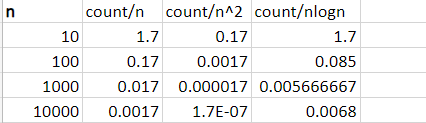
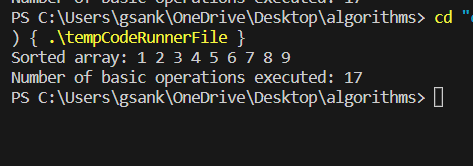
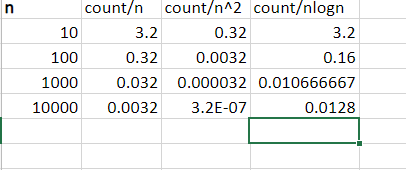
**QUICK SORT**



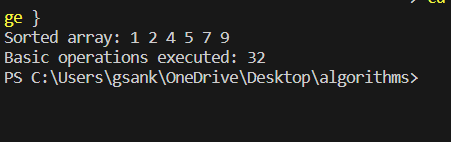
Therefore efficiency class is O(nlogn)



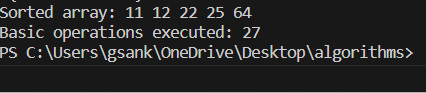
**Merge Sort**

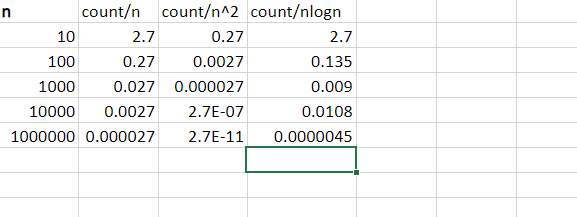


Therefore, efficiency class is O(nlogn).



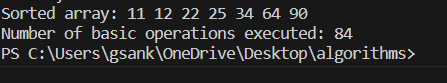
**Selection Sort**

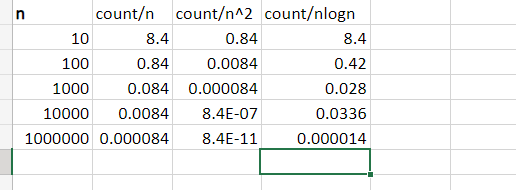




Therefore, Efficiency Class is O(n^2).

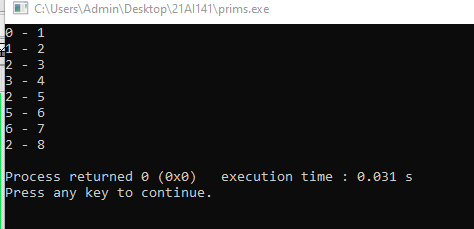
**Bubble Sort**



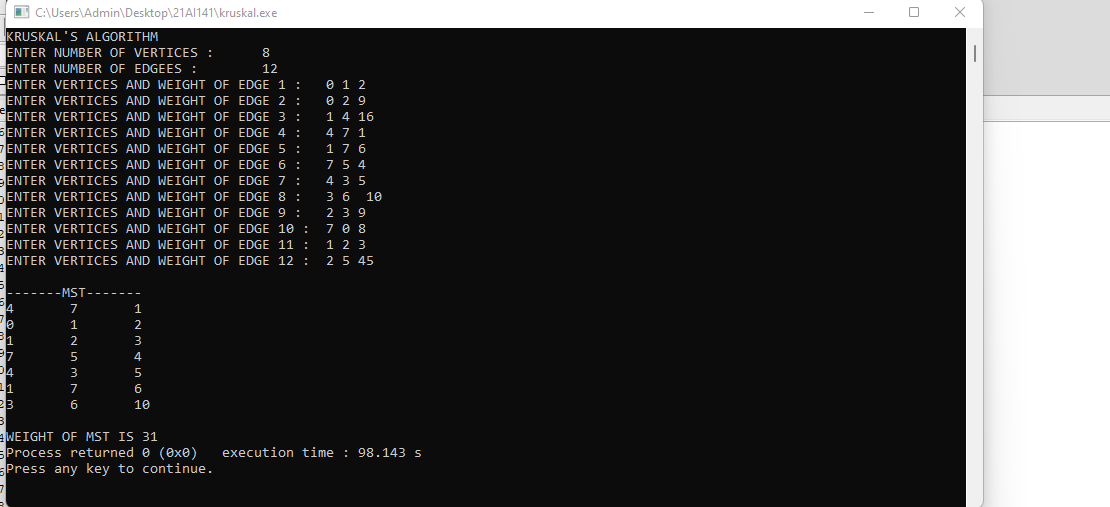


Therefore, efficiency class is O(n^2).

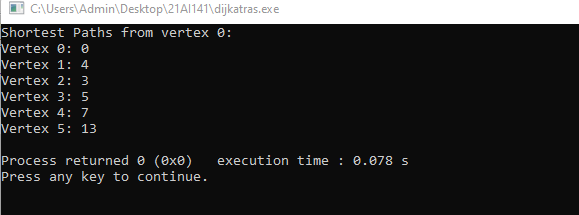
**Prims Algoritms**

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**Kruskal’s Algorithm**

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**Dijkatra’s Algorithm**

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