**EXPERIMENT NO : 2**

class Emp{

public static void main(String args[]){

float DA,HRA,PF,GS,NS;

float CCA=240,PT=100f;

Scanner sc = new Scanner(System.in);

System.out.println("Enter employee roll no : ");

int r = sc.nextInt();

System.out.println("Enter your basic salary : ");

float BASIC =sc.nextInt();

System.out.println("Enter employee name : ");

String w =sc.next();

DA = (0.7f)\*BASIC;

HRA = (0.9f)\*BASIC;

PF = (0.1f)\*BASIC;

GS = (BASIC + DA + HRA);

NS = (GS - CCA - PT - PF);

System.out.println("Gross Salary = "+GS);

System.out.println("Net Salary = "+NS);

}

}

OUTPUT:

