import java.util.Scanner;

public class exersare8 {

public static void main(String [] args) {

Scanner at = new Scanner(System.***in***);

double a1 = cat.nextDouble();

double a2 = cat.nextDouble();

double ipo = Math.*sqrt*( (a1\*a1)+(a2\*a2) );

System.***out***.println("Ipotenuza = " + ipo);

}

}

import java.util.Scanner;

public class exersare8 {

public static void main(String [] args) {

Scanner tm = new Scanner (System.***in***);

System.***out***.println("Introduceti orele: ");

int h = tm.nextInt();

System.***out***.println("Introduceti mintuele: ");

int min = tm.nextInt();

int tot = (h\*60) + min;

System.***out***.println("Timpul in min = " +tot + " min");

}

import java.util.Scanner;

public class fructe {

public static void main(String []args){

Scanner sc = new Scanner(System.in);

System.out.println("Introduceti masa fructe uscate");

int fu = sc.nextInt ();

System.out.println("Introduceti procentul din masa pirduta");

int procent = sc.nextInt();

double ff = 100\*fu/procent;

System.out.println("pentru a obtine cantitatea de fructe uscate introduse sunt necesare fructe proaspete in masa de" +ff);

sc.close ();

}

}