```
Michael Xavier E. Canonizado
BSCS 2A
OOP - Payroll Form
```

```
public class FreelancerPayrollForm { 2 usages ± unknown
   // Attributes
   private String freelancerName; 4 usages
   private double hourlyRate; 5 usages
   private double grossIncome; 4 usages
   // Constructor
   public FreelancerPayrollForm (String freelancerName, double hourlyRate) { 1usage #unknown
       this.freelancerName = freelancerName;
       this.hourlyRate = hourlyRate;
       this.hoursWorked = 0.0;
       this.grossIncome = 0.0;
   // Utility Methods
   public double calculateProjectPayment(double hoursWorked) { 1 usage ± unknown
       return this.hoursWorked * hourlyRate;
   public void trackProjectPayment(double hoursWorked) { 2 usages # unknown
       double payment = calculateProjectPayment((hoursWorked));
       this.grossIncome += payment;
       this.hoursWorked += hoursWorked;
       System.out.println("Payment for this project: ₱" + payment);
       System.out.println("Updated Gross Income: ₱" + this.grossIncome);
       System.out.println("Updated Hours Worked: " + this.hoursWorked);
       System.out.println("-----");
   public void displayFreelancerInfo() { 3 usages ± unknown
       System.out.println("Freelancer Information:");
       System.out.println("Name: " + this.freelancerName);
       System.out.println("Hours Worked: " + this.hoursWorked);
       System.out.println("Hourly Rate: ₱" + this.hourlyRate + "/hr");
       System.out.println("Gross Income: ₱" + this.grossIncome);
       System.out.println("-----");
   public String getFreelancerName() { nousages ±unknown
       return freelancerName;
   public double getHourlyRate() { lusage *unknown
       return hourlyRate;
   public void setFreelancerName(String freelancerName) { no usages * unknown
       this.freelancerName = freelancerName;
   public void setHourlyRate(double hourlyRate) { no usages * unknown
       this.hourlyRate = hourlyRate;
```

```
Main class:
public class Main { ± unknown
   public static void main(String[] args) {  ± unknown
       FreelancerPayrollForm mikeyPayroll = new FreelancerPayrollForm( freelancerName: "Mikey", hourlyRate: 500);
       System.out.println("----");
       mikeyPayroll.displayFreelancerInfo();
       System.out.println("Hourly Rate:" + mikeyPayroll.getHourlyRate() + "/hr");
       System.out.println("----");
       mikeyPayroll.trackProjectPayment( hoursWorked: 8);
       mikeyPayroll.displayFreelancerInfo();
       mikeyPayroll.trackProjectPayment( hoursWorked: 3);
       mikeyPayroll.displayFreelancerInfo();
  "C:\Program Files\Java\jdk-22\bin\java.exe" "-javaagent:C:\Program
 Freelancer Information:
 Name: Mikey
 Hours Worked: 0.0
 Hourly Rate: ₱500.0/hr
 Gross Income: ₱0.0
 Hourly Rate:500.0/hr
```

Payment for this project: ₱0.0 Updated Gross Income: ₱0.0 Updated Hours Worked: 8.0

Payment for this project: ₱4000.0 Updated Gross Income: ₱4000.0 Updated Hours Worked: 11.0

Process finished with exit code θ

Freelancer Information:

Freelancer Information:

Hours Worked: 11.0 Hourly Rate: ₱500.0/hr Gross Income: ₱4000.0

Name: Mikey Hours Worked: 8.0 Hourly Rate: ₱500.0/hr Gross Income: ₱0.0

Name: Mikey