```
import java.util.Scanner;
public class Tclass {
    Public static void main {String[]args) {
        Scanner good = new Scanner(System.in);
        System.out.println("Introducati timpul: ");
        int a =tast.nextInt();
        int b = tast.nextInt();
        int c = a*60+b;

        System.out.println("Timpul introdus convertit in minute ; " +c);
    }
}
```

```
import java.util.Scanner;
public class Tclass {
    Public static void main {String[]args) {
        Scanner good = new Scanner(System.in);
        System.out.println("Introducati lungimele catetelor : ");
        int a =tast.nextInt();
        int b = tast.nextInt();
        double c = a*a+b;
        double d = good.sqrt(c);

        System.out.println("Ipotenuza dreptunghiului este: ; " +d);
    }
}
```

```
import java.util.Scanner;
public class Tclass {
    public static void main {String[]args) {
        Scanner good = new Scanner(System.in);
        System.out.println("Introducati masa fructelor uscate pe care doriti sa o obtineti: ");
        int a =tast.nextInt();
        System.out.println("Introduceti cate procente din masa raman: ");
        int b = tast.nextInt();
        double c = a*100/b;

        System.out.println("Pentru a obtine " +a+ "kg de fructe uscate este nevoie de a pune" + c + "kg de fructe proaspete. ");
}
```