

SHIV NADAR

UNIVERSITY

CHENNAI

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
SCHOOL OF ENGINEERING**

LABORATORY RECORD

**B.TECH
(YEAR : 20 - 20)**

NAME :
REG. NO. :
DEPT. : **SEM.** : **CLASS & SEC** :

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BONAFIDE CERTIFICATE

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..... Laboratory by

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During the Academic year

Faculty

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Submitted for the.....Practical Examination held at
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Internal Examiner

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Name : Reg. No.

Sem : Class & Sec :

[illegible]

Ex. No: 1	Network Commands
22/12/2022	

Aim :

To use commands like

- tcpdump
- netstat
- ifconfig
- nslookup
- traceroute

Commands:

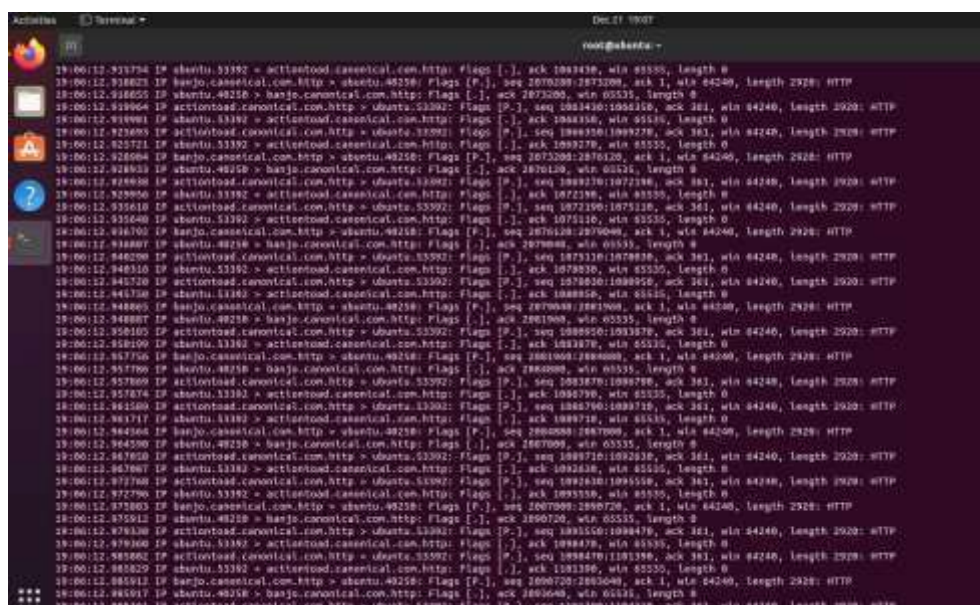
1.tcpdump:

Flags :-

Tcpdump -D

```
root@ubuntu:~# which tcpdump
/usr/sbin/tcpdump
root@ubuntu:~# tcpdump -D
1.ens33 [Up, Running]
2.lo [Up, Running, Loopback]
3.any (Pseudo-device that captures on all interfaces) [Up, Running]
4.bluetooth-monitor (Bluetooth Linux Monitor) [none]
5.nflog (Linux netfilter log (NFLOG) interface) [none]
6.nfqueue (Linux netfilter queue (NFQUEUE) interface) [none]
```

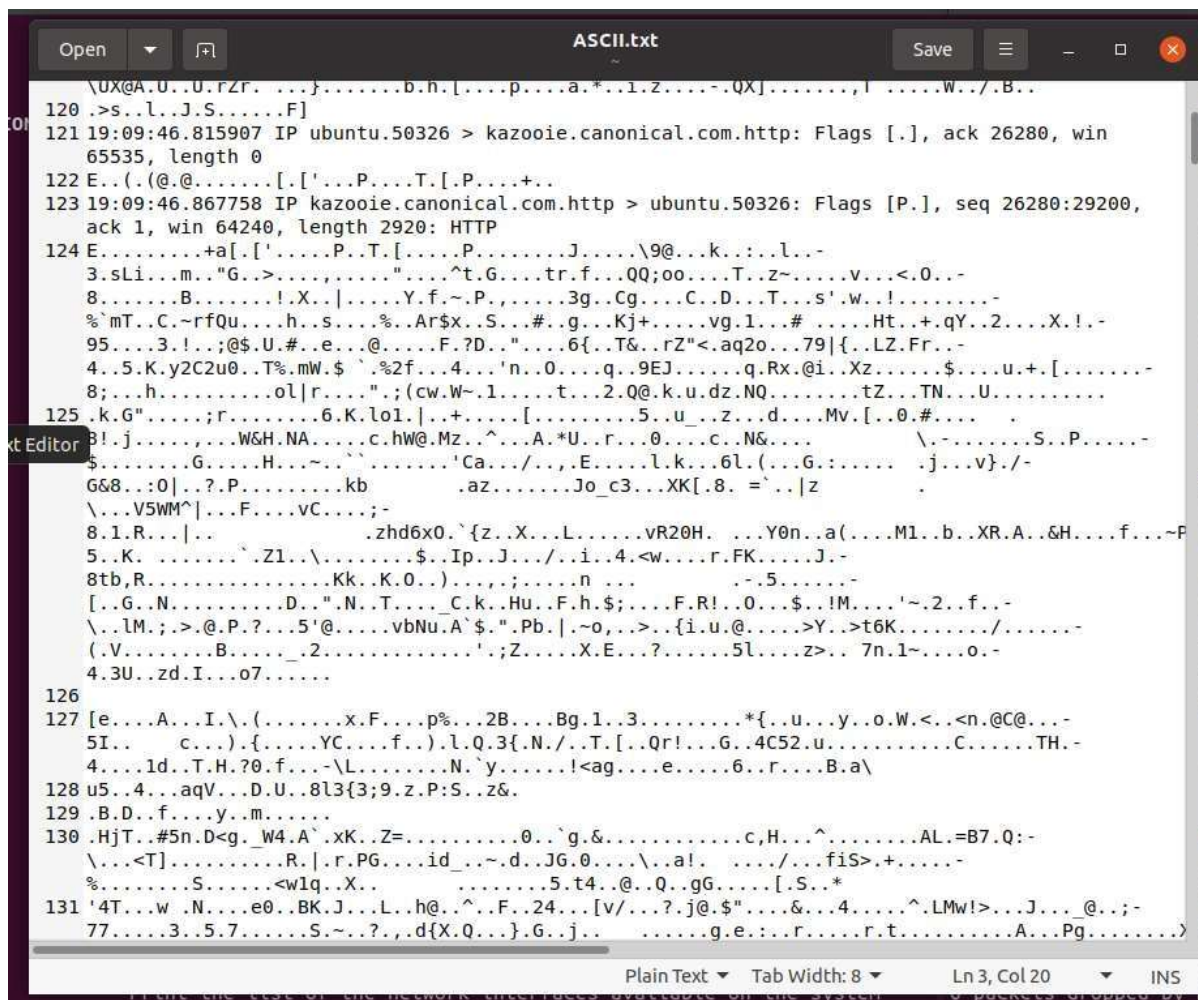
Tcpdump -I any;



```
root@ubuntu:~# tcpdump -D
1.ens33 [Up, Running]
2.lo [Up, Running, Loopback]
3.any (Pseudo-device that captures on all interfaces) [Up, Running]
4.bluetooth-monitor (Bluetooth Linux Monitor) [none]
5.nflog (Linux netfilter log (NFLOG) interface) [none]
6.nfqueue (Linux netfilter queue (NFQUEUE) interface) [none]

root@ubuntu:~# tcpdump -i any
tcpdump: listening on any (any interface)
tcpdump: capture data is being written to /dev/null
tcpdump: no packet data being saved
```

Tcpdump -A—ASCII dump of all packets



```

120 >s..l..J.S.....F]
121 19:09:46.815907 IP ubuntu.50326 > kazooie.canonical.com.http: Flags [.], ack 26280, win
65535, length 0
122 E..(.@.@.....[.'...P....T.[.P....+..
123 19:09:46.867758 IP kazooie.canonical.com.http > ubuntu.50326: Flags [P.], seq 26280:29200,
ack 1, win 64240, length 2920: HTTP
124 E.....+a[.'.....P....T.[.....P.....J.....\9@...k....l...-
3.sLi...m.."G..>.....".....^t.G....tr.f...QQ;oo...T..z~....v...<.0...-
8.....B.....!X..|.....Y.f~.P.....3g...Cg....C..D...T...s'.w...!.....-
%`mT..C..~rfQu....h..s.....%..Ar$x..S...#..g...Kj+....vg.1...# .....Ht...+.qY..2....X.!.-
95....3.!...;@$..U.#..e...@.....F.?D..-".6{..T&..rZ"<.aq2o...79|{..LZ.Fr...-
4..5.K.y2C2u0..T%.mW.$`.%2f..4...'n..0...q..9EJ.....q.Rx.@i..Xz.....$.....u..+.[.....-
8;...h.....ol|r.....";(cw.W~.1.....t...2.Q@.k.u.dz.NQ.....tZ...TN...U.....
125 .k.G".....;r.....6.K.lo1.|..+.....[.....5..u..z...d...Mv.[..0.#....
B!.j.....W&H.NA.....C.hW@.Mz..^.....A.*U..r...0....c..N&.... \..~.....S..P.....-
$.....G.....H.....~.....Ca.../...E.....l.k..6l.(...G..... .j...v}./-
G&8...0|...?.P.....kb .....az.....Jo_c3...XK[.8. ='...|z
\...V5WM^|...F....vC....;-
8.1.R...|... zhd6x0.`{z.X...L.....vR20H. ...Y0n..a(...M1..b..XR.A..&H....f...~P
5..K.....Z1..\.Z1..\.Ip..J.../..i..4.<w...r.FK.....J.-
8tb,R.....Kk..K.O..).....;.....n .....-.5.....-
[...G..N.....D..".N..T...._C.k..Hu..F.h.$;...F.R!..0...$.!M....'~.2..f...-
\..lM.;>.@.P.?...5'@.....vbNu.A`$."..Pb.|..~o...>..{i.u.@.....>Y..>t6K...../.....-
(.V.....B.....2.....';Z.....X.E...?......5l....z>.. 7n.1~....o.-
4.3U..zd.I...o7.....
126
127 [e...A...I.\.(.....x.F....p%...2B....Bg.1..3.....*{...u...y..o.W.<..<n.@C@...-
5I.. c...).{.....YC....f...).l.Q.3{.N./..T.[..Qr!...G..4C52.u.....C.....TH.-
4....Id..T.H.?0.f...~\L.....N.`y.....!<ag...e.....6..r.....B.a\
128 u5..4...aqV...D.U..8l3{3;9.z.P:S..z&.
129 .B.D..f....y..m.....
130 .HjT..#5n.D<g.._w4.A`.xK..Z=.....0..`g.&.....c,H...^.....AL.=B7.Q:-
\...<T].....R.|.r.PG....id_~.d..JG.0....\..a!...../..fiS>.+.....-
%.....S.....<w1q..X.. .....5.t4..@..Q..gG.....[.S..*
131 '4T...w .N....e0..BK.J...L..h@..^..F..24...[v/...?.j@$"...&...4....^..LMw!>...J..._@...;-
77....3..5.7.....S~..?.,.d{X.Q...}.G..j.. .....g.e....r.....r.t.....A...Pg.....>

