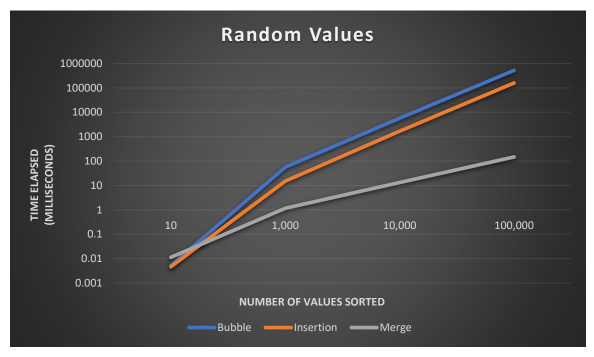
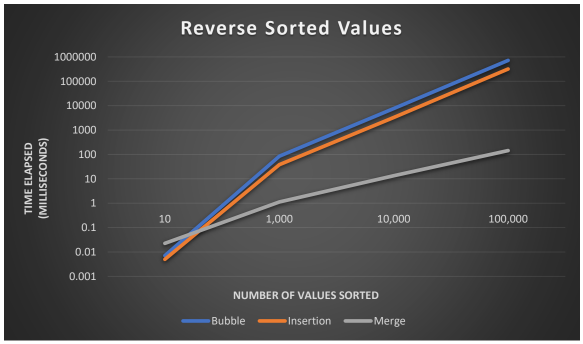
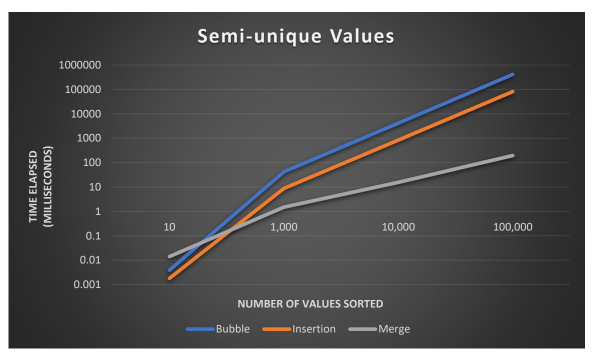
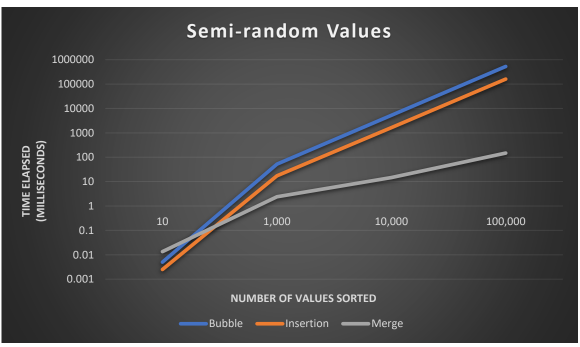
CS 3353 Lab 1 Report

Graph Data Representation:









Data Summary Tables:

10 Values		Sort Algorithm		
in milliseconds		Bubble	Insertion	Merge
Data Types	Random	0.0052	0.0046	0.0113
	Reversed	0.0071	0.005	0.0226
	Semi-unique	0.0039	0.0018	0.0141
	Semi-random	0.005	0.0025	0.0135
1,000 Values		Sort Algorithm		
in milliseconds		Bubble	Insertion	Merge
Data Types	Random	56.3777	15.1305	1.16800
	Reversed	85.2403	38.2647	1.11950
	Semi-unique	42.2023	8.84440	1.50380
	Semi-random	52.2609	17.4374	2.38360
10	,000 Values	Sc	ort Algorith	m
	,000 Values milliseconds	So Bubble	ort Algorith Insertion	m Merge
in				
in	milliseconds	Bubble	Insertion	Merge
in	milliseconds Random	Bubble 5704.08	Insertion 1685.56	Merge 13.1897
	milliseconds Random Reversed	5704.08 7635.61	1685.56 3275.57	Merge 13.1897 13.4480
Data Types 5:	Random Reversed Semi-unique	5704.08 7635.61 4188.88 5268.94	Insertion 1685.56 3275.57 839.05	Merge 13.1897 13.4480 15.6017 14.6798
Data Types ui	Random Reversed Semi-unique Semi-random	5704.08 7635.61 4188.88 5268.94	1685.56 3275.57 839.05 1643.85	Merge 13.1897 13.4480 15.6017 14.6798
ui Data Types ui	Random Reversed Semi-unique Semi-random 0,000 Values	Bubble 5704.08 7635.61 4188.88 5268.94	Insertion 1685.56 3275.57 839.05 1643.85 ort Algorith	Merge 13.1897 13.4480 15.6017 14.6798
ui Data Types ui	Random Reversed Semi-unique Semi-random 0,000 Values milliseconds	Bubble 5704.08 7635.61 4188.88 5268.94 Sc Bubble	Insertion 1685.56 3275.57 839.05 1643.85 Ort Algorith Insertion	Merge 13.1897 13.4480 15.6017 14.6798 m Merge
Data Types ui	Random Reversed Semi-unique Semi-random 0,000 Values milliseconds Random	Bubble 5704.08 7635.61 4188.88 5268.94 So Bubble 522072	Insertion 1685.56 3275.57 839.05 1643.85 Ort Algorith Insertion 159083	Merge 13.1897 13.4480 15.6017 14.6798 m Merge 147.463

Data Analysis:

As expected, the bubble sort algorithm performed the worst on the datasets larger than ten elements and became exponentially more inefficiency as the number of values increased. This to be expected given the algorithm's worst-case time complexity of $O(n^2)$, where the time complexity increases exponentially as the number of elements increases. With a very low number of values, like ten, it makes very few comparisons, so this executes rather quickly.

Bubble sort had the worst performance on the reversed dataset, as I had expected, due to the sheer number of swaps needed to completely reverse the array. It performed the best on the semi-unique dataset, which makes sense given that there are 5 "correct" spots for each value since there are 5 of each value. Random and semi-random performed similarly.

Insertion sort performed the next worst, a lot better than bubble but still very poor performance on the 100,000 value dataset. As with bubble sort, the insertion sort algorithm performed worst on the reversed dataset due to the amount of shifting that needed to happen. It performed the best on the semi-unique dataset, likely for a similar reason in the bubble sort. Random and semi-random performed similarly.

Merge sort performed the best, as expected, given its time complexity is $O(n \log(n))$. Because it is a divide and conquer algorithm, it performs virtually the same on all the datasets since it breaks it up into smaller and smaller pieces and performs the same number of array element transfers. It performed in a fraction of a second on all the dataset sizes.