1. **Constructor:**

package com.constructor;

import java.util.\*;

class Student

{

private int no;

private String name;

private int marks;

public Student()

{

System.out.println("Default constructor:");

}

public Student(int no,String name,int marks)

{

this.no=no;

this.name=name;

this.marks=marks;

}

public Student(int no,int marks)

{

this.no=no;

name="pratham";

this.marks=marks;

}

public void display()

{

System.out.println("Roll no:"+no+" Name:" +name +" Marks:"+marks);

}

}

public class TestStudent

{

public static void main(String[] args)

{

Scanner sc=new Scanner(System.in);

System.out.println("Enter rno:");

int no=sc.nextInt();

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

String name=sc.next();

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

int marks=sc.nextInt();

Student s=new Student(no,name,marks);

Student s2=new Student(1,"Prathamesh",100);

Student s1=new Student(no,marks);

s.display();

s1.display();

s2.display();

}

}