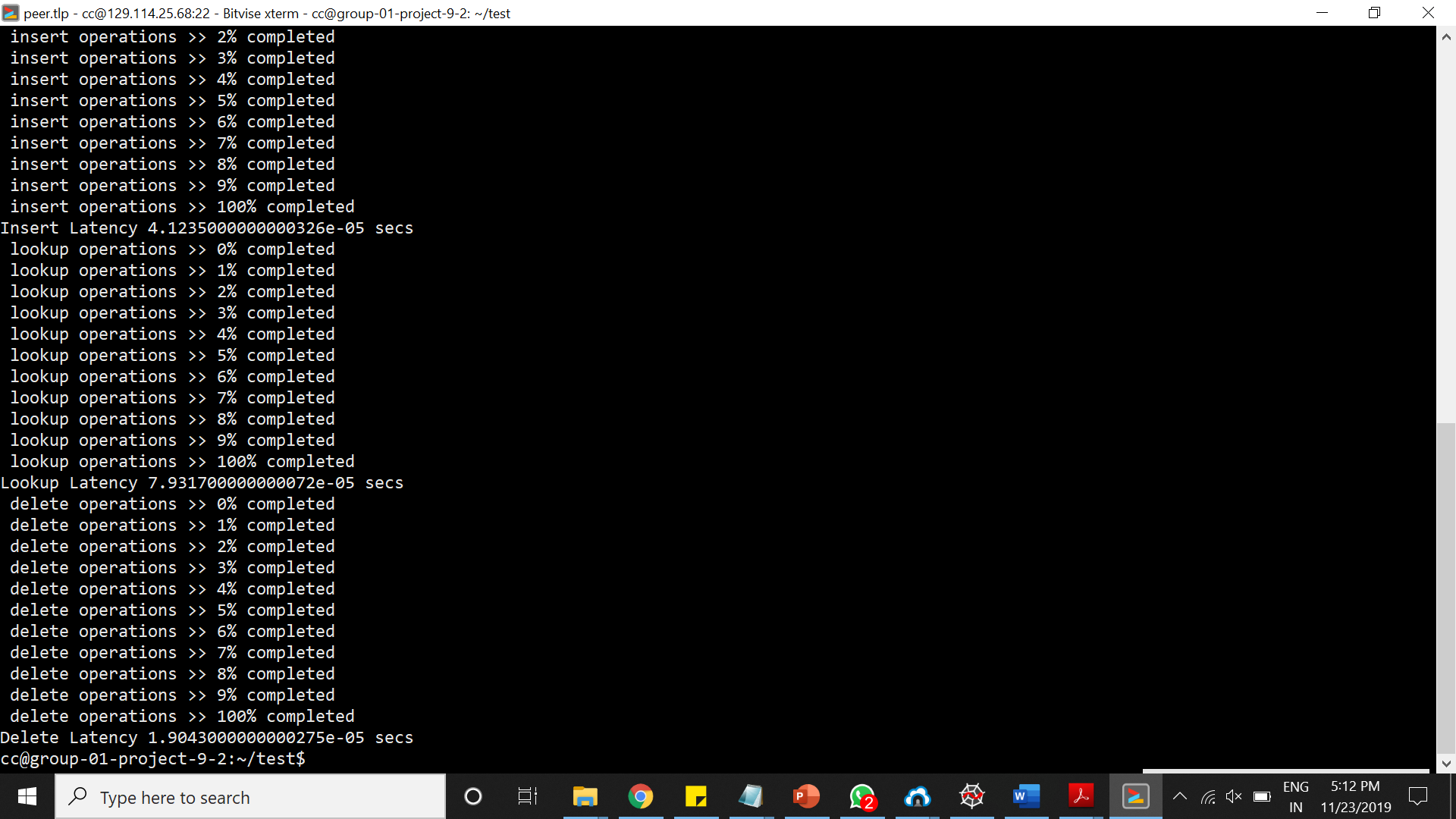
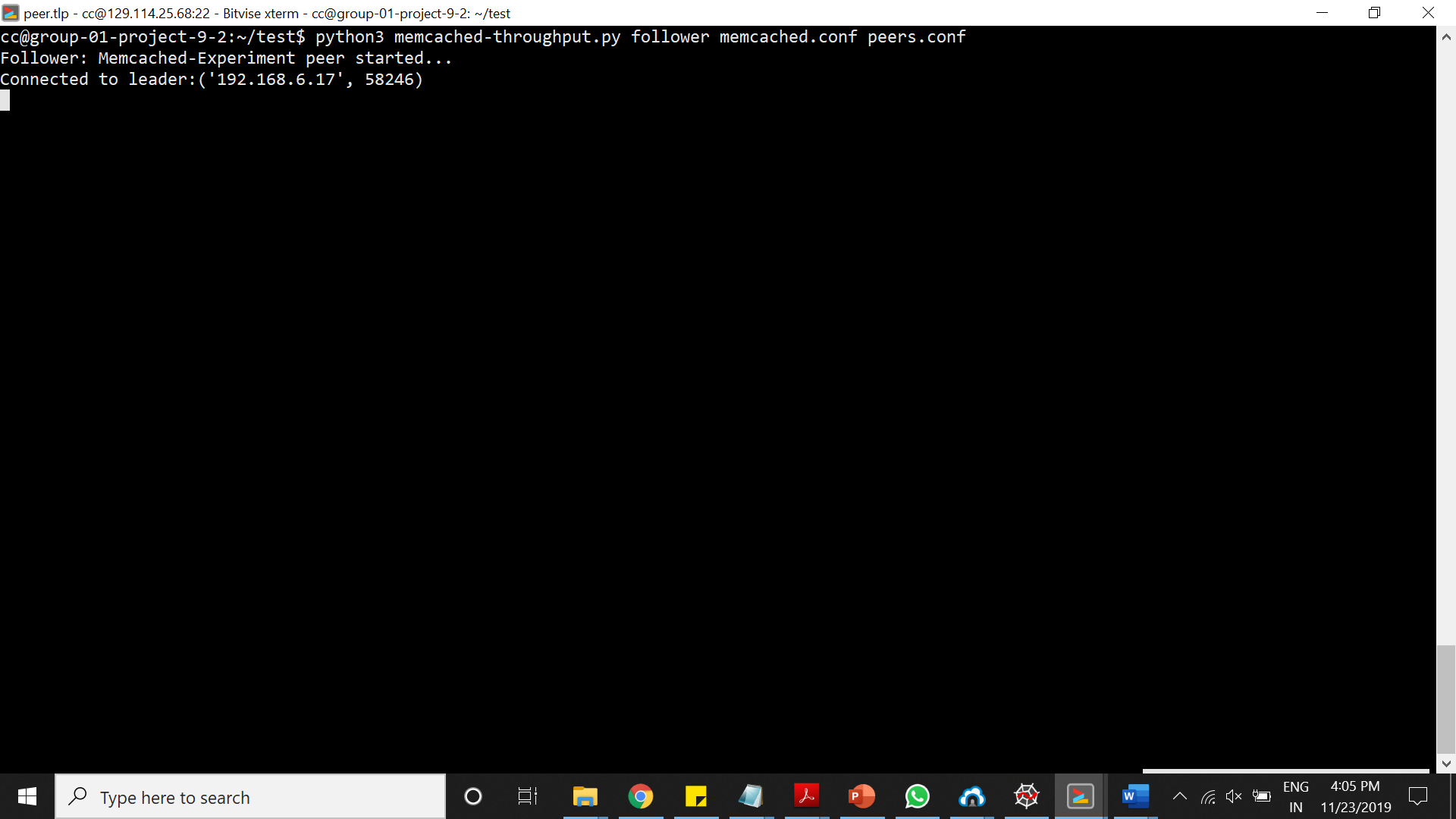
1-node – throughput 1000

