

J StudentAttendanceReport.java U J Precedence.java J Precedencee.java J BitwiseAnd

J TaxCalc.java

```
1 import java.util.Scanner;
2
3 public class TaxCalc {
4     public static void main(String[] args) {
5         Scanner sc = new Scanner(System.in);
6         System.out.print("Enter the Income : ");
7         double income = sc.nextDouble();
8         System.out.println("");
9         double tax = 0;
10        if (income > 250000 && income <= 500000 ) tax = 5;
11        else if (income > 500000 && income <= 600000) tax = 20;
12        else tax = 30;
13        double total = income + (income * (tax/100));
14        System.out.println("Total Income is : "+total);
15    }
16 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS D:\3rd yr\Javafoundation> java TaxCalc
PS D:\3rd yr\Javafoundation> javac TaxCalc.java
PS D:\3rd yr\Javafoundation> java TaxCalc
Enter the Income : 45000

    Total Income is : 58500.0
❖ PS D:\3rd yr\Javafoundation>
```