Java S18 Class 2 HW

Write a Java Program to solve each one of the problem. Please name your project as **Q#.Java**. Save all your project into one folder called **firtsname_lastname_C2_HW** and compress the folder and upload into my Google Class Room

1. Area of a Circle

Find the area of a circle with a radius of 15 cm. Display the answer in sentence form.

2. Wayne Gretzky

Create a program that stores the string "Wayne Gretzky" in a string memory location and stores 99 in a numeric memory location. The program should display: Wayne Gretzky is number 99 from the memory locations.

3. Area of a Rectangle

Find the area of a 5.7 by 4.8 rectangle. Have your program display the width, length, and area all on separate lines.

4. Net Pay

Find the net pay (n) for an employee who works 40 hours (h) at 5.00 per hour (w) and has 2.00 (i) deducted for insurance and must pay 22% for tax (t). Display your answer in sentence form and use the following formula: n=(h*w-i)-t*(h*w-i).

5. Carpet

Find the cost to carpet a room 8.5 m by 6 m if the carpet has a price of 19.95 per square meter. Display the answer in sentence form and use memory location variables that are appropriate for the items you are storing in memory.

6. Bill of sale

Write a Java program to calculate and print a bill of sale based on the following:

- A shirt was purchased for \$12.49 and was paid with a \$20 bill.
- Assign variables for the purchase price and amount given to the clerk.
- Calculate taxes, (HST = 13%), total bill, and change.
- Output the entire bill showing purchased price, taxes, total, and change.