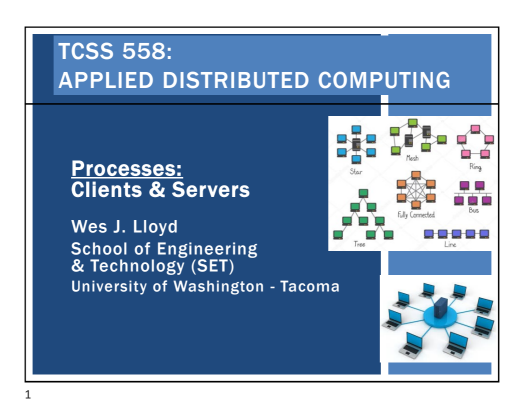
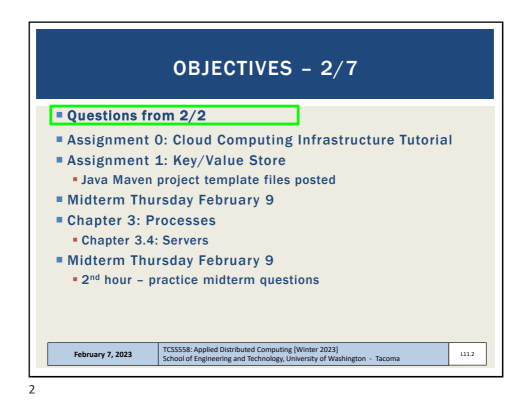
TCSS 558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, UW-Tacoma



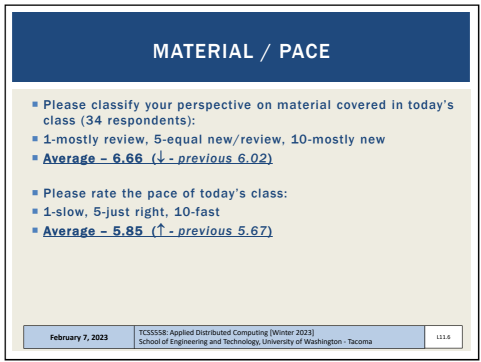


ONLI	NE DAILY FEEDBACK SURVEY
Extra credit aTuesday surv	ck Quiz in Canvas – Available After Each Class available for completing surveys <u>ON TIME</u> eys: due by ~ Wed @ 10p veys: due ~ Mon @ 10p
,	\equiv TCSS 558 A \rightarrow Assignments
	Winter 2021 Search for Assignment
	Announcements Assignments Upcoming Assignments
	Zoom Chat TCSS 558 - Online Daily Feedback Survey - 1/5 Not available until Jan 5 at 1:30pm Due Jan 6 at 10pm -/1
February 7, 2023	TCSS558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, University of Washington - Tacoma

