```
PackageEx1;
importjava.util.Scanner;
publicclassRusu_Stanislav_Scanner {
      publicstaticvoid main(String[] args) {
             Scanner \underline{k} = new Scanner(System. in);
             System.out.println ("Introducetiorasiminutele ");
             into = k.nextInt();
             intm = k.nextInt();
             System.out.print("Perioda de timpexprimata in minute este
"+((o*60)+m));
}
packageEx2;
importjava.util.Scanner;
importjava.math.*;
publicclassRusuStanislavScanner {
      publicstaticvoid main(String[] args) {
             Scanner \underline{k} = new Scanner(System. in);
             System.out.println ("Introduceti a si b: ");
             inta = k.nextInt();
             intb = k.nextInt();
             System.out.print(Math.sqrt((Math.pow(a, 2))+Math.pow(b, 2)));
      }
}
packageEx3;
importjava.util.Scanner;
publicclassRusuStanislav Scanner {
      publicstaticvoid main(String[] args) {
             Scanner \underline{k} = new Scanner(System.in);
             System.out.println ("Introducetiprocentajulsicantitatea ");
             floatp = k.nextInt();
             floatm = k.nextInt();
             System.out.print("Pentru a obtine "+m+" kg de fructeuscatevor fi
nevoie de procurat "+(m*100)/(100-p)+" kg");
}
```