OpalcuGabriela_Scanner

```
import java.util.Scanner;
public class calcule {
public static void main(String[]args) {
Scanner mc = new Scanner (System.in);
int a=04, b=30, c=60;
int min=a*c+b;
System.out.println (min + " minute ");
mc.close();
}
}
import java.util.Scanner;
public class problematr {
public static void main(String[]args) {
Scanner pitagora = new Scanner (System.in);
int a = 3;
int b = 4;
int t = 2;
double c = Math.pow(a, t);
double d = Math.pow(b, t);
int e=(int)(c+d);
double z = Math.sqrt(e);
System.out.println(" Ipotenuza triunghiului dreptunghic este: " + z);
pitagora.close();
}
}
```

```
import java.util.Scanner;
public class problema3 {
  public static void main(String[]args) {
    Scanner fructe = new Scanner (System.in);
    int a=100+25, b=2;
    int c=a*b;
    System.out.println (b+ " kg de fructe uscate se obtin din "+c+" kg de fructe proaspete" );
    fructe.close();
}
```