```

Tcpdump- d Dumps packet contents in human readable

form tcpdump-dd Dumps in to C Format tcpdump-ddd

```

root@ubuntu:~# tcpdump -d
(000) ret #262144
root@ubuntu:~# tcpdump -dd
{ 0x6, 0, 0, 0x00040000 },
root@ubuntu:~# tcpdump -ddd
1
6 0 0 262144

```

Tcpdump – I ens33 listening to a particular wireless interface


```

root@ubuntu:~# tcpdump -i ens33
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on ens33, link-type ethernet (Ethernet), capture size 262144 bytes
19:27:53.270888 ARP, Request who-has_gateway_tell 192.168.152.1, length 48
19:27:53.272582 IP, ubuntu.46308 > _gateway.domain: 62558+ [len] PRT 2.152.168.152.in-addr.arpa. (55)
19:27:53.281035 IP, _gateway.domain > ubuntu.46308: 62558+ NDomain 8/1/1 (134)
19:27:53.281046 IP, ubuntu.46308 > _gateway.domain: 62558+ PRT 2.152.168.152.in-addr.arpa. (44)
19:27:53.285769 IP, _gateway.domain > ubuntu.46308: 62558+ NDomain 8/1/0 (138)
19:27:53.287199 IP, ubuntu.41634 > _gateway.domain: 49097+ [len] PRT 1.152.168.192.in-addr.arpa. (55)
19:27:53.294488 IP, _gateway.domain > ubuntu.41634: 49097+ NDomain 8/1/1 (134)
19:27:53.294924 IP, ubuntu.41634 > _gateway.domain: 49097+ PRT 1.152.168.192.in-addr.arpa. (44)
19:27:53.307419 IP, _gateway.domain > ubuntu.60519: 36037+ NDomain 8/1/0 (138)
19:27:53.309052 IP, ubuntu.60519 > _gateway.domain: 36037+ [len] PRT 131.152.168.192.in-addr.arpa. (37)
19:27:53.310592 IP, _gateway.domain > ubuntu.60519: 36037+ NDomain 8/1/1 (138)
19:27:53.310758 IP, ubuntu.60519 > _gateway.domain: 36037+ PRT 131.152.168.192.in-addr.arpa. (40)
19:27:53.316415 IP, _gateway.domain > ubuntu.60519: 36037+ NDomain 8/1/0 (138)
19:27:54.140833 ARP, Request who-has_gateway_tell 192.168.152.1, length 48
19:27:54.142758 ARP, Request who-has_gateway_tell 192.168.152.1, length 48
19:27:54.470332 ARP, Request who-has_gateway_tell ubuntu, length 28
19:27:54.470882 ARP, Reply gateway is-at 88:0d:56:eb:dd:78 (out unknown), length 48
19:27:54.539187 IP, ubuntu.53918 > _gateway.domain: 76076 [len] AAAA connectivity-check.ubuntu.com. (38)

```

2.Netstat

Netstat -I – list all Interface available ;

Kernel Interface table											
Iface	MTU	RX-OK	RX-ERR	RX-DRP	RX-OVR	TX-OK	TX-ERR	TX-DRP	TX-OVR	Flg	
ens33	1500	626184	0	0	0	104903	0	0	0	BMRU	
lo	65536	1218	0	0	0	1218	0	0	0	LRU	

Netstat :

Display network statistics

```

root@ubuntu:~# netstat
Active Internet connections (w/o servers)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
tcp        0      0 ubuntu:48738           123.208.120.34:https    TIME_WAIT
tcp        0      0 ubuntu:49838           ec2-35-161-26-194:https ESTABLISHED
tcp        0      0 ubuntu:46194           stackoverflow.com:https ESTABLISHED
udp        0      0 ubuntu:bootpc          192.168.152.254:bootps  ESTABLISHED

Active UNIX domain sockets (w/o servers)
Proto RefCnt Flags   Type       State       I-Node    Path
unix    2      [ ]     DGRAM      CONNECTED   45154     /run/user/1000/systemd/notify
unix    3      [ ]     DGRAM      CONNECTED   27031     /run/systemd/notify
unix    2      [ ]     DGRAM      CONNECTED   27045     /run/systemd/journal/syslog
unix   17      [ ]     DGRAM      CONNECTED   27055     /run/systemd/journal/dev-log
unix    8      [ ]     DGRAM      CONNECTED   27059     /run/systemd/journal/socket
unix    3      [ ]     STREAM     CONNECTED   46840
unix    3      [ ]     SEQPACKET  CONNECTED   82558
unix    3      [ ]     STREAM     CONNECTED   47506
unix    3      [ ]     STREAM     CONNECTED   42621     /run/dbus/system_bus_socket
unix    3      [ ]     STREAM     CONNECTED   36204     /run/dbus/system_bus_socket
unix    2      [ ]     STREAM     CONNECTED   80093
unix    3      [ ]     STREAM     CONNECTED   58571
unix    3      [ ]     STREAM     CONNECTED   78379
unix    3      [ ]     STREAM     CONNECTED   49712
unix    3      [ ]     STREAM     CONNECTED   50279     /run/user/1000/bus
unix    3      [ ]     STREAM     CONNECTED   47521     @/home/ajay/.cache/ibus/dbus-7h509Es7
unix    3      [ ]     STREAM     CONNECTED   45366     /run/user/1000/bus
unix    3      [ ]     STREAM     CONNECTED   36500
unix    3      [ ]     STREAM     CONNECTED   85938     @/tmp/dbus-0Fwog0MGn7
unix    3      [ ]     STREAM     CONNECTED   85934
unix    3      [ ]     STREAM     CONNECTED   47644     /run/user/1000/bus
unix    3      [ ]     STREAM     CONNECTED   85979
unix    3      [ ]     STREAM     CONNECTED   46949     @/tmp/.X11-unix/X0
unix    3      [ ]     STREAM     CONNECTED   85993
unix    3      [ ]     STREAM     CONNECTED   57293     /run/systemd/journal/stdout
unix    3      [ ]     STREAM     CONNECTED   50734
unix    3      [ ]     STREAM     CONNECTED   50476     /run/user/1000/bus
unix    3      [ ]     STREAM     CONNECTED   46999     /run/user/1000/bus
unix    2      [ ]     DGRAM      46952

```

Netstat -s -> display network statistics.

```
Ip:
  Forwarding: 2
  114128 total packets received
  1 with invalid addresses
  0 forwarded
  0 incoming packets discarded
  114112 incoming packets delivered
  106043 requests sent out
  20 outgoing packets dropped
Icmp:
  40 ICMP messages received
  0 input ICMP message failed
  ICMP input histogram:
    destination unreachable: 40
  40 ICMP messages sent
  0 ICMP messages failed
  ICMP output histogram:
    destination unreachable: 40
IcmpMsg:
  InType3: 40
  OutType3: 40
Tcp:
  176 active connection openings
  0 passive connection openings
  4 failed connection attempts
  5 connection resets received
  3 connections established
  111503 segments received
  103959 segments sent out
  2 segments retransmitted
  0 bad segments received
  41 resets sent
Udp:
  2529 packets received
  40 packets to unknown port received
  0 packet receive errors
  2055 packets sent
  0 receive buffer errors
```

3.Ifconfig

Ifconfig

```
root@ubuntu: ~
root@ubuntu:~# ifconfig
ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.152.131 netmask 255.255.255.0 broadcast 192.168.152.255
    inet6 fe80::5971:ea2:506c:c626 prefixlen 64 scopeid 0x20<link>
    ether 08:0c:29:f0:88:2e txqueuelen 1000 (Ethernet)
    RX packets 626258 bytes 936451127 (936.4 MB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 104936 bytes 6907830 (6.9 MB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 1226 bytes 127813 (127.8 KB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 1226 bytes 127813 (127.8 KB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

4.Nslookup

Nslookup -host


```

ajay@ubuntu:~$ nslookup www.google.com
Server:          127.0.0.53
Address:         127.0.0.53#53