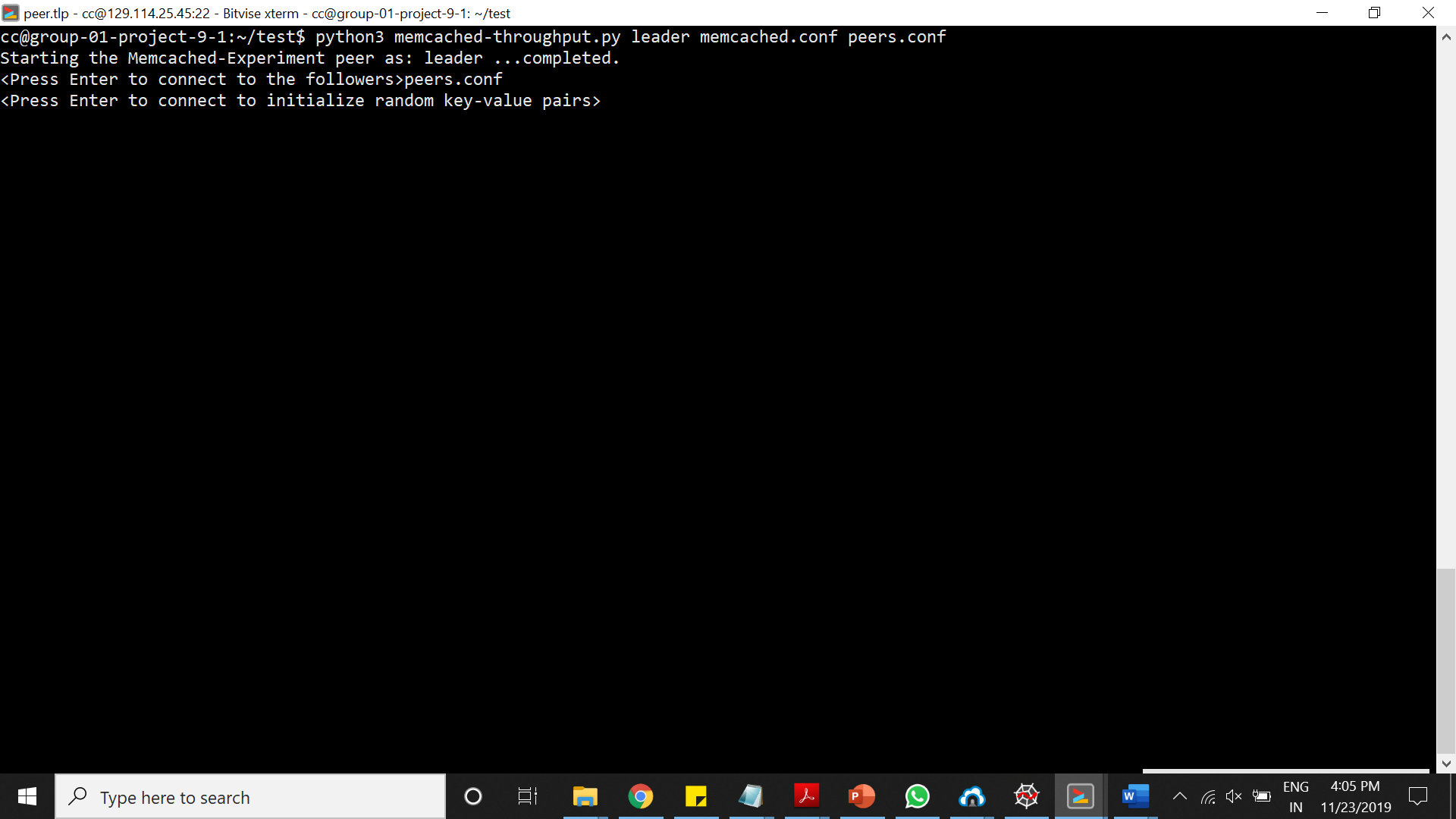


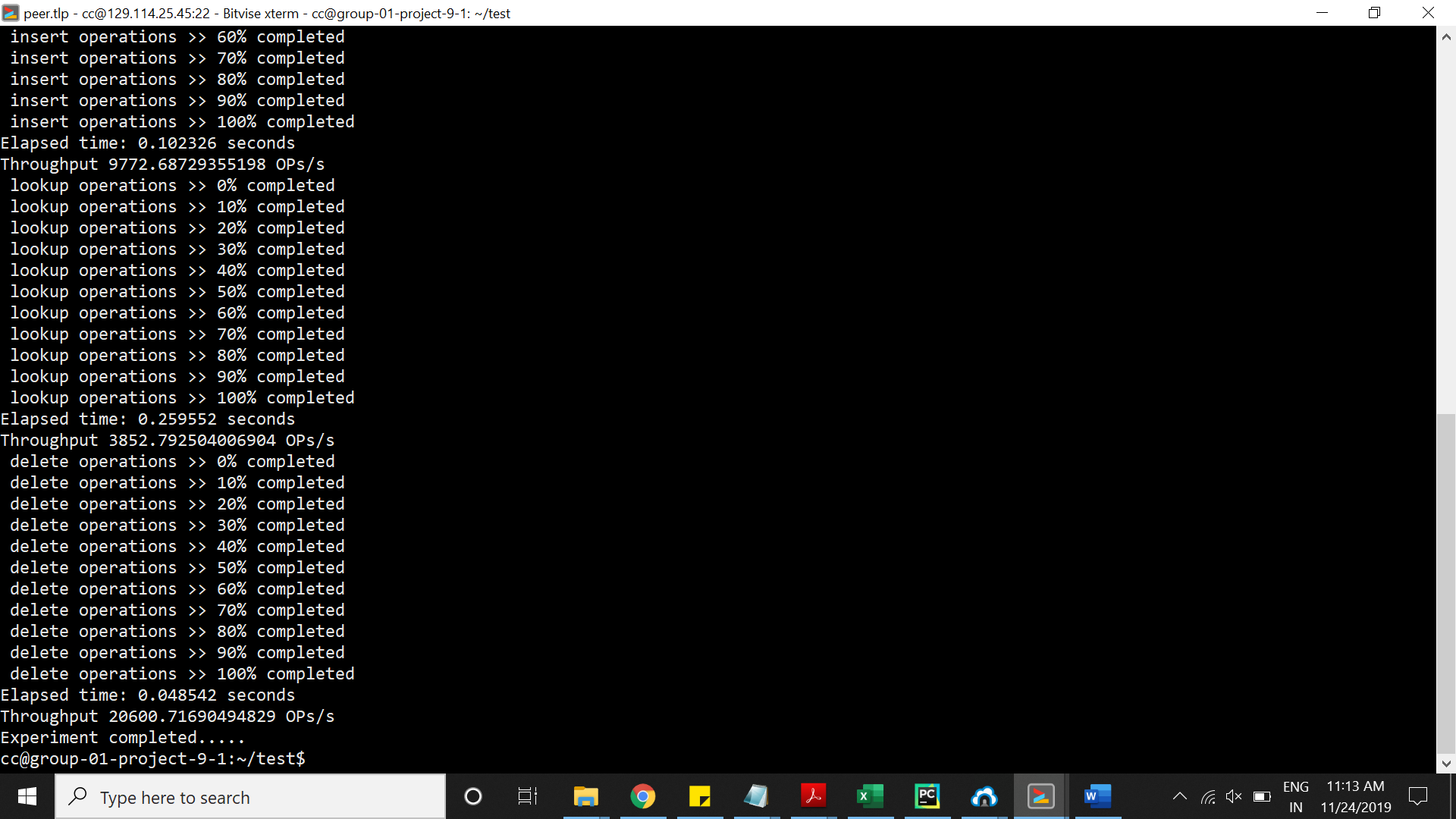
Latency

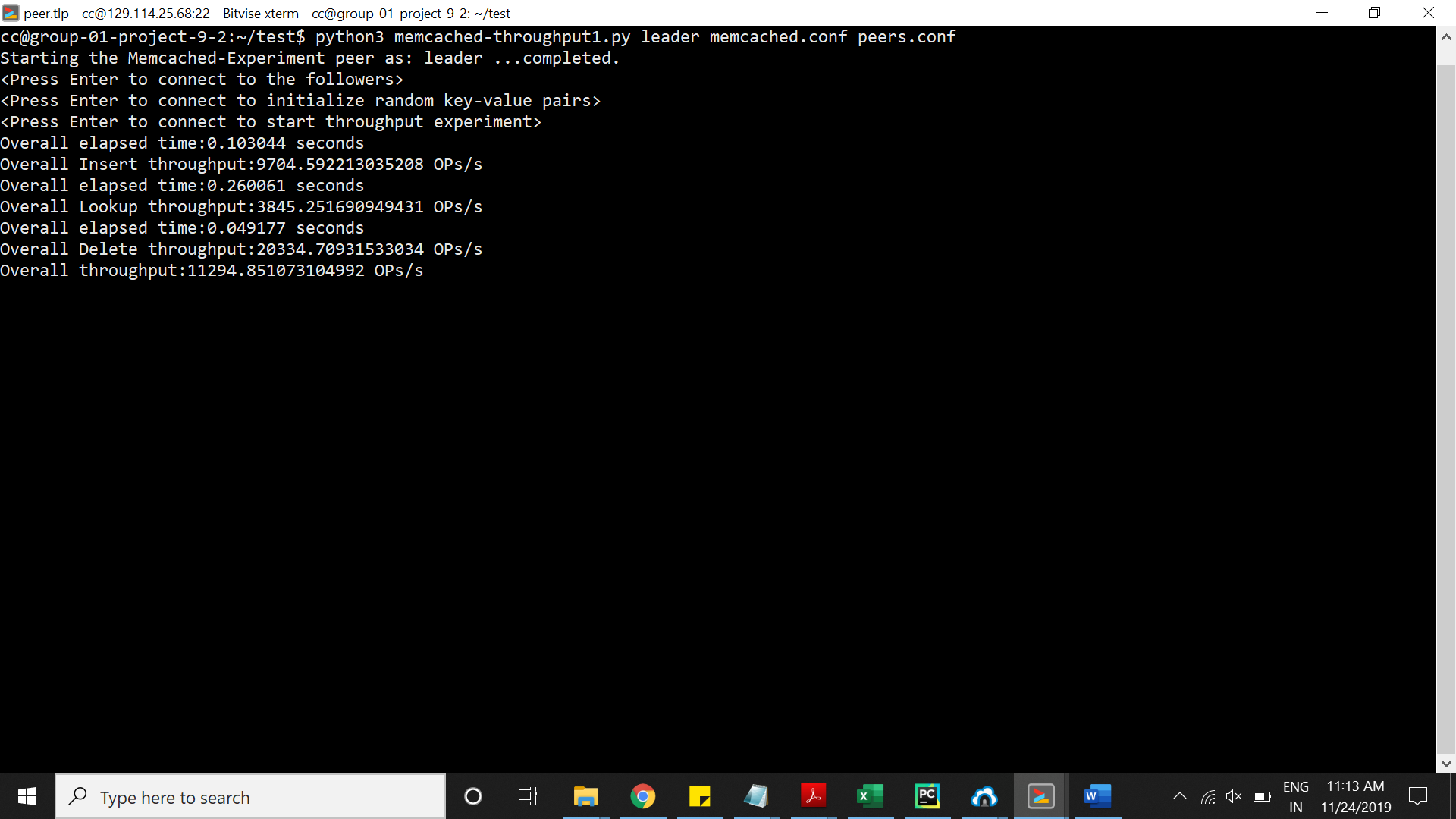


2-node – throughput 1000

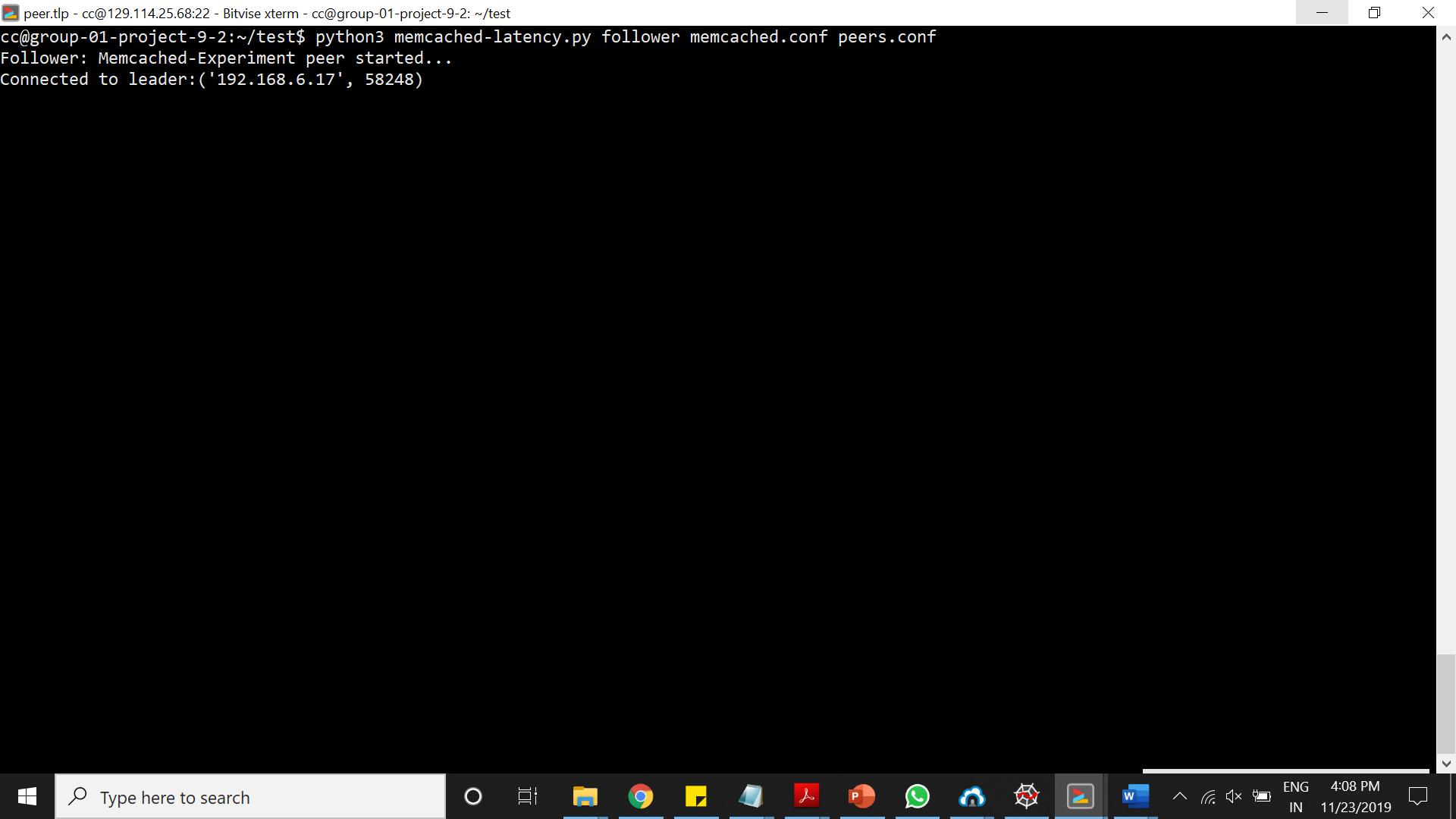


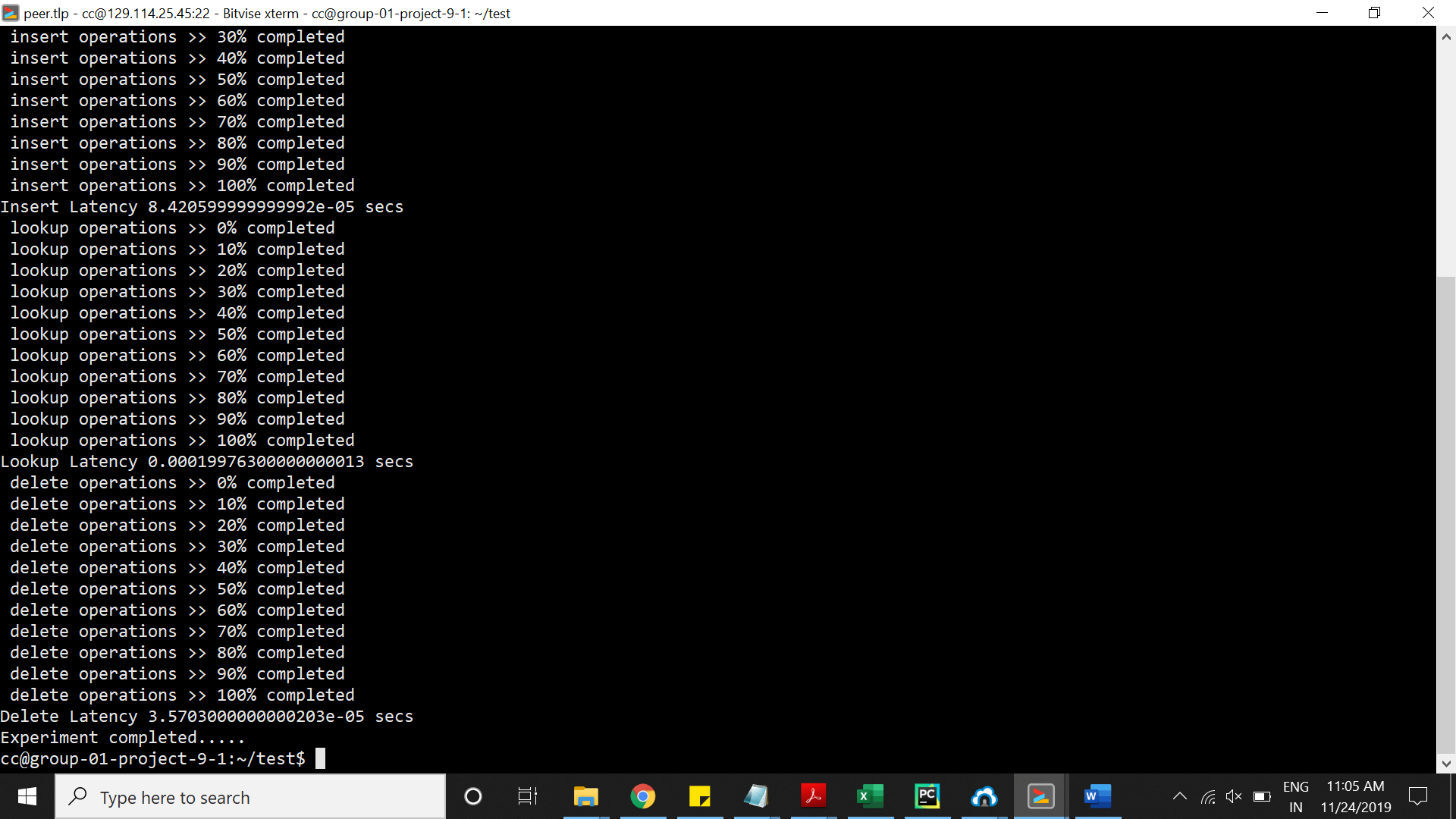


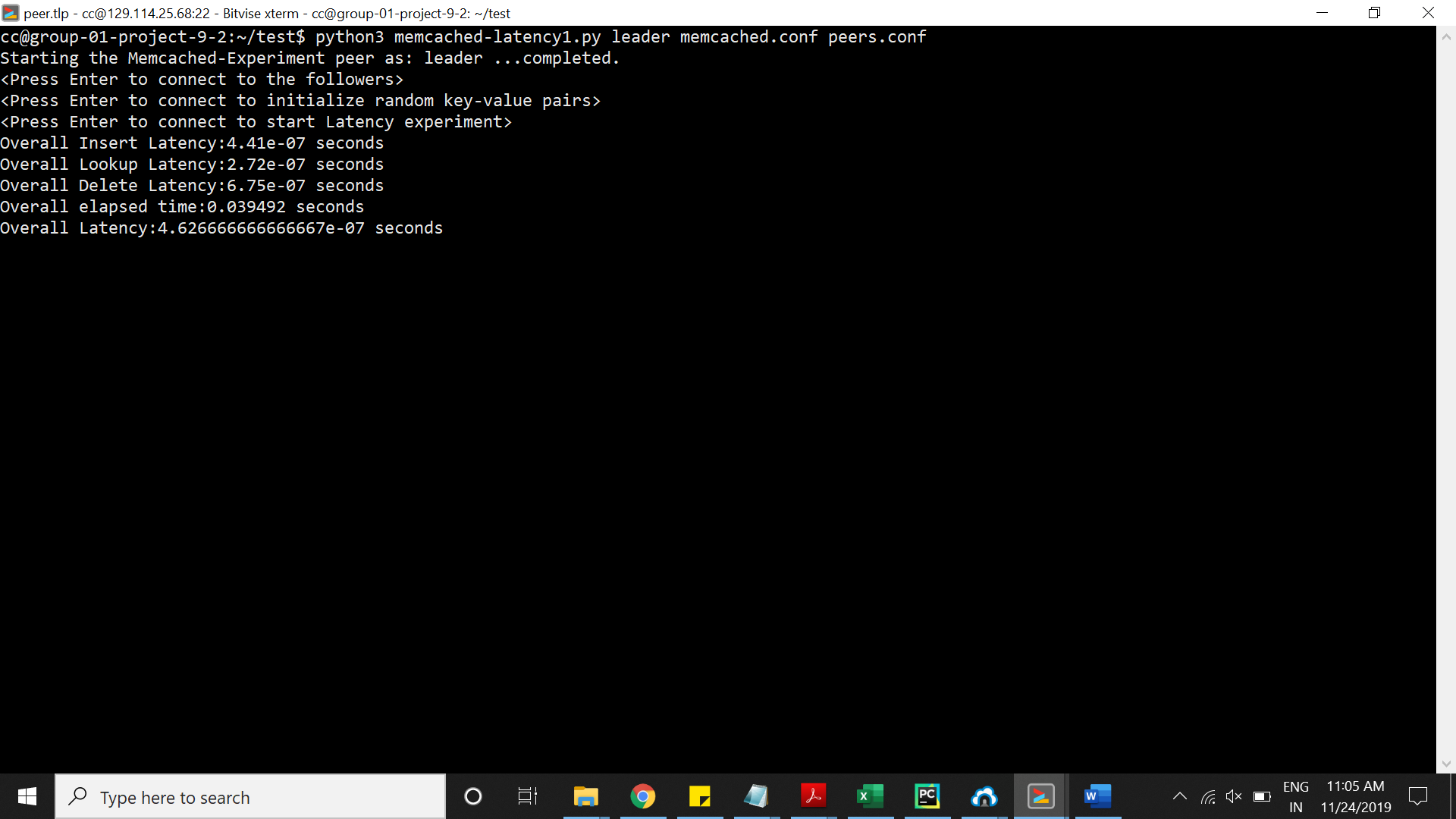




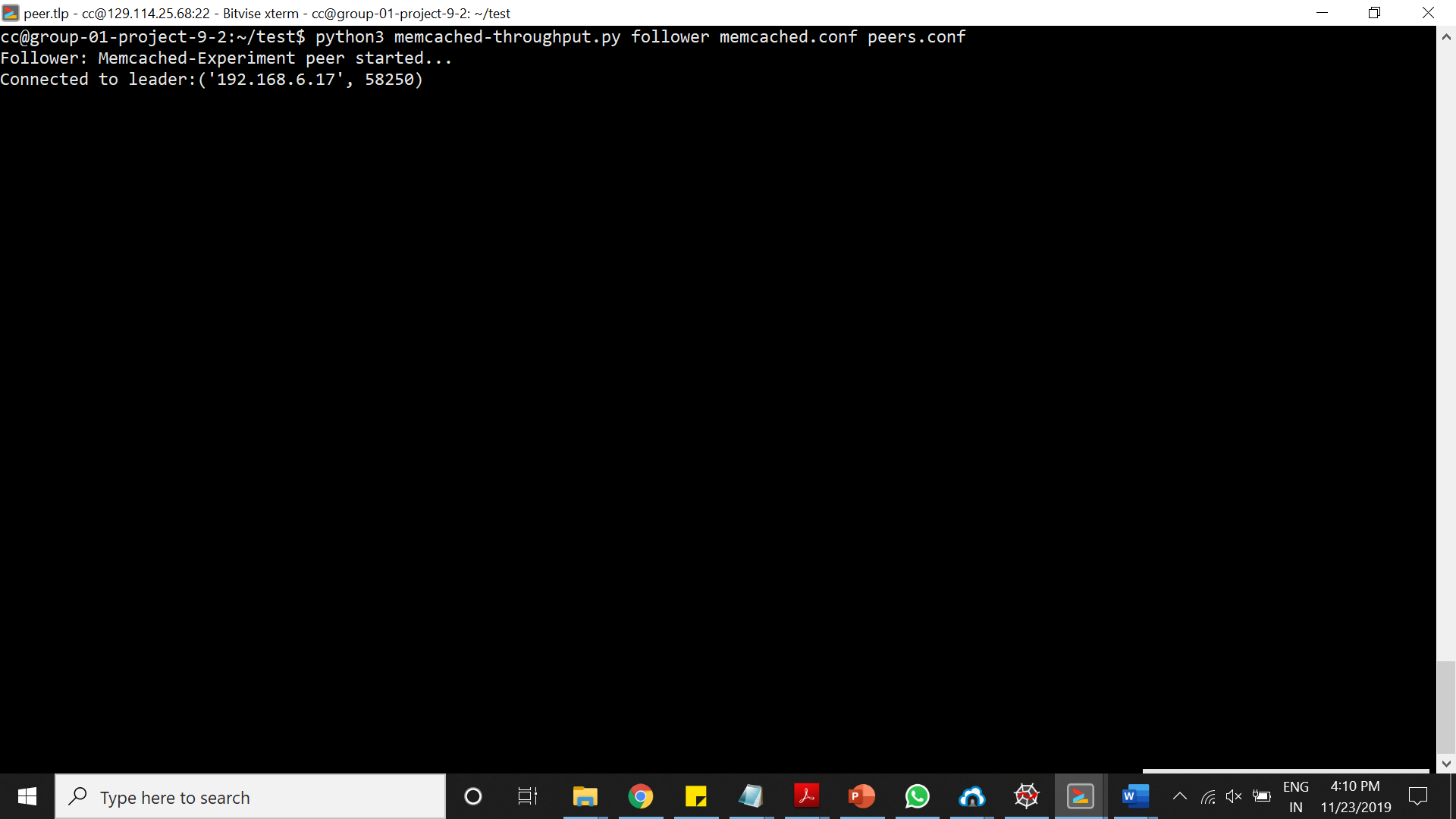
