import java.util.Scanner;

import java.util.Random;

/\*\*

\*

\* @author 1795000

\*/

public class JavaApplication4 {

private static boolean Rand;

/\*\*

\* @param args the command line arguments

\*/

public static void main(String[] args) {

// TODO code application logic here

Scanner sc = new Scanner(System.in);

System.out.println("How many elements");

int n, i;

n = sc.nextInt();

for (i = 0; i < n; i++) {

Random RandObj = new Random();

int Rand;

Rand = RandObj.nextInt(1000);

System.out.print("");

System.out.println("Random Numbers is:");

System.out.println(Rand);

}

int c, m = 0, search, array[];

Scanner in = new Scanner(System.in);

array = new int[m];

for (c = 0; c < m; c++)

array[i] = RandObj.nextInt();

System.out.println("Which number to be search?");

search = in.nextInt();

for (c = 0; c < m; c++)

{

if (c == search) /\* Searching element is present \*/

{

System.out.println(+search+"element found at index"+(c+1));

break;

} else {

}

}

if (c==m)

{/\* Searching element is absent \*/

} else {

/\* Searching element is absent \*/

System.out.println(+search + "Element Not found:");

}

System.out.println("");

System.out.println("End of this assignment");

}

}