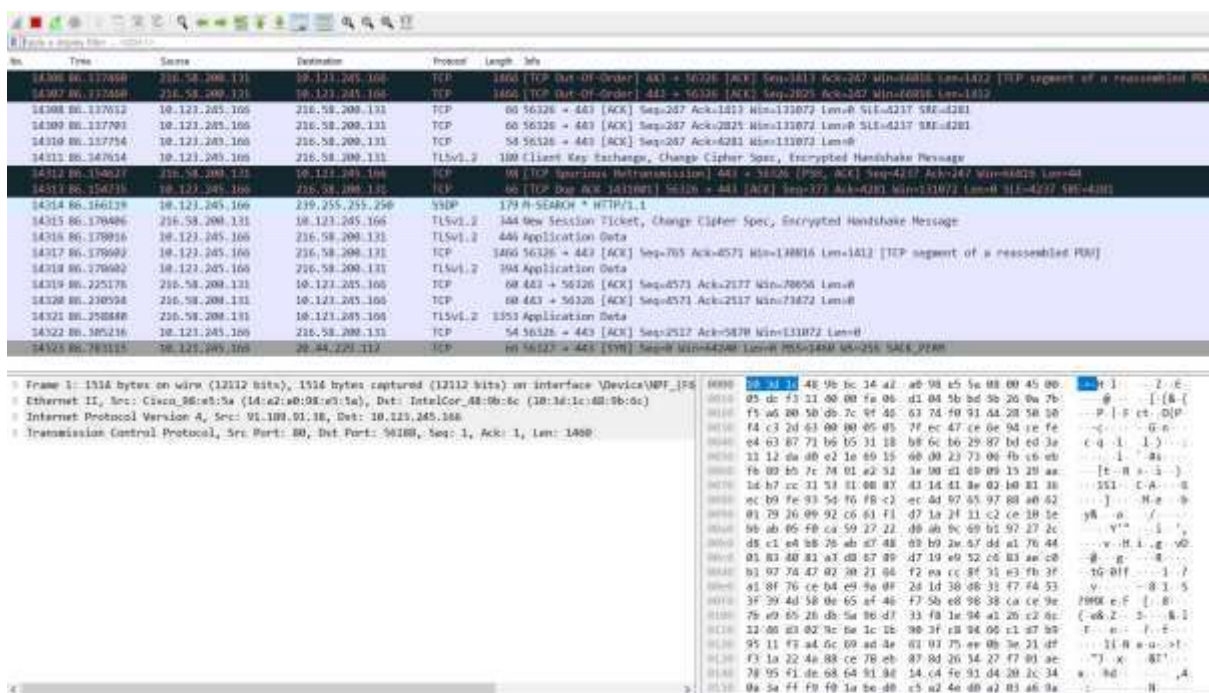
Non-authoritative answer:
Name:   www.google.com
Address: 142.250.193.100
Name:   www.google.com
Address: 2404:6800:4007:81b::2004

ajay@ubuntu:~$ nslookup lms.snuchennai.edu.in
Server:          127.0.0.53
Address:         127.0.0.53#53

Non-authoritative answer:
Name:   lms.snuchennai.edu.in
Address: 115.243.215.8

```

7. Wireshark



Listening on port 80

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
2	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
3	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
4	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
5	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
6	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
7	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
8	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
9	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
10	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
11	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
12	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
13	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
14	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
15	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
16	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
17	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
18	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0
19	0.000000	01.189.01.18	10.121.245.100	TCP	1514	80 → 80 [RST] Seq=1000000000 Win=0 Len=0

5. Ping


```
ajay@ubuntu:~$ ping www.google.com
PING www.google.com (142.250.182.132) 56(84) bytes of data.
64 bytes from maa05s22-in-f4.1e100.net (142.250.182.132): icmp_seq=1 ttl=128 time=9.30 ms
64 bytes from maa05s22-in-f4.1e100.net (142.250.182.132): icmp_seq=2 ttl=128 time=37.2 ms
64 bytes from maa05s22-in-f4.1e100.net (142.250.182.132): icmp_seq=3 ttl=128 time=14.7 ms
64 bytes from maa05s22-in-f4.1e100.net (142.250.182.132): icmp_seq=4 ttl=128 time=41.8 ms
64 bytes from maa05s22-in-f4.1e100.net (142.250.182.132): icmp_seq=5 ttl=128 time=18.5 ms
64 bytes from maa05s22-in-f4.1e100.net (142.250.182.132): icmp_seq=6 ttl=128 time=12.1 ms
^C
--- www.google.com ping statistics ---
6 packets transmitted, 6 received, 0% packet loss, time 5010ms
rtt min/avg/max/mdev = 9.302/22.274/41.774/12.552 ms
```

6. traceroute

```
ajay@ubuntu:~$ traceroute www.snuchennai.edu.in
traceroute to www.snuchennai.edu.in (182.75.25.245), 64 hops max
 1  192.168.152.2  0.258ms  0.203ms  0.216ms
 2  * * *
 3  * * *
 4  * *
```

Result :

Thus the given commands were executed and their output Observed

Ex. No: 2	Download Webpage Using TCP Sockets
29/12/2022	

Aim:

Write a HTTP web client program to download a web page using TCP sockets.

Algorithm:

- 1.Create URL Object and pass URL as string to constructor .
- 2.Use .openStream() and use .readAllBytes() and to the byte array.
- 3.Using FileOutputStream create another object and write the byte array.
- 4.Close the stream.
- 5.Catch all Exceptions If any may occur.

Program:

```
package Exercise2;

import java.net.URL;

import java.io.*;

public class downloadpage {

    public static void main(String []args) {
        try {
            URL page=new URL("https://www.snuchennai.edu.in/");
            System.out.println("Port : "+page.getDefaultPort());
            System.out.println("Host : " +page.getHost());
            System.out.println("Protocol: "+page.getProtocol());
            byte []arr=page.openStream().readAllBytes();
            String out=new String(arr);
            System.out.println(out);
            FileOutputStream out1=new
FileOutputStream("webdownload.html");
            out1.write(arr);
            out1.close();
        }catch(Exception e) {
            e.printStackTrace();
        }
    }
}
```

Sample Input:

Webdownload.html and snuchennai.edu.in

Sample Output:

```
var ekit_config = {"ajaxurl":"https://www.snuchennai.edu.in/wp-admin/admin-ajax.php","nonce":"964133699c"};
</script>
<script src="https://www.snuchennai.edu.in/wp-content/plugins/elementskit-lite/widgets/init/assets/js/elementor.js?ver=2.7.0" id="elementor"></script>
<script src="https://www.snuchennai.edu.in/wp-content/plugins/elementor/assets/js/preloaded-modules.min.js?ver=3.7.7" id="preloaded-module"></script>
<script id="wp-util-js-extra">
var _wpUtilSettings = {"ajax":{"url":"https://www.snuchennai.edu.in/wp-admin/admin-ajax.php"}};
</script>
<script src="https://www.snuchennai.edu.in/wp-includes/js/wp-util.min.js?ver=5.8.4" id="wp-util-js"></script>
<script id="wpforms-elementor-js-extra">
var wpformsElementorVars = {"captcha_provider":"recaptcha","recaptcha_type":"v2"};
</script>
<script src="https://www.snuchennai.edu.in/wp-content/plugins/wpforms-lite/assets/js/integrations/elementor/frontend.min.js?ver=1.7.7.2" id="wpforms-elementor-js"></script>
<script>
//((trident|msie)/i.test(navigator.userAgent)&&document.getElementById(window.addEventListeners&&window.addEventListeners))
</script>
</body>
</html>
```

Result:

Thus Using the script in java the required webpage was downloaded.

Ex. No: 3.1	Sockets Programming Using Java
05/01/2023	

AIM:

To write a socket program for implementation of echo

Algorithm:

CLIENT :

1. Start the program.
2. Create a socket which binds the Ip address of server and the port address to acquire service.
3. After establishing connection send a data to server.
4. Receive and print the same data from server.
5. Close the socket.
6. End the program

SERVER

1. Start the program.
2. Create a server socket to activate the port address.
3. Create a socket for the server socket which accepts the connection.
4. After establishing connection receive the data from client.
5. Print and send the same data to client.
6. Close the socket.
7. End the program.

Code:

EchoClient.java

```
package Exercise3;
import java.net.*;
import java.io.*;
public class EchoClient {
public static void main(String [] args) {
    Socket s1;
    BufferedReader r1,r2;
    PrintStream p1;
    String op="";
    try {
        s1=new Socket(InetAddress.getLocalHost(),8080);
```



```
r1=new BufferedReader(new InputStreamReader(System.in));

r2=new BufferedReader(new InputStreamReader(s1.getInputStream()));

p1=new PrintStream(s1.getOutputStream());
while(!op.equals("end")) {
    System.out.print("\nClient :");
    op=r1.readLine();
    p1.println(op);
    System.out.print("\nServer:"+r2.readLine());

}
} catch (Exception e) {

    e.printStackTrace();
}

}
}
```

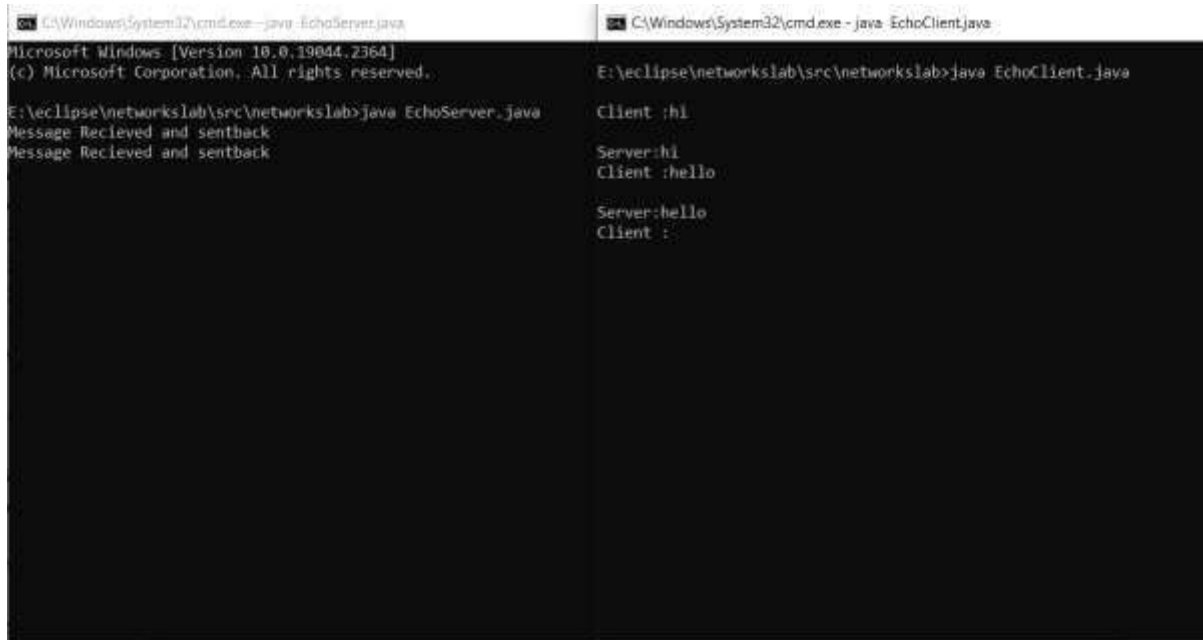
EchoServer.java

```
package Exercise3;

import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.io.PrintStream;
import java.net.ServerSocket;
import java.net.Socket;

public class EchoServer {
public static void main(String[] args) {
    String op1="";
    Socket s1;
    ServerSocket serv;
    BufferedReader r2;
    PrintStream p1;
    try {
        serv=new ServerSocket(8080);
        s1=serv.accept();
        r2=new BufferedReader(new InputStreamReader(s1.getInputStream()));
        p1=new PrintStream(s1.getOutputStream());
        while(!op1.equals("end")) {
            op1=r2.readLine();
            System.out.println("Message Recieved and sentback");
            p1.println(op1);
        }
    }catch(Exception e) {
        e.printStackTrace();
    }
}
}
```

OUTPUT:



