Sorting Algorithms Package

In this assignment you are required to implement a number of sorting algorithms from scratch and test your algorithms using randomly generated datasets of different sizes.

Requirements:

- 1. Create a package (namespace) called *sortlib* that contains the following sorting algorithms:
 - Insertion sort, selection sort, bubble sort, shell sort, count sort, merge sort, and quick sort.
- 2. Each algorithm should be a separate function implemented using *templates* to allow sorting data of different types.
- 3. For each algorithm:
 - Test the algorithm on randomly generated arrays of sizes 200, 500, 1000, 5000, 10000, 20000, 50000.
 - Calculate the running time on each dataset.
 - Draw a plot for the algorithm to see how the running time changes according to the different sizes of your datasets (*You can do it using excel*).

Deliverables:

- 1. Source file of your code (.cpp File)
- 2. Report (.pdf File) that contains all plots for all the algorithms.

Submission Rules:

- 1. You will upload a zipped folder that contains your .cpp and .pdf files (Don't include any .exe files in your submission).
- 2. Assignment submission is on Google Classroom (No submission through mail).
- 3. Assignment is submitted in teams of 3 from any group.
- 4. Follow this convention for naming your folder: ID1_ID2_ID3_A#_G# (i.e 20200111_20200222_20200333_A1_G5_G6)
- 5. Deadline of the Assignment: 23 March 2023 11:59 PM.
- 6. Failing to follow any of the above rules will lead to discard your submission and consider that your team didn't submit.