Name :kavitha.M RollNo:15l125 Department:ECE

JAVA PROGRAMMING

```
TASK 1:
PROGRAM:
public class Employee {
 public static void main(String arg[])
       String FirstName="priya";
       String LastName="ram";
       String Gender="female";
       String DateOfBirth="12-4-1997";
       float HouseRentAllowence=2.5f;
       float TravelAllowence=1.2f:
       float DearlyAllowence=2.2f,ProvidentFund=4;
       int BasicPay=2000;
       double NetPay;
       float amount1,amount2,amount3,amount4;
       amount1=(HouseRentAllowence/100)*BasicPay;
       amount2=(TravelAllowence/100)*BasicPay;
       amount3=(DearlyAllowence/100)*BasicPay;
       amount4=(ProvidentFund/100)*BasicPay;
       NetPay=(amount1+amount2+amount3)-(amount4);
                                         :"+FirstName);
       System.out.println("FirstName
       System.out.println("LastName
                                         :"+LastName);
       System.out.println("HouseRentAllowence:"+HouseRentAllowence);
       System.out.println("TravelAllowence :"+TravelAllowence);
       System.out.println("ProvidentFund :"+ProvidentFund);
       System.out.println("DearlyAllowence :"+DearlyAllowence);
       System.out.println("NetPay
                                        :"+NetPay);
 }
```

OUTPUT:

<terminated> Employee [Java Application] C:\Program Files\Java\jdk1.8

FirstName :priya
LastName :ram
HouseRentAllowence :2.5
TravelAllowence :1.2
ProvidentFund :4.0
DearlyAllowence :2.2
NetPay :38.0