```
1] package in.cdac.day1;
public class Student {
int rollno=99;
String Name="Shraddha";
int marks=70;
char div='A';
public void displayRecord()
 System.out.println(rollno+" "+Name+" "+marks+" "+div);
public static void main(String[] args) {
 Student s=new Student();
 s.displayRecord();
Output: 99 Shraddha 70 A
2] package in.cdac.day1;
public class Vehicle {
int modelNumber;
String colour;
int price;
public void Delivery(int num, String clr) {
 this.modelNumber= num;
 this.colour= clr;
}
public void Delivery(int num, int price) {
 this.modelNumber = num;
 this.price = price;
}
public void Display() {
 System.out.println(modelNumber+" "+colour+" "+price);
}
public static void main(String[] args) {
 Vehicle v= new Vehicle();
 v.Delivery(444, "Black");
 v.Display();
 v.Delivery(200,70000);
 v.Display();
}
```

```
}
Output: 444 Black 0
    200 Black 70000
3] package in.cdac.day1;
public class Employee {
    String name;
  int empid;
  double salary;
public void Display(int empid, String name) {
System.out.println(empid+" "+name);
}
public void Display(String name, int empid, double salary) {
System.out.println(name+" "+empid+" "+salary);
public static void main(String[] args) {
Employee e = new Employee();
 e.Display(123, "shraddha");
 e.Display("shlok", 222, 50000);
}
}
Output: 123 shraddha
```

shlok 222 50000.0