```
C:\Windows\System32\cmd.exe - java EchoServer.java
Microsoft Windows [Version 10.0.19044.2364]
(c) Microsoft Corporation. All rights reserved.

E:\eclipse\networkslab\src\networkslab>java EchoServer.java
Message Recieved and sentback
Message Recieved and sentback

C:\Windows\System32\cmd.exe - java EchoClient.java
E:\eclipse\networkslab\src\networkslab>java EchoClient.java
Client :hi
Server:hi
Client :hello
Server:hello
Client :
```

Result: Thus the echo server and client was implemented using java sockets library.

Ex. No: 3.2	Download Webpage Using TCP Sockets
05/01/2023	

AIM: To write a client-server application for chat using TCP

Algorithm :

CLIENT:

1. Start the program
2. Include necessary package in java
3. To create a socket in client to server.
4. The client establishes a connection to the server.
5. The client accept the connection and to send the data from client to server.
6. The client communicates the server to send the end of the message
7. Stop the program.

Server:

1. Start the program
2. Include necessary package in java
3. To create a socket in server to client
4. The server establishes a connection to the client.
5. The server accept the connection and to send the data from server to client and 6. vice versa
7. The server communicate the client to send the end of the message.
8. Stop the program.

Code:

TCPClient.java

```
package Exercise3;

import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.io.PrintStream;
import java.net.InetAddress;
import java.net.Socket;

public class TCPClient {
```

```
public static void main(String [] args) {
    Socket s1;
    BufferedReader r1,r2;
    PrintStream p1;
    String op="";
    try {
        s1=new Socket(InetAddress.getLocalHost(),8080);
        r1=new BufferedReader(new InputStreamReader(System.in));
        r2=new BufferedReader(new
InputStreamReader(s1.getInputStream()));
        p1=new PrintStream(s1.getOutputStream());
        while(!op.equals("end")) {
            System.out.print("Client :");
            op=r1.readLine();
            p1.println(op);
            System.out.println("Server: "+r2.readLine());

        }
    } catch (Exception e) {

        e.printStackTrace();
    }
}
```

TCPServer.java

```
package Exercise3;
```

```
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.io.PrintStream;
import java.net.ServerSocket;
import java.net.Socket;

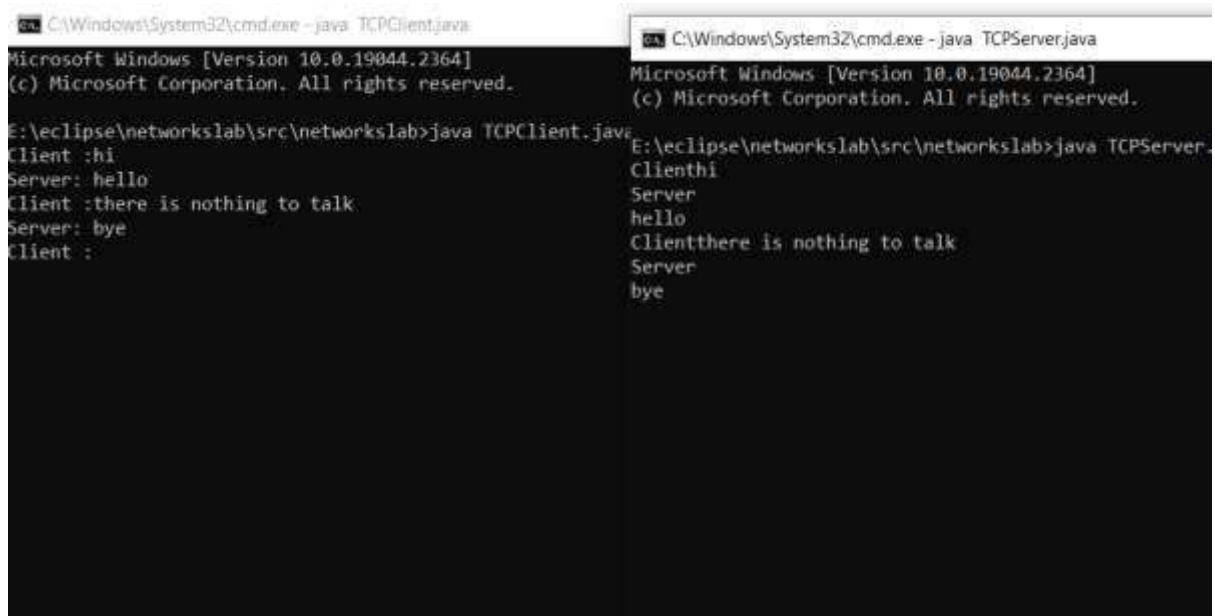
public class TCPServer {
    public static void main(String[]args) {
        String op1="";
        Socket s1;
        ServerSocket serv;
        BufferedReader r2,r1;
        PrintStream p1;
        try {
            serv=new ServerSocket(8080);
            s1=serv.accept();
            r1=new BufferedReader(new InputStreamReader(System.in));
            r2=new BufferedReader(new
InputStreamReader(s1.getInputStream()));
            p1=new PrintStream(s1.getOutputStream());
            while(!op1.equals("end")) {
                System.out.println("Client"+r2.readLine());
                System.out.println("Server");
                op1=r1.readLine();

                p1.println(op1);
            }
        }catch(Exception e) {
            e.printStackTrace();
        }
    }
}
```



```
}  
}  
}
```

OUTPUT :



```
C:\Windows\System32\cmd.exe - java TCPClient.java  
Microsoft Windows [Version 10.0.19044.2364]  
(c) Microsoft Corporation. All rights reserved.  
  
E:\eclipse\networkslab\src\networkslab>java TCPClient.java  
Client :hi  
Server: hello  
Client :there is nothing to talk  
Server: bye  
Client :  
  
C:\Windows\System32\cmd.exe - java TCPServer.java  
Microsoft Windows [Version 10.0.19044.2364]  
(c) Microsoft Corporation. All rights reserved.  
  
E:\eclipse\networkslab\src\networkslab>java TCPServer.java  
Clienthi  
Server  
hello  
Clientthere is nothing to talk  
Server  
bye
```

Result:

Thus a simple chat server client setup was initiated using TCP Protocol using java sockets..

Ex. No: 3.3	Download Webpage Using TCP Sockets
05/01/2023	

AIM:

To Perform File Transfer in Client & Server Using TCP/IP

Algorithm :**CLIENT :**

1. Start.
2. Establish a connection between the Client and Server.
3. Socket ss=new Socket(InetAddress.getLocalHost(),1100);
4. Implement a client that can send two requests.
 - i) To get a file from the server.
 - ii) To put or send a file to the server.
5. After getting approval from the server ,the client either get file from the server or send
6. file to the server

SERVER:

1. Start.
2. Implement a server socket that listens to a particular port number. 3. Server reads the filename and sends the data stored in the file for the 'get' request.
4. It reads the data from the input stream and writes it to a file in the server for the 'put' instruction.
5. Exit upon client's request.
6. Stop.

Code :

FileClient.java

```
package networkslab;
import java.io.*;
import java.net.*;
import java.net.InetAddress;
public class FileClient {
static DataInputStream k;
static DataOutputStream k1;
public static void main(String [] args) {
try(Socket s=new Socket("localhost",8080)){
```

```
        k=new DataInputStream(s.getInputStream());
k1=new DataOutputStream(s.getOutputStream());
send("E:\\oslab\\oslabex1.pdf");
        k.close();                k1.close();
    }catch(Exception e) {
        e.printStackTrace();
    }
}

public static void send(String path) {
    int bytes=0;
    File f1=new File(path);
    try {
        FileInputStream is=new FileInputStream(f1);
        k1.writeLong(f1.length());
        byte[] bfr=new byte[4*1024];
        while((bytes=is.read(bfr))!=-1) {
            k1.write(bfr,0,bytes);
            k1.flush();
        }
        is.close();
    } catch (Exception e) {
        e.printStackTrace();
    }
}

}

FileServer.java
package Exercise3;
import java.io.*;
import java.net.*;

public class FileServer {
    private static DataInputStream in=null;
    private static DataOutputStream out=null;

    public static void main(String args[]) {
        try(ServerSocket s=new ServerSocket(8080)){
            Socket client;
            client=s.accept();

            in=new DataInputStream(client.getInputStream());
            out=new DataOutputStream(client.getOutputStream());
            recv("oslabex2.pdf");
            in.close();
            //in.
            out.close();

