

```

PackageEx1;

import java.util.Scanner;

public class Rusu_Stanislaw_Scanner {
    public static void main(String[] args) {

        Scanner k = new Scanner(System.in);
        System.out.println ("Introduceti o si m: ");
        int o = k.nextInt();
        int m = k.nextInt();
        System.out.print("Perioada de timp exprimata in minute este
"+((o*60)+m));
    }

}

```

```

package Ex2;

import java.util.Scanner;
import java.math.*;

public class RusuStanislavScanner {
    public static void main(String[] args) {

        Scanner k = new Scanner(System.in);
        System.out.println ("Introduceti a si b: ");
        int a = k.nextInt();
        int b = k.nextInt();
        System.out.print(Math.sqrt((Math.pow(a, 2))+Math.pow(b, 2)));

    }

}

```

```

package Ex3;

import java.util.Scanner;

public class RusuStanislav_Scanner {
    public static void main(String[] args) {

        Scanner k = new Scanner(System.in);
        System.out.println ("Introduceti procentajul si cantitatea ");
        float p = k.nextInt();
        float m = k.nextInt();
        System.out.print("Pentru a obtine "+m+" kg de fructe uscate vor fi
nevoie de procurat "+(m*100)/(100-p)+" kg");

    }

}

```