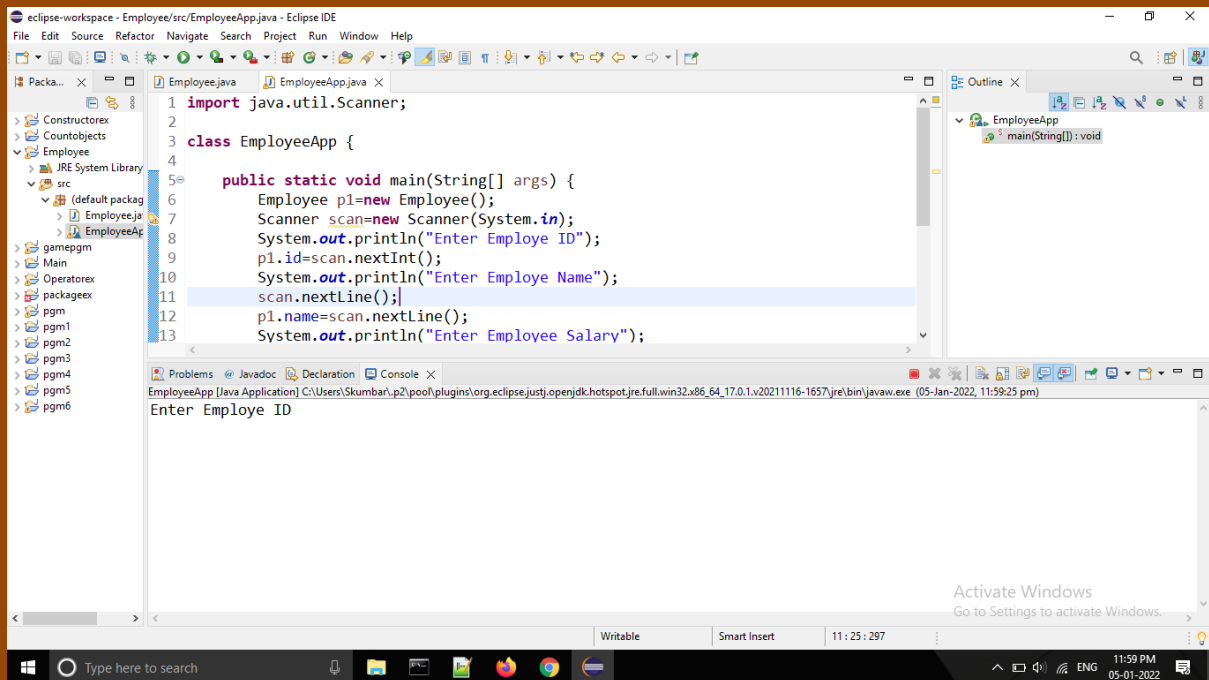


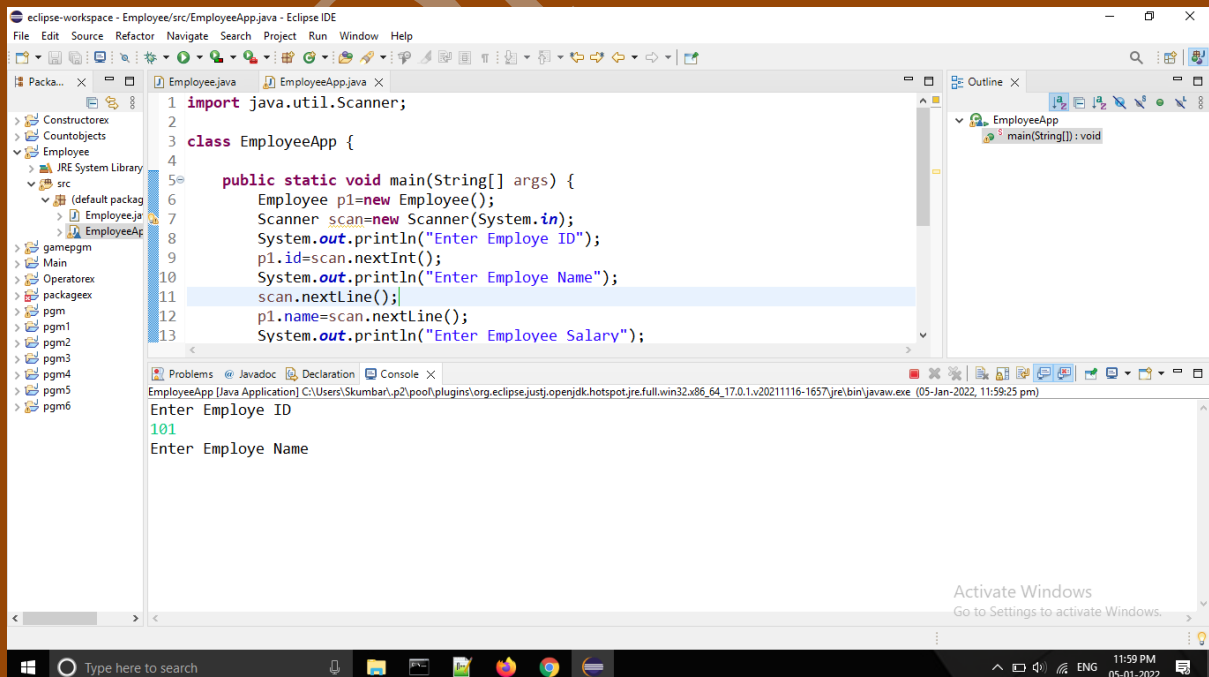
Assignment: 3



```
1 import java.util.Scanner;
2
3 class EmployeeApp {
4
5     public static void main(String[] args) {
6         Employee p1=new Employee();
7         Scanner scan=new Scanner(System.in);
8         System.out.println("Enter Employee ID");
9         p1.id=scan.nextInt();
10        System.out.println("Enter Employee Name");
11        scan.nextLine();
12        p1.name=scan.nextLine();
13        System.out.println("Enter Employee Salary");
14    }
15 }
```

Enter Employee ID

NOTE: Program compiled successfully and Asking programmer to enter Employee ID.



```
1 import java.util.Scanner;
2
3 class EmployeeApp {
4
5     public static void main(String[] args) {
6         Employee p1=new Employee();
7         Scanner scan=new Scanner(System.in);
8         System.out.println("Enter Employee ID");
9         p1.id=scan.nextInt();
10        System.out.println("Enter Employee Name");
11        scan.nextLine();
12        p1.name=scan.nextLine();
13        System.out.println("Enter Employee Salary");
14    }
15 }
```

Enter Employee ID

Enter Employee Name

NOTE: Asking programmer to enter Employee Name.

```
