This is an individual assignment.

1. 2 executable files for insertion sort using array and quicksort.  
   isort: insertion sort with array  
   qsort: quick sort
2. Use the following command to give isort and qsort the executable access permission
   1. chmod 744 isort
   2. chmod 744 qsort
3. The usage is as follows:  
   ./executableFileName  infile  outfile
4. Current Quicksort outputs segmentation fault with some of the input files (i.e., larger files with specific orders).   
   Do not worry about it and report the outcome as it is with your analysis.   
   Run all sorting files in school linux machines or in your local machine.

Use only one machine to run all of the input files.

1. About measuring time:  
   Use the command “time” to measure its time spent to run the executable file.  
   For example:  
   time  ./executableFileName  infile  outfile
2. (In case you prefer other approach, it is fine and you can use other methods to measure the time.)