Problema 1

**import** java.util.Scanner;

**public** **class** ExersareScanner {

**public** **static** **void** main(String args[]) {

Scanner triunghi = **new** Scanner(System.***in***);

System .***out***.println("Intoduceti 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 vr = **new** Scanner(System.***in***);

System .***out***.println("Scrieti lungimea la prima si la a doua cateta: " );

**int** a = vr.nextInt();

**int** b = vr.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" );

vr.close();

}

}

Problema 3

**import** java.util.Scanner;

**public** **class** ExersareScanner {

**public** **static** **void** main(String args[]) {

Scanner vr = **new** Scanner(System.***in***);

System .***out***.println("Cantitatea necesara de frute uscate:" );

**double** m = vr.nextDouble();

System .***out***.println("Procentul de greutatea pierdut:");

**double** p = vr.nextDouble();

**double** e = (m\*100/(100-p));

System.***out***.println("Trebuiesc procurate "+e+" kg de frute.");

vr.close();

}

}