Latency

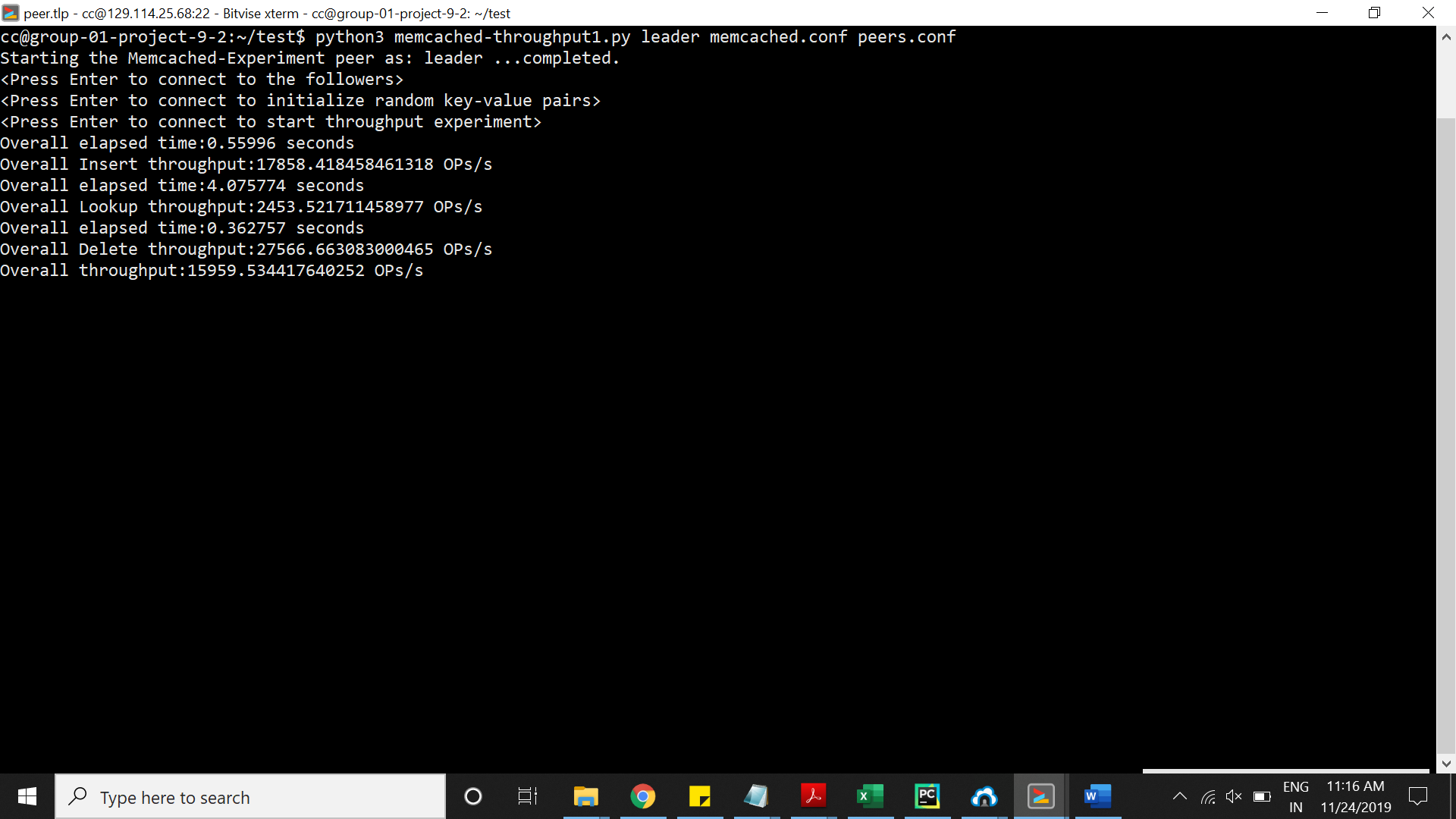




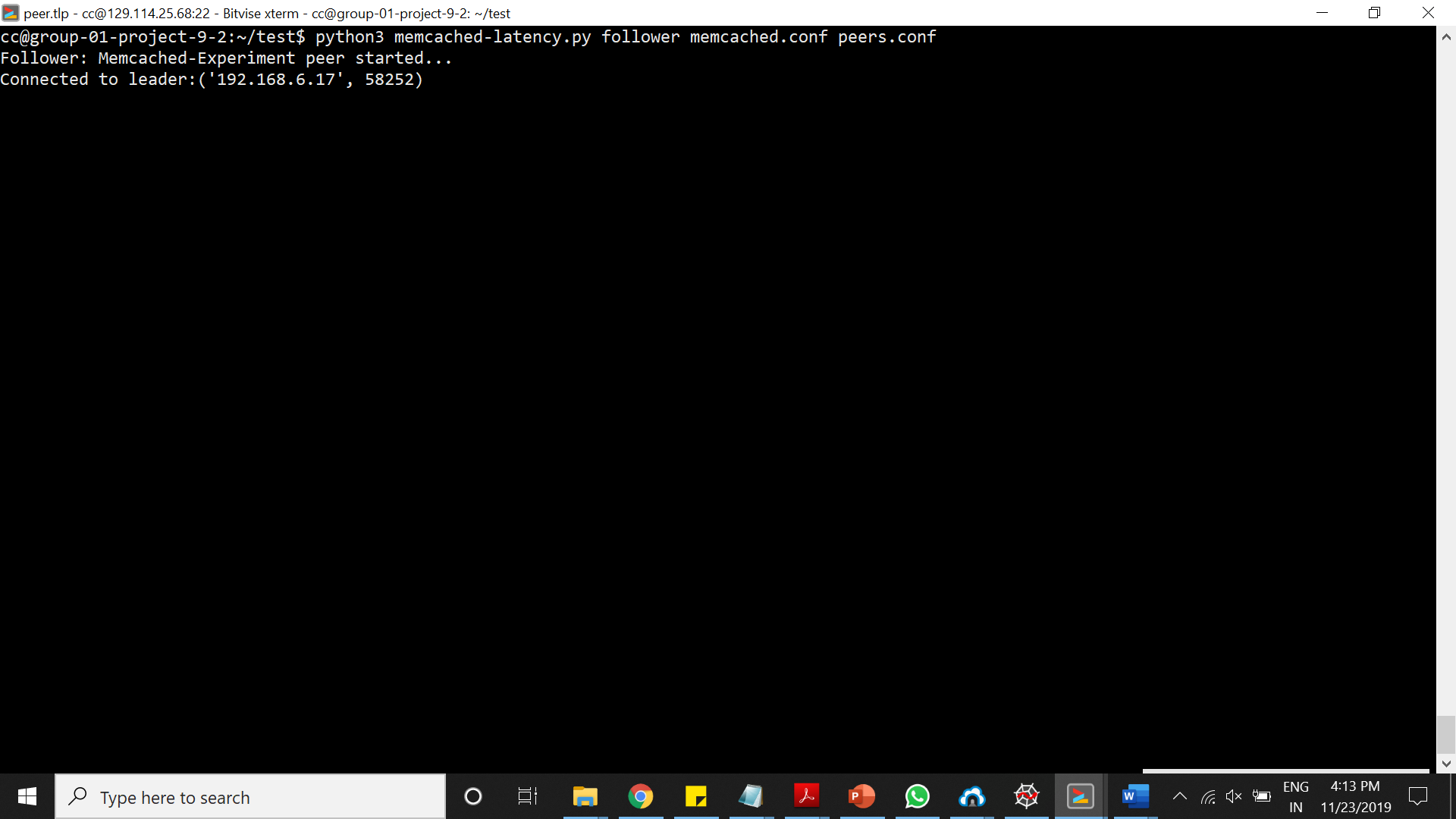


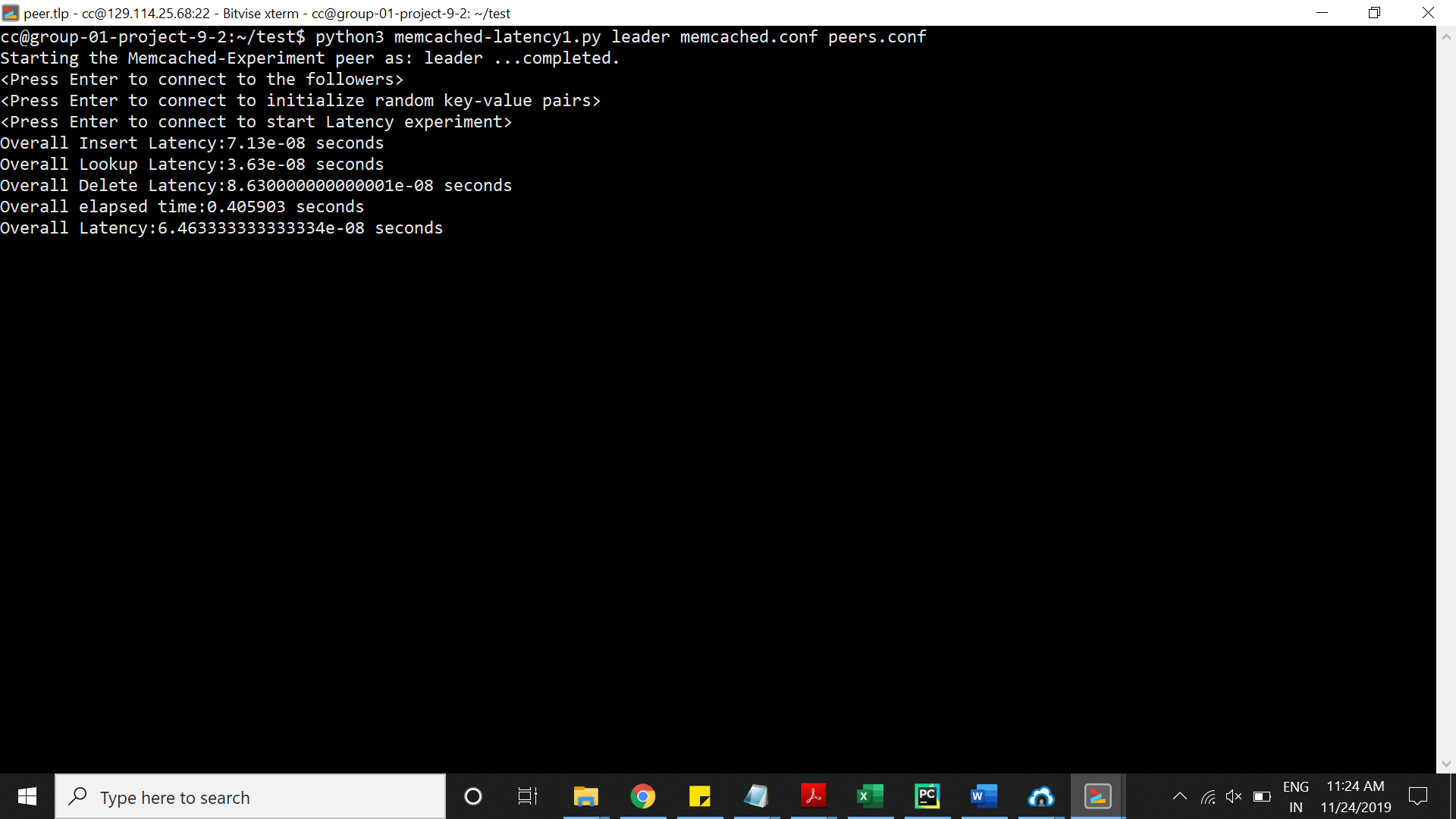
10000 - throughput



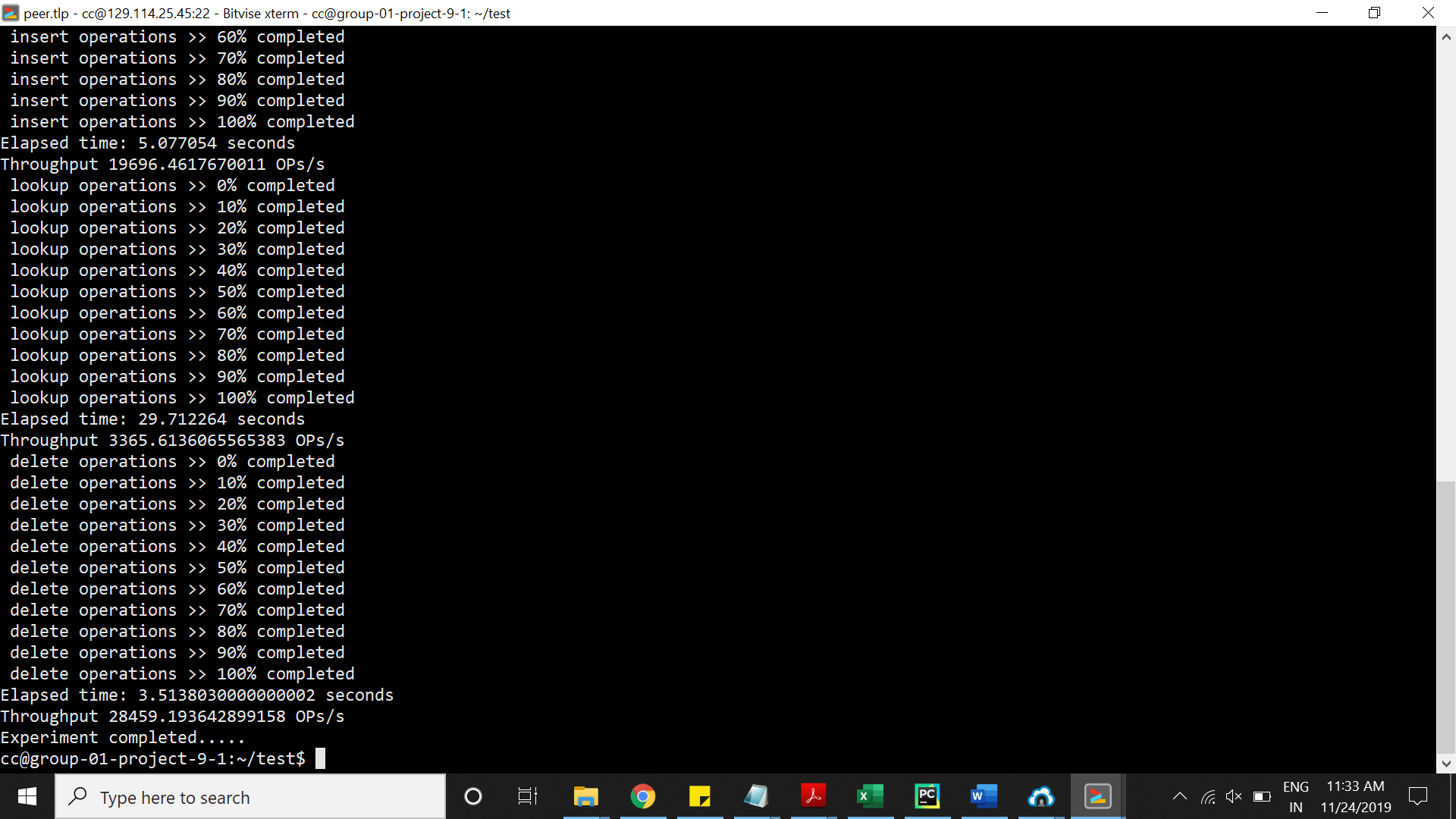


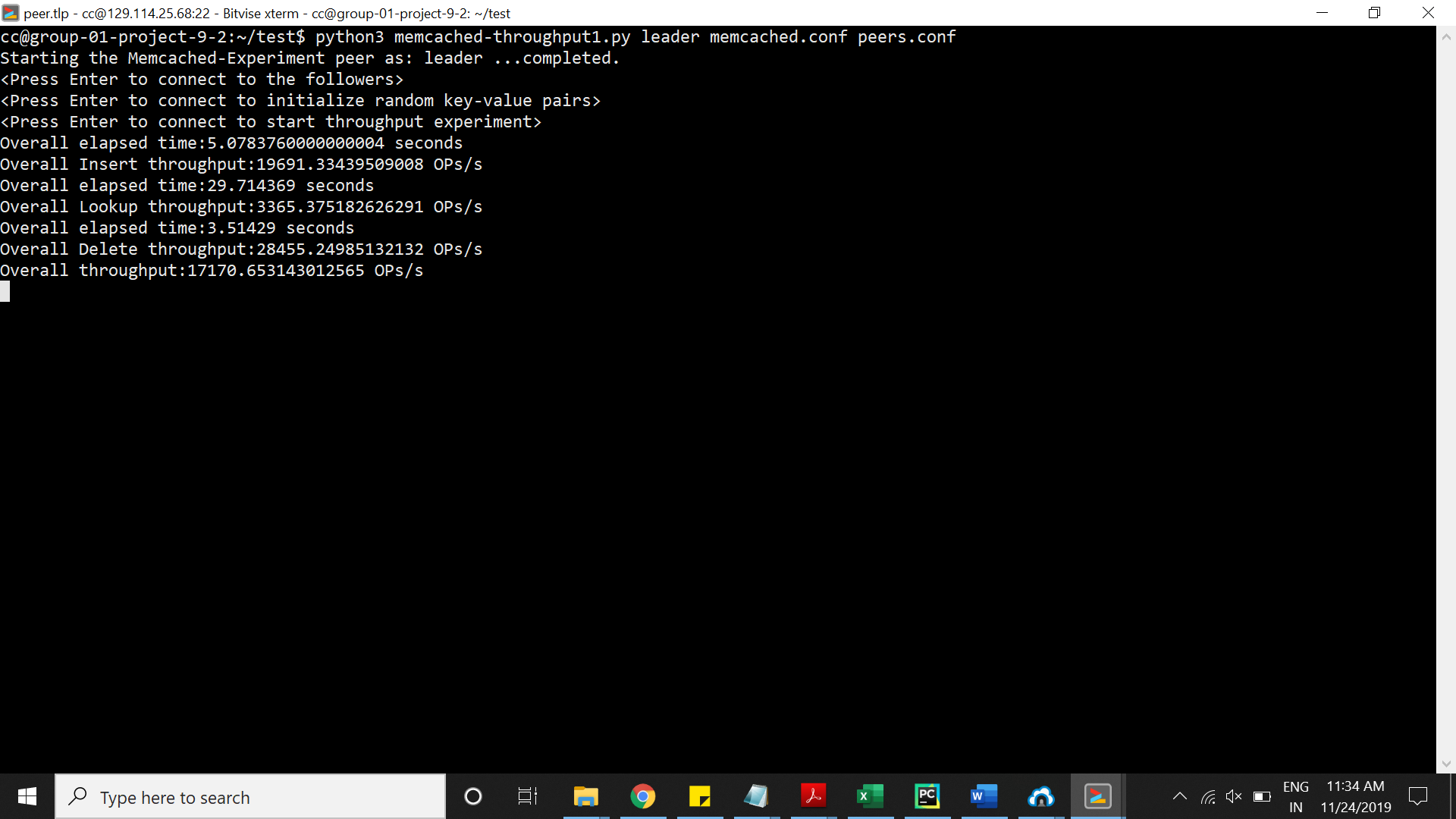
Latency



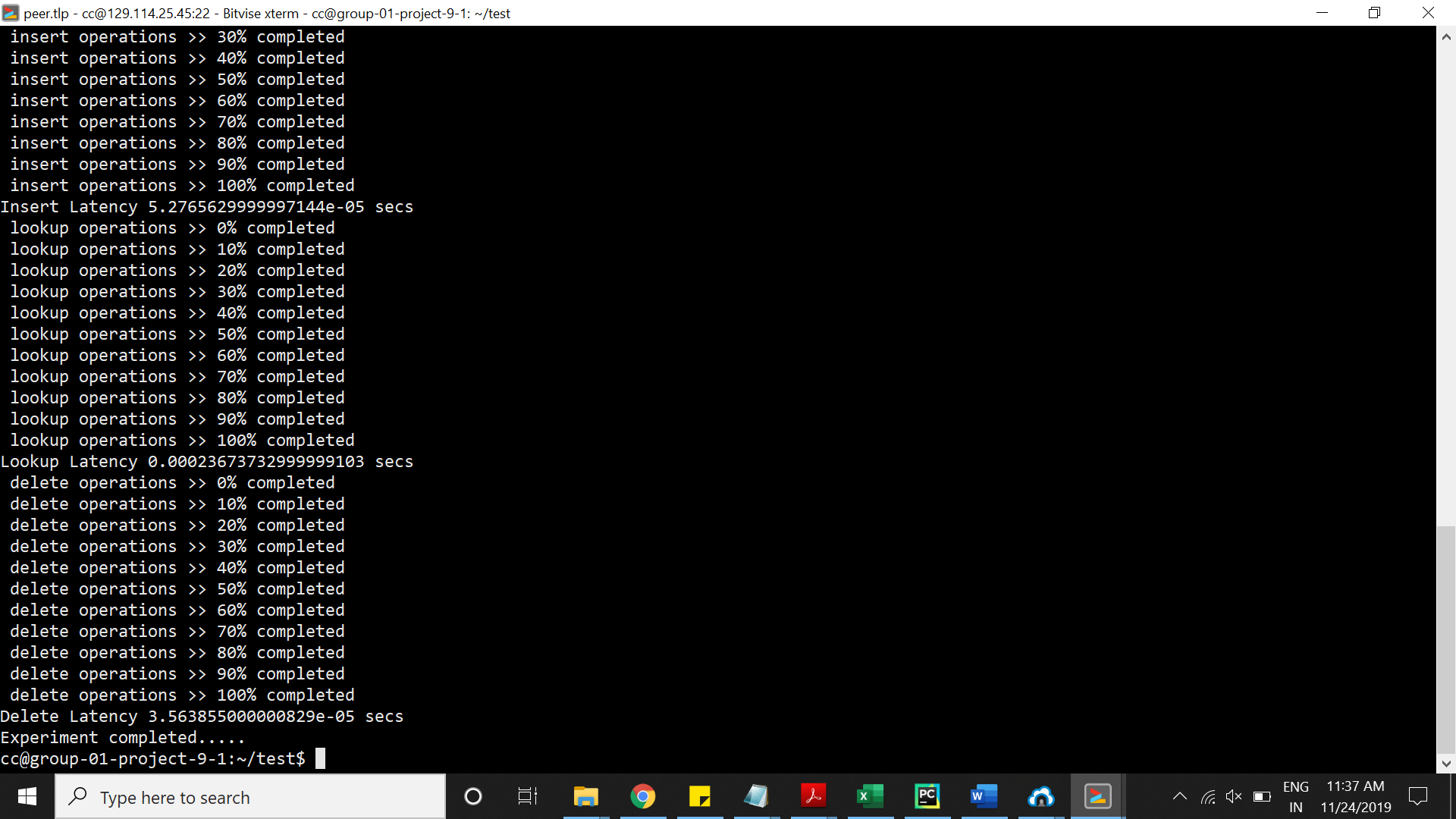


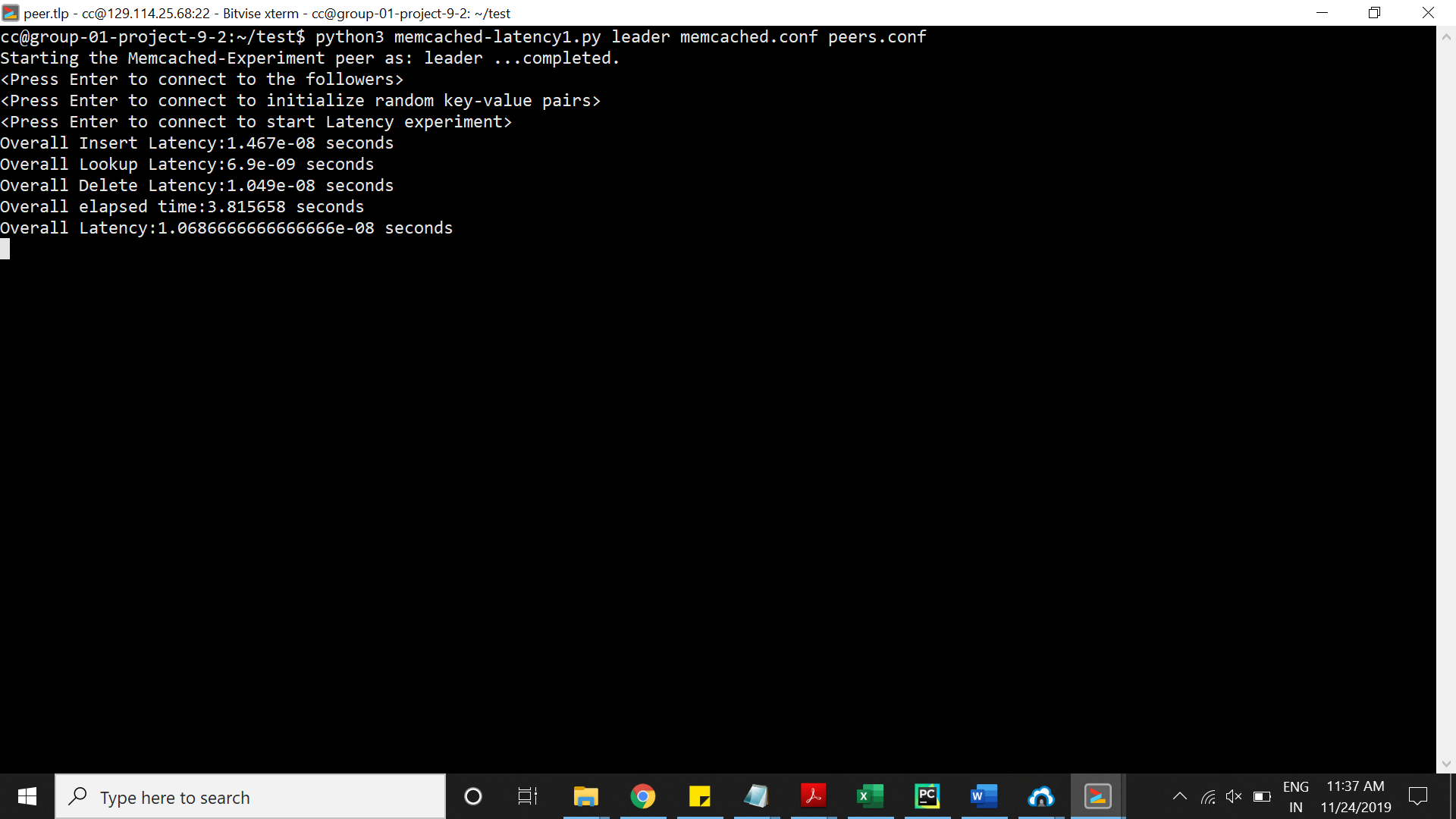
