5/8/2021 StackEdit

```
class ServerClientThread extends Thread {
  Socket serverClient;
  int clientNo;
  ServerClientThread(Socket inSocket,int counter){
    serverClient = inSocket;
    clientNo=counter;
  public void run(){
    try{
      DataInputStream inStream = new DataInputStream(serverClient.getInputStre
      DataOutputStream outStream = new DataOutputStream(serverClient.getOutput
      String clientMessage="", serverMessage="";
      while(!clientMessage.equals("over")){
        clientMessage=inStream.readUTF();
        System.out.println("From Client-" +clientNo+ " : "+clientMessage);
        serverMessage="From Server to Client-" + clientNo + " : " + clientMess
        outStream.writeUTF(serverMessage);
        outStream.flush();
      }
      inStream.close();
      outStream.close();
      serverClient.close();
    }catch(Exception ex){
      System.out.println(ex);
    }finally{
      System.out.println("Client -" + clientNo + " exit!! ");
    }
  }
}
```

https://stackedit.io/app#