Reflection Assignment   
The purpose of this code and the techniques behind it will use two different algorithms and the importance of each of them while using the CSV file of different size. Selection algorithm is to find the minimum/ maximum values and rearrange them accordingly small to large. Quicksort algorithm divides the list into lower/higher section and sort them recursively. Reviewing the content of the files was easy to access through Apporto C++. At the beginning of the assignment, I was having a hard time looking at the requirements of the assignment and what was required for completion. The dissection of the requirement took a couple hours before seeking assistance. Furthermore, quicksort is more effective with speed and efficiency.