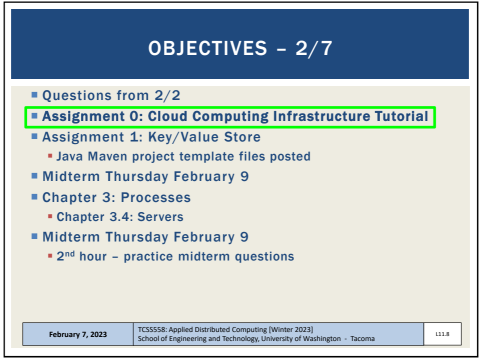

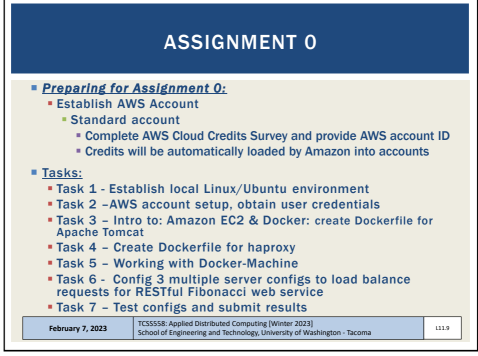
February	7,	2023
----------	----	------

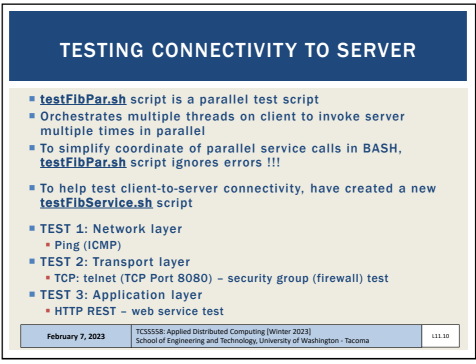
Ava	e Jan 6 at 1 ilable Jan		30pm -	Jan 6 at		om 1 day		ime Lim	it None		
	Questic	on 1								0.5 pt	ts
	On a sca class:	ale of 1	to 10, p	olease cl	assify yo	our persp	ective o	on mater	ial cover	ed in today's	;
	1	2	3	4	5	6	7	8	9	10	
	Mostly Review	To Me		Ne	Equal w and Re	view				Mostly New to Me	
D	Questic	on 2								0.5 pt	ts
	Please r	ate the	pace of	today's	class:						
	1	2	3	4	5	6	7	8	9	10	
	Slow			Ji	ıst Right				F	ast	



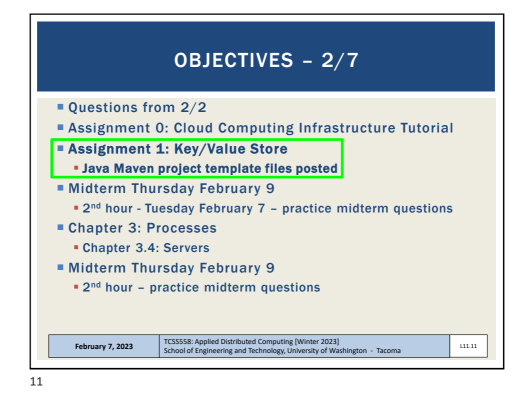
FEEDBACK FROM 2/2	











 ASSIGNMENT 1

 • Multi-protocol TCP/UDP/RMI Key Value Store

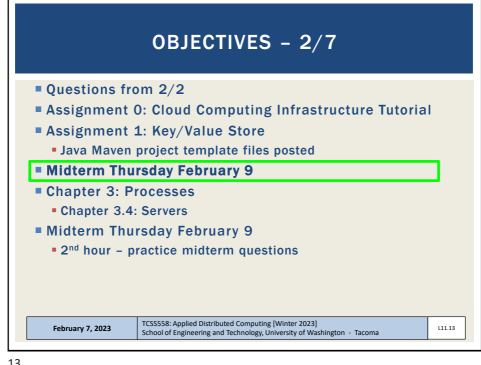
 • Implement a "GenericNode" where the application can be launched to assume the role of a client or server for a Key/Value Store data store

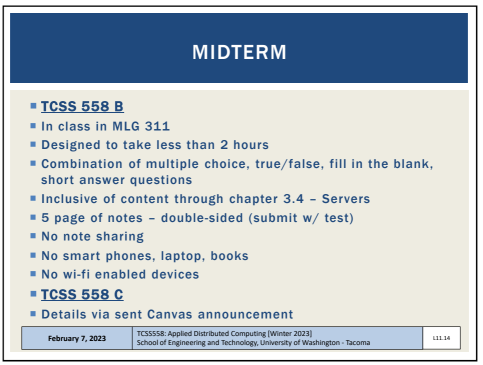
 • Recommended in Java (11)

 • Client node program interacts with server node to put, get, delete, or list items in a key/value store

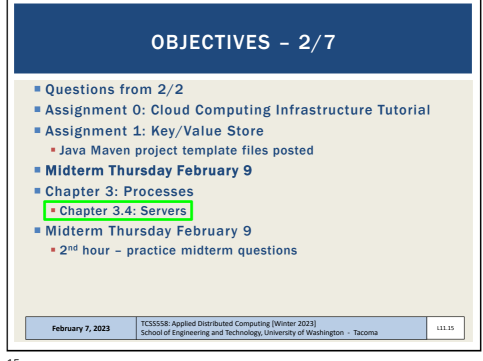
 • Multi-threaded or single-threaded server



