**Ex. 3 de pe fisa**

import java.util.Scanner;

public class Note{

public static void main(String [] args) {

Scanner sc= new Scanner(System.in);

System.out.println("introduceti n:");

int n=sc.nextInt();

sc.close();

Metoda test=new Metoda();

test.Calificativ(n);

}

}

public class Metoda {

public void Calificativ(double n) {

if ((n==10)||(n==9)){

System.out.println("foarte bine");

}

else if ((n==8)||(n==7)) {

System.out.println("bine");

}

else if ((n==6)||(n==5)) {

System.out.println("suficient");

}

else if (n<5){

System.out.println("insuficient");

}

}

**Ex. 5 pag. 92**

import java.util.Scanner;

public class Case1 {

public static void main(String [] args) {

Scanner sc= new Scanner(System.in);

System.out.println("introduceti n:");

int n=sc.nextInt();

sc.close();

switch(n) {

case 1:

System.out.println("I");

break;

case 5:

System.out.println("V");

break;

case 10:

System.out.println("X");

break;

case 50:

System.out.println("L");

break;

case 100:

System.out.println("C");

break;

case 500:

System.out.println("D");

break;

case 1000:

System.out.println("M");

break;

default:

System.out.println("nu exista");

}

}

}