Part 1

public class Exp1{

public static void main(String[] args){

for(int i=0;i<args.length;i++)

System.out.println(args[i]);

}

}

Part 2

import java.util.Scanner;

public class Exp3{

public static void main(String[] args){

Scanner sc = new Scanner(System.in);

System.out.println("Enter the radius");

int r=sc.nextInt();

double area;

area = 3.14\*r\*r;

System.out.println("The area of the circle is " +area);

}

}

Part 3

import java.io.\*;

public class Exp4{

public static void main(String[] args)throws Exception{

InputStreamReader r = new InputStreamReader(System.in);

BufferedReader br = new BufferedReader(r);

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

String n=br.readLine();

System.out.println("Enter the roll no");

int rn=Integer.parseInt(br.readLine());

System.out.println("Enter the mks of sub 1");

int mk1=Integer.parseInt(br.readLine());

System.out.println("Enter the mks pf sub 2");

int mk2=Integer.parseInt(br.readLine());

System.out.println("Enter the mks of sub 3");

int mk3=Integer.parseInt(br.readLine());

System.out.println("Enter the mks pf sub 4");

int mk4=Integer.parseInt(br.readLine());

double avg;

avg = (float)(mk1+mk2+mk3+mk4)/4;

System.out.println("the name of student is " +n+" \nthe roll is "+rn+"\n the mks of sub 1 are "+mk1+"\n the mks of sub 2 are "+mk2+"\n the mks of sub 3 are "+mk3+"\n the mks of sub 4 are "+mk4+"\nthe avg is "+avg);

}}