Ex.1:

Import java.util.Scanner;

Public class Info

Public static void main(String []args){

Scanner rez=new Scanner(System.in);

Int n=0;

Int sum=0,r;

While(sum<1000){

r=rez.nextInt();

sum=r+sum;

n++;

}

float med=sum/n;

System.out.println(“Media este:”+med);

rez.close();

}  
}

Ex.2:

public class Main{

public static void main(String []args){

int i=5;

do {

int r=1;

do{

System.out.printf(“%2d”,i);r++;}

While (r<=i);

System.out.println();

i--;

} while (i>=1);

}

}

Ex.3:

Import.java.util.Scanner;

Public class Info{

Public static void main(String []args){

Scanner rez=new Scanner(System.in);

Double n=rez.nextDouble();

double s1=0,s2=0;

for (int i=1; i<=n;i++){

s1=s1+(Math.pow(i,3));

s2=s2+i;

}

S2=s2\*s2;

System.out.println(s1);

System.out.prinln(s2);

If(s1==s2)

System.out.println(“s1 este egal cu s2”);

Else if(s1>s2)

System.out.println(“s1 este mai mare ca s2”);

Else

System.out.println(“s1 este mai mic ca s2”);

rez.close();

}