```
1 package exe3;
 3 import java.util.Scanner;
 4 import java.net.*;
 5
 6
 7 public class Client {
     final static int taille = 1024;
 8
 9
     final static byte buffer[] = new byte[taille];
10
     public static void main(String argv[]) throws Exception
11
12
       @SuppressWarnings("resource")
13
       Scanner scanner = new Scanner(System.in);
14
15
         InetAddress serveur = InetAddress.getByName("localhost");
         System.out.print("Commande> ");
16
17
         String ch = scanner.nextLine();
18
         int length = ch.length();
         byte buffer[] = ch.getBytes();
19
20
21
         DatagramPacket dataSent = new
  DatagramPacket(buffer,length,serveur,Server.port);
22
         try (DatagramSocket socket = new DatagramSocket()) {
23
24
       socket.send(dataSent);
25
       DatagramPacket dataRecieved = new DatagramPacket(new byte[taille],taille);
26
       socket.receive(dataRecieved);
       System.out.println("Data recieved : " + new
27
  String(dataRecieved.getData()));
28
    }
29
       }
30 }
```

localhost:4649/?mode=clike