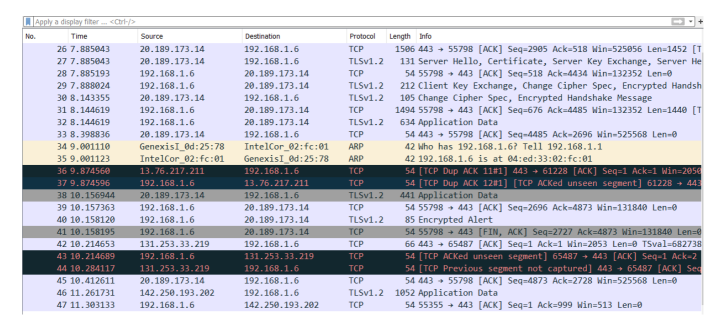
Nirbhay Sharma (B19CSE114)

Computer Networks - Lab - 4

1. after starting packet capture on wireless connection (wifi) it starts to capture various packets related to wifi and it can even capture packets from where the wifi is getting the network screenshot is attached below



2. yes, able to see the dns request, screenshot attached below

_	83 9.886488	192.168.1.6	192.168.1.1	DNS	74 Standard query 0x0996 A www.google.com
4	85 9.907905	192.168.1.1	192.168.1.6	DNS	90 Standard query response 0x0996 A www.google.com A 142.250.193.196
	100 11.779398	192.168.1.6	192.168.1.1	DNS	74 Standard query 0xa354 A ecs.office.com
	101 11.795891	192.168.1.1	192.168.1.6	DNS	229 Standard query response 0xa354 A ecs.office.com CNAME ecs.office.traffi
	130 11.947121	192.168.1.6	192.168.1.1	DNS	73 Standard query 0x04d8 A wpad.bbrouter
	131 11.950619	192.168.1.1	192.168.1.6	DNS	73 Standard query response 0x04d8 No such name A wpad.bbrouter
	166 12.076867	192.168.1.6	162.159.7.226	DNS	81 Standard query 0xb574 TXT whoami.cloudflare.com
	175 12.095125	162.159.7.226	192.168.1.6	DNS	107 Standard query response 0xb574 TXT whoami.cloudflare.com TXT
	252 12.333356	192.168.1.6	192.168.1.1	DNS	70 Standard query 0x1d1f A iitj.ac.in ——
	253 12.333357	192.168.1.6	192.168.1.1	DNS	79 Standard query 0x69fa A ajax.googleapis.com
	254 12.333362	192.168.1.6	192.168.1.1	DNS	75 Standard query 0x2998 A code.jquery.com
	255 12.336169	192.168.1.6	192.168.1.1	DNS	83 Standard query 0xc3e8 A safebrowsing.google.com
	256 12.349520	192.168.1.1	192.168.1.6	DNS	86 Standard query response 0x1d1f A iitj.ac.in A 14.139.37.5
	257 12.349610	192.168.1.1	192.168.1.6	DNS	95 Standard query response 0x69fa A ajax.googleapis.com A 172.217.166.234
	260 12.351783	192.168.1.6	192.168.1.1	DNS	74 Standard query 0x8261 A lh3.google.com
	262 12.352587	192.168.1.6	192.168.1.1	DNS	80 Standard query 0xdfe7 A fonts.googleapis.com
	263 12.352683	192.168.1.6	192.168.1.1	DNS	77 Standard query 0x85f3 A fonts.gstatic.com

http and tcp requests are as follows

No.	Time	Source	Destination	Protocol	Length	Info	
-	4795 7.071048	192.168.1.6	14.139.37.5	HTTP	488	GET / HTTP/1.1	
4	4849 7.125409	14.139.37.5	192.168.1.6	HTTP	485	HTTP/1.1 302 Found	(text/html)

 from above image we can see that we have an http GET request and by doing that we get the web page on the browser