100000 – throughput





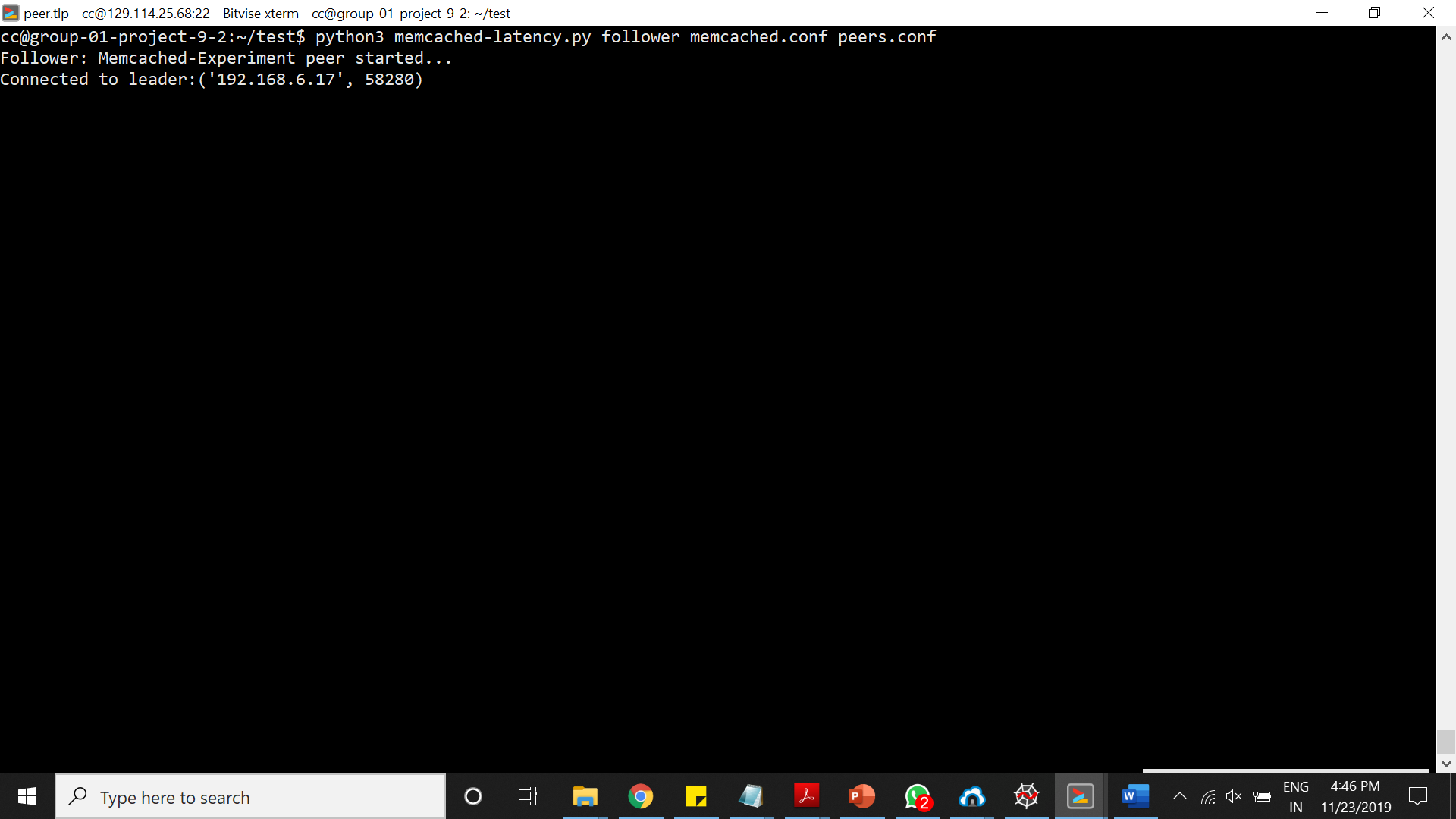
latency

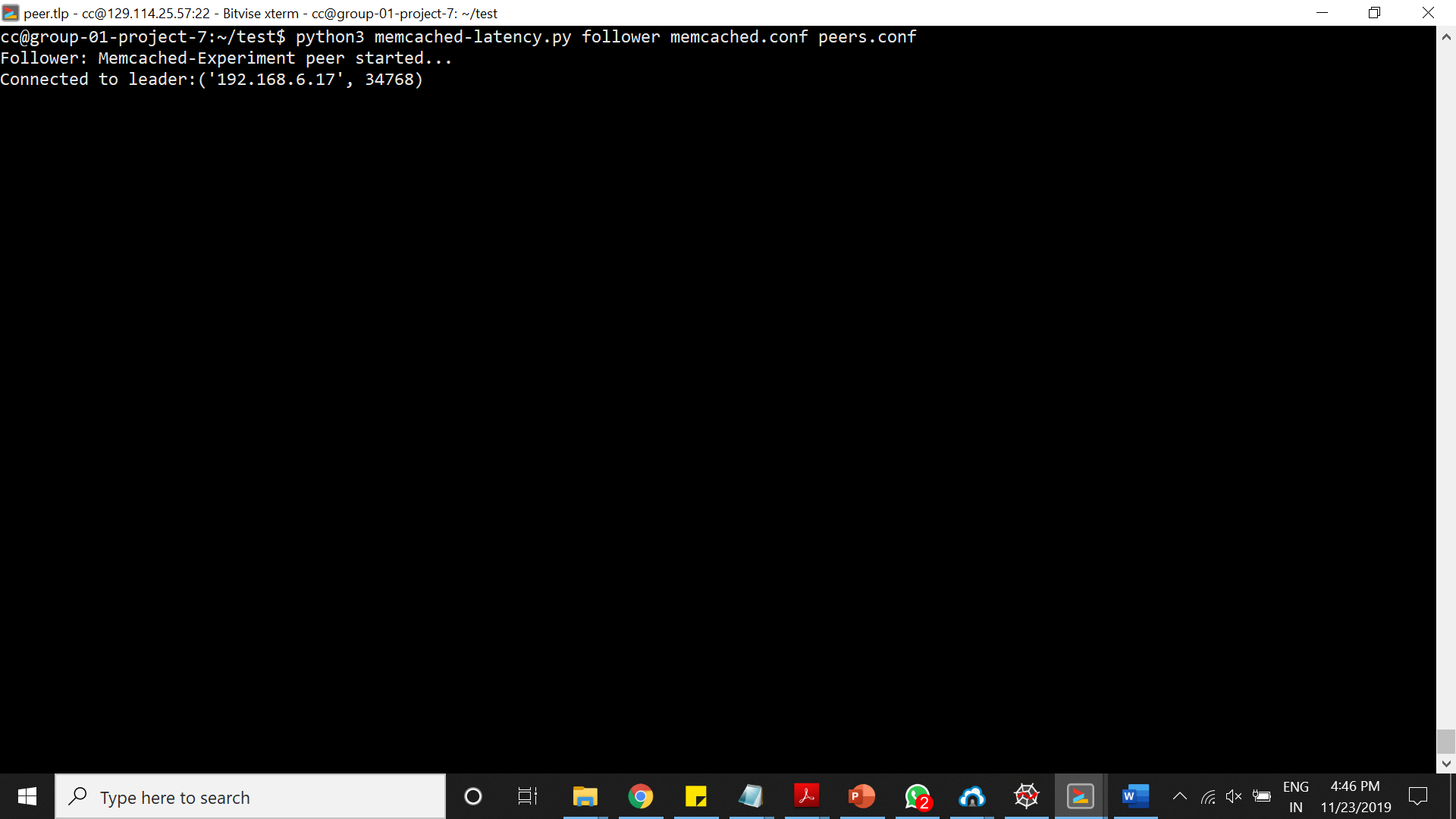


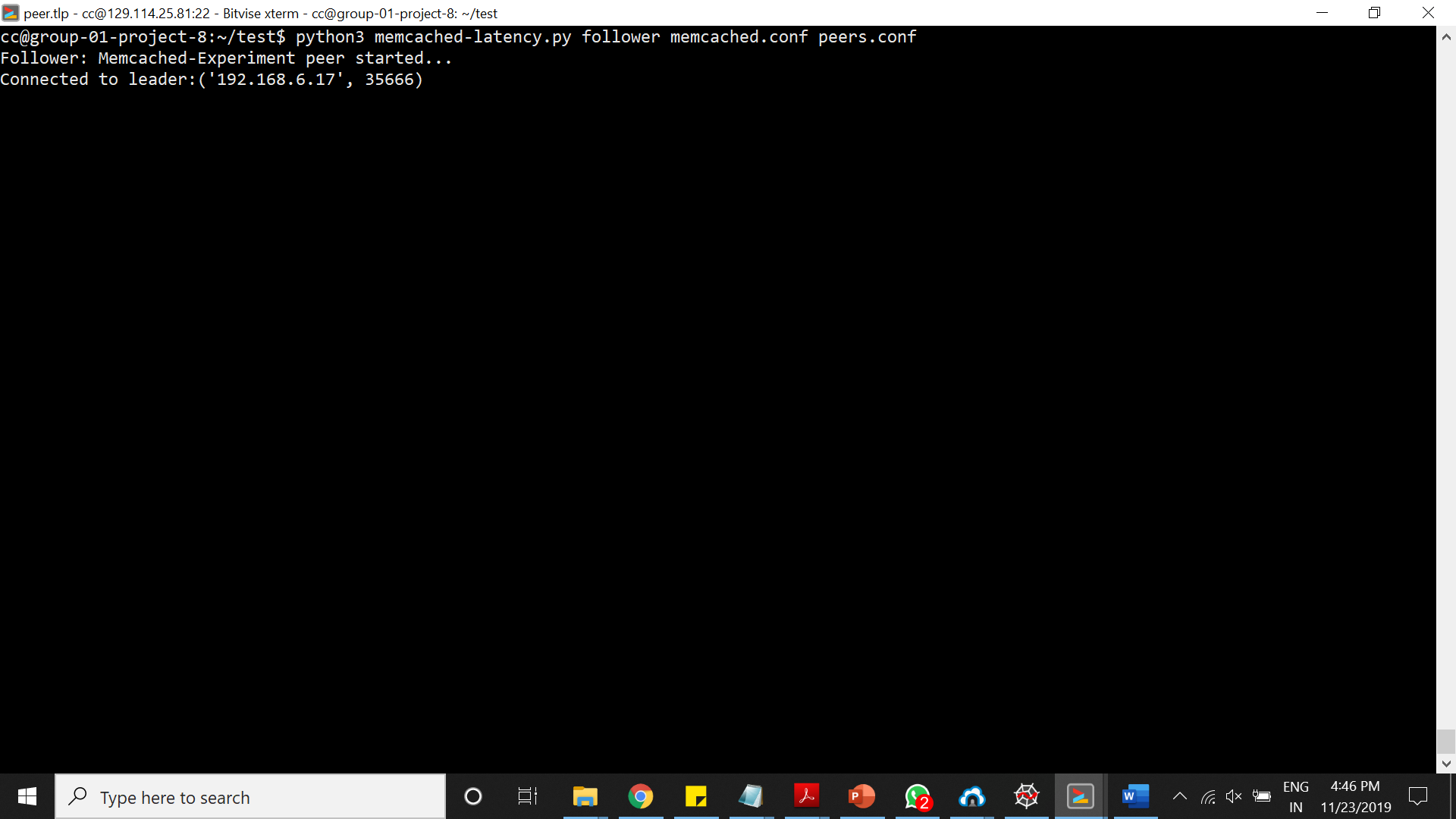


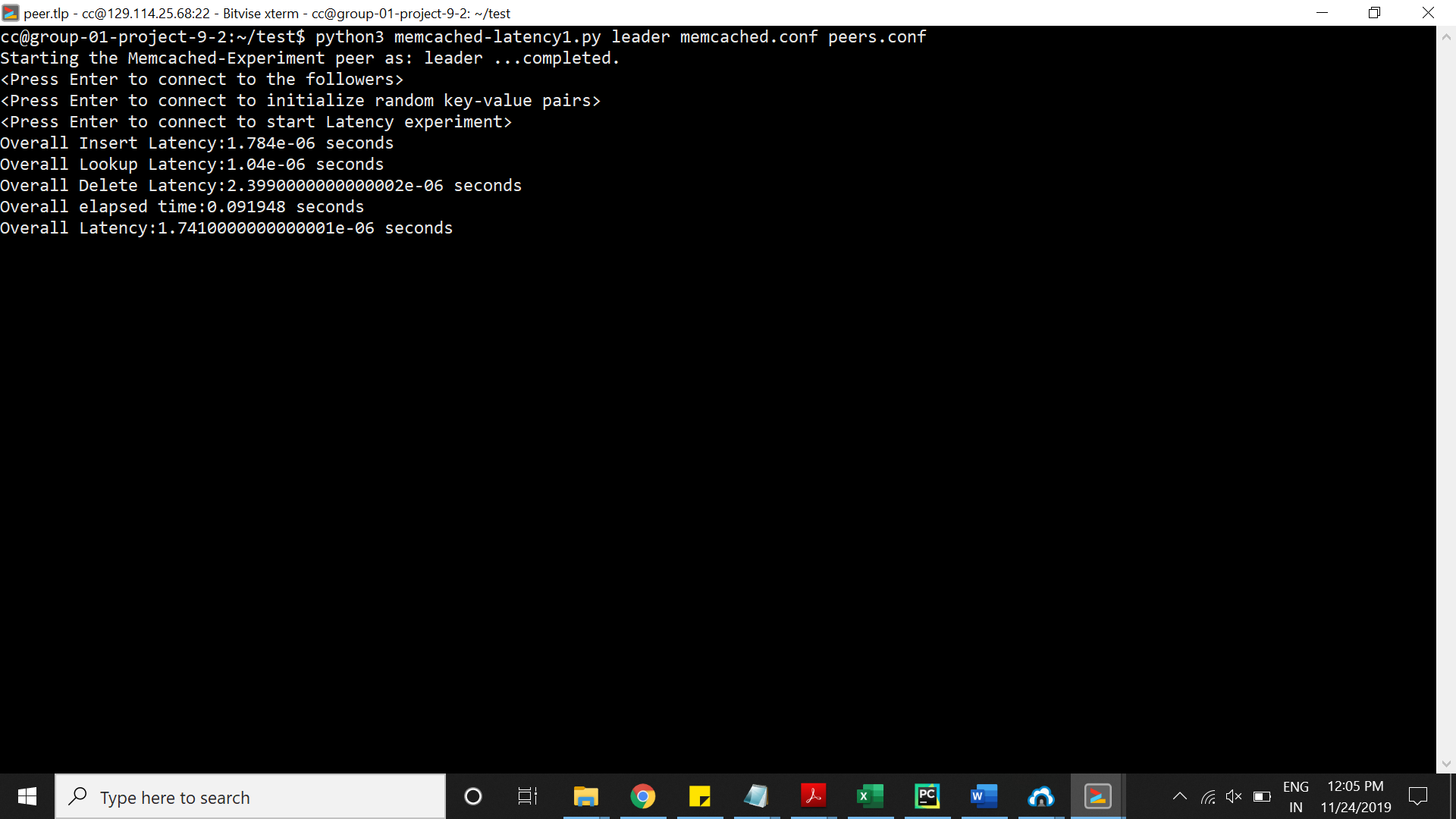
4-node

1000 – latency

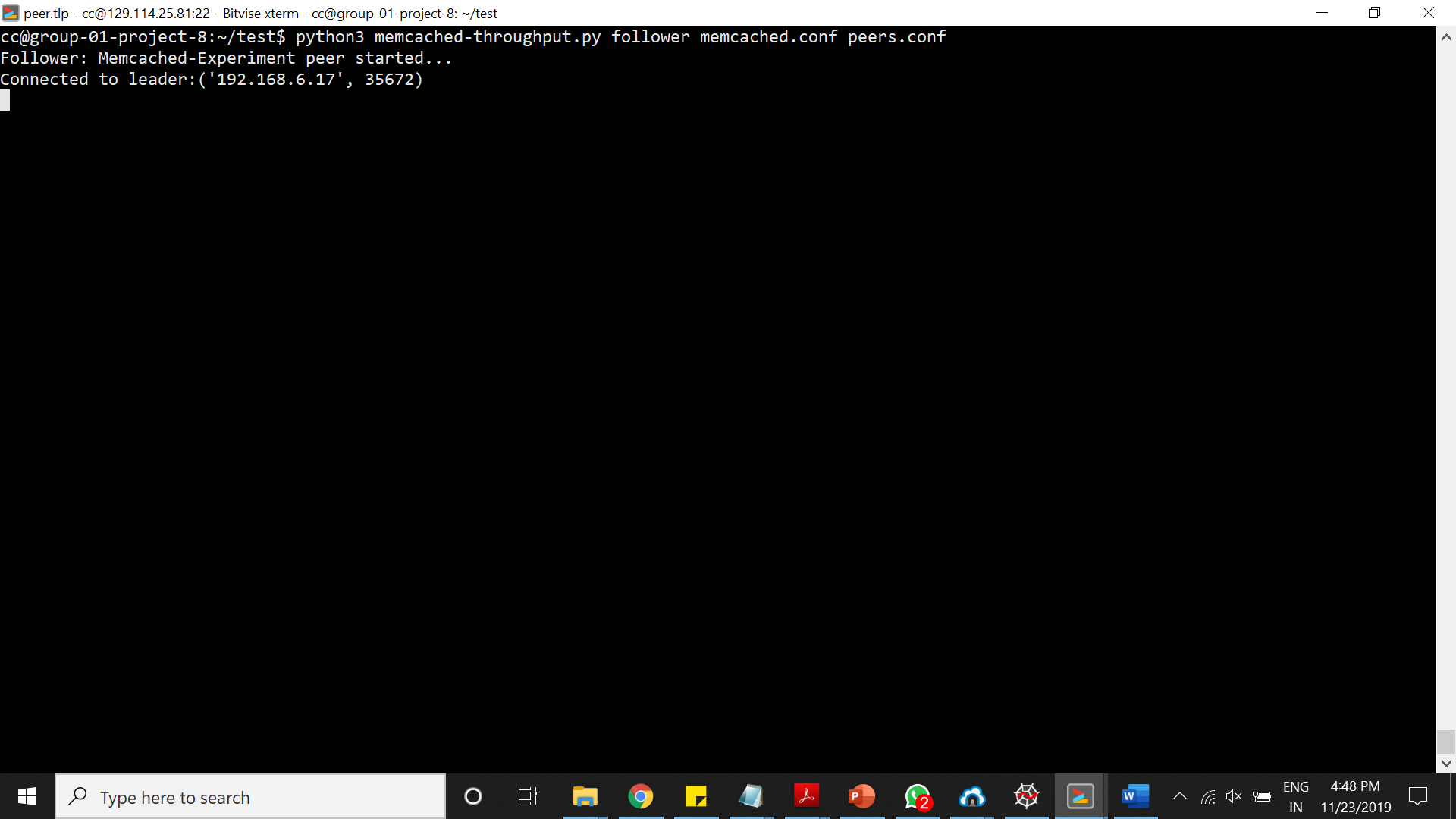


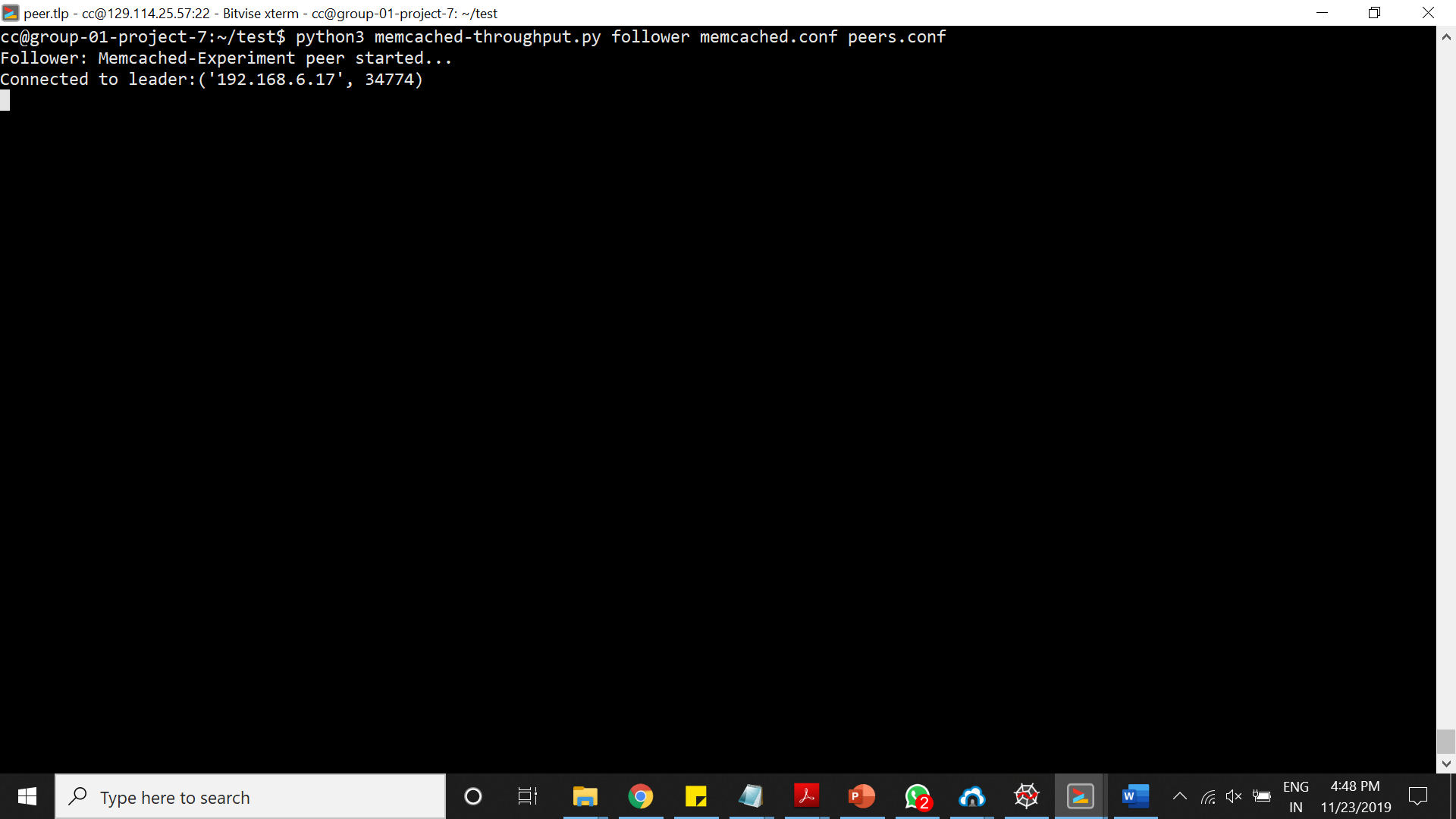


