***Problema 1***

import java.util.Scanner;

public class Main

{

public static void main(String[] args) {

int h,min,min1;

Scanner sc=new Scanner(System.in);

System.out.println("Introduceti numarul h,min");

h=sc.nextInt();

min=sc.nextInt();

min1=h\*60+min;

System.out.println(" 4 ore si 20 de minute transformate in minute sunt:"+min1);

sc.close();

}

}

***Problema 2***

import java.util.Scanner;

public class Main

{

public static void main(String[] args) {

Scanner c=new Scanner(System.in);

Double lat1=c.nextDouble();

Double lat2=c.nextDouble();

Double ipot=Math.sqrt((lat1\*lat1)+(lat2\*lat2));

System.out.println("Ipotenuza este egala cu "+ ipot);

}

}

***Problema 3***

import java.util.Scanner;

public class Main

{

public static void main(String[] args) {

Scanner sc=new Scanner(System.in);

Double c=sc.nextDouble();

Double d=c+(c\*2/100);

System.out.println("Dat fiind ca se pierd 2 procente din greutatea lor,cantitatea de fructe proaspete pe care trebuie sa le procuram este "+d);

}

}