Raymond Heinzelman Professor Kostas CS 302 13 March, 2019

Sorting Algorithm Test Output

Run	Bubble Sort A	Bubble Sort B	Bubble Sort C	Quick Sort	Quick Sort B	Quick Sort
1	.003322	.381193	38.6688	.0022717	.353516	37.847
2	.002977	.371425	38.2096	.002953	.356614	38.0293
3	0.00279	0.356792	37.6798	0.002778	0.354112	37.7378
4	0.002731	0.360318	37.7045	0.04321	0.355041	37.7529
5	0.002766	0.353504	37.7119	0.002895	0.359453	38.2379
6	0.002746	0.35617	37.6896	0.002765	0.358323	37.6784
7	0.003645	0.364917	38.0357	0.00276	0.351381	37.8173
8	0.002735	0.362892	37.949	0.003653	0.355322	37.7317
9	0.002785	0.352996	37.8295	0.045719	0.358144	37.4528
10	0.002744	0.349189	37.397	0.002754	0.353212	37.3941

Bubble Sort A Average: 0.0029241 Bubble Sort B Average: 0.36094 Bubble Sort C Average: 37.8875

QuickSort A Average: 0.0112204 QuickSort B Average: 0.355512 QuickSort C Average: 37.7679