```
1 package client;
 3 import java.rmi.Naming;
 4 import java.util.Scanner;
 6 import serveur.ICalculatrice;
 7
8
9
10 public class CalculatriceClient {
12
     public static void main(String[] args) {
13
14
       try {
15
         double x;
16
         double y;
17
         double res=0;
18
19
         ICalculatrice ic = (ICalculatrice)
   Naming.lookup("rmi://localhost:6969/Calculatrice");
20
         System.out.println("donne 1");
21
         try (Scanner sc = new Scanner(System.in)) {
           System.out.println("donner lere nombre: ");
22
23
           x = sc.nextDouble();
24
           ic.setX(x);
           System.out.println("donner 2eme nombre: ");
25
           y = sc.nextDouble();
26
27
           ic.setY(y);
           System.out.println("donner l'operateur: ");
28
           char op = sc.next().charAt(0);
29
30
           sc.nextLine();
31
           if(op == '*') {
32
             res = ic.produit();
33
           }else if(op == '/'){
34
             res = ic.division();
35
           }else if(op == '+'){
36
             res = ic.somme();
           }else if(op == '-') {
37
38
             res = ic.soustraction();
39
           }else {
40
             System.out.println("operateur non definie");
41
42
43
           System.out.println("votre resultat est : "+res);
44
45
         }
46
       }catch(Exception e) {
47
         e.printStackTrace();
48
       }
49
50
     }
51
52 }
53
```

localhost:4649/?mode=clike