```
Output × LT7_ClientSocket.java × LT7_ServerSocket.java ×
Source History | 🕝 👨 + 🗐 + 💆 + 🞝 + 🔁 📑 📮 | 🔗 😓 | 🚉 🚉 | 📦 🔠 | 📦 🔲 | 🐠 🚅
24
               try{
25
                   System.out.println("System connecting...");
26
                   Socket socket = new Socket("localhost", 8888);
27
                   System.out.println("Client is connected");
28
                   DataOutputStream outputStream=new DataOutputStream(socket.getOutputStream());
29
                   DataInputStream inputStream = new DataInputStream(socket.getInputStream());
30
                   while(true)
31
32
                        System.out.println("Nhap vao so thu 1:");
33
                        outputStream.writeDouble(new Scanner(System.in).nextDouble());
34
                        outputStream.flush();
35
                        System.out.println("Nhap vao so thu 2: ");
 36
                        outputStream.writeDouble(new Scanner(System.in).nextDouble());
 37
                        outputStream.flush();
                        System.out.println("Tong 2 so: "+ inputStream.readDouble());
 38
 39
                        System.out.println("Tiep tuc? [yes/n0] ");
 40
                        String traloi = new Scanner(System.in).nextLine();
                        if(traloi.equals("n")||traloi.equals("N"))
 41
 42
 43
                            break;
 44
                        }
 45
```

```
Output × 🖨 LT7_ClientSocket.java × 🖨 LT7_ServerSocket.java ×
Source History | 🕝 📴 → 👼 → | 🔾 🔁 🗗 📮 📮 | 🔗 😓 | 🔁 🖆 | 🎱 | ■ | 😃 🚅
22
            */
 <u>- -</u>
           public static void main(String[] args) throws IOException {
24
               // TODO code application logic here
25
               ServerSocket serverSocket = new ServerSocket(8888);
26
               System.out.println("Server is connecting...");
27
               Socket socket = serverSocket.accept();
28
               System.out.println("Server is connected");
29
               DataInputStream inputStream=new DataInputStream(socket.getInputStream());
               DataOutputStream outputStream = new DataOutputStream(socket.getOutputStream());
30
31
               while (true) {
32
                   double number1 = inputStream.readDouble();
33
                   double number2 = inputStream.readDouble();
34
                   System.out.println("2 so nhan duoc tu client la: "+number1+" "+number2);
35
                   double sum = number1+number2;
                   outputStream.writeDouble(sum);
36
37
                   outputStream.flush();
38
                   System.out.println("Tong 2 so la: "+sum);
39
40
41
42
43
```