1a.Implement a java program to calculate gross salary & net salary taking the following data. Input: empno, empname, basic Process: DA=70% of basic HRA=30% of basic CCA=Rs240/- PF=10% of basic PT= Rs100/-

**Code:-**

**import java.util.\*; class ABC**

**{**

**public static void main(String args[])**

**{**

**Scanner sc=new Scanner(System.in); System.out.println("enter the employee's name"); String empname=sc.next(); System.out.println("enter the employee's number"); int empno=sc.nextInt();**

**System.out.println("enter the basic salary"); int basic=sc.nextInt();**

**int DA=70\*basic/100; System.out.println("Your DA is:" +DA); int HRA=30\*basic/100;**

**int PF=10\*basic/100; int PT=100;**

**int GS=basic+DA+HRA; int salary=GS-PF-PT;**

**System.out.println("Your HRA is:" +HRA); System.out.println("Your PF is:" +PF); System.out.println("The gross salary is" +GS); System.out.println("Your Net Salary is:" +salary);**

**}**

**}**

**Output:**