1 import java.util.Scanner;
2
3 class EmployeeApp {
4
5     public static void main(String[] args) {
6         Employee p1=new Employee();
7         Scanner scan=new Scanner(System.in);
8         System.out.println("Enter Employee ID");
9         p1.id=scan.nextInt();
10        System.out.println("Enter Employee Name");
11        scan.nextLine();
12        p1.name=scan.nextLine();
13        System.out.println("Enter Employee Salary");
14    }
15 }
```

Enter Employee ID
Enter Employee Name
Prdaaep Kumbbar
Enter Employee Salary

NOTE: Asking programmer to enter Employee Name.

```
1 import java.util.Scanner;
2
3 class EmployeeApp {
4
5     public static void main(String[] args) {
6         Employee p1=new Employee();
7         Scanner scan=new Scanner(System.in);
8         System.out.println("Enter Employee ID");
9         p1.id=scan.nextInt();
10        System.out.println("Enter Employee Name");
11        scan.nextLine();
12        p1.name=scan.nextLine();
13        System.out.println("Enter Employee Salary");
14    }
15 }
```

Pradeep kumbar
Enter Employee Salary
30000
101
Pradeep kumbar
30000.0
Employee is eating.....
Employee is working.....
Employee is sleeping

NOTE: Asking programmer to enter Employee salary.