Problema 1

```
import java.util.Scanner;
public class HomeworkScanner1 {
public static void main(String []args) {
Scanner improv=new Scanner(System.in);
int h=improv.nextInt(), min=improv.nextInt();
int tot=h*60+min;
System.out.println(h+" ore(h)");
System.out.println(min+" minute(min)");
System.out.println(tot+" minute in total(min)");
improv.close();
}
Problema 2
import java.util.Scanner;
public class HomeworkScanner1 {
public static void main(String []args) {
Scanner improv=new Scanner(System.in);
int c1=improv.nextInt(), c2=improv.nextInt();
System.out.println(c1+" lungimea primei catete(cm)");
System.out.println(c2+" lungimea celei de a doua catete(cm)");
System.out.println(Math.sqrt (Math.pow(c1, 2)+Math.pow(c2, 2))+" lungimea
ipotenuzei(cm)");
improv.close();
}
}
Problema 3
import java.util.Scanner;
public class HomeworkScanner1 {
public static void main(String []args) {
Scanner improv=new Scanner(System.in);
double p=improv.nextDouble(), m=improv.nextDouble();
double k=m*100/p;
System.out.println(p+"% se pierd la uscarea fructelor");
System.out.println(m+" kg de fructe uscate");
System.out.println(k+" kg de fructe trebuiesc cumparate");
improv.close();
}
```