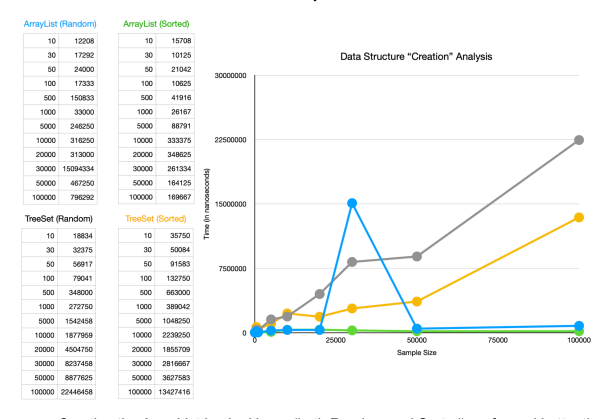
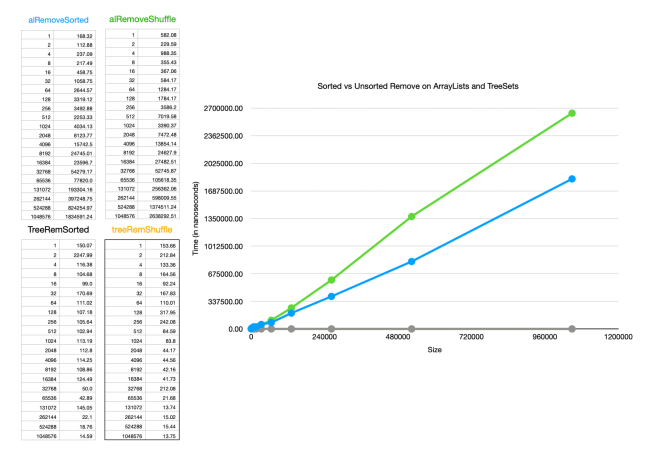
## Lab 6 Analysis

Lindsay Haslam



Creating the ArrayList-backed heap (both Random and Sorted) performed better than both versions of TreeSet. There was a random spike in my ArrayList at a size of 3000, but I'm assuming that was an anomaly. The group that I worked with don't have a spike in their ArrayList. I think the closest the TreeSet resembles is O(logN). ArrayList stays at about O(1).



For ArrayList, the Big O notation it most closely resembles is O(N) as it grows alongside the inputs. In this graph, it looks like TreeSet could be a small combination of O(1) or O(log N). It can be hard to see the unsorted TreeSet plot (yellow) but it is slightly peaking through the sorted plot.