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**PRN:** 22070122092

**BATCH:** 2022-26

**CLASS:** CS-B1

**DATE OF SUBMISSION:** 29/08/2023

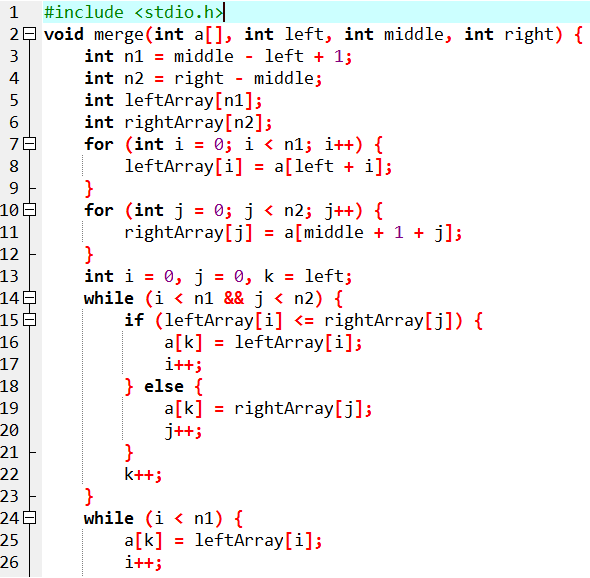
**TITLE OF THE ASSIGNMENT:** IMPLEMENT MERGE SORT AND FIND ITS TIME COMPLEXITY

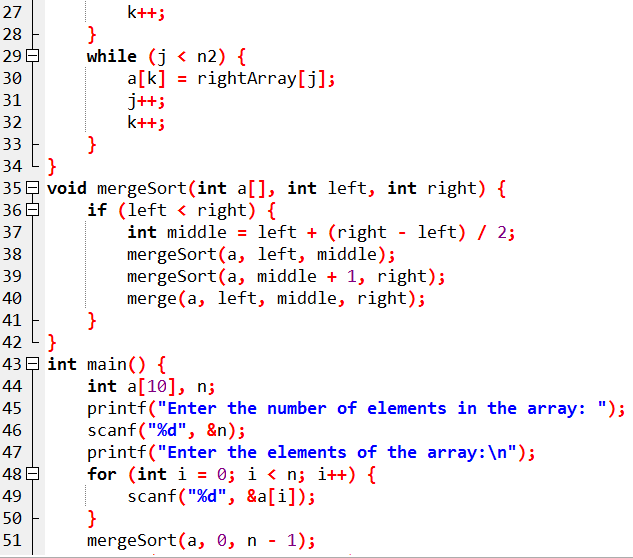
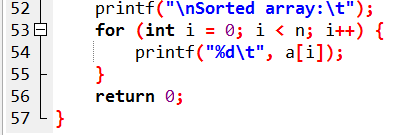
**THEORY**: DISCUSS THE BEST CASE, AVERAGE CASE AND WORST CASE TIME COMPLEXITY OF MERGE SORT

**PROGRAM:**

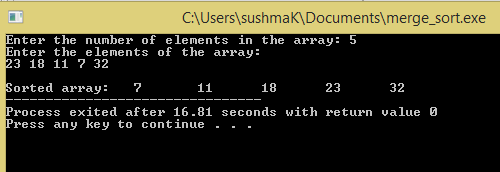
**TIME COMPLEXITY:**

1. Best case: O(n log n)
2. Average case: O(n log n)
3. Worst case: O(n log n)





**OUTPUT:**



**CONCLUSION:** Thus we have studies merge sort algorithm and their time complexities.