        }catch(Exception e) {
            e.printStackTrace();;
        }
    }

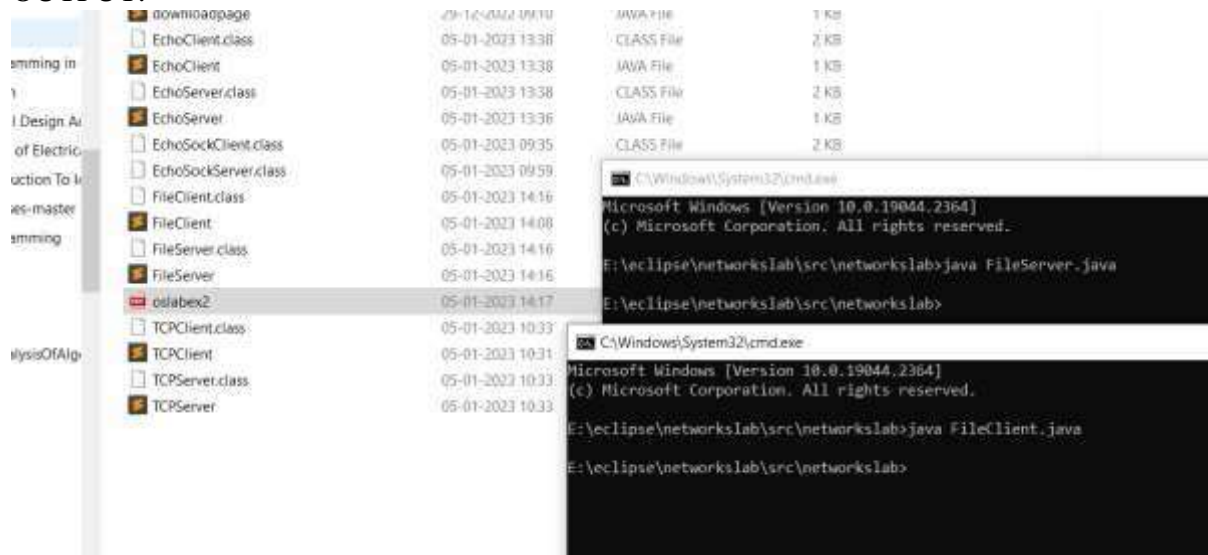
    public static void recv(String fname) {
        int bits=0;

        try {
            FileOutputStream f=new FileOutputStream(fname);
            long inr=in.readLong();
            byte [] buf=new byte[4*1024];
```

```
        while(inr>0 && (bits=in.read(buf, 0,
(int)Math.min(inr,buf.length )))!=-1) {
            f.write(buf,0,bits);
            inr-=bits;
        }
        f.close();
    } catch (IOException e) {

        e.printStackTrace();
    }
}
}
```

OUTPUT:



Result:

Thus the File was sent by the client and received by the fileserver in the specified location.

Ex. No: 4	Simulation Of DNS Using UDP Sockets
12/01/2023	

Aim: To Simulate DNS using Datagram Packets.

Algorithm:

Server:

1. Run Process .exec command nslookup to get dns ip address from cmd
2. Create a datagram socket and bind it to a port 3. Create a datagram packet to receive client request
4. Read the domain name from client to be resolved.
5. Lookup the host array for the domain name
6. If found then retrieve corresponding address
7. Create a datagram packet and send ip address to client
8. Repeat steps 3-7 to resolve further requests from clients
9. Close the server socket

Client:

1. Create a datagram socket
2. Get domain name from user
3. Create a datagram packet and send domain name to the server
4. Create a datagram packet to receive server message
5. Read server's response
6. If ip address is found then display it else display "Domain does not exist"
7. Close the client socket

Code:

UdpDnsServer.java:

```
package networkslab;
import java.net.*;
import java.util.Scanner;
import java.io.*;
public class UdpDnsServer {
```

```
@SuppressWarnings("deprecation")
public static void main(String [] args) {
try {
    String command="nslookup ";
    String send1= "";
    String op="";
    while(true) {
        DatagramSocket s=new DatagramSocket(8210);
        byte[] send=new byte[1024];
        byte [] recv=new byte[1024];
        DatagramPacket rec=new DatagramPacket(recv,
recv.length,InetAddress.getLocalHost(),8210);
        s.receive(rec);
        String s12=new String (rec.getData());
        command+=s12;
        System.out.println(command);
        InetAddress a=
rec.getAddress();
        int port=rec.getPort();
        Process p=Runtime.getRuntime().exec(command.trim());
        Scanner r=new Scanner(p.getInputStream());
        //DatagramPacket send=new DatagramPacket(recv, port, a, port)
        while(r.hasNext()) {
            op+=r.next();
            op+="\n";
        }

        System.out.println(op);
        send1+=op;
        send=send1.getBytes();
        send1="";
        DatagramPacket sendd=new DatagramPacket(send,
send.length,InetAddress.getLocalHost(),rec.getPort());
        s.send(sendd);
        s.close();
    }
    /*
    command+="www.google.com";
    Process p=Runtime.getRuntime().exec(command);
    Scanner r=new
Scanner(p.getInputStream());
    while(r.hasNext()) {
        op+=r.next();
        op+="\n";
    }
    System.out.println(op);
    */
} catch (IOException e) {
    // TODO Auto-generated catch
    block
        e.printStackTrace();
}
}
}
```

UdpDnsClient.java

```
package networkslab;

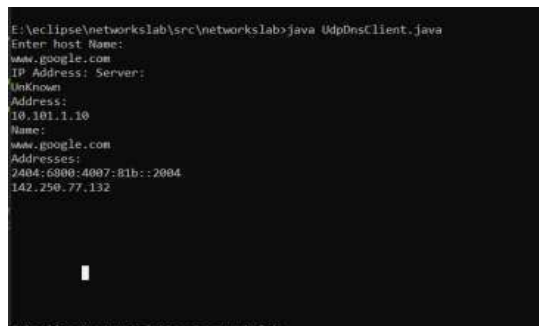
import java.net.*;

import java.io.*;

public class UdpDnsClient {
```

```
public static void main(String args[]) {  
    BufferedReader r=new BufferedReader(new InputStreamReader(System.in));  
    try {  
        DatagramSocket s=new DatagramSocket();  
        byte[] send=new byte[1024];  
        byte [] recv=new byte[1024];  
        System.out.println("Enter host Name:");  
        String input=r.readLine();  
        send=input.getBytes();  
        DatagramPacket p=new DatagramPacket(send, send.length, InetAddress.getLocalHost(),  
        8210);  
  
        DatagramPacket q=new  
        DatagramPacket(recv,recv.length,InetAddress.getLocalHost(),8210);  
        s.send(p);  
        s.receive(q);  
        String ip=new String(q.getData());  
        System.out.println("IP Address: "+ip);  
        } catch (Exception e) {  
            e.printStackTrace();  
        }  
    }  
}
```

Sample Input/Output:



```
E:\eclipse\networkslab\src\networkslab>java UdpDnsClient.java  
Enter host Name:  
www.google.com  
IP Address: Server:  
Unknown  
Address:  
10.101.1.10  
Name:  
www.google.com  
Addresses:  
2404:6900:4007:81b::2004  
142.250.77.132
```

Result:

Thus DNS was simulated using Datagram Packets in java

Ex. No: 5	Simulation Of ARP and RARP Protocols
19/01/2023	

Aim:

To simulate ARP and RARP Protocols in java.

Algorithm:

ARP:

Server:

1. Start the program
2. Accept the socket which is created by the client.
3. Server maintains the table in which IP and corresponding MAC addresses are stored.
4. Read the IP address which is send by the client.
5. Map the IP address with its MAC address and return the MAC address to client.

Client:

1. Start the program
2. Using socket connection is established between client and server.
3. Get the IP address to be converted into MAC address.
4. Send this IP address to server.
5. Server returns the MAC address to client

RARP:

Server:

1. Start the program.
2. Server maintains the table in which IP and corresponding MAC addresses are stored.
3. Read the MAC address which is send by the client.

4. Map the IP address with its MAC address and return the IP address
to client

Client:

- 1.Start the program
2. using datagram sockets UDP function is established.
- 3.Get the MAC address to be converted into IP address.
- 4.Send this MAC address to server.
- 5.Server returns the IP address to client

Code:

ArpServer.java:

```
package networkslab;
import java.net.*;
import java.io.IOException;
import java.util.*;
import java.io.*;

public class ArpServer {
    @SuppressWarnings("deprecation")
    public static void main(String args[]) {

        String ip="";

        String command="arp -a ";

        String out="";
        try {

            while(true) {
                DatagramSocket s=new DatagramSocket(7080);
                byte [] send=new byte[1024];
                byte [] recv=new byte[1024];
                DatagramPacket p=new
                DatagramPacket(recv,recv.length,InetAddress.getLocalHost(),7080);
                s.receive(p);
                ip=new String(p.getData());
                String c_out=command+ip;
                Process p1=Runtime.getRuntime().exec(c_out.trim());
                System.out.println(c_out);
                Scanner r=new Scanner(p1.getInputStream());

                while(r.hasNext()) {
                    out+=r.next();
                }
                send=out.getBytes();
                out="";
            }
        } catch (IOException e) {
            e.printStackTrace();
        }
    }
}
```

```
DatagramPacket send1=new  
DatagramPacket(send,send.length,InetAddress.getLocalHost(),p.getPort());  
                s.send(send1);  
                s.close();  
            }  
        } catch (IOException e) {  
            e.printStackTrace();  
        }  
    }  
}
```

ArpClient.java:

```
package Exercise5;  
  
import java.net.*;  
import java.net.SocketException;  
import java.io.*;  
import java.util.*;  
public class ArpClient {  
    public static void main(String[] args) {  
        Scanner r=new Scanner(System.in);  
        try {  
            DatagramSocket s1=new DatagramSocket();  
            byte [] send=new byte[1024];  
            byte [] recv=new byte[1024];  
            System.out.println("Enter IP Address:");  
            String ip=r.next();  
            send=ip.getBytes();  
            DatagramPacket  
DatagramPacket(send,send.length,InetAddress.getLocalHost(),7080);  
            DatagramPacket  
DatagramPacket(recv,recv.length,InetAddress.getLocalHost(),7080);  
            s1.send(send1);  
            s1.receive(recv1);  
            String s=new String(recv1.getData());  
            System.out.println(s);  
            s1.close();  
  
