NATIONAL UNIVERSITY OF COMPUTER & EMERGING SCIENCE

Computer Network Lab (CL-307) Lab Session 05B

OBJECTIVE

- 1. Study of Socket Programming
- 2. Finding the IP Address
- 3. TCP-One Way Communication
- 4. TCP-Two Way Communication
- 5. UDP-One Way Communication
- 6. UDP-Two Way Communication
- 7. Ping Command
- 8. File transfer using TCP
- 9. Broadcasting

FINDING THE IP ADDRESS

OBJECTIVE: To write a java program to find the IP address of the system.

ALGORITHM:

- 1. Start
- 2. Declare a variable 'ip' as a static InetAddress.
- 3. Using the function getLocalHost() to find the address of the system.
- 4. Get the name of the system by using the getHostName() function.
- 5. By specifying the system name, find out the IP address of the system using the function getByName().
- 6. Stop.

FINDING IP ADDRESS

SOURCE CODE:

```
import java.io.*;
import java.net.*;
class address
{
public InetAddressip;
public static void main(String args[])throws UnknownHostException
{
InetAddress ip=InetAddress.getLocalHost();
System.out.println("\n IP address is :"+ip);
String s1=ip.getHostName();
```

```
System.out.println("system number is:"+s1);
}
}
```

TCP-ONE WAY COMMUNICATION

OBJECTIVE: To write a java program to implement one way communication using TCP(Transmission Control Protocol).

ALGORITHM:

SERVER:

- 1. Start the program.
- 2. Import .net package and other packages.
- 3. Declare objects for ServerSocket, Socket and PrintStream to transfer data.
- 4. Using PrintStream transfer the data in OutputStream via a port.
- 5. Run an loop to send data from server until an "end or exit" string is transferred.
- 6. If "end or exit" is encountered, close the socket and exit the program.

CLIENT:

- 1. Start the program.
- 2. Import .nrt package and other packages.
- 3. Declare objecta for Socket and DataInputStream to receive server data.
- 4. Run an loop to receive data from server and store it in a string using DataInputStream.
- 5. Prunt the string to display the server data and exit when an "end or exit" Message is encountered.

SOURCE CODE:

CLIENT:

```
import java.io.*;
import java.net.*;
class client
{
  public static void main(String args[])throws IOException
  {
    Socket s=new Socket("localHost",8000);
    DataInputStream in=new
    DataInputStream(s.getInputStream()); while(true)
  {
    String str=in.readLine();
    System.out.println("Message Received:"+str);
    if(str.equals("end"))
```

```
{
    s.close();
    break;
    }
}
```

SOURCE CODE:

SERVER:

```
import java.io.*;
import java.net.*;
class server
{
  public static void main(String a[])throws IOException
  {
    ServerSocket ss=new ServerSocket(8000);
    Socket s=ss.accept();
    DataInputStream in=new DataInputStream(System.in);
    PrintStream dos=new
    PrintStream(s.getOutputStream()); while(true)
    {
        System.out.println("enter message to send:");
        String str=in.readLine();
        dos.println(str);
        if(str.equals("end"))
        {
            ss.close();
            break;
        }
        }
    }
}
```

TCP-TWO WAY COMMUNICATION

OBJECTIVE: To write a java program to implement two way communication using TCP(Transmission Control Protocol).

ALGORITHM:

SERVER:

- 1. Start the Program.
- 2. Import .net package and other packages.
- 3. declare objects for Server4Scoket,Scoket and PrintStream to transfer server data.
- 4. Declare objects for Socket and DataInputStream to receive client data.
- 5. Using PrintStream transfer the data in OutputStream via a port.
- 6. Run an loop to send data from server until an "end or exit" String is transferred.
- 7. Using the same loop receive data from server and store it in a String Using DataInputStream.
- 8. print the String to display the server data and exit when an "end or exit" Message is encountered.