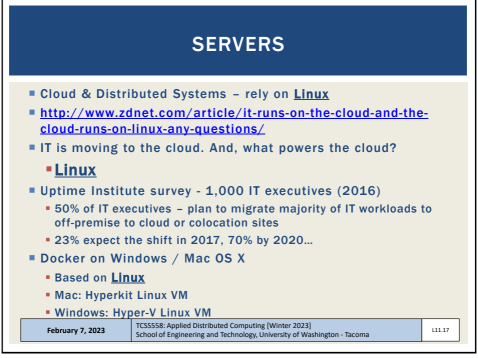


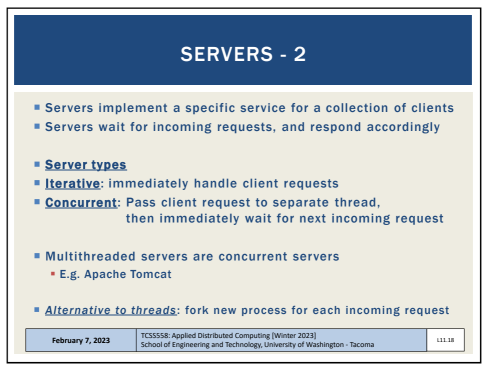


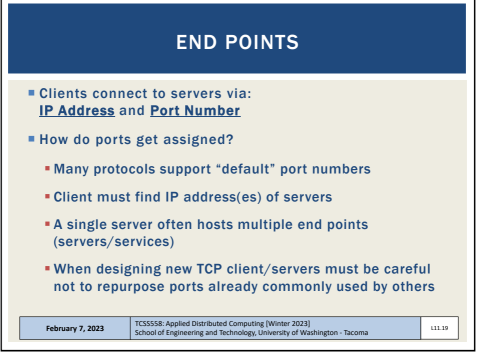






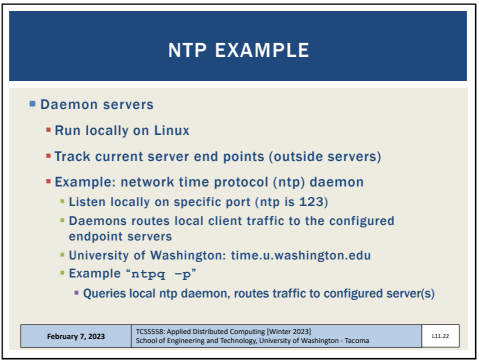


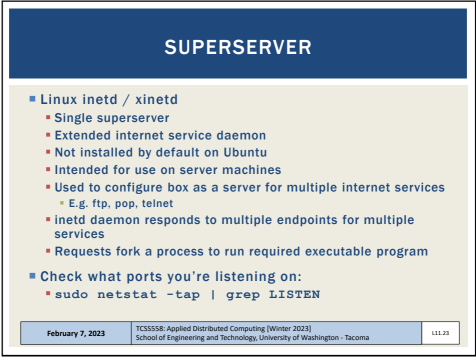


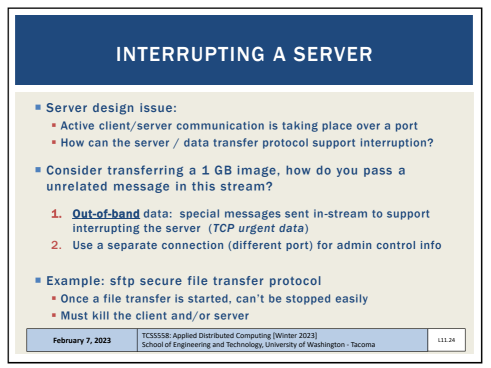


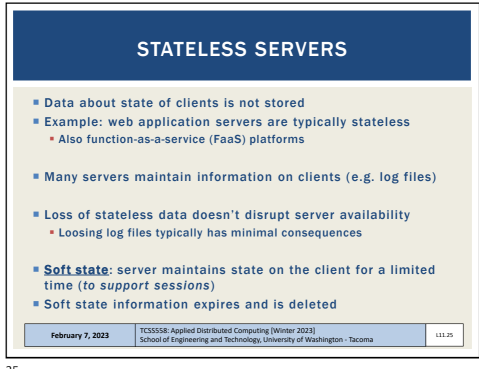
_							
			TCP/UDP	Port Numb	ers		
7	Echo	554	RTSP	2745	Bagle.H	6891-6901	Windows Live
19	Chargen	546-547	DHCPv6	2967	Symantec AV	6970	Quicktime
20-21	FTP	560	rmonitor	3050	Interbase DB	7212	GhostSurf
22	SSH/SCP	563	NNTP over SSL	3074	XBOX Live	7648-7649	CU-SeeMe
23	Telnet	587	SMTP	3124	HTTP Proxy	8000	Internet Radio
25	SMTP	591	FileMaker	3127	MyDoom	8080	HTTP Proxy
42	WINS Replication	593	Microsoft DCOM	3128	HTTP Proxy	8086-8087	Kaspersky AV
43	WHOIS	631	Internet Printing	3222	GLBP	8118	Privoxy
49	TACACS	636	LDAP over SSL	3260	iSCSI Target	8200	VMware Server
53	DNS	639	MSDP (PIM)	3306	MySQL	8500	Adobe ColdFusion
67-68	DHCP/BOOTP	646	LDP (MPLS)	3389	Terminal Server	8767	TeamSpeak
69	TFTP	691	MS Exchange	3689	iTunes	8866	Bagle.B
70	Gopher	860	iSCSI	3690	Subversion	9100	HP JetDirect
