|  |
| --- |
| **PROGRAM 1:**  /\*  \* @author RAVI  \*/  import java.io.\*;  import java.net.\*;  import java.util.\*;  class FileClient  {  public static void main(String args[])  {  try{  Socket s=new Socket(InetAddress.getLocalHost(),4444);  InputStream in=s.getInputStream();  //BufferedReder br=new BufferedReader(new InputStreamReader(in));  OutputStream out=s.getOutputStream();  PrintStream ps=new PrintStream(out);  Scanner sc=new Scanner(System.in);  System.out.println("Enter FileName");  String fname=sc.next();  ps.println(fname);  in.close();  out.close();  s.close();  }  catch(Exception e){};  }  }  **PROGRAM 2:**  /\*  \* @author RAVI  \*/    import java.io.\*;  import java.net.\*;  import java.util.\*;  class FileServer  {  public static void main(String args[])  {  try{  ServerSocket ss=new ServerSocket(4444);  System.out.println("Waiting for Connection");  Socket s=ss.accept();  System.out.println("Connection Estabilished");  InputStream in=s.getInputStream();  BufferedReader br1=new BufferedReader(new InputStreamReader(in));  OutputStream out=s.getOutputStream();  PrintStream ps=new PrintStream(out);  String str;  File f=null;  while((str=br1.readLine())!=null)  {  f=new File(str);  BufferedReader br2=new BufferedReader(new FileReader(f));  String st;  while((st=br2.readLine())!=null)  System.out.println(st);  }  out.close();  in.close();  s.close();  ss.close();  }  catch(Exception e){};  }  }  C:\Users\RAVI\AppData\Local\Microsoft\Windows\INetCacheContent.Word\pra3.png |