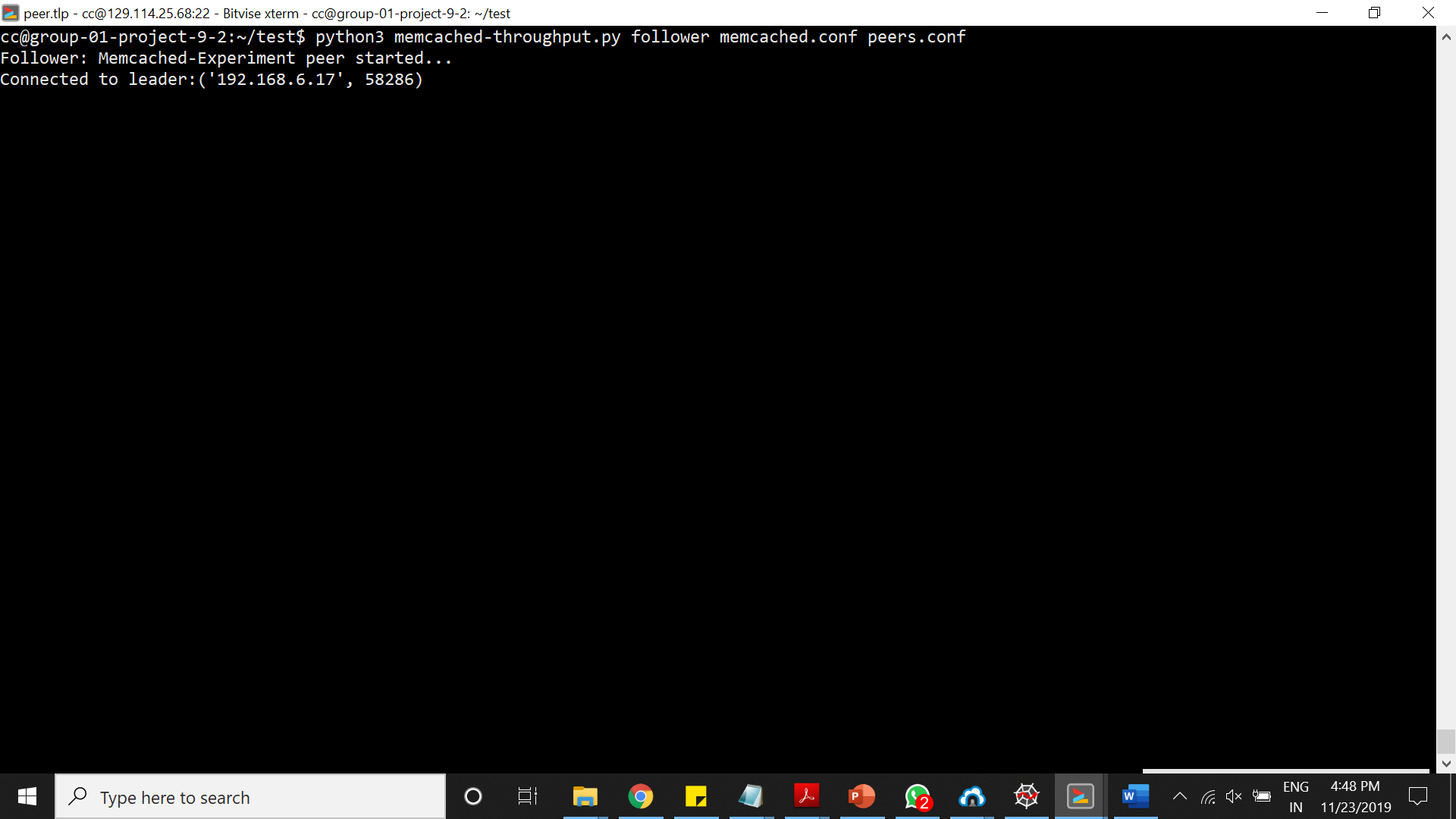


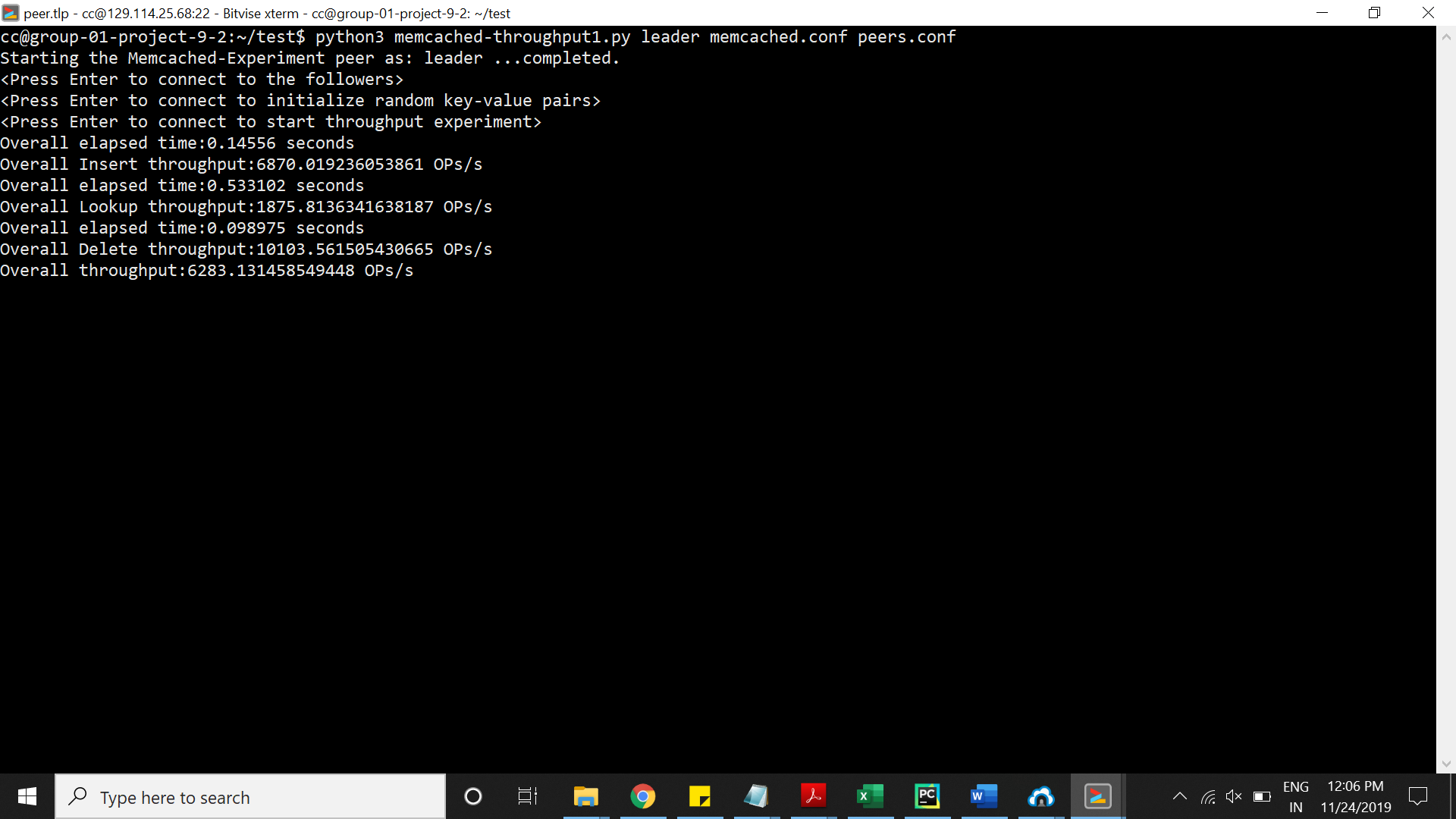


Throughput





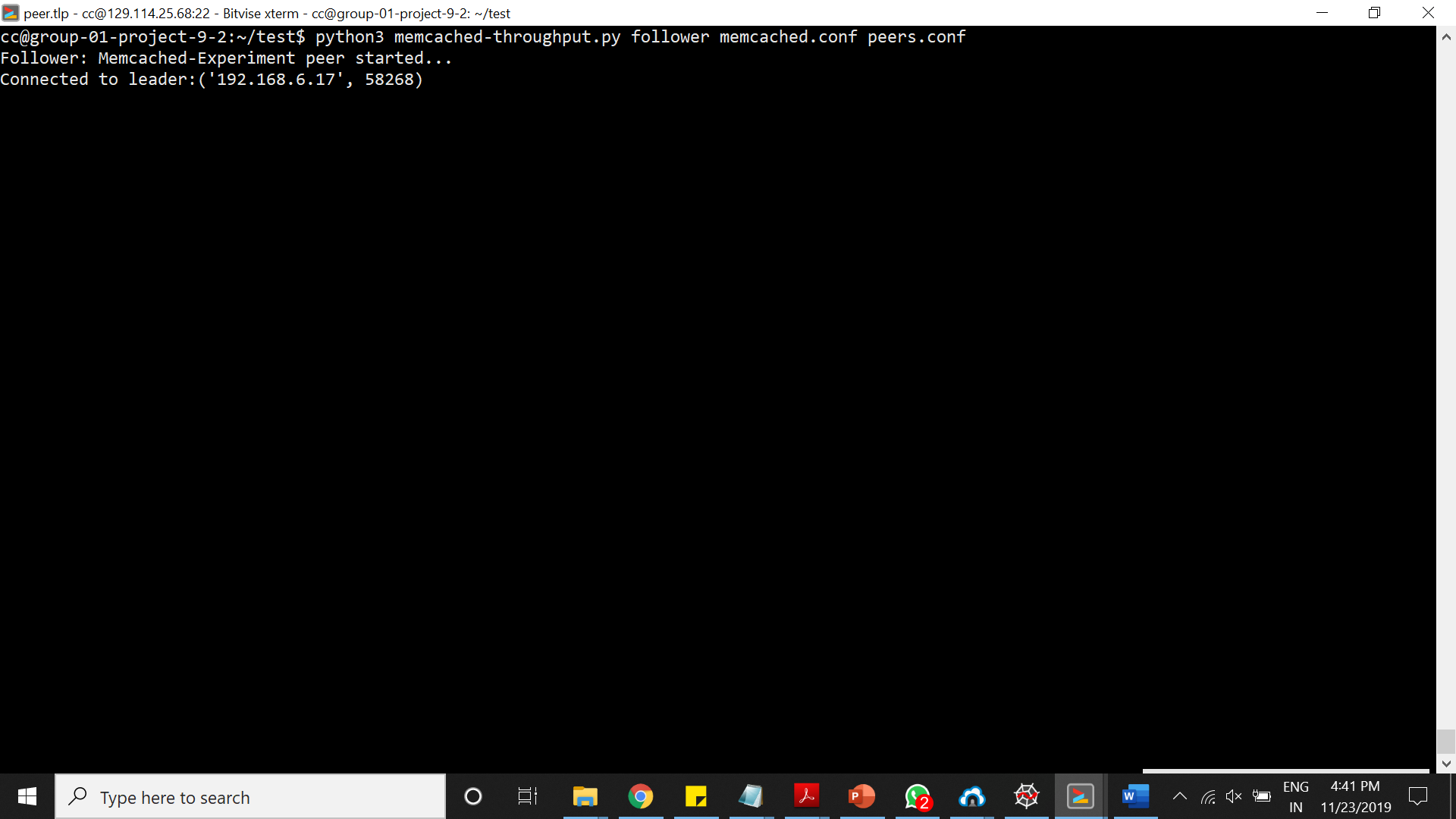


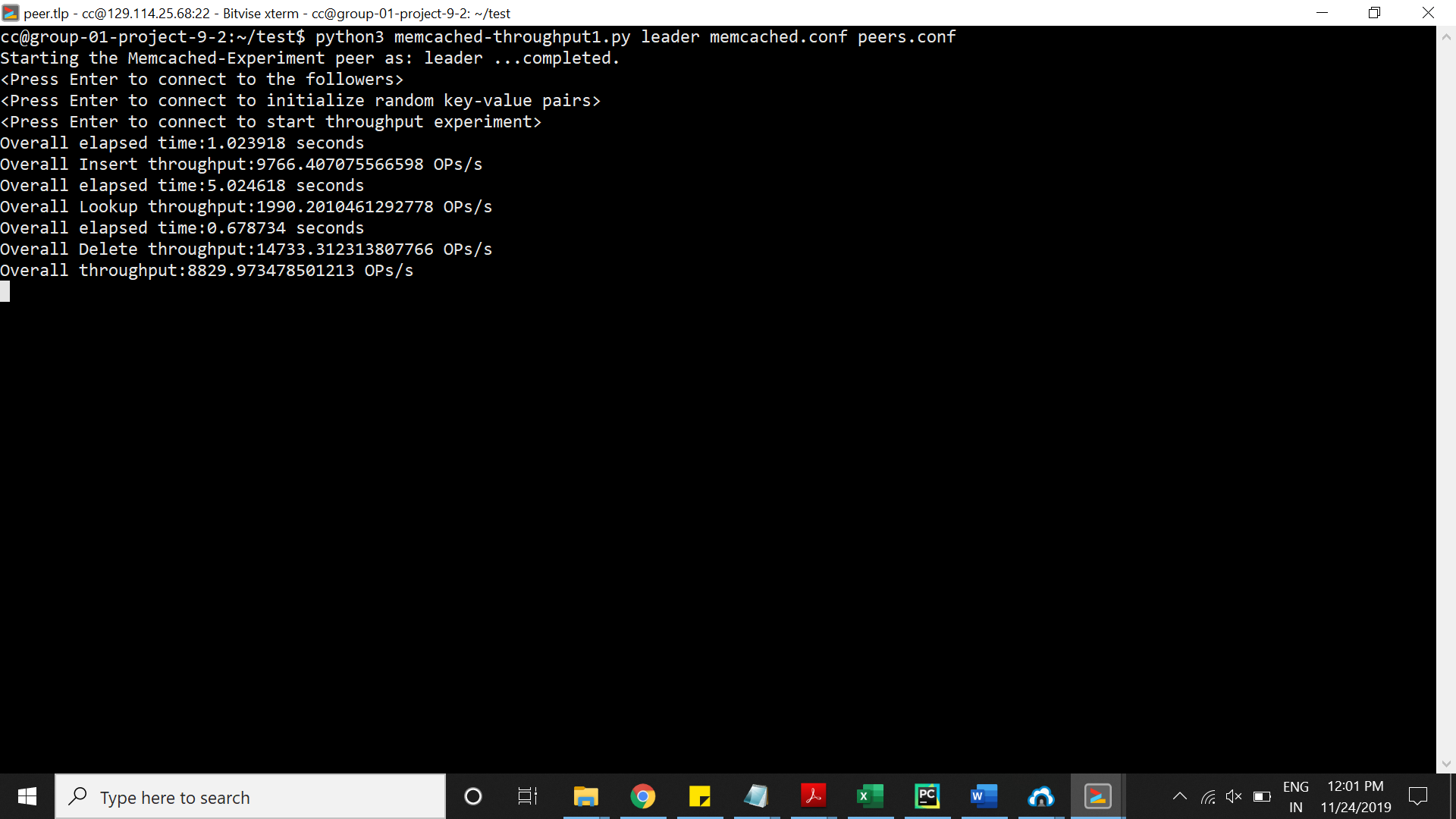


10000 – throughput

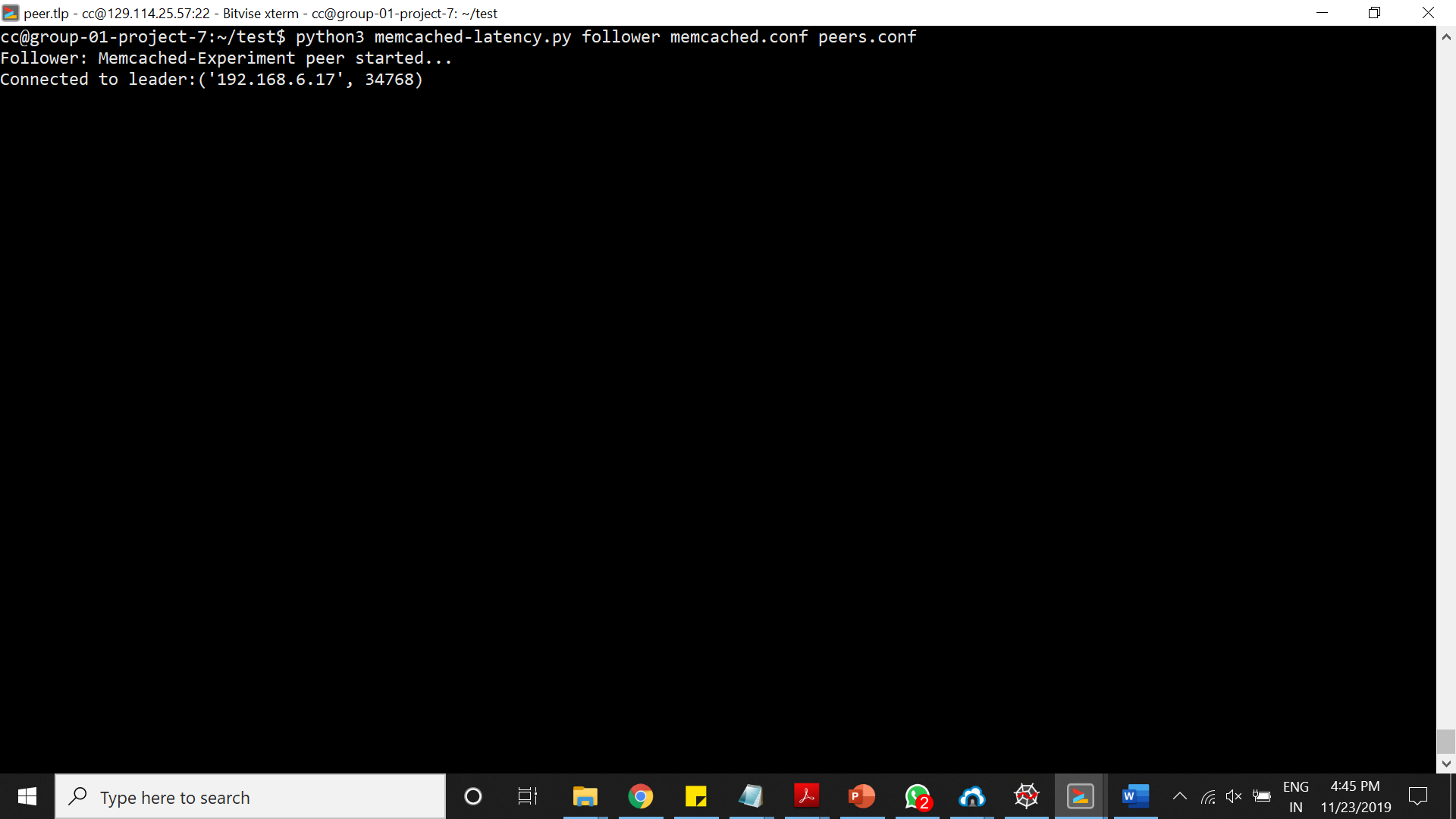


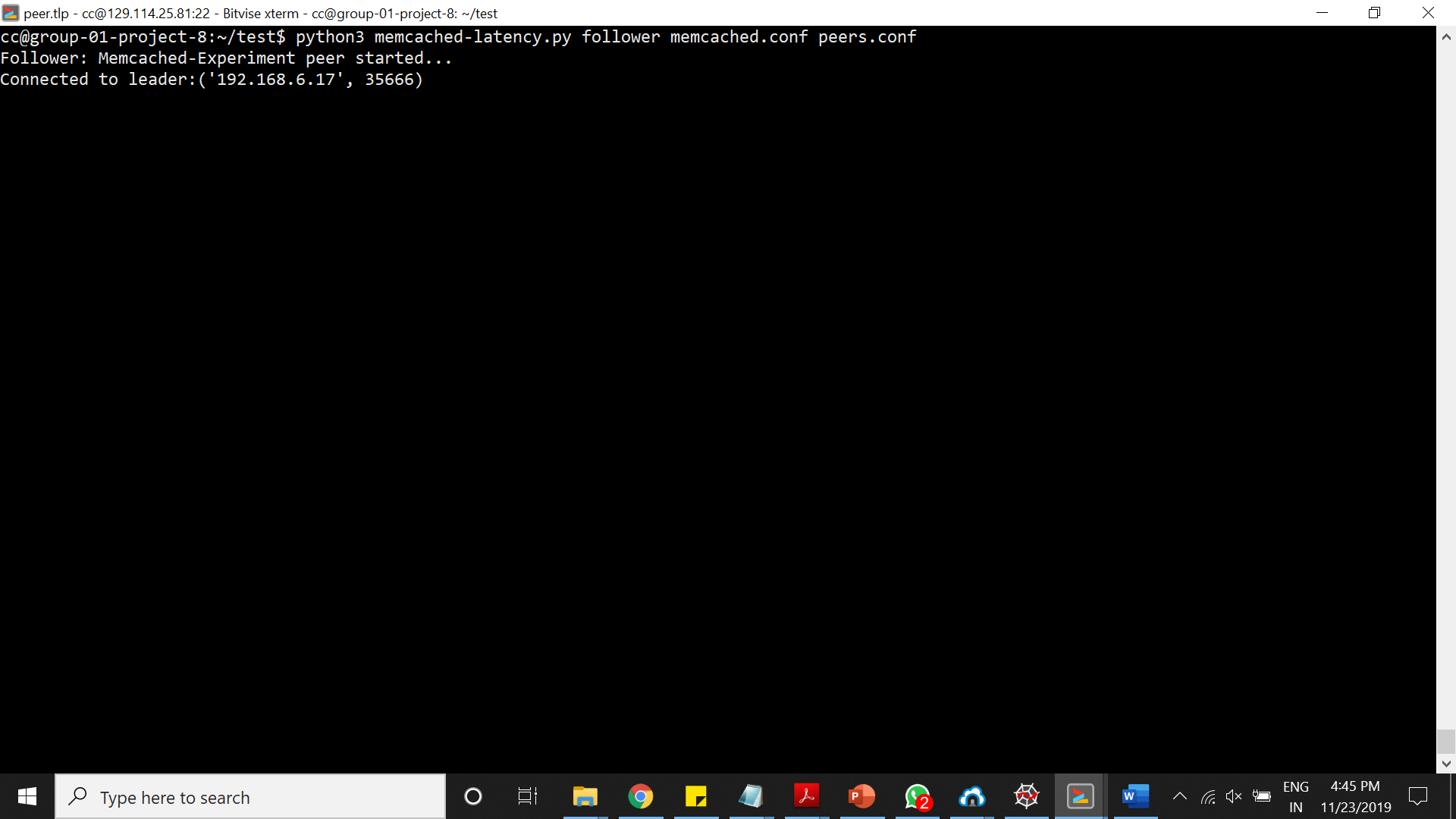


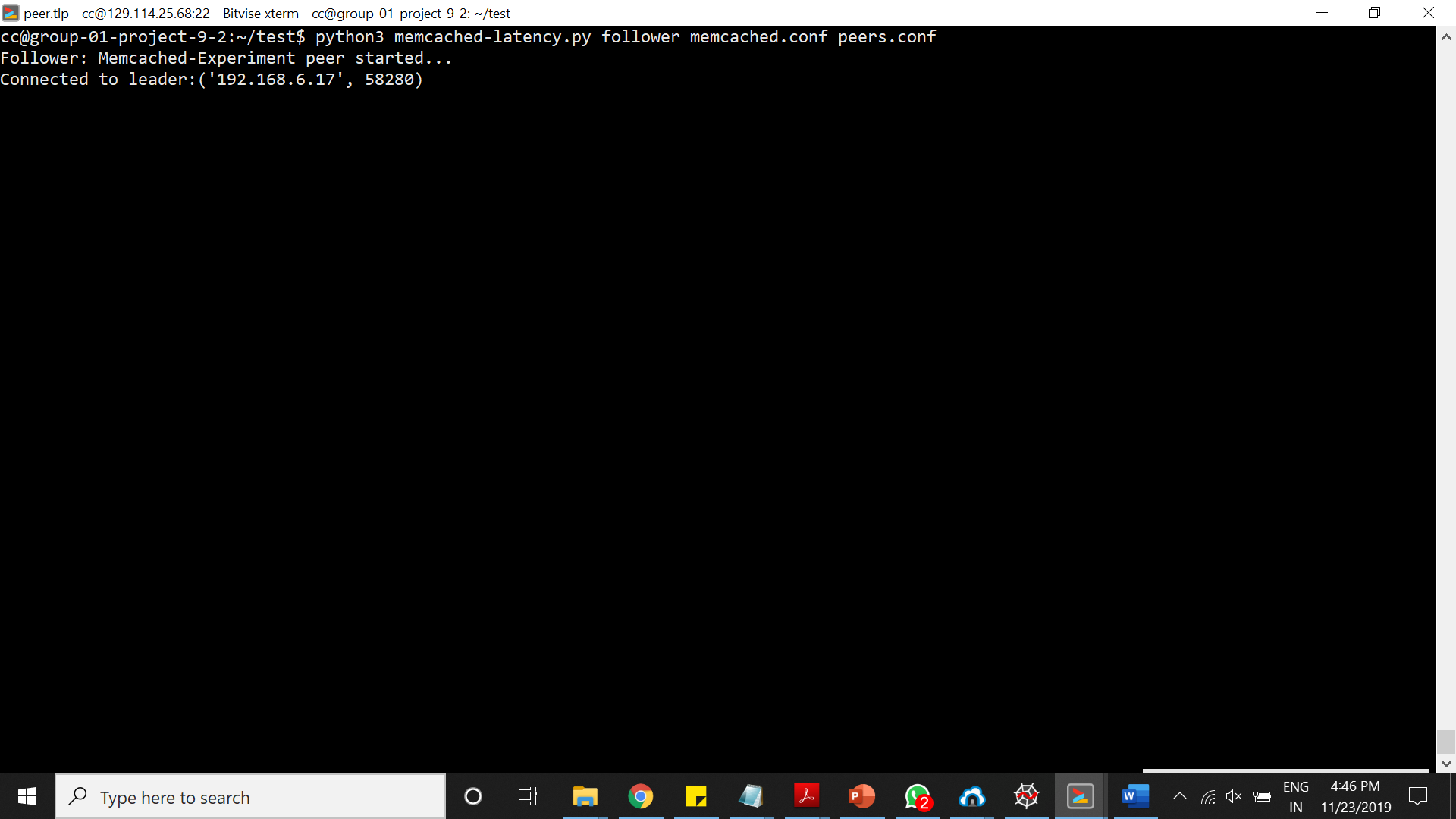


