Ex1.

import java.util.Scanner ;

public class ProblemaUnu

{

public static void main(String[] args) {

Scanner numere = new Scanner (System.in) ;

int n = numere.nextInt() ;

int i = 1 ;

int a ;

do {

if (i % 2 == 0)

System.out.print(i + " ") ;

i++ ;

} while (i<=n) ;

}

}



Ex2.

import java.util.Scanner ;

import static java.lang.Math.sqrt;

public class ProblemaDoi

{

public static void main(String[] args) {

Scanner numere = new Scanner (System.in) ;

int n = numere.nextInt() ;

int i = 1 ;

int a = 0 ;

do {

a = a + (int) Math.pow(i, 2.0) ;

i++ ;

} while (i<=n) ;

System.out.print("Suma tutturor numerelor alese la patrat este " + a) ;

}

}



Ex3.

public class ProblemaTrei

{

public static void main(String[] args) {

int i = 1 ;

int s = 0 ;

do {

s = s \* 10 + i;

System.out.printf("%5d",s ) ;

System.out.println() ;

i++ ;

} while (i<=5) ;

}

}

