**Ex. 10**

import java.util.Scanner;

public class Probleme {

public static void main(String args[]) {

int h, m;

Scanner calcule=new Scanner(System.in);

System.out.println(”Introdu numarul de ore:”);

h=Probleme.nextInt();

System.out.println(”Introdu numarul de minute:”);

m=Probleme.nextInt();

int c=h\*60+m;

System.out.println(”Numarul total de minute este: ”+c);

Probleme.close();

}

}

**Ex. 6**

import java.util.Scanner;

public class Probleme {

public static void main(String args[]) {

int a, b;

double c;

Scanner Probleme=new Scanner(System.in);

System.out.println(”Introdu lungimea laturii 1”);

a=Probleme.nextInt();

System.out.println(”Introdu lungimea laturii 2”);

b=Probleme.nextInt();

c=Math.sqrt(a+b);

System.out.println(”Lungimea ipotenuzei ”+c);

Probleme.close();

}

}

**Ex. 10**

import java.util.Scanner;

public class Probleme {

public static void main(String args[]) {

int a, b, c;

Scanner Probleme=new Scanner(System.in);

System.out.println(”Introdu procentul de masa pierdut la uscare”);

a=Probleme.nextInt();

System.out.println(”Introdu masa de fructe necesara pentru a fi obtinuta:”);

c=(b\*100)/(100-a);

System.out.println(”Cantitatea de fructe ce trebuie cumparata este: ”+x);

Probleme.close();

}

}