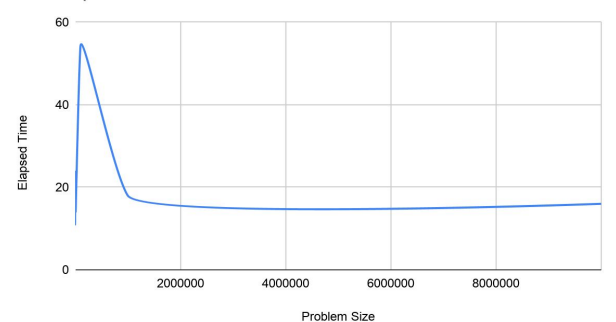
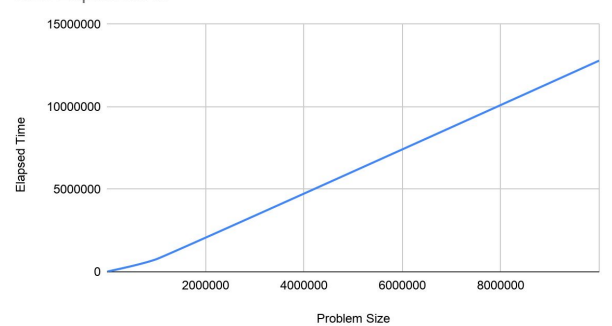
David Harrington && Garrett Keefe Prof. Swaroop Joshi Assignment 07 10/31/2019

> 1) Each Experiment went as expected. The remove experiment had what appeared to be a linear trend, but when looking at the actual numbers, the trend was constant, the only number outlier occuring at a problem size of ten million. The add/insert experiment ended up running at a constant time as well. The Sort experiment followed a linear trend as expected. Sort was interesting because it was basically n calls of removeFirst, a method that has a constant average running time.

Add Experiment



Sort Experiment.



Remove Experiment

