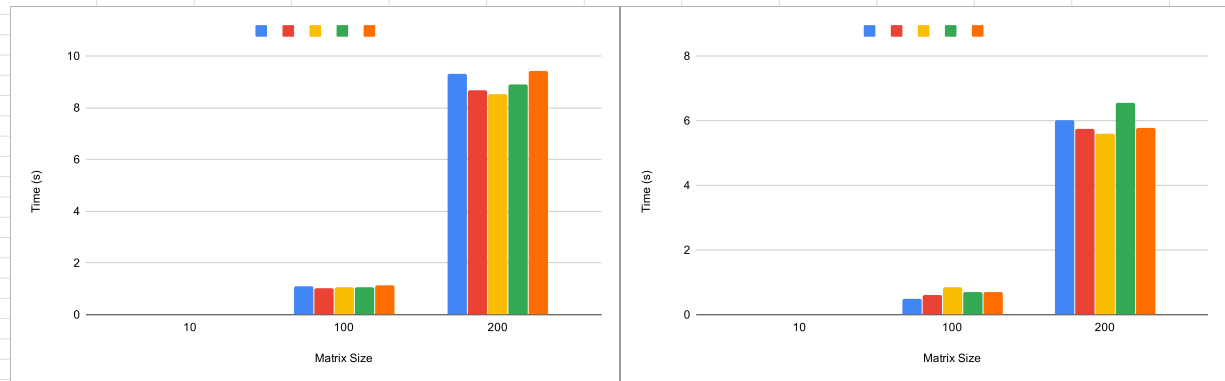
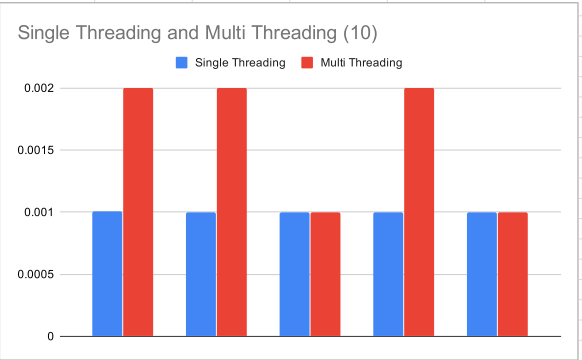


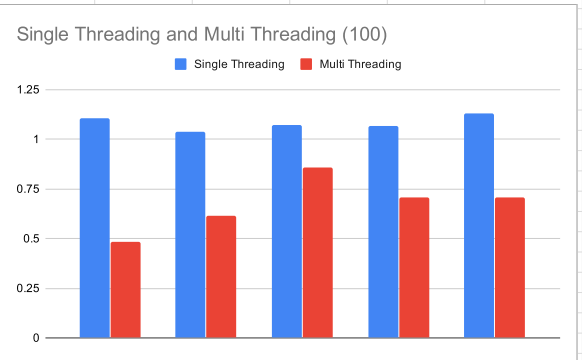
Single-thread						Multi-thread = 4					
Matrix Size	Test Case 1	Test Case 2	Test Case 3	Test Case 4	Test Case 5	Matrix Size	Test Case 1	Test Case 2	Test Case 3	Test Case 4	Test Case 5
10	0.001003742218	0.000995635986	0.000999689102	0.000999212265	0.000999212265	10	0.001998901367	0.00199842453	0.000998735427	0.001998901367	0.000999212265
100	1.106374979	1.038401365	1.073378801	1.066386461	1.129362345	100	0.4857320786	0.6126453876	0.8595044613	0.7075932026	0.7075920105
200	9.323630095	8.685998201	8.521093369	8.88489604	9.426572561	200	6.011538029	5.745691538	5.597776413	6.56221962	5.777672768



Single Threading 0.001003742218 0.000995635986 0.000999689102 0.000999212265 0.000999212265
Multi Threading 0.001998901367 0.00199842453 0.000998735427 0.001998901367 0.000999212265



Single Threading 1.106374979 1.038401365 1.073378801 1.066386461 1.129362345
Multi Threading 0.4857320786 0.6126453876 0.8595044613 0.7075932026 0.7075920105



Single Threading 9.323630095 8.685998201 8.521093369 8.88489604 9.426572561
Multi Threading 6.011538029 5.745691538 5.597776413 6.56221962 5.777672768