79	Finger	873	rsync	3724	World of Warcraft	9101-9103	Bacula
80	HTTP	902	VMware Server	3784-3785	Ventrilo	9119	MXit
88	Kerberos	989-990	FTP over SSL	4333	mSQL	9800	WebDAV
102	MS Exchange	993	IMAP4 over SSL	4444	Blaster	9898	Dabber
110	POP3	995	POP3 over SSL	4664	Google Desktop	9988	Rbot/Spybot
113	Ident	1025	Microsoft RPC	4672	eMule	9999	Urchin
119	NNTP (Usenet)	1026-1029	Windows Messenger	4899	Radmin	10000	Webmin
123	NTP	1080	SOCKS Proxy	5000	UPnP	10000	BackupExec
135	Microsoft RPC	1080	MyDoom	5001	Slingbox	10113-10116	NetIQ
137-139	NetBIOS	1194	OpenVPN	5001	iperf	11371	OpenPGP
143	IMAP4	1214	Kazaa	5004-5005	RTP	12035-12036	Second Life
161-162	SNMP	1241	Nessus	5050	Yahoo! Messenger	12345	NetBus
177	XDMCP	1311	Dell OpenManage	5060	SIP	13720-13721	NetBackup

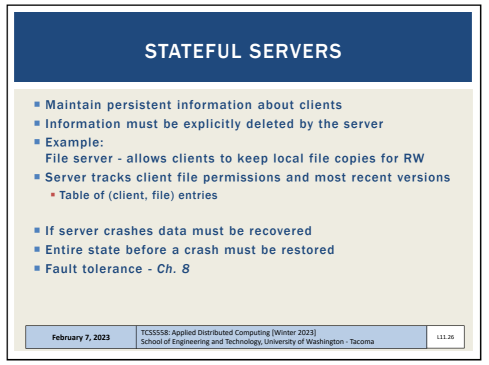
TYPES OF SERVERS					
 Daemon server Example: NTP server 					
■ Superserver					
 Stateless server Example: Apache server 					
Stateful server					
Object servers					
EJB servers					
February 7, 2023	TCSS558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, University of Washington - Tacoma				