t	cp and ip.dst==14.139.37.5				
No.	Time	Source	Destination	Protocol	Length Info
	7012 5.576752	192.168.1.6	14.139.37.5	TCP	66 61505 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
	7013 5.583520	192.168.1.6	14.139.37.5	TCP	66 61506 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
	7027 5.632250	192.168.1.6	14.139.37.5	TCP	54 61505 → 80 [ACK] Seq=1 Ack=1 Win=132096 Len=0
	7028 5.632863	192.168.1.6	14.139.37.5	HTTP	488 GET / HTTP/1.1
	7051 5.644264	192.168.1.6	14.139.37.5	TCP	54 61506 → 80 [ACK] Seq=1 Ack=1 Win=132096 Len=0
	7104 5.731901	192.168.1.6	14.139.37.5	TCP	66 61507 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
	7110 5.742570	192.168.1.6	14.139.37.5	TCP	54 61505 → 80 [ACK] Seq=435 Ack=432 Win=131584 Len=0
	7131 5.788182	192.168.1.6	14.139.37.5	TCP	54 61507 → 443 [ACK] Seq=1 Ack=1 Win=132096 Len=0
	7133 5.818601	192.168.1.6	14.139.37.5	TLSv1.2	571 Client Hello
	7154 5.871337	192.168.1.6	14.139.37.5	TCP	54 61507 → 443 [ACK] Seq=518 Ack=2021 Win=132096 Len=0
	7173 5.878354	192.168.1.6	14.139.37.5	TLSv1.2	180 Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
	7190 5.937041	192.168.1.6	14.139.37.5	TLSv1.2	746 Application Data
	7219 5.997514	192.168.1.6	14.139.37.5	TCP	66 61507 → 443 [ACK] Seq=1336 Ack=11326 Win=132096 Len=0 SLE=14222 SRE=18566
	7227 6.041755	192.168.1.6	14.139.37.5	TCP	66 61508 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
	7228 6.042128	192.168.1.6	14.139.37.5	TCP	66 61509 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
	7229 6.042686	192.168.1.6	14.139.37.5	TCP	66 61510 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
	7230 6.042926	192.168.1.6	14.139.37.5	TCP	66 61511 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
	7231 6.043451	192.168.1.6	14.139.37.5	TCP	66 61512 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
	7244 6.047588	192.168.1.6	14.139.37.5	TCP	54 61507 → 443 [ACK] Seq=1336 Ack=34538 Win=132096 Len=0
	7274 6.092727	192.168.1.6	14.139.37.5	TCP	54 61508 → 443 [ACK] Seq=1 Ack=1 Win=132096 Len=0
	7275 6.092743	192.168.1.6	14.139.37.5	TCP	54 61512 → 443 [ACK] Seq=1 Ack=1 Win=132096 Len=0
	7276 6.092756	192.168.1.6	14.139.37.5	TCP	54 61509 → 443 [ACK] Seq=1 Ack=1 Win=132096 Len=0

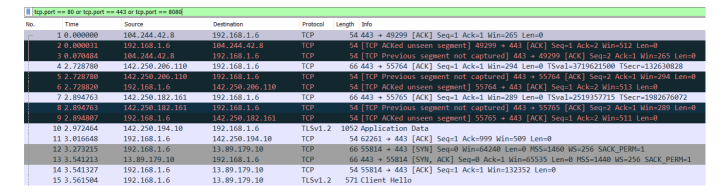
- ip for iitj.ac.in = 14.139.37.5
- 3. packet highlighted with black shows that the packet is lost or 3 dup acks are received for a packet which basically means that the packet needs to be retransmitted. screen shots attached below

30 7.125296	192.168.1.6	20.198.162.78	TCP	155 [TCP Retransmission] 55481 → 443 [PSH, ACK] Seq=1 Ack=1 Win=516 Len=101
31 7.203737	192.168.1.6	13.107.4.52	TCP	54 [TCP Retransmission] 65063 → 80 [FIN, ACK] Seq=155 Ack=540 Win=131840 Len=0
32 7.206693	13.107.4.52	192.168.1.6	TCP	54 80 → 65063 [FIN, ACK] Seq=540 Ack=155 Win=525312 Len=0
33 7.206693	20.198.162.78	192.168.1.6	TLSv1.2	225 Application Data
34 7.206693	13.107.4.52	192.168.1.6	TCP	54 80 → 65063 [ACK] Seq=541 Ack=156 Win=525312 Len=0
35 7.206693	20.198.162.78	192.168.1.6	TCP	225 [TCP Retransmission] 443 → 55481 [PSH, ACK] Seq=1 Ack=102 Win=6754 Len=171
36 7.206839	192.168.1.6	20.198.162.78	TCP	66 55481 → 443 [ACK] Seq=102 Ack=172 Win=515 Len=0 SLE=1 SRE=172
37 7.207336	192.168.1.6	13.107.4.52	TCP	54 65063 → 80 [ACK] Seq=156 Ack=541 Win=131840 Len=0
38 7.212378	20.198.162.78	192.168.1.6	TCP	66 [TCP Dup ACK 33#1] 443 → 55481 [ACK] Seq=172 Ack=102 Win=6754 Len=0 SLE=1 SRE=102
39 7.220728	13.107.4.52	192.168.1.6	TCP	54 [TCP Dup ACK 34#1] 80 → 65063 [ACK] Seq=541 Ack=156 Win=525312 Len=0
61 8.250799	52.163.231.110	192.168.1.6	TCP	66 443 → 54238 [ACK] Seq=1 Ack=1 Win=2047 Len=0 TSval=7788907 TSecr=40023389
62 8.250867	192.168.1.6	52.163.231.110	TCP	54 [TCP ACKed unseen segment] 54238 → 443 [ACK] Seq=1 Ack=2 Win=515 Len=0
63 8.322831	52.163.231.110	192.168.1.6	TCP	54 [TCP Previous segment not captured] 443 → 54238 [ACK] Seq=2 Ack=1 Win=2047 Len=0