CLIENT:

- 1. Start the program.
- 2.Import .net package and other packages.
- 3. Declare objects for Socket, Socket and PrintStream to transfer54 the client data.
- 4.Declare objects for Socket and DataInputStream to receive server the data.
- 5. Using PrintStream transfer the data in OutputStream via a port.
- 6.Run an loop to send data from server until an "end or exit" string is transferred.
- 7. Using the same loop receive data from server and store it in a String using DataInputStream.
- 8.Print the string to display the server data and exit when an "end or exit" Message is encountered.

UDP-ONE WAY COMMUNICATION

OBJECTIVE: To write a program in java to perform one-way message transfer using the User Datagram Protocol (UDP).

ALGORITHM:

SERVER:

- 1. Import .net and other necessary packages.
- 2. Declare objects for DatagramSocket and DatagramPacket to receive packet data from server.
- 3. Declare an object for InetAddress of the LocalHost.
- 4. Get user input data and convert it into bytes and send the bytes using
- 5. Get user input in an loop and send data until the user input points end.
- 6. If end is encountered, exit sending data and program.

CLIENT:

- 1. Import .net and other necessary Packages.
- 2. Declare objects for DatagramSocket and Datagrampacket to send packet data from server.
- 3. Declare an object for InetAddress of the LocalHost.
- 4. Receive the server data using receive() method and store it to a string.
- 5. Run an loop and store the data in the string until the received message points end.
- 6. Print the string unless it encounters end.

SOURCE CODE:

SENDER:

```
import java.io.*;
import java.net.*;
class sender
DatagramSocket ds;
DatagramPacket dp;
byte buff[]=new byte[1024];
String str, str1;
Boolean i=true;
public void send() throws IOException
while(i)
ds=new DatagramSocket();
DataInputStream in=new DataInputStream(System.in);
System.out.println("Enter the msg:");
str=in.readLine();
buff=str.getBytes();
dp=new DatagramPacket(buff,buff.length,InetAddress.getLocalHost(),8000);
ds.send(dp);
System.out.println("do u want to continue:yes or no");
str1=in.readLine();
if(str1.equals("yes"))
i=true;
else
i=false;
public static void main(String args[])throws IOException
sender se=new sender();
se.send();
```

RECEIVER:

```
import java.io.*;
import java.net.*;
class receiver
DatagramSocket ds;
DatagramPacket dp;
byte buff[]=new byte[1024];
String str;
public void receive() throws IOException
ds=new DatagramSocket(8000);
while(true)
dp=new DatagramPacket(buff,buff.length);
ds.receive(dp);
str=new String (dp.getData(),0,0,dp.getLength());
System.out.println(str);
System.out.println("InetAddress:"+dp.getAddress());
public static void main(String args[])throws Exception
receiver re=new receiver();
re.receive();
```

UDP-TWO WAY COMMUNICATION

OBJECTIVE: To write a java program to perform two way message transfer using the user datagram protocol(UDP).

ALGORITHM:

SERVER:

- 1. Start the program.
- 2. Import.net and other necessary packages.
- 3. Declare objects for datagramSocket and DatagramPacket to receive packet data from server.
- 4. Receive an object for InetAddress of the LocalHost.
- 5. Receive the client data using receive() method and store it to a string.
- 6. Run a loop and store the data in the string until the received message points end.
- 7. Print the string unless it encounters end.
- 8. Get user input in the same loop and send data until the user input points end.
- 9. Convert the user input into bytes and send the byte using DatagramPacket and DatagramSocket.
- 10. If end is encountered, exit sending data and program.

CLIENT:

- 1. Start the program.
- 2. Import.net and other necessary packages.
- 3. Declare objects for datagramSocket and DatagramPacket to receive packet data from server.
- 4. Declare an object for InetAddress of the LocalHost.
- 5. Receive the Server data using receive() method and store it to a string.
- 6. Run a loop and store the data in the string until the received message points end.
- 7. Print the string unless it encounters end.
- 8. Get user input in the same loop and send data until the user input points end.
- 9. Convert the user input into bytes and send the byte using DatagramPacket and DatagramSocket.
- 10. If end is encountered, exit sending data and program.

TASK 01:

Write a java program to perform two way message transfer using the Transmission Control Protocol (TCP).

TASK 02:

Write a java program to perform two way message transfer using the User Datagram Protocol (UDP).