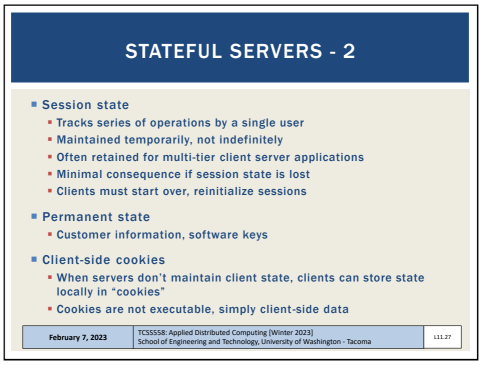


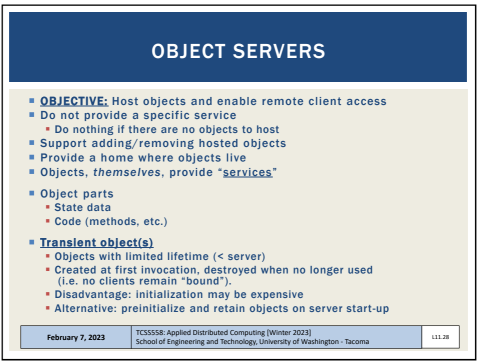


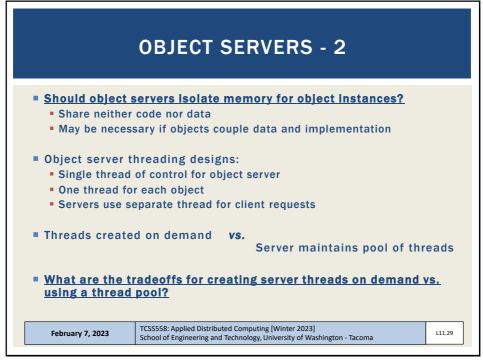


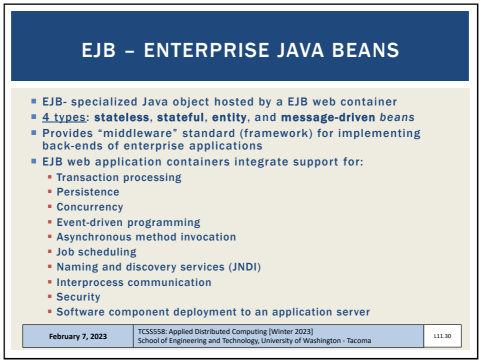




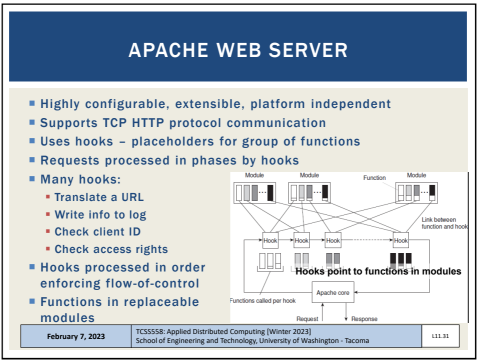


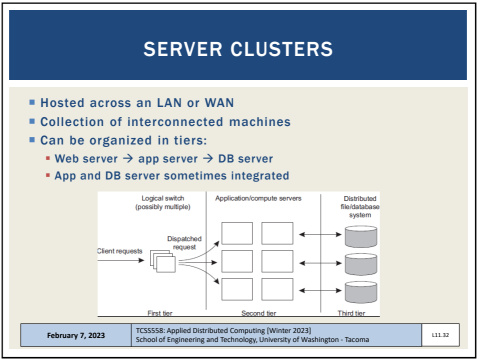


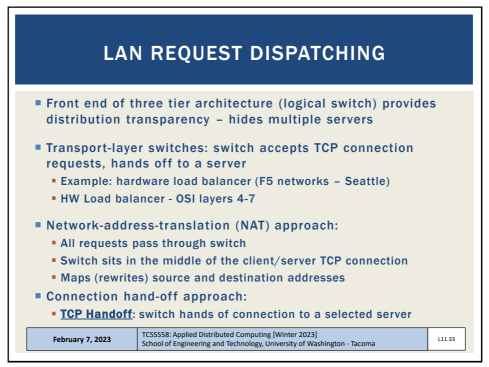


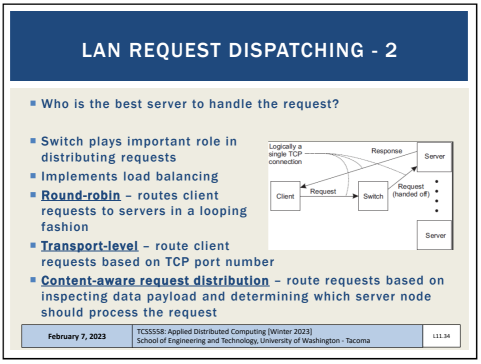


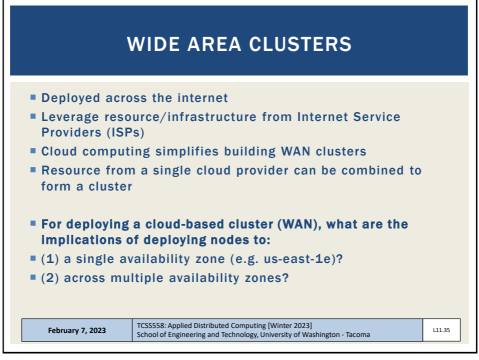


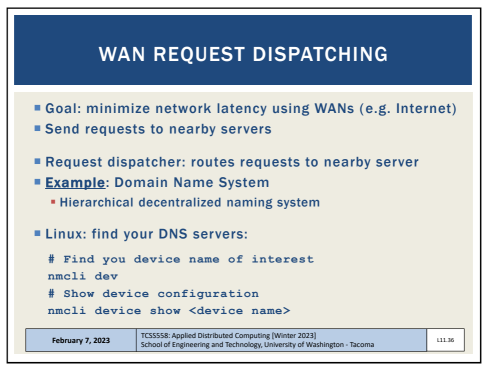


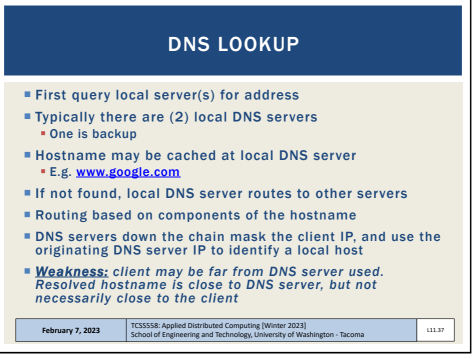


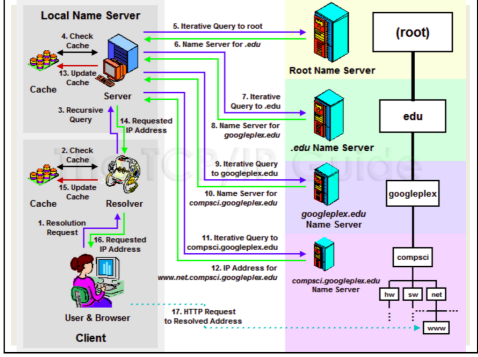




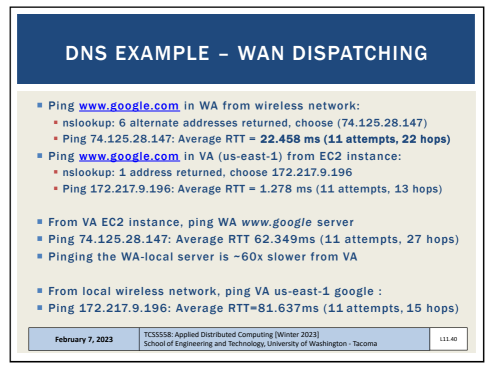






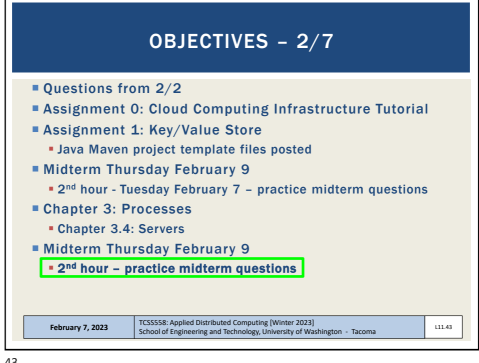


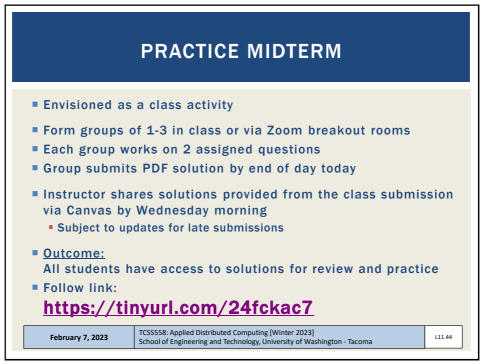
DNS: LINUX COMMANDS					
<pre>nslookup <ip addr="" hostname=""> Name server lookup - translates hostname or IP to the inverse</ip></pre>					
Traces networ	<ip addr="" hostname=""> k path to destination tput is limited to 30 hops, can be increased</ip>				
February 7, 2023	TCSS558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, University of Washington - Tacoma	L11.39			



DNS E>	AMPLE – WAN DISPATCHING				
	gle.com in WA from wireless network: Iternate addresses returned, choose (74.125.28.147)				
WA client: Latency t	o ping VA server in WA: ~3.63x local-google 22.458ms to VA-google 81.637ms to ping WA server in VA: ~48.7x : local-google 1.278ms to WA-google 62.349!				
 From local wireless network, ping VA us-east-1 google : Ping 172.217.9.196: Average RTT=81.637ms (11 attempts, 15 hops) 					
February 7, 2023	TCSS558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, University of Washington - Tacoma				









TCSS 558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, UW-Tacoma