- 4. various filters and their uses are shown below (start capturing packets then open some websites like (iitj.ac.in, github.com, leetcode.com))
- ip.dst==13.234.176.102 (querying a particular ip)

ip.o	dst==13.234.176.102				
No.	Time	Source	Destination	Protocol	Length Info
Г	3785 15.767727	192.168.1.6	13.234.176.102	TCP	66 55843 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256
	3810 15.816257	192.168.1.6	13.234.176.102	TCP	54 55843 → 443 [ACK] Seq=1 Ack=1 Win=132096 Len=0
	3811 15.835664	192.168.1.6	13.234.176.102	TLSv1.3	571 Client Hello
	3833 15.880839	192.168.1.6	13.234.176.102	TCP	54 55843 → 443 [ACK] Seq=518 Ack=2720 Win=132096 Len=0
	3835 15.888342	192.168.1.6	13.234.176.102	TLSv1.3	118 Change Cipher Spec, Application Data
	3836 15.888455	192.168.1.6	13.234.176.102	TLSv1.3	146 Application Data
	3837 15.888593	192.168.1.6	13.234.176.102	TLSv1.3	1147 Application Data
	3849 15.944669	192.168.1.6	13.234.176.102	TCP	54 55843 → 443 [ACK] Seq=1767 Ack=2936 Win=131840 Len=0
	3850 15.944794	192.168.1.6	13.234.176.102	TLSv1.3	85 Application Data
	3912 16.448853	192.168.1.6	13.234.176.102	TCP	54 55843 → 443 [ACK] Seq=1798 Ack=17120 Win=132096 Len=0
	3933 16.497129	192.168.1.6	13.234.176.102	TCP	54 55843 → 443 [ACK] Seq=1798 Ack=34727 Win=132096 Len=0
	4019 17.187936	192.168.1.6	13.234.176.102	TLSv1.3	454 Application Data
	4020 17.223970	192.168.1.6	13.234.176.102	TLSv1.3	210 Application Data
	4021 17.225108	192.168.1.6	13.234.176.102	TLSv1.3	164 Application Data
	4022 17.225161	192.168.1.6	13.234.176.102	TLSv1.3	178 Application Data
	4023 17.225339	192.168.1.6	13.234.176.102	TLSv1.3	157 Application Data
	4082 17.518751	192.168.1.6	13.234.176.102	TCP	54 55843 → 443 [ACK] Seq=2691 Ack=37075 Win=132096 Len=0
	4095 17.540522	192.168.1.6	13.234.176.102	TCP	54 55843 → 443 [ACK] Seq=2691 Ack=39493 Win=132096 Len=0
	4096 17.541815	192.168.1.6	13.234.176.102	TLSv1.3	136 Application Data

tcp.port == 80 or tcp.port == 443 or tcp.port == 8080 (or filter)



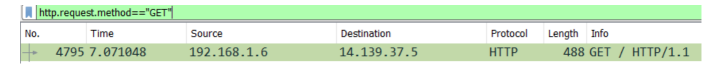
tcp and ip.dst==13.234.176.102 (and filter)

