

```
1 package rmi.client;
2 import java.rmi.Naming;
3 import java.util.Scanner;
4
5 import rmi.server.ICalcule;
6
7 public class CalculeClient {
8
9     public static void main(String[] args) {
10
11         try {
12             double x;
13             double y;
14             double res;
15
16             ICalcule ic = (ICalcule) Naming.lookup("rmi://localhost:2234/Calcule");
17             System.out.println("donne 1");
18             try (Scanner sc = new Scanner(System.in)) {
19                 System.out.println("donner lere nombre: ");
20                 x = sc.nextDouble();
21                 System.out.println("donner 2eme nombre: ");
22                 y = sc.nextDouble();
23             }
24
25             res = ic.produit(x,y);
26             System.out.println("resultat = "+res);
27         } catch (Exception e) {
28             e.printStackTrace();
29         }
30
31     }
32
33 }
34
```