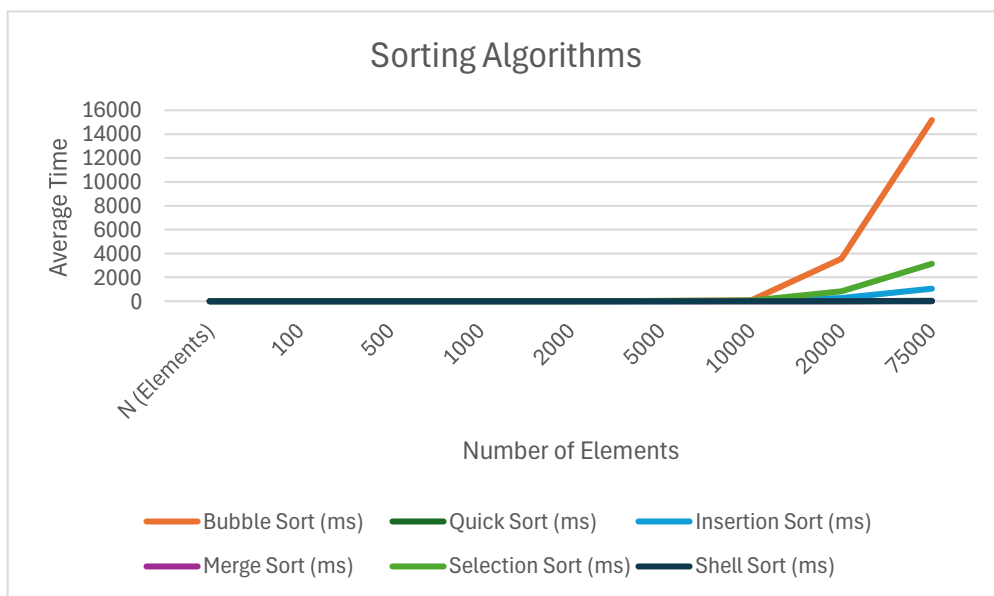


N (Elements)	Bubble Sort (ms)	Quick Sort (ms)	Insertion Sort (ms)	Merge Sort (ms)	Selection Sort (ms)	Shell Sort (ms)
100	0.10295	0.012305	0.0486	0.025385	0.060485	0.02597
500	0.230755	0.02081	0.11386	0.063055	0.210795	0.089125
1000	0.361935	0.0241	0.186235	0.116085	0.17971	0.078195
2000	1.162436	0.052345	0.204755	0.13542	0.611225	0.068975
5000	5.96633	0.1493	1.25569	0.43222	3.724035	0.187435
10000	22.452715	0.464325	5.492336	0.62761	14.916515	0.3957
20000	94.072845	1.170716	20.00932	1.11819	60.085856	0.848695
75000	3559.7278	12.35107	277.897516	5.85783	831.90365	3.205055
150000	15184.6444	44.34395	1052.8306	7.749565	3139.37634	6.311435



The issue with plotting these larger numbers is that compared to the time in (ms) it makes it harder to plot these values because they are so far apart from each other and are hard to represent on a graph.

