```
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```

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OOCCJ LAB ASSIGNMENT 2B

```
import java.io.*;
import java.lang.*;
import java.util.*;
class employee{
Scanner myObj= new Scanner(System.in);
double salary;
void getsalary(){
System.out.println("Enter the Salary of Employee: ");
salary=myObj.nextDouble();
System.out.println(" Salary: " + salary);
}
void displaysalary(){
System.out.println("Salary after increment is: " + salary);
}
class InternEmployee extends employee{
void calculatesalary(){
salary = 1.25 * salary;
```

```
class PermEmployee extends employee{
void calculatesalary(){
salary = 1.50 * salary;
}
class 2b{
  public static void main(String args[]){
  PermEmployee e1=new PermEmployee();
  InternEmployee e2=new InternEmployee();
  el.getsalary();
  el.calculatesalary();
  e1.displaysalary();
  e2.getsalary();
  e2.calculatesalary();
 e2.displaysalary();
  }
}
Enter the Salary of Employee:
96000
 Salary: 96000.0
Salary after increment is: 144000.0
Enter the Salary of Employee:
54000
 Salary: 54000.0
Salary after increment is: 67500.0
(base) computer@computer:~/Desktop$
```