System.*out*.println("Wait for a client");  
Socket connectionSocket = welcomeSocket.accept();  
System.*out*.println("Client has connected");  
BufferedReader inFromClient = new BufferedReader(new InputStreamReader(connectionSocket.getInputStream()));  
DataOutputStream outToClient = new DataOutputStream(connectionSocket.getOutputStream());  
req = inFromClient.readLine();  
System.*out*.println("Filename has been received");  
String filename = "F:\\учеба\\5 семестр\\ИС\\лр3\\Server\\Files\\" + req;  
File f = new File(filename);  
if (f.exists()) {  
 res = "File has been find" + "\n";  
 outToClient.writeBytes(res);  
 int r=0;  
 FileInputStream fromFile1 = new FileInputStream(filename);  
 while(r!=-1)  
 {  
 r = fromFile1.read();  
 outToClient.writeUTF(r+"");  
 }  
}  
else {  
 System.*out*.println("Calling other server");  
 CallService c = new CallService();  
 if (c.ask(req).equals("Not find")){  
 res = "Not find" + "\n";  
 outToClient.writeBytes(res);  
 }  
 else{  
 res = "File has been find" + "\n";  
 outToClient.writeBytes(res);  
 int r=0;  
 FileInputStream fromFile1 = new FileInputStream("F:\\учеба\\5 семестр\\ИС\\лр3\\Server\\Files\\downloadedFile");  
 while(r!=-1)  
 {  
 r = fromFile1.read();  
 outToClient.writeUTF(r+"");  
 }  
 }  
}  
System.*out*.println("Information has been sent");