

Programming assignment 2.

Suggested due date: Monday, October 16 2017 at 07:45pm

Remember:

You can remove all the variables from the workspace by writing “clear”

Look up the description of all the functions in MATLAB by typing doc in the command window.

.....

Create two functions named **quick_sort(a)** and **insertion_sort(a)**.

1. Request the user to enter a positive integer, and call it **n**.
2. Generate **n** random integers between **-7000 to 7000** and save them in array **a**.
3. Call **quick_sort(a)** function to sort the array.
4. Call **insertion_sort(a)** function to sort the array.
5. Determine the **average-running time** of each function for **n=10000**, and **100** repetitions.
6. Calculate the growth of each function. (On a scratch paper!)
7. Calculate how many instructions your machine can run in **a second** using step 5 and 6 (using the running time of *insertion sort*).