Que1:

import java.util.\*;

class student{

        private String name;

        private int age;

        private float marks;

        private int std;

    public void acceptRecord( ) {

        Scanner sc = new Scanner (System.in);

        System.out.println("Name :");

        this.name = sc.nextLine();

        System.out.println("age :");

        this.age = sc.nextInt();

        System.out.println("marks :");

        this.marks = sc.nextFloat();

        System.out.println("std :");

        this.std = sc.nextInt();

        //sc.close();

    }

    public void printRecord() {

        System.out.println(this.name + " " + this.age + " " + this.marks + " " + this.std + " ");

    }

}

public class Day8 {

    public static void main(String[ ] args) {

        student s1 = new student( );

        s1.acceptRecord( );

        s1.printRecord( );

        student s2 = new student( );

        s2.acceptRecord( );

        s2.printRecord( );

        student s3 = new student( );

        s3.acceptRecord( );

        s3.printRecord( );

    }

}

Output:

Name :

Pradnya

age :

5

marks :

95

std :

2

Pradnya 5 95.0 2

Name :

prajakta

age :

6

marks :

96

std :

2

prajakta 6 96.0 2

Name :

Trishika

age :

5

marks :

99.5

std :

2

Trishika 5 99.5 2

Que2:

**public** **class** Vehicle {

**public** **static** **void** Car(String name) {

System.***out***.println("Vehicle details : "+ name);

}

**public** **static** **void** Car1(String name1 , **int** num , **double** price) {

System.***out***.println("Vehicle details : "+ name1 + " , "+ num + " , "+ price );

}

**public** **static** **void** Car2(**int** num1 , **float** price1){

System.***out***.println("Vehicle details : " + num1 + " , "+ price1 );

}

**public** **static** **void** main(String[ ] args) { // int model no. string name of vehicle double price

*Car* ("SUV Car");

Car*1* ("Creta" , 1234, 125325);

*Car2* ( 12345, 110.25f);

}

}

Output: Vehicle details : SUV Car

Vehicle details : Creta , 1234 , 125325.0

Vehicle details : 12345 , 110.25

Que3:

**import** java.util.Scanner;

**public** **class** Employee {

String name;

**int** EmpId;

**double** salary;

**void** information(String name , **int** EmpId , **double** salary ) {

System.***out***.println("Name : "+ name +" EmployeeId : "+ EmpId +" Salary : "+salary);

}

**void** information1(**double** salary , String name , **int** EmpId ) {

System.***out***.println("Name : "+ name +" EmployeeId : "+ EmpId +" Salary : "+salary);

}

**void** information2(String name , **int** EmpId , **double** salary) {

System.***out***.println("Name : "+ name +" EmployeeId : "+ EmpId +" Salary : "+ salary);

}

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

Employee emp = **new** Employee();

emp.information("Pradnya" , 123 , 25000);

emp.information1(27000 , "Prajakta" ,1234);

emp.information2( "Trishika" , 12345 , 30000);

}

}

Output: Name : Pradnya EmployeeId : 123 Salary : 25000.0

Name : Prajakta EmployeeId : 1234 Salary : 27000.0

Name : Trishika EmployeeId : 12345 Salary : 30000.0