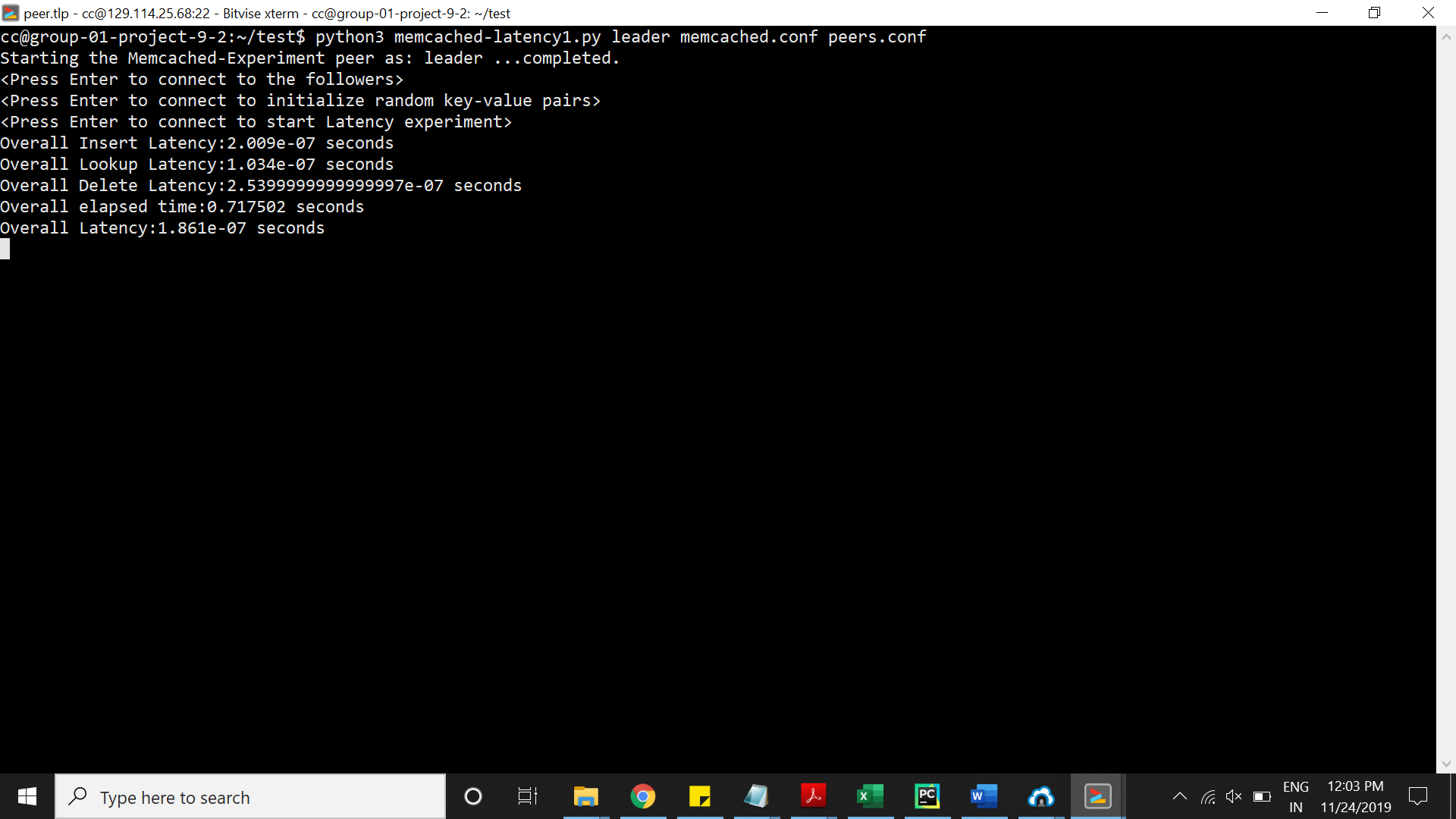


Latency

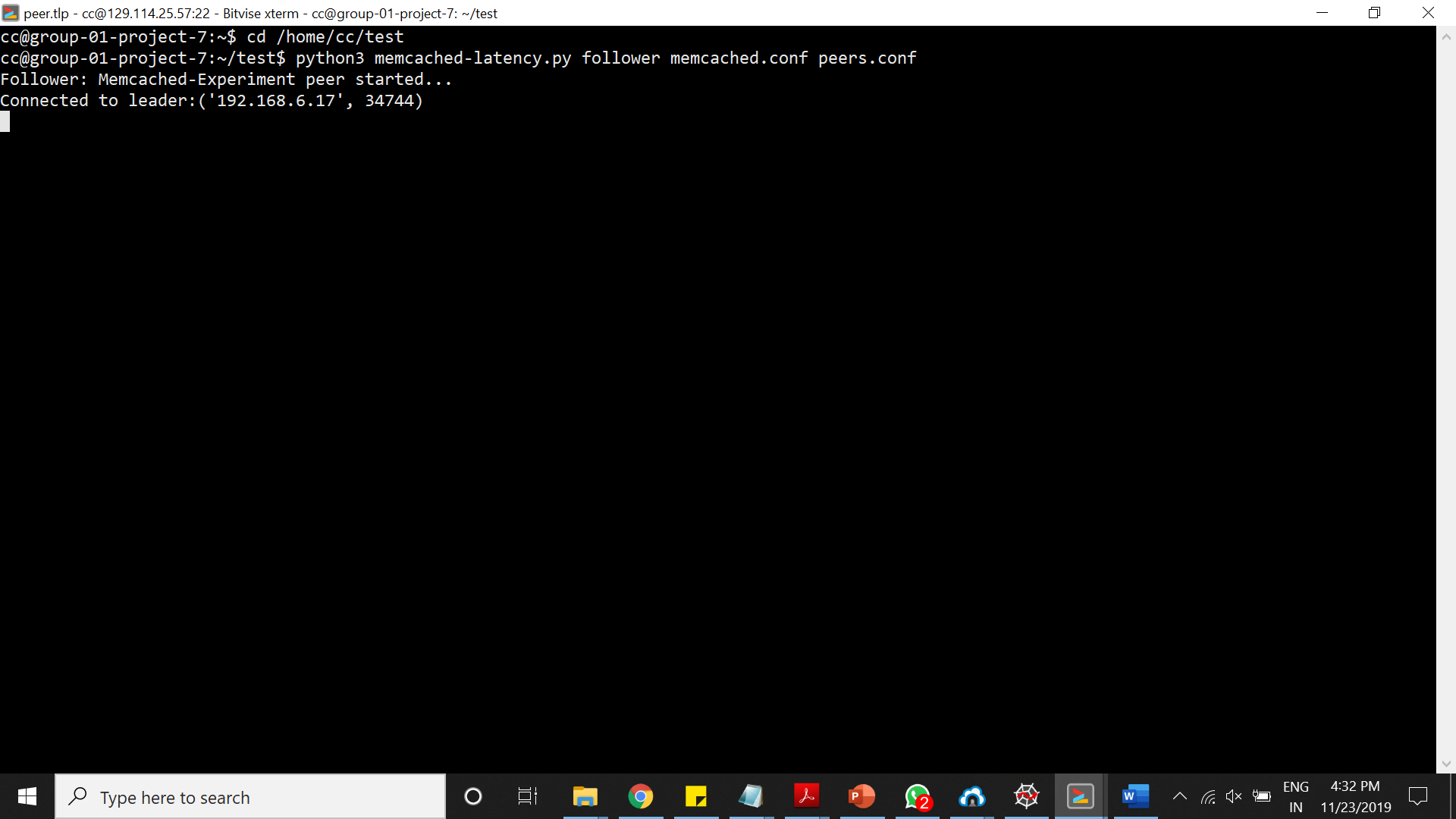


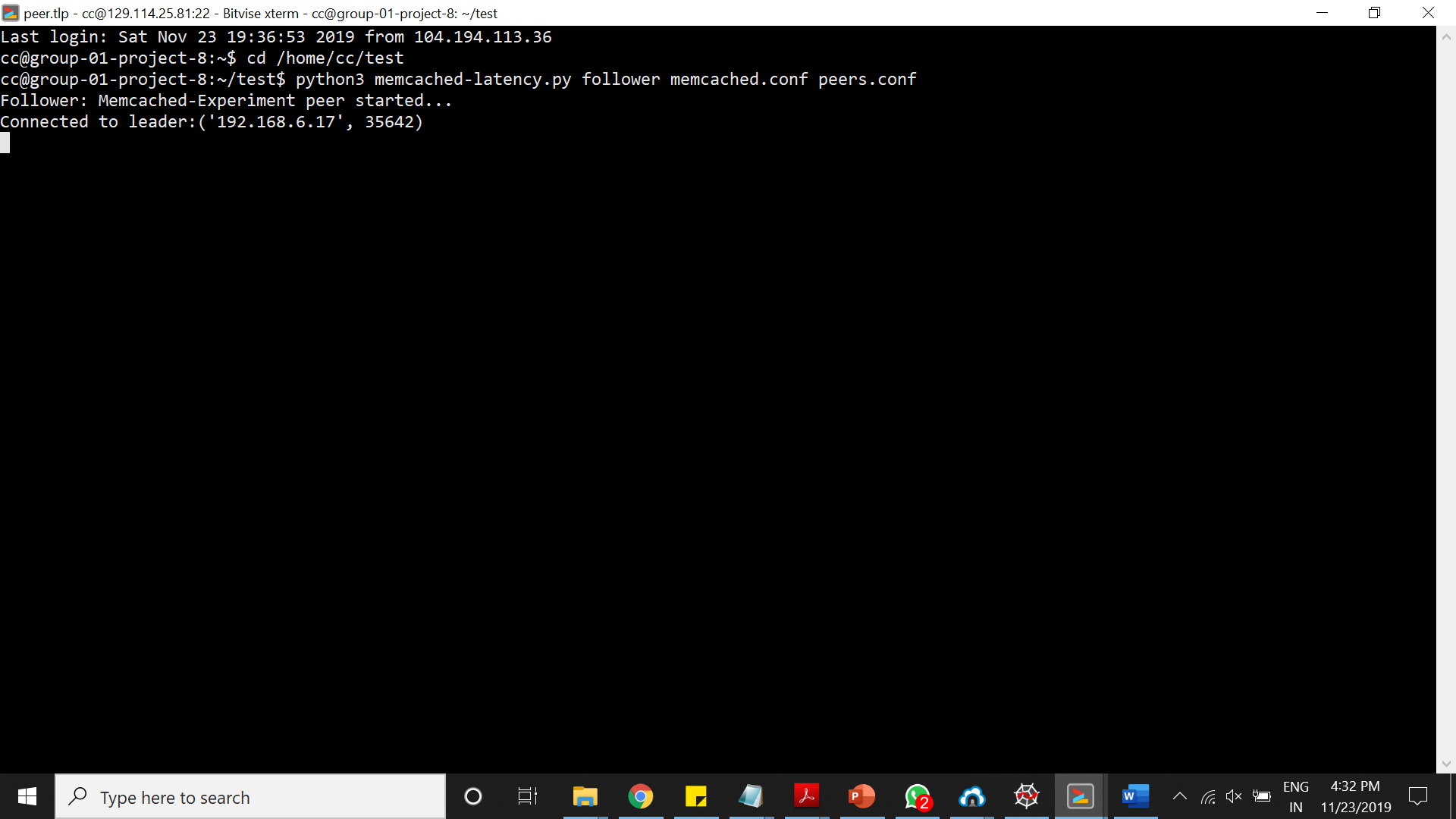


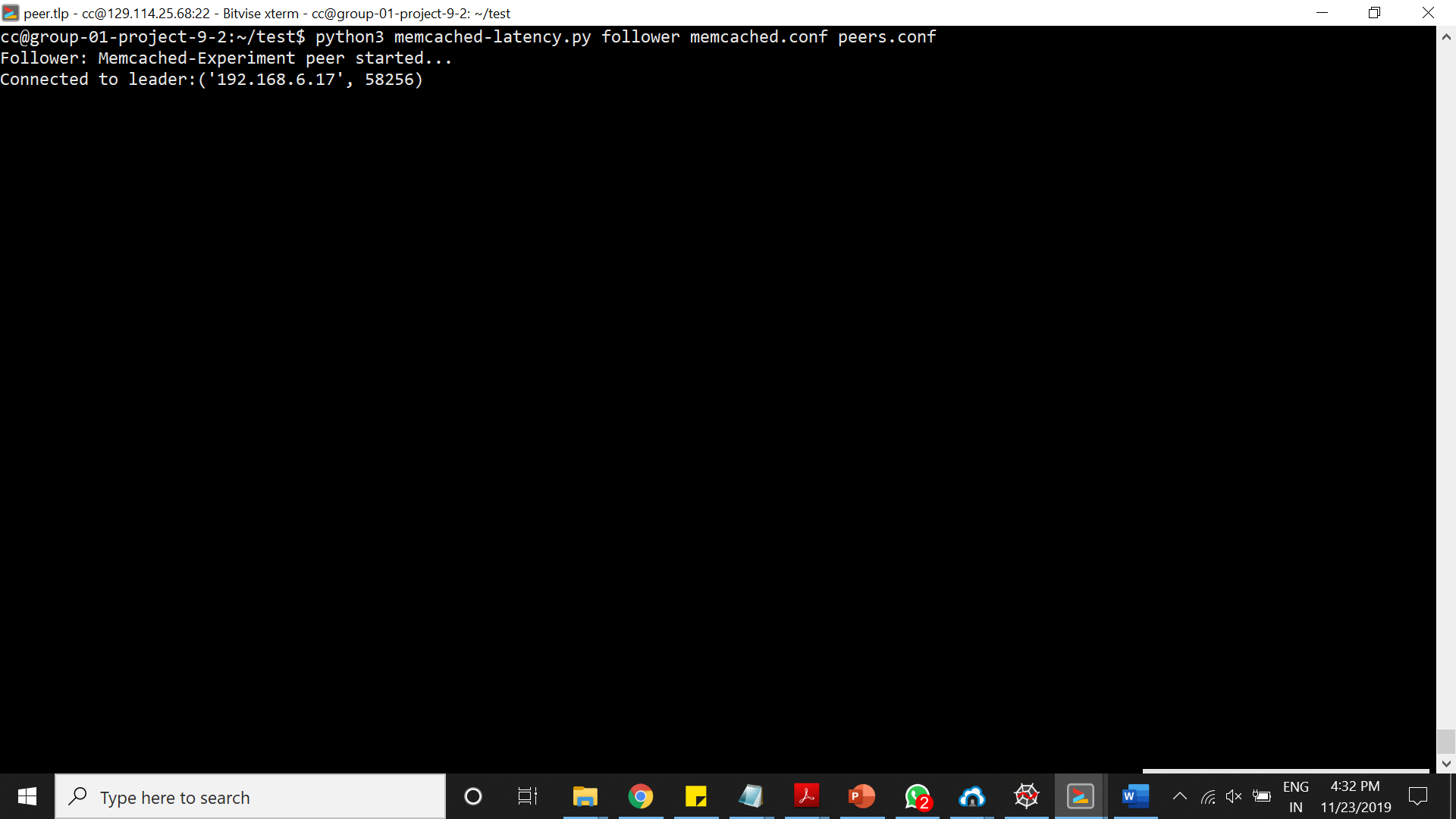


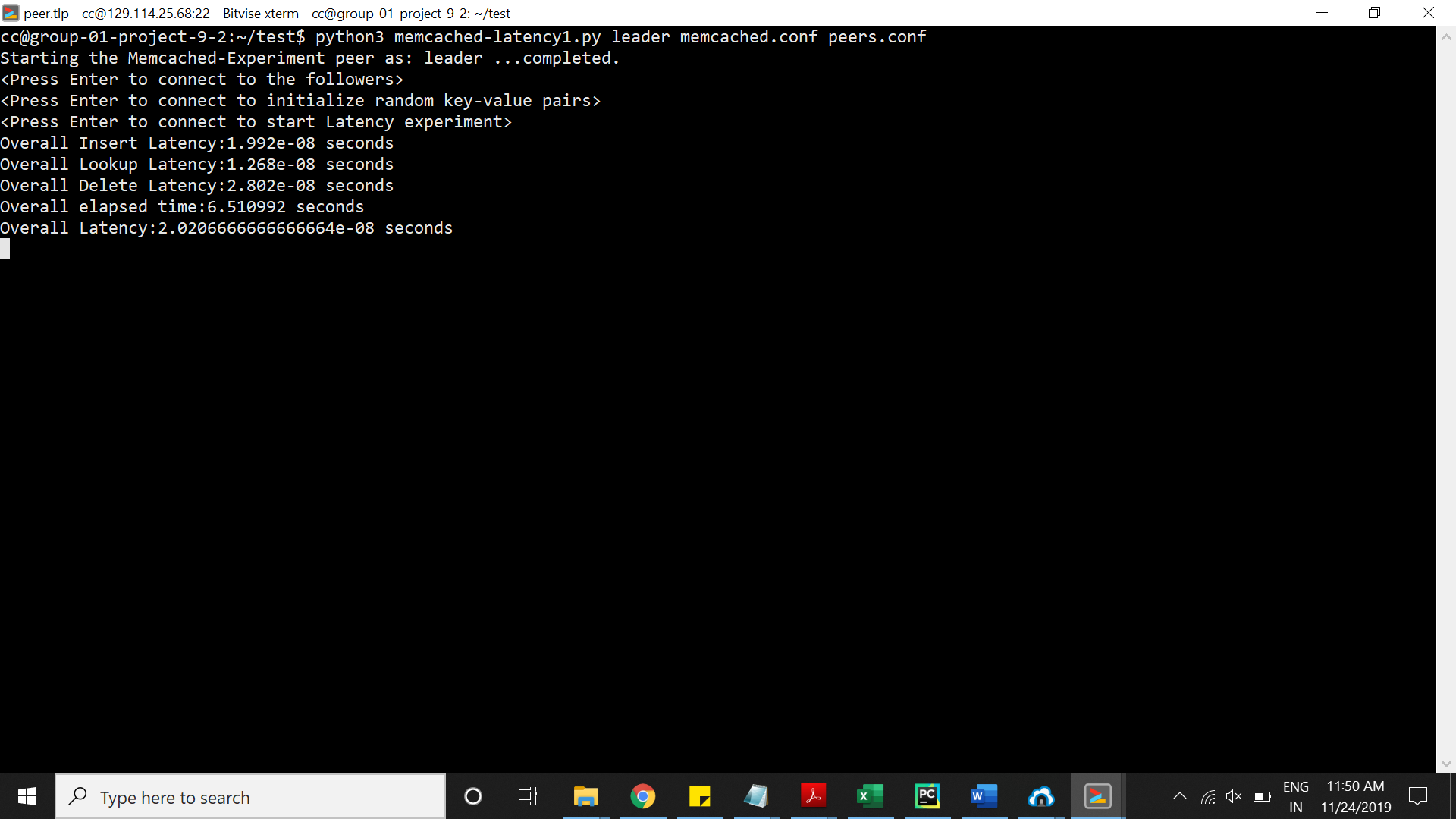


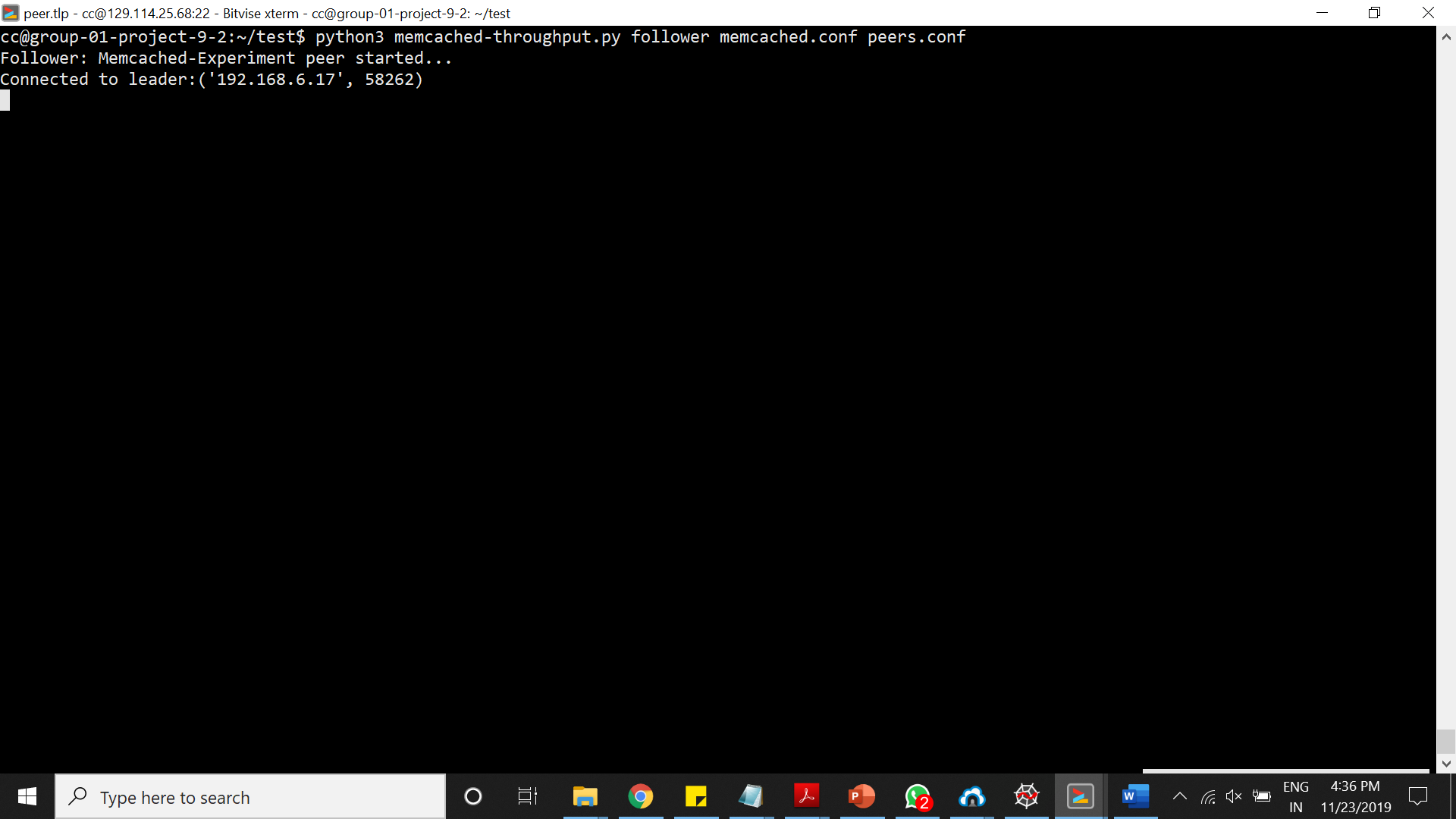
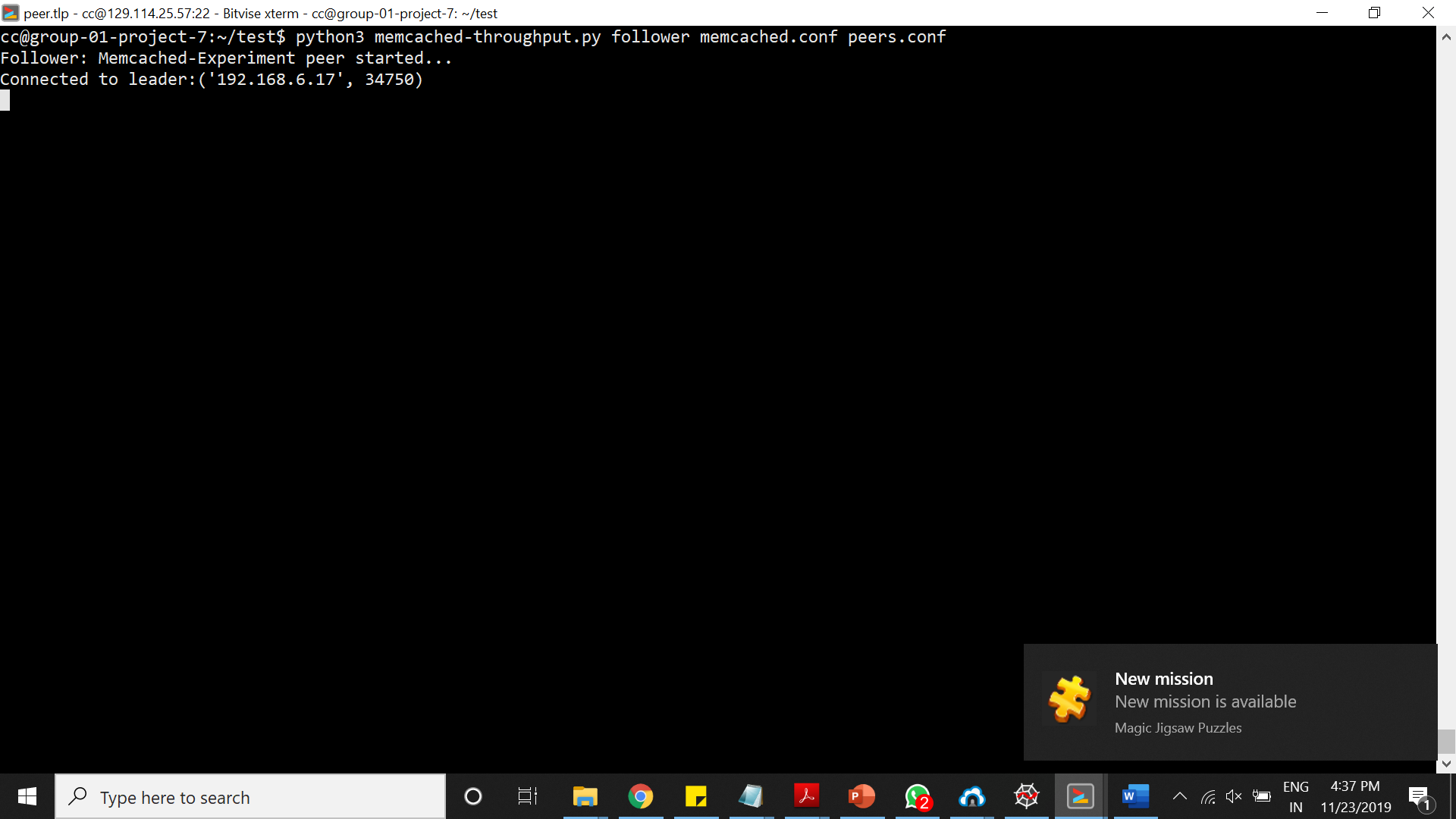
100000 - latency

