package com.prob;

import java.util.Scanner;

public class problema {

public static void main(String[] args) {

Scanner tast = new Scanner(System.in);

System.out.println("introduceti 2 nr, semnul");

int n = tast.nextInt();

int m = tast.nextInt(); int sum = 0;

String semn = tast.next();

switch (semn){

case "+": sum = n+m;

break;

case "-": sum = n-m;

break;

case "\*": sum = n\*m;

break;

case "/": sum = n/m;

break;

default: System.out.println("semn invalid");

}

if (sum!=0){System.out.print("rezultat="+sum);

}

}

}

package com.prob;

import java.util.Scanner;

public class problema {

public static void main(String[] args) {

Scanner tast = new Scanner(System.in);

System.out.println("introduceti an chinez mai mic decat 2000");

int an = tast.nextInt();

switch ((an-2000)%12){

case 0: System.out.println("dragon");

break;

case 1: System.out.println("sarpe");

break;

case 2: System.out.println("cal");

break;

case 3: System.out.println("capra");

break;

case 4: System.out.println("maimuta");

break;

case 5: System.out.println("cocos");

break;

case 6: System.out.println("caine");

break;

case 7: System.out.println("porc");

break;

case 8: System.out.println("sobolan");

break;

case 9: System.out.println("bivol");

break;

case 10: System.out.println("tigru");

break;

case 11: System.out.println("iepure");

break;

}

}

}

package com.prob;

import java.util.Scanner;

public class problema {

public static void main(String[] args) {

Scanner tast = new Scanner(System.in);

System.out.println("introduceti nr");

int n=tast.nextInt();

int sum;

for (sum = 0; n > 0; sum += n % 10, n /= 10);

if ((n>=0) && (n<=Math.pow(10,9))) System.out.println("suma nr="+sum);

else {

System.out.println("nr prea mic/mare");

}

}

}