```
import java.util.Scanner;
public class ExersareScanner {
       public static void main(String[] args) {
          Scanner sc = new Scanner (System.in);
          /* Problema 1 */
        int h = sc.nextInt();
        int min = sc.nextInt();
        int hinmins = h*60;
        int rezultat = hinmins + min;
        System.out.println ("Durata de timp doar in minute este:" + rezultat);
          /* Problema 2 */
          int c1 = sc.nextInt();
          int c2 = sc.nextInt();
          int c1c2 = c1*c1 + c2*c2;
          double ip = ;
          /* Nu stiu cum sa folosesc radicalul */
          System.out.println ("Lungimea ipotenuzei este:" + ip );
           /* Problema 3 */
          int k = sc.nextInt();
          int p = sc.nextInt();
          int x = k + (k * p/100);
          System.out.println ("Pentru a obtine" + k + " de kilograme de fructe, este nevoie de " +
x + " kg de fructe");
          sc.close();
```