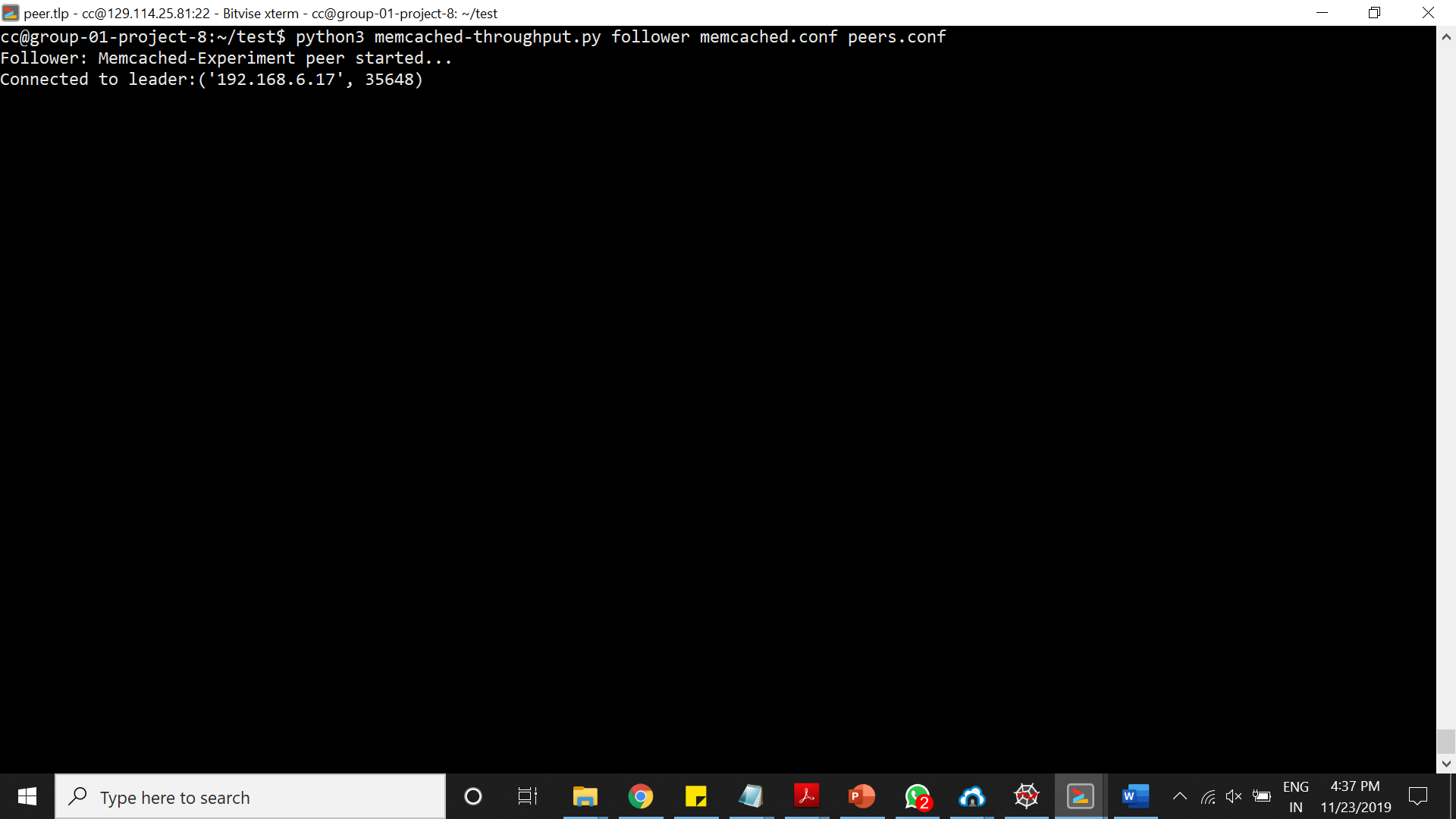


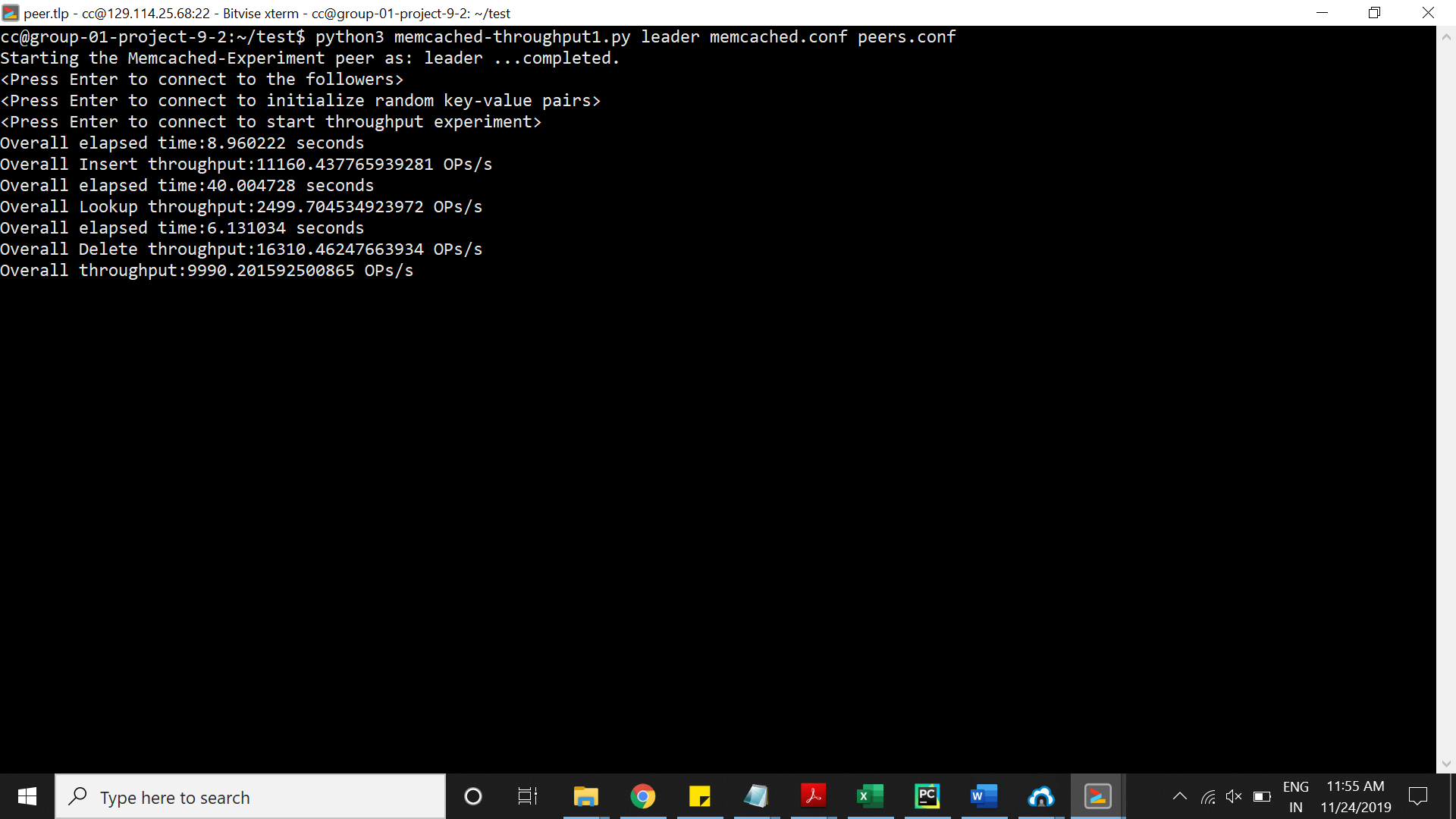






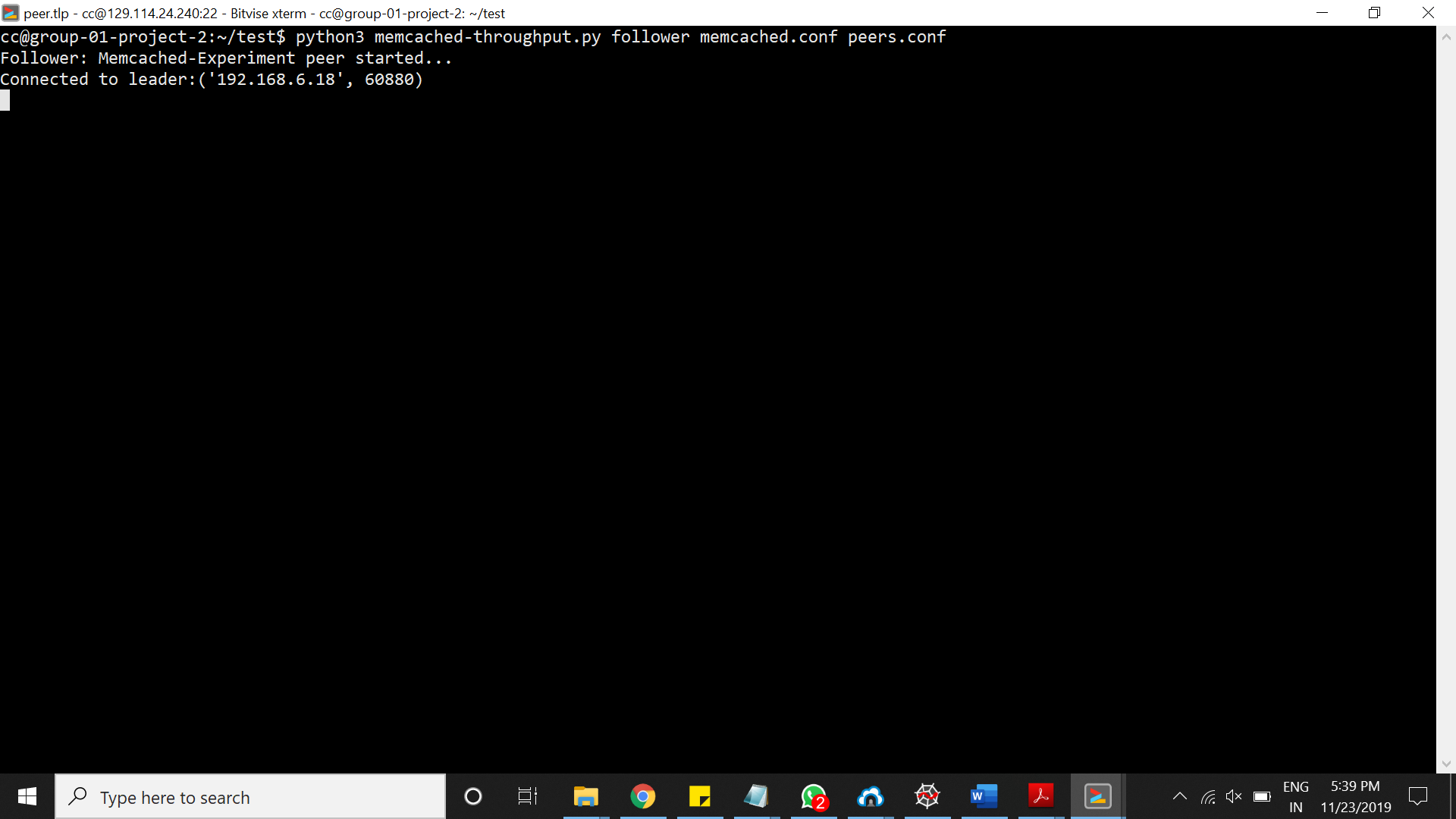
Throughput 

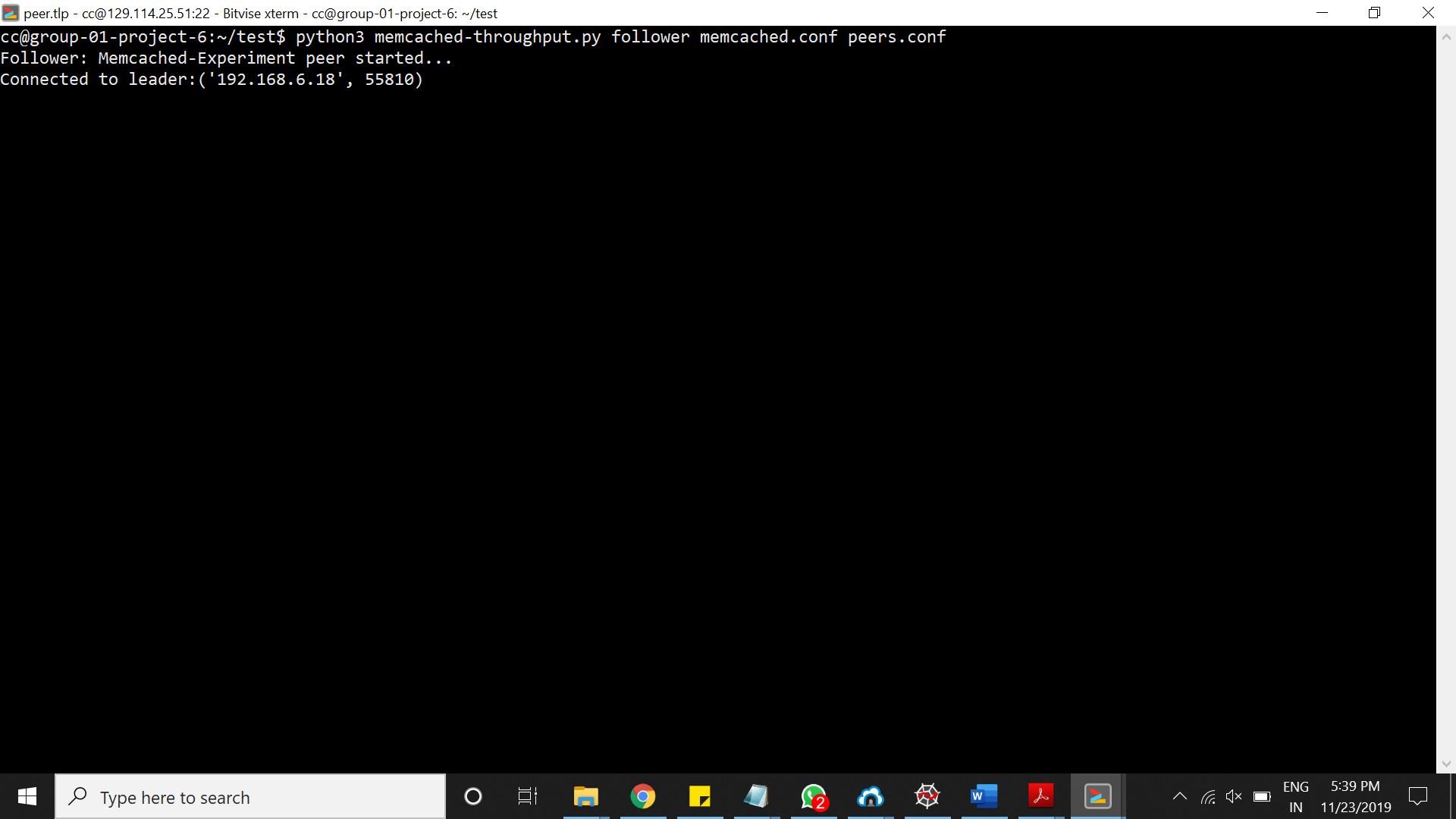


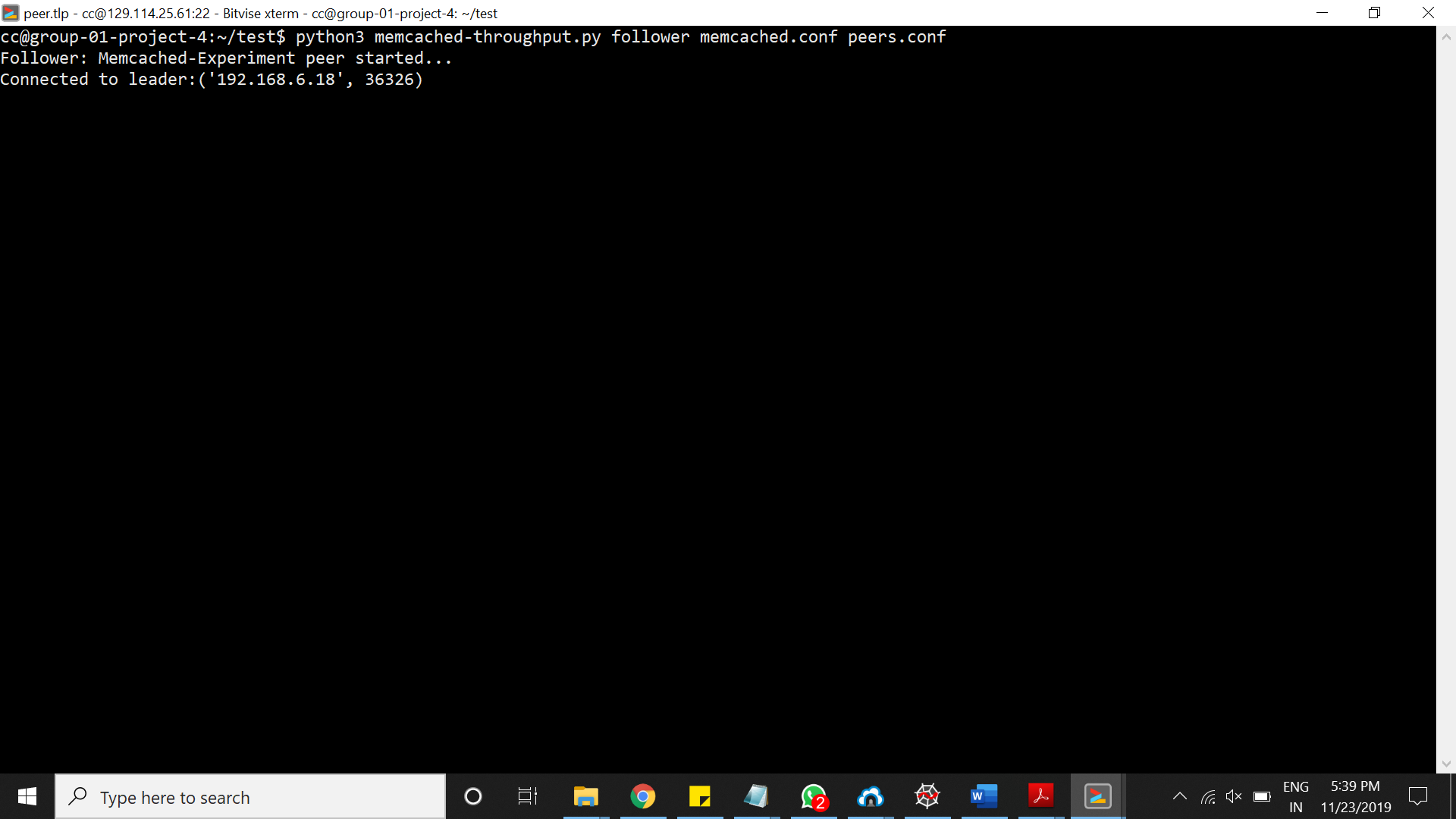


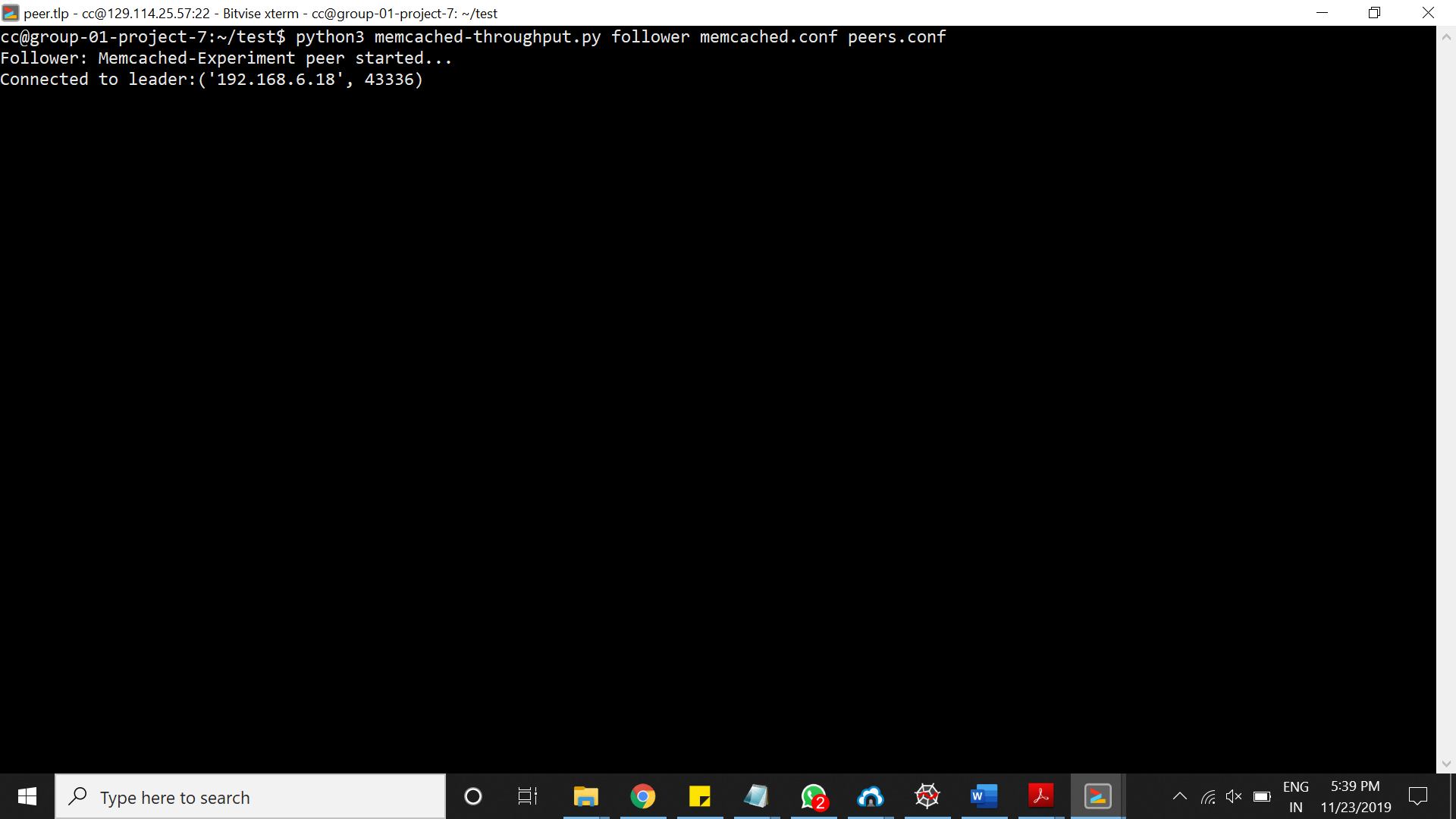
8 Node

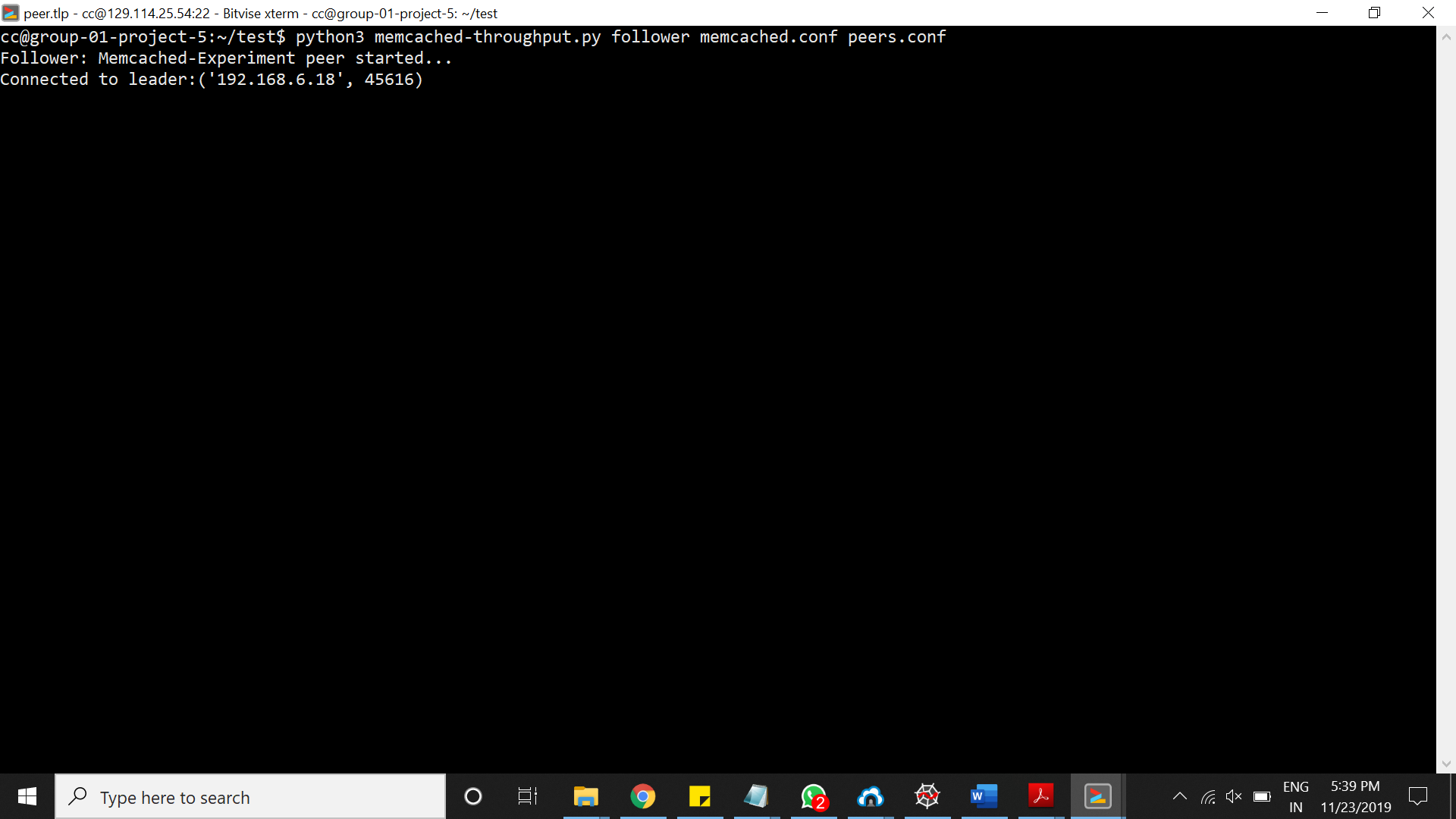
1000 – Throughput