        } catch (Exception e) {  
            // TODO Auto-generated catch block
```

```

        e.printStackTrace();
    }

}

}

```

```
        if(mac[i].equalsIgnoreCase(uin.trim())) {
            send2=ip[i];
            flag=1;
            break;
        }
    }
    if(flag==0) {
        send2="Not Found";

    }
    send=send2.getBytes();
    DatagramPacket send1=new
DatagramPacket(send,send.length,InetAddress.getLocalHost(),recv1.getPort());
    System.out.println(send2);
    s.send(send1);
    s.close();
}
}catch(Exception e) {
    e.printStackTrace();
}
}

}
```

RarpClient.java:

```
package Exercise5;
import java.io.*;
import java.util.*;
import java.net.*;

public class RarpClient {
    public static void main(String[]args)
    {
        System.out.println("Enter MAC ADDRESS: ");
        Scanner s=new Scanner(System.in);
        String ip=s.next();
        try {
            DatagramSocket s1=new DatagramSocket();
            byte []send=new byte[1024];
            byte [] recv=new byte[1024];
            send=ip.getBytes();
            DatagramPacket p1=new
DatagramPacket(send,send.length,InetAddress.getLocalHost(),8090);
            s1.send(p1);
            DatagramPacket p2=new DatagramPacket(recv, recv.length,
InetAddress.getLocalHost(), 8090);
            s1.receive(p2);
            String out=new String(p2.getData());
            System.out.println(out);
        } catch (Exception e) {
            // TODO Auto-generated catch block
            e.printStackTrace();
        }
    }
}
```

```
}  
}
```

Output:

```
E:\eclipse\networkslab\src\networkslab>javac RarpClient.java  
  
E:\eclipse\networkslab\src\networkslab>java RarpClient.java  
Enter MAC ADDRESS:  
6A:08:AA:C2  
165.165.80.80
```

Result:

Thus The ARP and RARP protocols were simulated in java.

Ex. No: 6	Simple Network Topology Creation using NS2
02/02/2023	

Aim:

To create simple topology using Network Simulator

Algorithm:

Step 1: Start network simulator OTCL editor.

Step 2: Create new simulator using set ns [new Simulator] syntax

Step 3: Create Trace route to Network Animator set nf [open out.nam w] \$ns namtrace-all \$nf

Step 4: Create procedure to trace all path

Step 5: Create full/simplex connection

Step 6: Connect TCP with null command/udp

Step 7: visualise the same in nam

Code:

```
set ns [new Simulator]
set f [open outEx1.tr w]
set nf [open outEx1.nam w]
$ns namtrace-all $nf
$ns trace-all $f

proc finish {} {

    global ns nf f
    $ns flush-trace
    puts " completed"
    close $nf
    close $f
}
```

```
        exit 0
    }

set n0 [$ns node]
    puts "n0: [$n0 id]"
set n1 [$ns node]
    puts "n1: [$n1 id]"
set n2 [$ns node]
    puts "n2: [$n2 id]"
set n3 [$ns node]
    puts "n3: [$n3 id]"
set n4 [$ns node]
    puts "n4: [$n4 id]"

$ns duplex-link $n0 $n2 100Mb 5ms DropTail
$ns duplex-link $n2 $n4 54Mb 10ms DropTail
$ns duplex-link $n1 $n2 100Mb 5ms DropTail
$ns duplex-link $n2 $n3 54Mb 10ms DropTail
$ns queue-limit $n2 $n3 40
$ns simplex-link $n3 $n4 10Mb 15ms DropTail
$ns simplex-link $n4 $n3 10Mb 15ms DropTail

set tcp0 [new Agent/TCP]
$ns attach-agent $n1 $tcp0

set udp1 [new Agent/UDP]
$udp1 set dst_addr_ Unicast
$udp1 set fid_ 1
$ns attach-agent $n0 $udp1

set null0 [new Agent/Null]
$ns attach-agent $n3 $null0
```

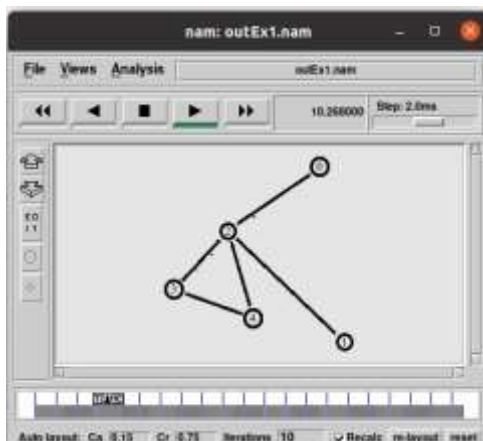
```
set sink0 [new Agent/TCPSink]  
$ns attach-agent $n4 $sink0
```

```
set ftp0 [new Application/FTP]  
$ftp0 attach-agent $tcp0
```

```
set cbr0 [new Application/Traffic/CBR]  
$cbr0 set rate_ 2Mb  
$cbr0 set packetSize_ 1000  
$cbr0 attach-agent $udp1  
$ns connect $udp1 $null0  
$udp1 set fid_ 0  
$ns connect $tcp0 $null0  
$tcp0 set fid_ 1
```

```
$ns at 0.05 "$ftp0 start"  
$ns at 0.1 "$cbr0 start"  
$ns at 60.0 "$ftp0 stop"  
$ns at 60.5 "$cbr0 stop"  
$ns at 61.0 "finish"  
$ns run
```

Output:



My Understanding:

We write out the physical node and define the connection by duplex/simplex and we set up udp/tcp connections for the nodes whose types may vary .When we run ns x.tcl this generate a nam and a trace file which can be further processed in anyother programming language,here we use NAM to visualise the connections and packet delivery between nodes.

Result:

Thus a simple network topology was created and visualised using nam and network simulator

Ex. No: 6.1	Simulation Of Congestion Control Algorithms in NS2
16/02/2023	

Aim:

To Simulate Congestion Control using Network Simulator

Algorithm:

The size of the sender window is determined by the following two factors

1. Receiver window size
2. Congestion window size

1.Reciever Window Size:

Sender should not send data greater than receiver window size. • Otherwise, it leads to dropping the TCP segments which causes TCP Retransmission. • So, sender should always send data less than or equal to receiver window size. • Receiver dictates its window size to the sender through TCP Header

2.Congestion Window Size:

Sender should not send data greater than congestion window size. • Otherwise, it leads to dropping the TCP segments which causes TCP retransmission. • So, sender should always send data less than or equal to congestion window size. • Different variants of TCP use different approaches to calculate the size of congestion window. • Congestion window is known only to the sender and is not sent over the links.

Code:

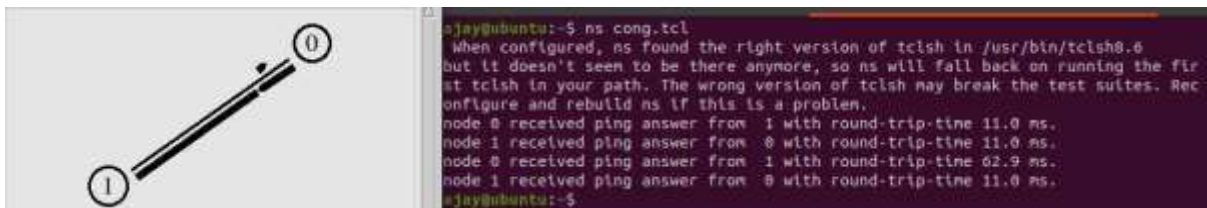
```
set ns [new Simulator]
set f [open congestion.tr w]
$ns trace-all $f
set nf [open congestion.nam w]
$ns namtrace-all $nf
proc finish {} {
    exec nam congestion.nam &
    exit 0
}
```

```
}  
set n0 [$ns node]  
set n1 [$ns node]  
$ns duplex-link  
$n1 $n0 1Mb 5ms  
DropTail  
  
set tcp1 [new Agent/TCP/Reno]  
$ns attach-agent $n0 $tcp1  
$tcp1 set fid_ 1  
  
set sink1 [new Agent/TCPSink]  
$ns attach-agent $n1 $sink1  
  
$ns connect $tcp1 $sink1  
set ftp1 [new  
Application/FTP]  
$ftp1 attach-agent $tcp1  
$ftp1 set type_ FTP  
  
set p0 [new Agent/Ping]  
$ns attach-agent $n0  
$p0 set p1 [new  
Agent/Ping]  
$ns attach-agent $n1 $p1  
$ns connect $p0 $p1  
Agent/Ping instproc recv {from rtt} { $self  
instvar node_ puts "node [$node_ id]  
received ping answer from \  
$from with round-trip-time $rtt ms."  
}  
$ns at 0.5 "$p0 send"  
$ns at 0.8 "$p1 send"
```

```
$ns at 1.0 "$ftp1 start"  
$ns at 70.0 "$ftp1 stop"  
$ns at 70.1 "$p0 send"  
$ns at 70.2 "$p1 send"  
$ns at 80.0 "finish"
```

\$ns run

Output:



Result :

Thus The TCP Congestion was simulated using ns2

Ex. No: 7	Simulation Of Error Correction Code
23/02/2023	

Aim:

To write a Java program to simulate Error Correction Code (CRC) in Java

Algorithm:

1. Define a function that does bit to bit Xor operation .Concatenate the bits into one Single String
2. Define another function to Divide the Polynomial with the CRC Polynomial and Obtain the Remainder using repeated Division .Ignore the leading zeros while division.
3. Take a Transmission String and CRC Polynomial. Divide and obtain CRC Remainder
4. Pad the CRC Remainder to the Transmission String and Again Divide Using CRC Polynomial If no Error the is Transmitted properly Function returns True
5. Introduce another Error to Transmission String and Divide Using CRC Polynomial .This time the isTransmittedProperly Function should return false

Code:**CRC.java:**