t	cp and ip.	dst==13.234.176.102				
No.		Time	Source	Destination	Protocol	Length Info
	3785	15.767727	192.168.1.6	13.234.176.102	TCP	66 55843 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256
	3810	15.816257	192.168.1.6	13.234.176.102	TCP	54 55843 → 443 [ACK] Seq=1 Ack=1 Win=132096 Len=0
	3811	15.835664	192.168.1.6	13.234.176.102	TLSv1.3	3 571 Client Hello
	3833	15.880839	192.168.1.6	13.234.176.102	TCP	54 55843 → 443 [ACK] Seq=518 Ack=2720 Win=132096 Len=0
	3835	15.888342	192.168.1.6	13.234.176.102	TLSv1.3	3 118 Change Cipher Spec, Application Data
	3836	15.888455	192.168.1.6	13.234.176.102	TLSv1.3	3 146 Application Data
	3837	15.888593	192.168.1.6	13.234.176.102	TLSv1.3	3 1147 Application Data
	3849	15.944669	192.168.1.6	13.234.176.102	TCP	54 55843 → 443 [ACK] Seq=1767 Ack=2936 Win=131840 Len=0
	3850	15.944794	192.168.1.6	13.234.176.102	TLSv1.3	3 85 Application Data
	3912	16.448853	192.168.1.6	13.234.176.102	TCP	54 55843 → 443 [ACK] Seq=1798 Ack=17120 Win=132096 Len=0
	3933	16.497129	192.168.1.6	13.234.176.102	TCP	54 55843 → 443 [ACK] Seq=1798 Ack=34727 Win=132096 Len=0
	4019	17.187936	192.168.1.6	13.234.176.102	TLSv1.3	3 454 Application Data
	4020	17.223970	192.168.1.6	13.234.176.102	TLSv1.3	3 210 Application Data
	4021	17.225108	192.168.1.6	13.234.176.102	TLSv1.3	3 164 Application Data
	4022	17.225161	192.168.1.6	13.234.176.102	TLSv1.3	3 178 Application Data

not ip.dst==13.234.176.102 (not filter)

not	t ip.dst=	=13.234.176.102					
No.		Time	Source	Destination	Protocol	Length	Info
	3762	15.730580	192.168.1.6	142.250.193.196	TLSv1.2	231	Application Data
	3763	15.738696	192.168.1.6	192.168.1.1	DNS	83	Standard query 0x4314 A github.githubassets.com
	3764	15.738697	192.168.1.6	192.168.1.1	DNS	70	Standard query 0xc7cf A github.com
	3765	15.742006	162.247.243.147	192.168.1.6	TCP	54	443 → 55842 [ACK] Seq=1 Ack=518 Win=68608 Len=0
	3766	15.742006	162.247.243.147	192.168.1.6	TLSv1.3	1506	Server Hello, Change Cipher Spec
	3767	15.742006	162.247.243.147	192.168.1.6	TLSv1.3	1319	Application Data
	3768	15.742006	142.250.193.196	192.168.1.6	TLSv1.2	449	Application Data
	3769	15.742006	142.250.193.196	192.168.1.6	TLSv1.2	536	Application Data
	3770	15.742006	142.250.193.196	192.168.1.6	TLSv1.2	117	Application Data, Application Data
	3771	15.742006	142.250.193.196	192.168.1.6	TLSv1.2	93	Application Data

http.request.method=="GET"



- 5. **ip.src** == **192.168.1.6** (since we need to get all outgoing traffic then we can filter the src ip address of our computer to get what all packets are going out of our ip address)
- 6. visit a website (say leetcode.com (ip = 104.26.8.101)) and observe the tcp connection in wireshark

548 4.436738	192.168.1.6	104.26.8.101	TCP	66 51414 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
550 4.437857	192.168.1.6	104.26.8.101	TCP	66 51415 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
554 4.478314	104.26.8.101	192.168.1.6	TCP	66 443 → 51415 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1400 SACK_PERM=1 WS=1024
555 4.479017	192.168.1.6	104.26.8.101	TCP	54 51415 → 443 [ACK] Seq=1 Ack=1 Win=131584 Len=0
556 4.480987	104.26.8.101	192.168.1.6	TCP	66 443 → 51414 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1400 SACK_PERM=1 WS=1024
557 4.481424	192.168.1.6	104.26.8.101	TCP	54 51414 → 443 [ACK] Seq=1 Ack=1 Win=131584 Len=0
572 4.527614	192.168.1.6	104.26.8.101	TLSv1.3	571 Client Hello
576 4.542318	192.168.1.6	104.26.8.101	TLSv1.3	571 Client Hello
583 4.789576	192.168.1.6	104.26.8.101	TCP	571 [TCP Retransmission] 51415 → 443 [PSH, ACK] Seq=1 Ack=1 Win=131584 Len=517
585 4.820448	192.168.1.6	104.26.8.101	TCP	571 [TCP Retransmission] 51414 → 443 [PSH, ACK] Seq=1 Ack=1 Win=131584 Len=517
588 4.835686	104.26.8.101	192.168.1.6	TCP	54 443 → 51415 [ACK] Seq=1 Ack=518 Win=68608 Len=0
589 4.835686	104.26.8.101	192.168.1.6	TLSv1.3	1506 Server Hello, Change Cipher Spec
590 4.835686	104.26.8.101	192.168.1.6	TLSv1.3	719 Application Data
593 4.835686	104.26.8.101	192.168.1.6	TCP	54 443 → 51414 [ACK] Seq=1 Ack=518 Win=68608 Len=0

