4a.Write a program that would print the information (name, year of joining, address) of three employees by creating a class named 'Employee'. The output should be as follows:

**Code:-**

**package employee; import java.util.Scanner;**

**class Employee {**

**public static void main(String[] args) { Scanner sc=new Scanner(System.in); Employeee e1=new Employeee(); Employeee e2=new Employeee(); Employeee e3=new Employeee();**

**e1.Employee\_details("robert",1994,"64C-wallstreet"); e2.Employee\_details("sam",1999,"68D-wallstreet"); e3.Employee\_details("john",2000,"26B-wallstreet"); System.out.println("Name\t year\t Address\t");**

**System.out.println(e1.getname()+"\t"+e1.getyear()+"\t"+e1.getaddress()); System.out.println(e2.getname()+"\t"+e2.getyear()+"\t"+e2.getaddress()); System.out.println(e3.getname()+"\t"+e3.getyear()+"\t"+e3.getaddress());**

**}**

**}**

**class Employeee{**

**private String name,address; private int year;**

**public void Employee\_details(String n,int y,String add){ name=n;**

**year=y; address=add;**

**}**

**public String getname(){ return name;**

**}**

**public int getyear(){ return year;**

**}**

**public String getaddress(){ return address;**

**}**

**}**