PRACTICAL-2

AIM: Implement TCP Server for transferring files using Socket and ServerSocket.

PROGRAM:

• Server:

```
import java.io.*;
import java.net.*;
class server_soc
    public static void main(String[] args) throws Exception
    {
        ServerSocket ss=new ServerSocket(7777);
        Socket s=ss.accept();
        System.out.println("Connected..");
        FileInputStream fin=new FileInputStream("Send.txt");
        DataOutputStream dout=new DataOutputStream(s.getOutputStream());
        int r;
        while((r=fin.read())!=-1)
           dout.write(r);
        System.out.println("File Transfer Completed");
        s.close();
        ss.close();
    }
}
Client:
import java.io.*;
import java.net.*;
public class client_soc
    public static void main(String[] args) throws Exception
    {
          Socket s=new Socket("127.0.0.1",7777);
          if(s.isConnected())
           System.out.println("Connected to server");
          FileOutputStream fout=new FileOutputStream("received.txt");
          DataInputStream din=new DataInputStream(s.getInputStream());
          int r;
          while((r=din.read())!=-1)
```

170210107007 page no:___

```
{
    fout.write((char)r);
}
s.close();
}
```

OUTPUT:

```
Command Prompt
Microsoft Windows [Version 10.0.18362.592]
(c) 2019 Microsoft Corporation. All rights reserved.
 :\Users\bhumit>cd Desktop
 :\Users\bhumit\Desktop>javac client_soc.java
 :\Users\bhumit\Desktop>java client_soc
 Connected to server
 exception in thread "main" java.net.SocketException: Connection reset
        at java.net.SocketInputStream.read(Unknown Source)
        at java.net.SocketInputStream.read(Unknown Source)
        at java.net.SocketInputStream.read(Unknown Source)
        at java.io.FilterInputStream.read(Unknown Source)
        at client_soc.main(client_soc.java:17)
 :\Users\bhumit\Desktop>javac client_soc.java
 :\Users\bhumit\Desktop>java client soc
 Connected to server
 :\Users\bhumit\Desktop>_
```

170210107007 page no:____