**Class Description**

We will create a class called Payroll that represents the payroll information for an employee. This class will have attributes for hours worked, hourly rate, gross pay, tax deduction, and net pay. It will also contain methods to input data, calculate payroll, and display results.

**Class Breakdown:**

**Class Name**: Payroll

1. **Attributes (Private Members)**:
   * double hoursWorked: The number of hours the employee worked.
   * double hourlyRate: The employee’s hourly wage.
   * double grossPay: The total earnings before tax.
   * double taxDeduction: The amount of tax deducted (15% of gross pay).
   * double netPay: The final take-home pay after tax.
2. **Methods (Public Members)**:
   * **Input Data**:
     + void inputData(): This method will prompt the user to input the number of hours worked and the hourly rate.
   * **Calculate Payroll**:
     + void calculatePay(): This method will calculate the gross pay, tax deduction, and net pay based on the provided input.
   * **Display Results**:
     + void displayPay(): This method will output the calculated gross pay, tax deduction, and net pay to the user.