```
package Exercise7;
```

```
public class CRC {
```

```
public String Xor(String s1,String s2) {
```

```
    String res="";
```

```
    for(int i=0;i<s2.length();i++) {
```

```
        if(s1.charAt(i)==s2.charAt(i)) {
```

```
            res+='0';
```

```
        }
```

```
        else {
```

```
            res+='1';
```

```
        }
```

```
    }
```

```
    return res;
```

```
}
```

```
public String padBit(String s1,String s2) {
```

```
    int d2=s2.length();
```

```
        for (int i=0;i<d2-1;i++) {
            s1+='0';
        }
        return s1;
    }

    public String Divide(String s1,String s2) {
        int d1=s1.length();
        String tmp="";
        int track=0;
        String tmp2="";
        tmp=Xor(s1.substring(0, s2.length()),s2);
        track+=tmp.length();
        while(track<d1) {
            if(tmp.charAt(0)=='0') {
                tmp=tmp.substring(1);
                tmp+=String.valueOf(s1.charAt(track++));
            }

            tmp2=tmp;
            tmp="";
            tmp=Xor(tmp2,s2);
        }

        return tmp2;
    }

    public boolean isTransmittedProperly(String originalBits,String CRCRemainder,String
    divisor) {

        //String k=new CRC().Divide(padBit(originalBits,divisor), divisor);
        String s2=originalBits+CRCRemainder.substring(1);
        //System.out.println(new CRC().Divide(s2, divisor));
        if(new CRC().Divide(s2, divisor).equals("0000")) {
```

```
        return true;
    }
    return false;
}

public static void main(String [] args) {
    String s1="10111011";
    System.out.println("No Error While Transmission: ");
    System.out.println(" Original BitArrangement:"+s1);

    String chk=s1;
    String s2="1001";
    System.out.println(" CRC Polynomial:"+s2);
    s1=new CRC().padBit(s1,s2);
    String s3=new CRC().Divide(s1, s2);
    //System.out.println(s3);
    chk+=s3.substring(1);
    //System.out.println(new CRC().Divide(chk, s2));
    /*Check for proper Transmission*/

    System.out.println("CRC          Match          :->" +new
CRC().isTransmittedProperly("10111011","0110","1001"));

    /*Flip a bit in the original bit to simulate Error*/

    System.out.println("\n\nError Introduced into Bits:\n ErrenousBit
Arrangement:10111111\n CRC Polynomial:1001\n");

    System.out.println("CRC          Match          :->" +new
CRC().isTransmittedProperly("10111111","0110","1001"));

    //System.out.println(f.substring(4,5));

    //System.out.println(new CRC().Xor("1100","1101"));
    //System.out.println(new CRC().Divide("10010000", "1101"));
    //System.out.println(new CRC().Divide("10111011", "1001"));
    //System.out.println(new CRC().Divide("1110", "1101"));
}
}
```

Output:

```
No Error While Transmission:  
Original BitArrangement:10111011  
CRC Polynomial:1001  
CRC Match :->true  
  
Error Introduced into Bits:  
ErrenousBit Arrangement:10111111  
CRC Polynomial:1001  
  
CRC Match :->false
```

Result:

Thus the CRC Error Correction/Detection Algorithm was implemented in Java.

Ex. No: 8	Study of TCP/UDP Performance using simulation Tool
02/03/2023	

Aim:

To analyze the performance of tcp/udp networks.

Algorithm:

1. Declare one node with udp and cbr
2. Declare another node with tcp and cbr
3. Let node 3 be tcpsink and node 4 be null
4. We then send udp traffic from 1-4
5. We send tcp traffic from 2-3 and analyse the performance and bandwidth and packet loss in case of udp

Code:

```
set ns [new Simulator]
set file_trace [open out.tr w]
$ns trace-all $file_trace
```

```
set nf [open out.nam w]
$ns namtrace-all $nf
```

```
set n1 [$ns node]
set n2 [$ns node]
```

```
set n3 [$ns node]
set mid [$ns node]
```

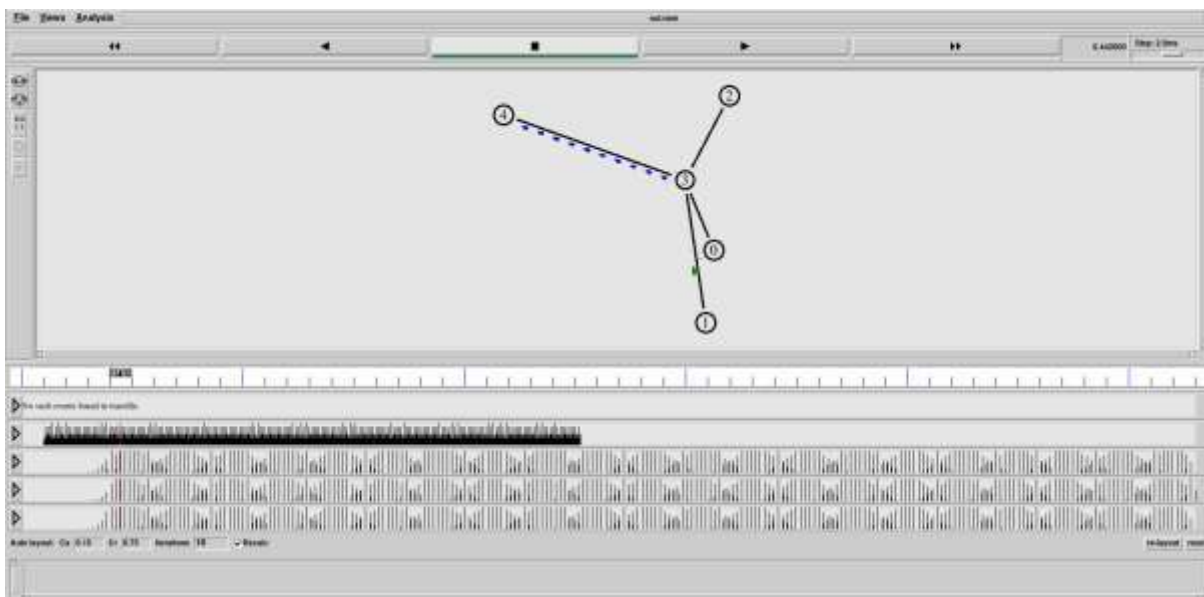
```
set n4 [$ns node]
```

```
proc finish {} {
    global ns nf file_trace
    $ns flush-trace
    close $nf
    close $file_trace
    exit 0
}
```

```
}  
$ns duplex-link $n1 $mid 10Mb 0ms DropTail  
$ns duplex-link $n2 $mid 1000Mb 0.1ms DropTail  
  
$ns duplex-link $n3 $mid 103Mb 10ms DropTail  
  
$ns duplex-link $n4 $mid 10Mb 10ms DropTail  
  
set udp0 [new Agent/UDP]  
$ns attach-agent $n1 $udp0  
set cbr0 [new Application/Traffic/CBR]  
$cbr0 set packetSize_ 500  
$cbr0 set interval_ 0.001  
$cbr0 attach-agent $udp0  
set null0 [new Agent/Null]  
$ns attach-agent $n4 $null0  
$ns connect $udp0 $null0  
  
set tcp0 [new Agent/TCP]  
$ns attach-agent $n2 $tcp0  
set cbr1 [new Application/Traffic/CBR]  
$cbr1 set packetSize_ 500  
$cbr1 set interval_ 0.001  
$cbr1 attach-agent $tcp0  
set tcpsink0 [new Agent/TCPSink]  
$ns attach-agent $n3 $tcpsink0  
$ns connect $tcp0 $tcpsink0  
  
$tcp0 set fid_ 1  
$udp0 set fid_ 2  
$ns color 1 Green  
$ns color 2 Blue  
$ns at 0.1 "$cbr0 start"  
$ns at 2.5 "$cbr0 stop"
```

```
$ns at 0.3 "$cbr1 start"  
$ns at 5.1 "$cbr1 stop"  
$ns at 5.3 "finish"  
$ns run
```

Output:



Result:

Thus the performance of udp/tcp networks were analyzed using a network simulator.

Ex. No: 9	Simulation Of Distance Vector/Link State Routing Algorithm
16/03/2023	

Aim:

To Implement Distance Vector And Link State Routing Algorithm in Java

Algorithm:**1.Distance Vector Routing :**

1. Accept all nodes in the form of adjacency matrix
2. After accepting the nodes we run Bellman Ford Algorithm
3. Here we discover all nodes and update vector according to cost if less than existing
4. Mark unreachable nodes as inf
5. Traverse in lexicographic order
6. Repeat step 3
7. Change source nodes and run through same algorithm and print distance vector
8. Indices are the nodes

2.Link State Routing Algorithm:

1. Accept All Inputs as adjacency Matrix
2. After accepting the nodes we run Dijkstra Algorithm
 - 3, Here also we discover the nodes and keep track of previous nodes in the form of ArrayList in Java [Node no,isDiscovered,cost,Node Previous]
 4. We run the loop until all IsDiscovered Subarray is 1
 - 5.We cut the array into 4 part chunks as Subarray in java for easier use and manipulation of list entries
 - 6.Inside the loop we check for minimum cost nodes and jump to that node and discover others while we keep track of existing node cost and update the subarray of neighbouring nodes iff the cost + adj[i][j]<existing cost.
 - 7.We write another function to traceback the path to 0 or source node by jumping to the subarray.get[3]->pre node and print the path + cost

Code:

Distance VectorRouting.java

```
package Exercise9;

import java.util.ArrayList;
import java.util.List;

class BellmanFord{
    int [][] adjmat;
    int source,len;
    int inf=45558;

