- Do this 10 times and compute the average RTT time for both cases. Create a table and show each of the RTT values and the average value.
- You should print the RTT value in milliseconds.

TABLE

./client -p <u>www.example.com</u> 80	./client -p www.google.com 80	./client -p linux.wpi.edu/TMDG.html 7890
13.979678 (ms)	161.715509 (ms)	0.658488 (ms)
14.027007 (ms)	158.586443 (ms)	0.709897 (ms)
11.15927	153.671268	0.647955
11.200475	164.333691	1.524379
11.043122	159.975436	1.531477
14.040664	155.429350	0.611583
11.062445	150.780540	0.656629
15.283379	166.092044	2.251074
10.993639	161.982106	0.551536
11.104530	152.516468	0.648009
Average: 12.3894209 (ms)	Average:158.0976129 (ms)	Average:1.05283025 (ms)