Program 3

```
// TCP Server
import java.net.*;
import java.io.*;
public class TCPS
public static void main(String[] args) throws Exception
ServerSocket sersock=new ServerSocket(4000);
System.out.println("Server ready for connection");
Socket sock=sersock.accept();
System.out.println("Connection Is successful and waiting for chatting");
InputStream istream=sock.getInputStream();
BufferedReader fileRead=new BufferedReader(new InputStreamReader(istream));
String fname=fileRead.readLine();
BufferedReader ContentRead=new BufferedReader(new FileReader(fname));
OutputStream ostream=sock.getOutputStream();
PrintWriter pwrite=new PrintWriter(ostream,true);
String str;
while((str=ContentRead.readLine())!=null){
pwrite.println(str);
sock.close();
sersock.close();
pwrite.close();
fileRead.close();
ContentRead.close();
}
}
```