

## 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.