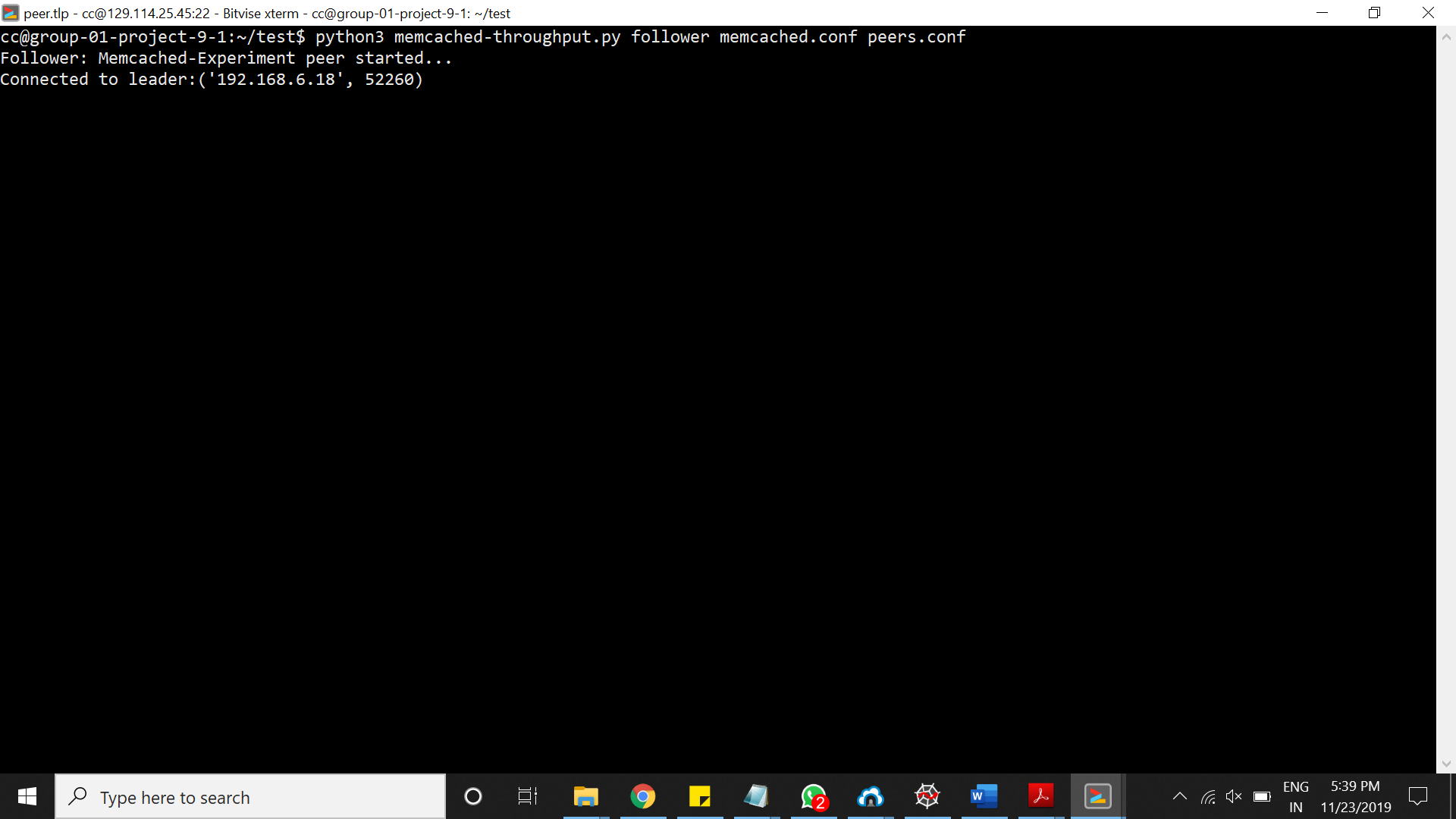


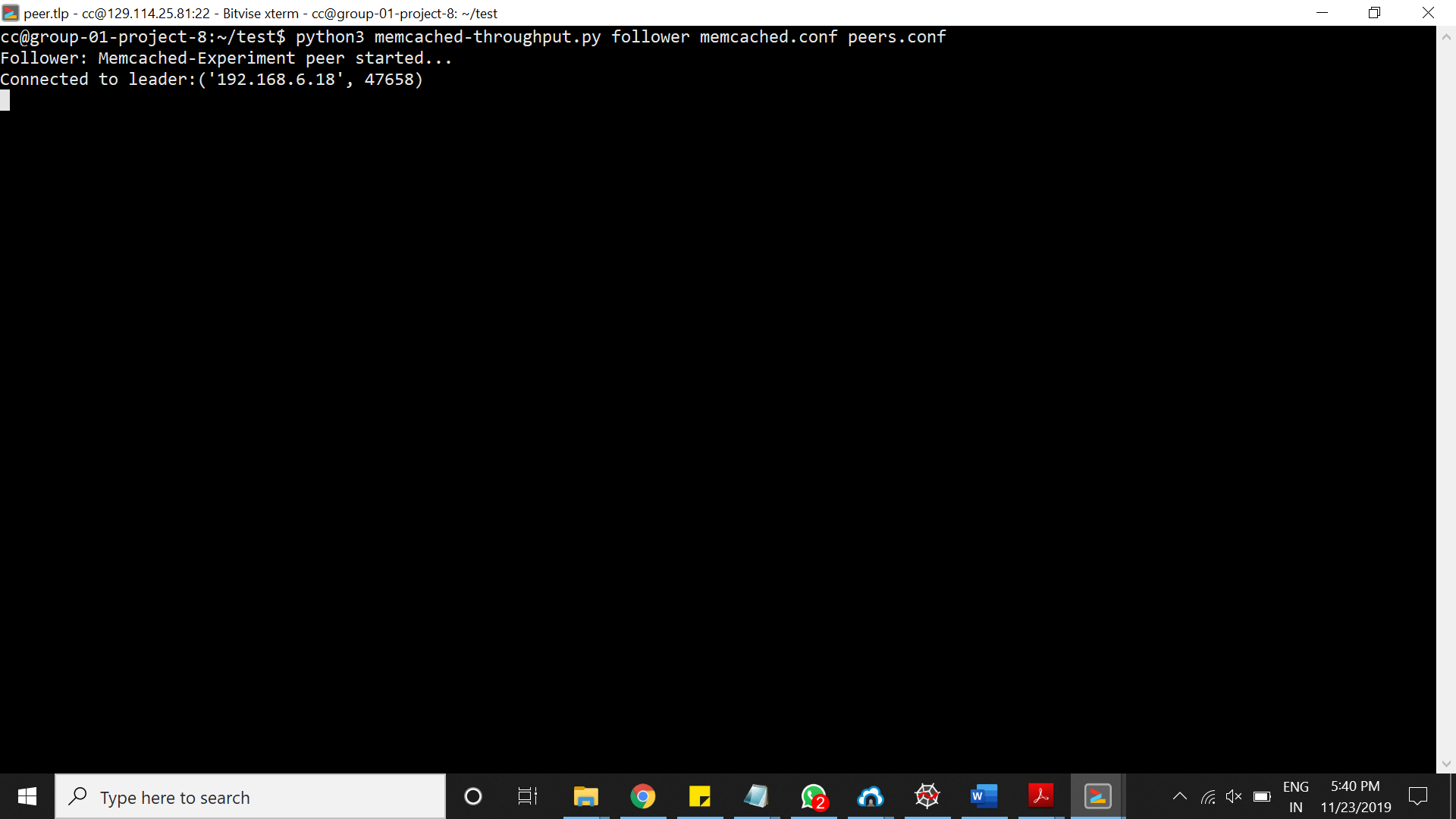


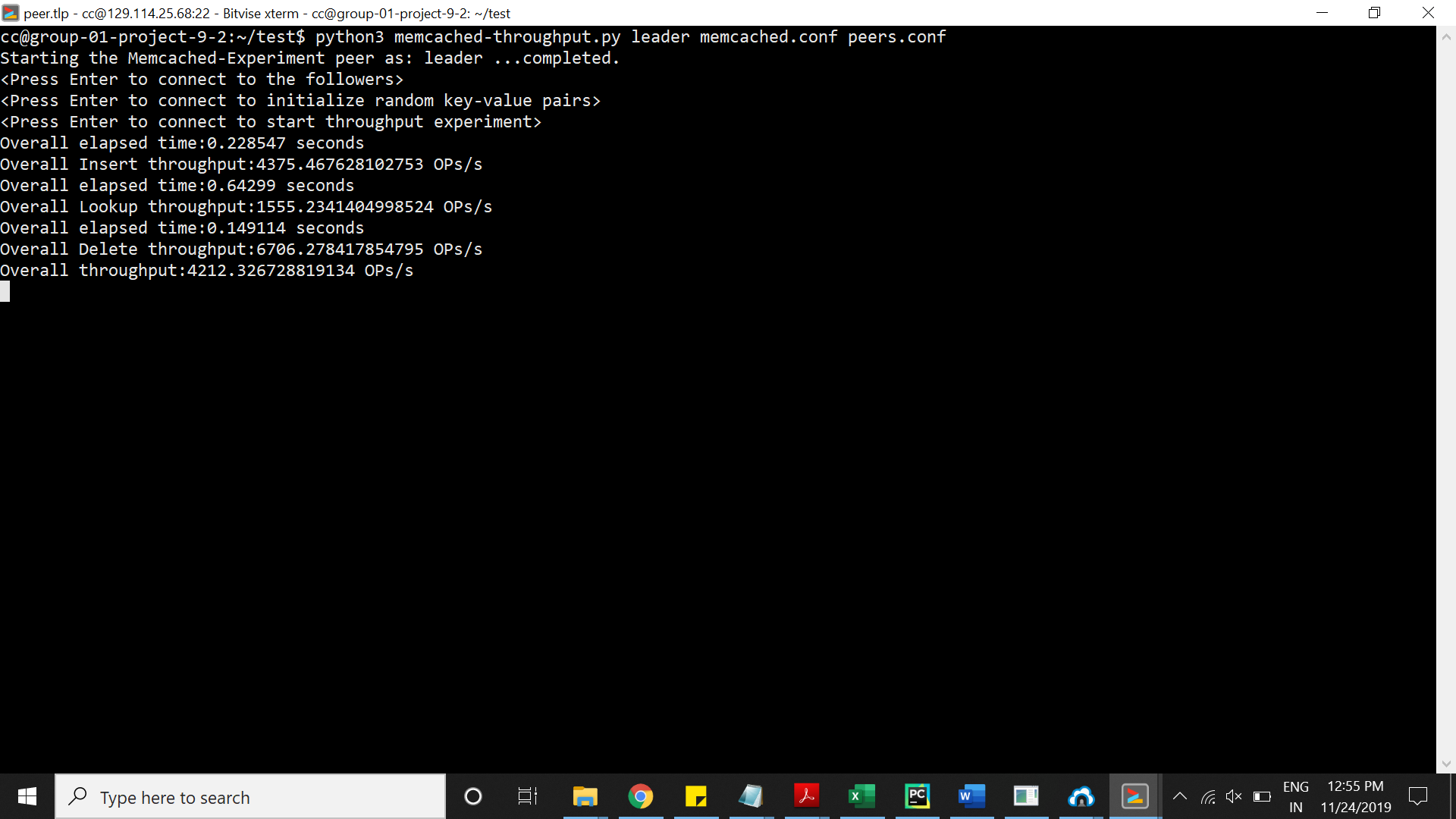








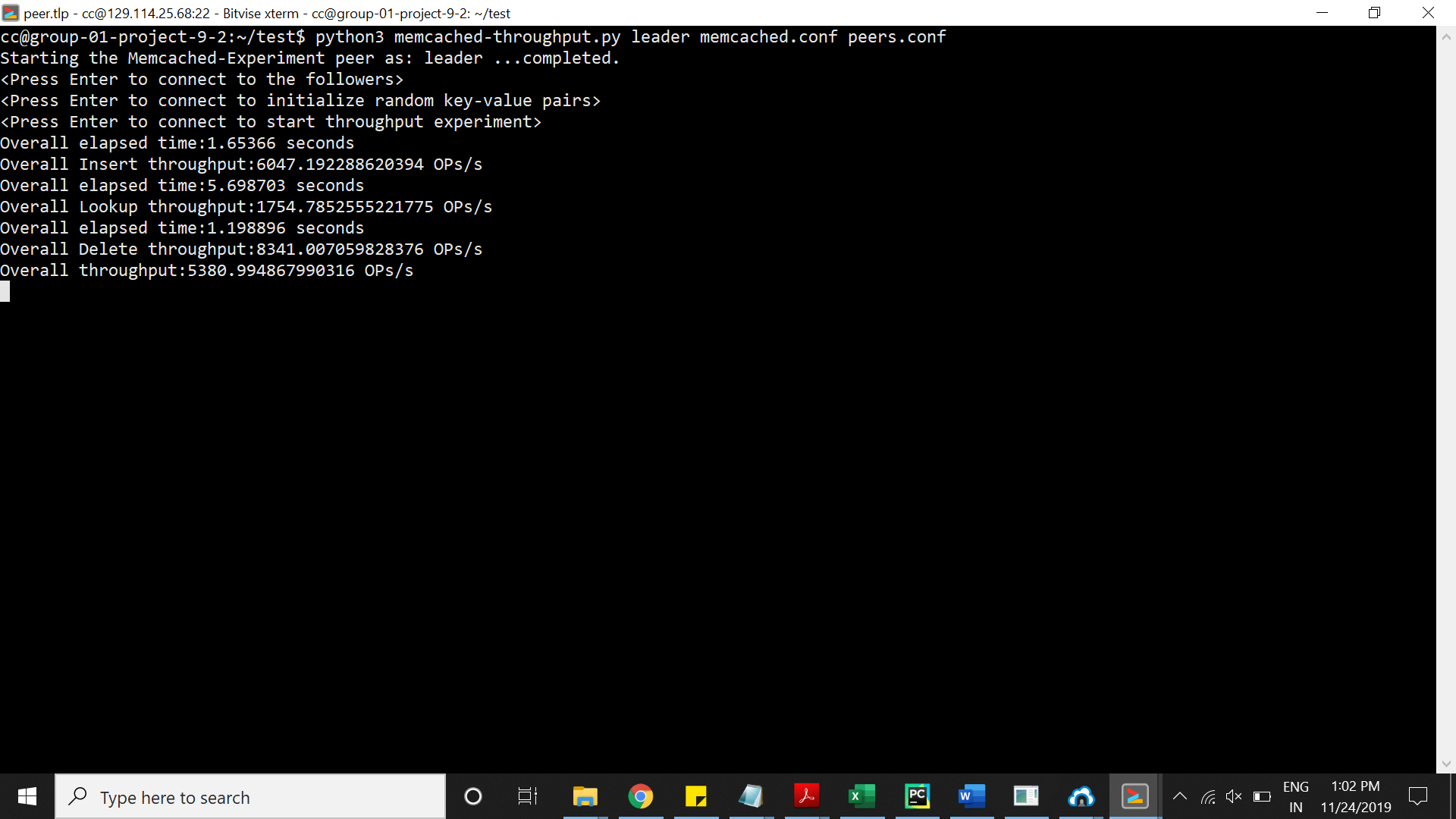




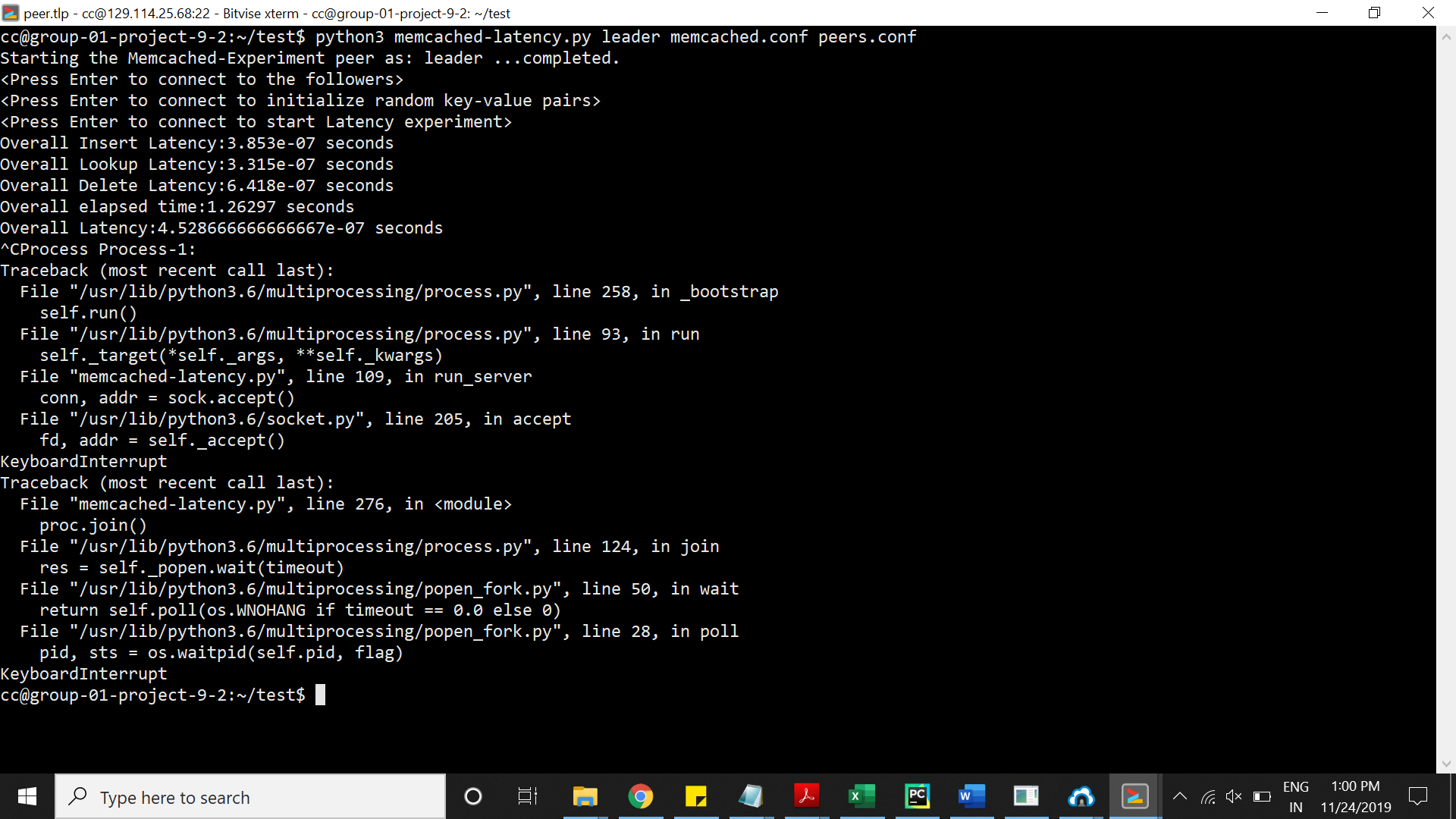
Latency



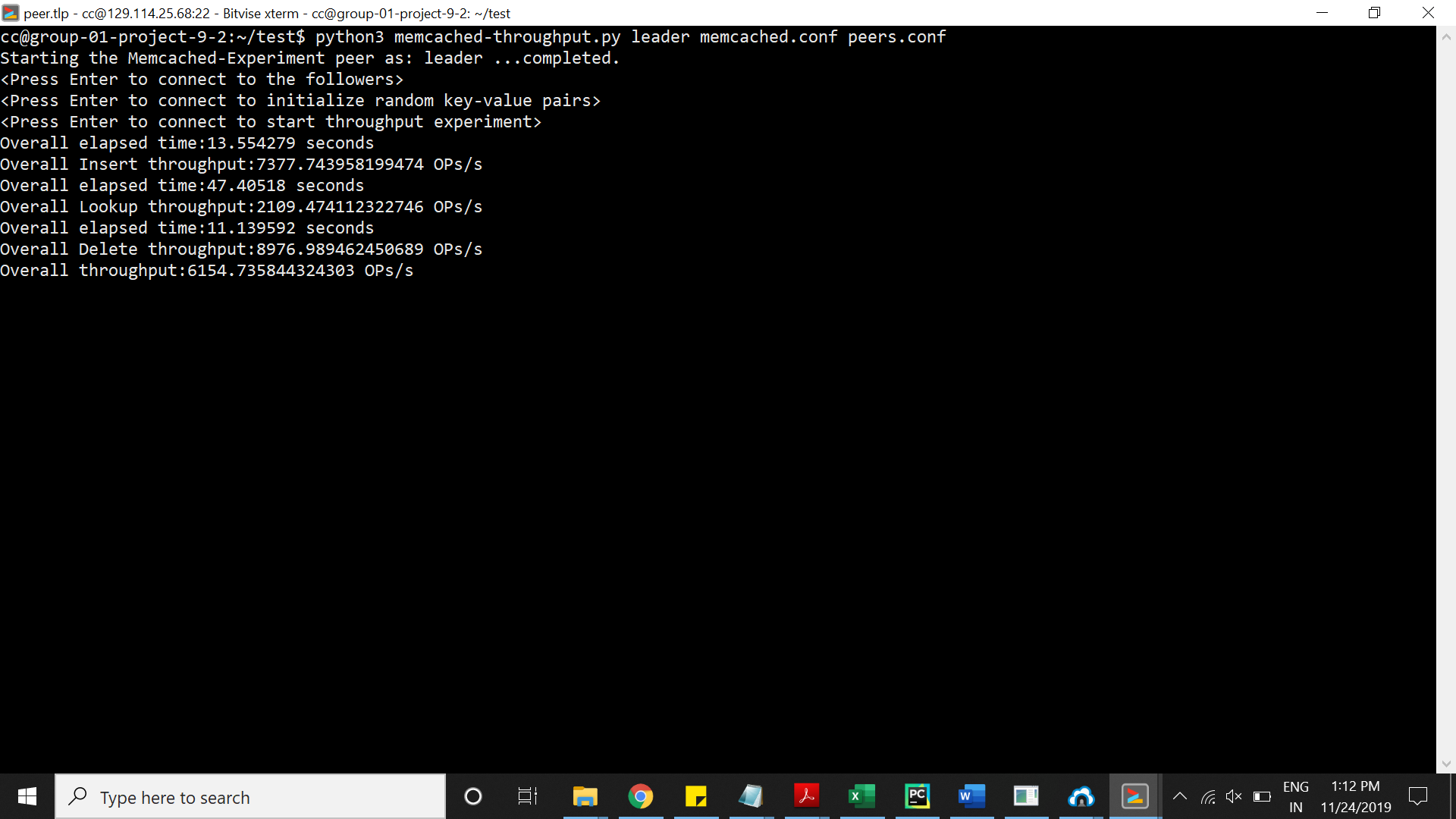
10000 – throughput



Latency



100000 – Throughput



Latency

