```
Exercitiul 1
import java.util.Scanner;
public class Ex1 {
public static void main(String[]Args) {
Scanner timp=new Scanner (System.in);
System.out.println("ore");
int ora = timp.nextInt();
System.out.println("minute");
int minute=timp.nextInt();
double rezultat=ore*60+minute;
System.out.println(raspuns+"minute");
timp.close();
}
}
Exercitiul 3
import java.util.Scanner;
public class Ex2i {
public static void main(String[]Args) {
Scanner exercitiu=new Scanner (System.in);
System.out.println("Marimea 1");
float a=problema.nextFloat();
System.out.println("Marimea 2");
float b=problema.nextFloat();
float c=(float) Math.sqrt(a*a+b*b);
System.out.println("Ipotenuza="+c);
problema.close();
}
```

Exercitiul 3

```
import java.util.Scanner;
public class Ex3 {
  public static void main(String[]Args) {
    Scanner efg=new Scanner (System.in);
    System.out.println("Cantitate fructe");
    float e=efg.nextFloat();
    System.out.println("Cantitatea pierdere%");
    float f=efg.nextFloat();
    System.out.println("Cantitatea produselor in kg");
    float g=efg.nextFloat();
    float h=(100*e*g)/f;
    System.out.println("cantitatea necesara"+h);
    efg.close();
    }
}
```