Joshua Rampersaud

Fall 2020; Professor Fried

Group 5: Question #3

When talking about making sort list for coding, there are step that need to be taken in order to achieve that. There are different types of sorts that can be done. Like, selection sort, bubble sort, insertion sort, etc. When doing the selection sort algorithm, it would sort the array by constantly finding the minimum element from the part where is unsorted and start sorting it from the top. Now bubble sort is the simplest sorting algorithm that works by repeatedly swapping the adjacent elements if they are in wrong order. It would quickly start sorting it from top to bottom. Now the way insertion sort is worked is kind of simple as well. For example, say you have a chart, one side would be the unsorted side, and the other side label sorted. Now with the insertion sort algorithm, it will simply take numbers from the unsorted section and put it in the sorted section in the correct order. So all of these sorting algorithms work with the same kind of idea.