package a;

import java.util.Random;

public class a {

public static void main(String[] args) {

double []marks=new double[]{1,2,3,4,5,6,7,8,9,10};

marks[9]=5.8;

double sum=0;

double min;

System.out.println(marks[0]+marks[1]);

for(double a:marks) {

sum=sum+a;

}

System.out.println(sum);

min=marks[1];

for(double a:marks) {

if (a<min) {

min=a;

}

}

System.out.println(min);

Random random=new Random();

int b=random.nextInt(10);

System.out.println(marks[b]);

double []mark=new double[]{3.5,5.5,4.52,6.6};

}

}