    BellmanFord(int[][]adjmat,int arrlen,int source){
        this.adjmat=adjmat;
        this.source=source;
        len=arrlen;
    }
    List <Integer>vector=new ArrayList <Integer>(len);

    void initialize() {
        for(int i=0;i<len;i++) {

            vector.add(adjmat[source][i]);
        }
    }

    void iterate() {
        initialize();
        int cur;
        int j=(source+1)%len;

        int [][] arr1=new int[len-1][len];
        int row=0;
        while(j!=source) {
            cur=vector.get(j);
            for(int k=0;k<len;k++) {
                arr1[row][k]=adjmat[j][k];
            }
            row++;
            if(row==len-1) {break;}

            j++;
            j=j%4;
        }

        //System.out.println();

        j=(source+1)%len;
```

```
        for(int i=0;i<len-1;i++) {
            cur=vector.get(j);
            for(int k=0;k<len;k++) {
                if(Math.abs(cur+arr1[i][k])<vector.get(k)) {

                    vector.set(k, (cur+arr1[i][k]));
                }
            }

            j++;
            j=j%len;
        }

    }

    void printVector() {
        for(int i=0;i<len;i++) {
            System.out.print(vector.get(i)+"\t");
        }
        System.out.println();
    }

    void PrintRouterVectorTable(int[][]mat,int arrlen,int src) {
        for(int i=0;i<len;i++) {
            System.out.println(i+" Routing Table: ");
            this.source=i;
            vector=new ArrayList <Integer>(len);
            iterate();
            printVector();
            System.out.println("-----");
        }
    }

}

public class distanceVectorRouting {

    public static void main(String []args) {
        int inf=45556;
        int [][] adjacencyMatrix= {{0,2,inf,1},
                                     {2,0,3,7},
                                     {inf,3,0,11},
                                     {1,7,11,0}};

        int [][]adjmat= { { inf, inf, 1, 2, inf, inf, inf },
                          { inf, inf, 2, inf, inf, 3, inf },
                          { 1, 2, inf, 1, 3, inf, inf },
                          { 2, inf, 1, inf, inf, inf, 1 },
                          { inf, inf, 3, inf, inf, 2, inf },
                          { inf, 3, inf, inf, 2, inf, 1 },
                          { inf, inf, inf, 1, inf, 1, inf } };

        BellmanFord f= new BellmanFord(adjacencyMatrix,4,0);
        f.PrintRouterVectorTable(adjacencyMatrix,4,0);
        //f.iterate();
        //f.printVector();

    }
}
```

}

Output:

```
0 Routing Table:
0      2      5      1
-----
1 Routing Table:
2      0      3      3
-----
2 Routing Table:
5      3      0     10
-----
3 Routing Table:
1      3      6      0
-----
```

LinkStateRouting.java:

```
package Exercise9;
import java.util.*;
class dijkstra{
    int mat[][];
    int nodes,node_no=0,n_nodes;
    // Node no , isVisited, Distance , prev
    dijkstra(int n_nodes,int[][] mat){
        this.mat=mat;
        this.n_nodes=n_nodes;
    }
    ArrayList <Integer> sl=new ArrayList<Integer>(n_nodes*n_nodes);
    int k=0;
    void set() {
        sl.add(k++,node_no++ );
        sl.add(k++, 0);
        sl.add(k++, 0);
        sl.add(k++, null);
        for(int i=1;i<n_nodes;i++) {
            sl.add(k++,node_no++ );
            sl.add(k++, 0);
            sl.add(k++, Integer.MAX_VALUE);
            sl.add(k++, null);
        }
    }
    void print() {
        for(int i=0;i<sl.size();i+=4) {
            //System.out.println(i);
            System.out.println(sl.subList(i, i+4));
        }
    }
    int findmin(ArrayList <Integer> k) {
        int min=k.subList(4, 8).get(2),idx=k.subList(4, 8).get(0);

        for(int i=4;i<mat.length*4;i+=4) {
            //System.out.println(k.subList(i,i+4).get(2)+"====");

            if(k.subList(i,i+4).get(2)<=min &&
(k.subList(i,i+4).get(1))==0) {
```

```
        min=k.subList(i,i+4).get(2);
        idx=k.subList(i, i+4).get(0);
    }
}
//System.out.println(min+" "+idx);
return idx;
}
void run() {
    int cur;
    int iter=0;

    int k=0,m,i,cost=0;
    for(int j=0;j<mat.length;j++) {
        i=j*4;
        if(mat[k][j]>0) {
            if(sl.subList(i,i+4).get(2)==Integer.MAX_VALUE) {
                sl.subList(i, i+4).set(2, mat[k][j]);
                sl.subList(i, i+4).set(3, 0);
            }
        }
    }
    sl.subList(0, 4).set(1, 1);
    int listidx,precost,pre,collst,tmp;
    while(!isVisited()) {
        i=findmin(sl);
        //print();
        listidx=i*4;
        precost=sl.subList(listidx,listidx+4).get(3);
        cost=sl.subList(precost*4,(precost*4)+4).get(2);
        //cost=sl.subList(listidx,listidx+4).get();
        for(int c=0;c<mat.length;c++) {
            if(mat[i][c]>0) {
                collst=c*4;
                if
(cost+mat[i][c]<sl.subList(collst,collst+4).get(2)) {
                    tmp=sl.subList(collst,collst+4).get(2);
                    sl.subList(collst, collst+4).set(2,
cost+mat[i][c]);
                    sl.subList(collst,collst+4).set(3, i);
                }
            }
        }
        sl.subList(listidx, listidx+4).set(1, 1);
    }
}
boolean isVisited() {
    for(int i=0;i<mat.length;i+=4) {
        if(sl.subList(i, i+4).get(1)==0) {
            return false;
        }
    }
    return true;
}
void RouteConfigPrint(int targetNode) {
    int listidx=targetNode;
```



```
listidx*=4;
int cost=0;
System.out.print("0");
while(sl.subList(listidx, listidx+4).get(0)!=0) {
    cost+=sl.subList(listidx, listidx+4).get(2);
    System.out.print("-->" + sl.subList(listidx, listidx+4).get(0));
    listidx=sl.subList(listidx, listidx+4).get(3);
    listidx*=4;
}
System.out.print("=" + cost);
cost=0;
}
}
public class linkStateRouting {
    public static void main(String [] args) {

        int [][]adjmat=    { { 0, 0, 1, 2, 0, 0, 0 },
                            { 0, 0, 2, 0, 0, 3, 0 },
                            { 1, 2, 0, 1, 3, 0, 0 },
                            { 2, 0, 1, 0, 0, 0, 1 },
                            { 0, 0, 3, 0, 0, 2, 0 },
                            { 0, 3, 0, 0, 2, 0, 1 },
                            { 0, 0, 0, 1, 0, 1, 0 } };

        dijkstra s=new dijkstra(7,adjmat);
        s.set();
        //s.findmin(s.sl);
        s.run();

        s.print();
        for(int i=1;i<7;i++) {
            System.out.println();
            s.RouteConfigPrint(i);
        }
    }
}
```

Output:

```
[0, 1, 0, null]
[1, 1, 2, 2]
[2, 1, 1, 0]
[3, 1, 1, 2]
[4, 0, 3, 2]
[5, 1, 2, 6]
[6, 1, 2, 3]

0-->1-->2=3
0-->2=1
0-->3-->2=2
0-->4-->2=4
0-->5-->6-->3-->2=6
0-->6-->3-->2=4
```

Result:

Thus Distance Vector And Link State Routing Algorithms were studied and implemented in Java

Ex. No: 10	Study of Performance of Routing Protocols Using ns2
23/03/2023	

Aim:

To Simulate Routing Protocols like Distance Vector and Link State using ns2

Algorithm :

1. Create 4 nodes and make the necessary out.nam, out.tr files
2. After creating 4 nodes set node 2 as tcp node and node 3 as sink node
3. Set FTP to tcp agent using attach agent
4. set rtproto to Ls for link state / DV for Distance Vector
5. Analyse the performance by using the tools in the network animator

Code:

```
set ns [new Simulator]
$ns rtproto LS

set node1 [$ns node]
set node2 [$ns node]
set node3 [$ns node]
set node4 [$ns node]
set tf [open out.tr w]
$ns trace-all $tf
set nf [open out.nam w]
$ns namtrace-all $nf
proc finish {} {

global ns nf
$ns flush-trace
close $nf
exec nam out.nam &
exit 0

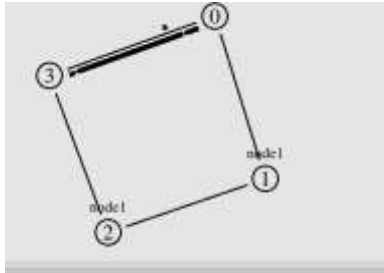
}
$node1 label "node1"
$node2 label "node1"
$node3 label "node1"
$ns duplex-link $node1 $node2 1.0Mb 10ms DropTail
$ns duplex-link $node2 $node3 1.0Mb 10ms DropTail
$ns duplex-link $node3 $node4 1.0Mb 10ms DropTail
$ns duplex-link $node4 $node1 1.0Mb 10ms DropTail
set tcp0 [new Agent/TCP]
$ns attach-agent $node1 $tcp0
set sink0 [new Agent/TCPSink]
$ns attach-agent $node4 $sink0
$ns connect $tcp0 $sink0

set traffic [new Application/FTP]
$traffic attach-agent $tcp0
$ns at 0.5 "$traffic start"
$ns rtmodel-at 1.0 down $node2 $node3
$ns rtmodel-at 2.0 up $node2 $node3
ns at 3.0 "$traffic start"
```

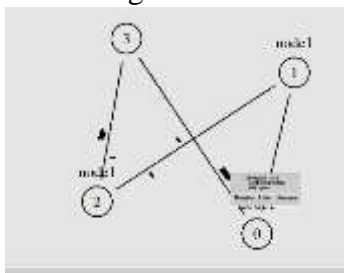
```
ns at 4.0 "$traffic stop"  
ns at 5.0 "finish"  
$ns run
```

Output:

Distance Vector



Link State Routing



Result:

Thus the Two routing protocols Link State and Distance Vector Routing were simulated and studied using ns2 and network animator