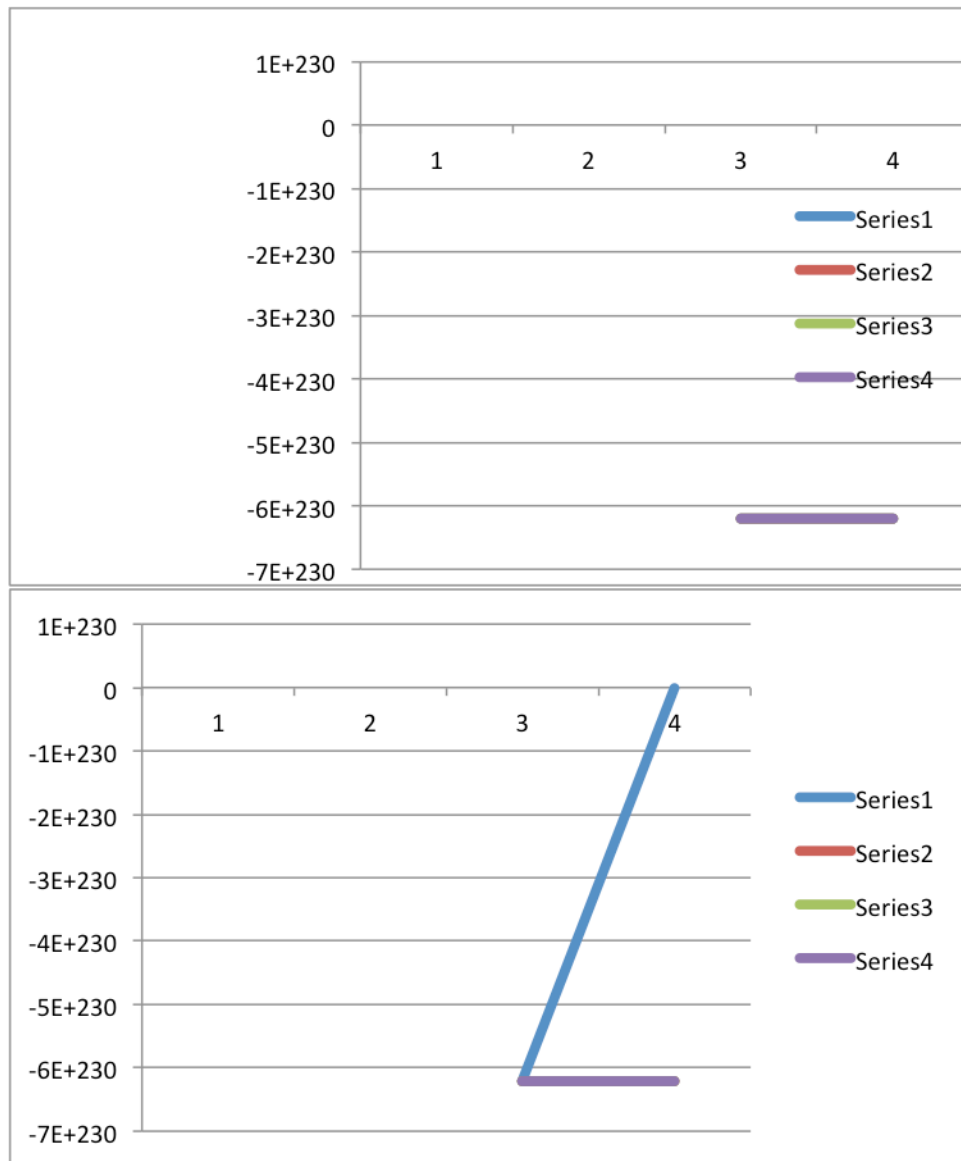


Tim Elvart  
2760606  
3/6/17  
EECS 560

### EECS 560: Lab 6 Report Comparing Min 3 Heap with Binary Search Tree



For this experiment, I decided to break it into two parts. The first part would test how long it takes to build the structures for the given value of  $n$ , the second part would test how long it would take to complete the various operations. I kept track of the average over 5 different seeds for the generator for all of the data. I noticed that the heap was generally created faster, however delete max operations took longer.