

Problema 1

```
import java.util.Scanner;
public class ExersareScanner {
    public static void main(String args[]) {
        Scanner triunghi = new Scanner(System.in);
        System.out.println("Introduceti orele si minutele:");
        int ore = triunghi.nextInt();
        int min = triunghi.nextInt();
        int o = ore*60;
        int m = (o+min);
        System.out.println("Toata perioada de timp are "+m+ " minute.\n");
        triunghi.close();
    }
}
```

Problema 2

```
import java.util.Scanner;
public class ExersareScanner {
    public static void main(String args[]) {
        Scanner C = new Scanner(System.in);
        System.out.println("Scrieti lungimea la prima si la a doua cateta:");
    };
    int a = C.nextInt();
    int b = C.nextInt();
    int c = 2;
    double a1= Math.pow(a, c);
    double b1= Math.pow(b, c);
    double ip = a1 + b1;
    double ipotenuza = Math.sqrt(ip);
    System.out.println("Lungimea ipotenuzei are "+ipotenuza+" cm.\n");
    C.close();
}
}
```

Problema 3

```
import java.util.Scanner;
public class ExersareScanner {
    public static void main(String args[]) {
        Scanner C = new Scanner(System.in);
        System.out.println("Cantitatea necesara de frute uscate:");
        double m = C.nextDouble();
        System.out.println("Procentul de greutatea pierdut:");
        double p = C.nextDouble();
        double e = (m*100/(100-p));
        System.out.println("Trebuie procurate "+e+" kg de frute.");
        C.close();
    }
}
```