

```
J StudentAttendanceReport.java U J Precedence.java J Precedencee.java J BitwiseAndN  
J EmployeePerformanceRating.java  
1 import java.util.Scanner;  
2 public class EmployeePerformanceRating{  
3     public static void main(String[] args){  
4         Scanner sc=new Scanner(System.in);  
5         int Rating = sc.nextInt();  
6         String msg = "invalid";  
7         if(Rating>=8)  
8         {  
9             msg="Excelent";  
10        }  
11        else if(Rating>=6)  
12        {  
13            msg="Good";  
14        }  
15        else if(Rating>=4)  
16        {  
17            msg="Average";  
18        }  
19        else if(Rating<4)  
20        {  
21            msg="Poor";  
22        }  
23        System.out.println(msg);  
24    }  
25 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

- PS D:\3rd yr\Javafoundation> **java** TaxCalc
- Enter the Income : 45000

Total Income is : 58500.0

- PS D:\3rd yr\Javafoundation> **javac** EmployeePerformanceRating.java
- PS D:\3rd yr\Javafoundation> **java** EmployeePerformanceRating

0

- Poor

PS D:\3rd yr\Javafoundation> **java** EmployeePerformanceRating

5

- Average

PS D:\3rd yr\Javafoundation> **java** EmployeePerformanceRating

7

- Good

PS D:\3rd yr\Javafoundation> **java** EmployeePerformanceRating

8

Excelent

PS D:\3rd yr\Javafoundation>