their name (First and last name), and the number of books that he or she has purchased this month and displays their name and the number of points they have earned for the month.  Add the total number of points for the store for the month and display the total on the screen.

REMEMBER to put your name on the lab with comments, and write comments in the program to tell what the program is doing.

Data for the program:

Mary Smith              5 books

John Franklin            1 book

Stewart Jones           0 books

Marvin Applegate      7 books

Ernestine Miller         8 books

Francis Butterworth   3 books

Arlene Cooper          0 books

Maryanne Fisher       2 books

Andrea Martin          10 books

Larry Andrews          9 books