Reflection:

After a closer look at all of the insertion and search graphs, from what my graphs present, the linked list often does a better job than the rest. BST seems to be a little slower compared to how much Linked List can take up and examine at a time. Hashing seemed to be slower in all of the categories according to my data and graphs, I think this is due to the fact of collisions and how other hash functions performed better than the rest. Nevertheless, I did run into some issues during the coding process, it was tricky to get the timing correct for the functions and figuring out the collisions. After that I had trouble graphing the functions as well, an area where I can definitely improve.