Program Slobodaniuc Catalina

```
import java.util.Scanner;
public class SlobodaniucCatalina9B {
public static void main(String args[]) {
Scanner alfa =new Scanner (System.in);
int h,m,r,o;
h=alfa.nextInt();
o=h*60;
m=alfa.nextInt();
r=m+o;
System.out.println("minutele acestei perioade de timp ="+r+" minute");
int a =alfa.nextInt();
int b= alfa.nextInt();
double delta=(Math.pow(a,2)) + (Math.pow(b,2));
System.out.println("Ipotenuza triunghiului c^2="+ delta);
int p;
int m1;
p=alfa.nextInt();
m1=alfa.nextInt();
System.out.println("Cantitatea necesara="+(m1+(m1*p/100)));
```