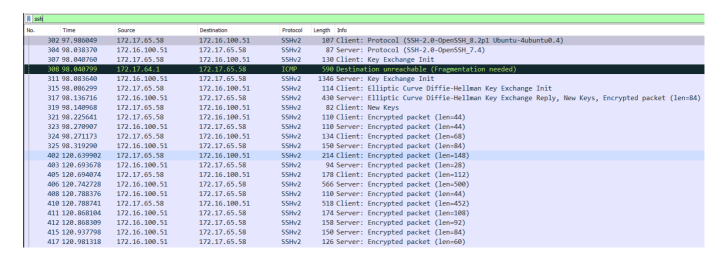
- from above image we can observe that first client (192.168.1.6) sends SYN signal to server and then in return it receives an ACK from 104.26.0.101 then client sends another ACK to the server in response to the previous ACK by server and hence the connection is established between (192.168.1.6) and (104.26.0.101)
- 7. UDP is a faster protocol than TCP (as it requires 3-way handshaking which is slow), in DNS the requests are very small with a small response which also fits in UDP packets and also DNS don't require to maintain connection as in case of TCP and hence DNS uses UDP but in case of HTTP, it requires a reliable data transfer and needs to maintain a longer connection with the server and hence TCP is suitable for it.
- 8. Since the client and server program are running on localhost and hence we need to capture localhost traffic so switch from wireless (wifi) to Adapter for loopback packet capture and run the client and socket program

```
PS D:\coding assn sem6\cn assn\assn4> python server2.py 8890 server waiting for connection 127.0.0.1:57667 joined successfully 127.0.0.1:57667's query: [1, 2, 3, 4, 5, 6, 7, 8, 9] total connections 1 server waiting for connection 127.0.0.1:57667 leaves
```

from above image we can see that client has joind with port 57667

42 7.735040	127.0.0.1	127.0.0.1	TCP	56 57667 → 8890 [SYN] Seq=0 Win=65535 Len=0 MSS=65495 WS=256 SACK_PERM=1
43 7.735082	127.0.0.1	127.0.0.1	TCP	56 8890 → 57667 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=65495 WS=256 SACK_PERM=1
44 7.735103	127.0.0.1	127.0.0.1	TCP	44 57667 → 8890 [ACK] Seq=1 Ack=1 Win=2619648 Len=0
45 7.735138	127.0.0.1	127.0.0.1	TCP	71 57667 → 8890 [PSH, ACK] Seq=1 Ack=1 Win=2619648 Len=27
46 7.735147	127.0.0.1	127.0.0.1	TCP	44 8890 → 57667 [ACK] Seq=1 Ack=28 Win=2619648 Len=0
47 7.736040	127.0.0.1	127.0.0.1	TCP	71 8890 → 57667 [PSH, ACK] Seq=1 Ack=28 Win=2619648 Len=27
48 7.736058	127.0.0.1	127.0.0.1	TCP	44 57667 → 8890 [ACK] Seq=28 Ack=28 Win=2619648 Len=0
49 7.736117	127.0.0.1	127.0.0.1	TCP	44 57667 → 8890 [FIN, ACK] Seq=28 Ack=28 Win=2619648 Len=0
50 7.736132	127.0.0.1	127.0.0.1	TCP	44 8890 → 57667 [ACK] Seq=28 Ack=29 Win=2619648 Len=0

- from above figure we can see the communication between port 8890 (server port) and port 57667, we can observe that first client has send server req to join then server replied with an ack and then finally client responded and hence 3 way handshake is done, so now client has started sending data which has len=27 (from the figure) and then after the client closes the connection, it sends fin ack and the connection closes
- 9. connect to vpn and logon to home.iitj.ac.in (ip = 172.16.100.51) server using command
- ssh sharma.59@172.16.100.51
- apply filter (ssh) to wireshark



• observe here that the destination ip is same as 172.16.100.51 and it establish ssh connection with remote iitj server and starts sending it packets.