package Popescu;

import java.util.Scanner;

public class Suslic {

public static void main(String[]args){

Scanner gh=new Scanner(System.in);

int a=gh.nextInt();

int b=gh.nextInt();

int c=a\*60+b;

System.out.println("timpul in minute este:" +c);

gh.close();

}

}

package Popescu;

import.java.util.Scanner;

public class Geometrie {

public static void main(String []args){

Scanner fg=new Scanner(System.in);

int a=fg.nextInt();

int b=fg.nextInt();

double c=Math.sqrt((a\*a)+(b\*b));

System.out.println("ipotenuza triunghiului dreptunghic este:"+c);

fg.close();

}

}

package Popescu;

import.java.util.Scanner;

public class fructeuscate {

public static void main(String []args){

Scanner ss=new Scanner(System.in);

System.out.println("masa nr de kg care se obtin");

int a=ss.nextInt();

System.out.println("cite procente din masa se obtin");

double b=ss.nextInt();

double c=ss.nextInt(a\*100/b);

System.out.println("pemtru a obtine"+a+"kg de fructe uscate,este nevoie de"+c+"fructe proaspete");

ss.close();

}

}