NAME !- K. V. Sai Krishna Reg. Not - 192325037

sub-code: - CSA0690.

Sort the following elements using merge sort divide and conquired [38, 27, 43, 3, 9,87, 10, 15, 88, 52, 60, 5] using and analysize time complexity of aggorithm.

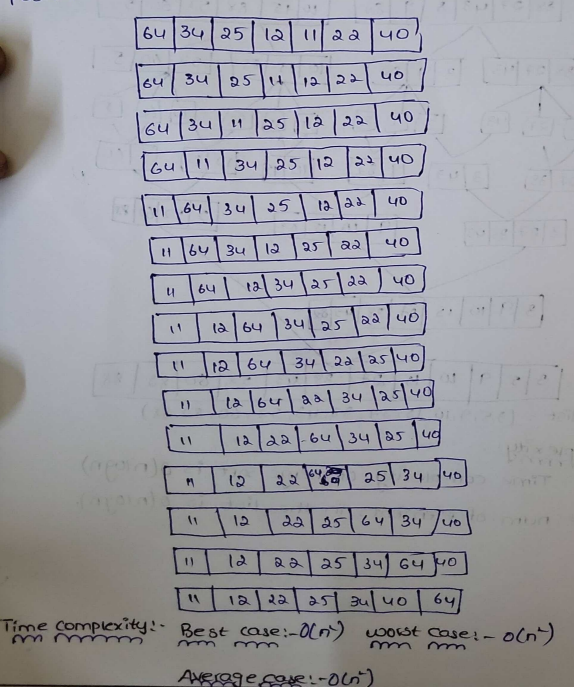
Given array 60 5 9 82 38 38 27 43 8 10 15 88 39 82 10 1 88 河南部 5 52 60 88 9 10 15 82 9 10 15 24 38 43 82 2,7

"Sorted list = (3,5,9,10,15,27,38,43,52,60,82,88)

Time complexity of merge sort is o(nlogn) 'n' is the num of elements in the list is o(n logn). sort the array 64,34,25,12,11,90 using bubble sort what is the time complexity of solution and sort in best, average, worst cases.

Given array = 64, 34, 25, 12, 22, 11,90

In bubble sort, we will bring the smallest element in correct position continue this each element reach it's position.



sort the array 64, 25, 12, 22, 11 using selection sort what is the time complexity of selection sort in the best, worstand average cases.

Given array :- 64,25,12,22,11

In the selection sort we will write from the

longest element in those correct position best so.

64 25 12 22 11
25 64 12 22 11
25/12/64/22/11
25 12 22 64 11
25 12 22 11 64
12 25 22 11 64
12 22 25 11 64
[12   22   11   25   64
[2 11 22 25 64]
11 12 22 25 64

. The sorted list is 11,12,22,25,64.

Time complexity: - selection sort

Best case: - O(n')

Average case: - O(n')

worst case :- O(n2)

.: The selection sort has a time complexity O(n2) if always through same no of comparisons.

Sort the following elements using insertion sort using Brute force approach strategy [38, 127, 43, 3,9,82,10,15,88,52,60,5] and analyze complexity of algorithm.

Gruen array [38,127,43,3,9,82,10,15,88,52,60,5]

	-		- 44				1	71		111-00	
-38	27	43	. 3	9	82	10	15	88	52	60 %	5
27	38	43	2.3	9	82	10	15	88	52	60	5
27	38	43	3	9	82	10	15	88	5a	60	5
3	27	38	43	9	82	10	15	88	50	60	5
3	9	27	38	43	82	10	15	88	52	60	5
3	9	27	27	38	43	8-	10	88	52	60	5
3	9	10	15	27	38	43	<b>%</b> 2	. 83	52	60	5
3	9	10	15	27	38	43	82	88	52	60	- 5
3	9.	10	15	27	38	43	82	88	52	60	5
Contract of the contract of											
3	9	10	15	27	38	43	52	82	88	60	5
3	9	10	15	27	38	43	52	60	87	88	5
				. 1	A 1	4 - 1		0.0	0 -	60	5
3	5	9	10	15	27	38	- 43	52	60	82	88

Time complexity!-

Best case: D(n')

Average case: - O(n')

worst one: - o(n-)

```
5) Given array of [4,-2,5,3,10,-5,2,8,-3,6,7,-4,1,9,-1,0,-6,
   -8,11,-9] integers sor the following elements using
 insertion sort using brute force approach strategy and
 analysize time complexity of algorithm.
 Insert'4' :- [4]
 Insert'-2':- [-2,4]
 Insert '5' : [-2,4,5]
 Insert '3':- [-2,3,4,5]
 Insert '10':- (-2,3,4,5,10)
 Insert'-5':- [-5,-2,3,4,5,16]
 Insert'a':- [-5,-2, 2,3,4,5,10]
 Insert'8':- [-5,-2, 2,3,4,5,8,10]
 Insert -3':- [-5,-3,-2,2,3,4,5,8,16]
 Insert 16':- [-5,-3,-2,2,3,4,5,6,8,10]
 Insert 171:- [-5,-3,-2,2,3,4,5,6,7,8,10]
 Insert'-4'1- [-5,-4,-3,-2,2,3,4,5,6,7,8,10]
 Insert' 1':- [-5,-4,-3,-2,1,2,3,4,5,6,7,8,10]
 Insert'9':- [-5,-4,-3,-2,1,2,3,4,5,6,7,8,9,10]
 Insert 11: [-5,-4,-3,-2,-1,1,2,3,4,5,6,4,8,9,10]
 Insert '0':- [=5,-4,-3,-2,-1,0,1,2,3,4,5,6,7,8,9,10]
 Insert -6':- E6,-5,-4,-3,-2,-1,0,1,2,3,4,5,6,7,8,9,10
 Insert '-8':- [-8,-6,-5,-4,-3,-2,-1,0,1,2,3,4,5,6,7,8,9,10]
Insert "1":- [-8,-6, -5,-4,-3,-2,-1,0, 1,2,3,4,5,6,7,8,9,10,11]
Insert'-9':- [-9,-8,-6,-5,-4,-3,-2,-1,0,1,2,3,4,5,6,7,8,9,10,11]
```

Time Complexity:

Best case: - D(n)

Average case: - D(n')

worst case! - o(n-)

To a

01.2.4 6

11 = 0 10 0

01, 3, 0,0

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F. A. B. L. S. L.

01, 8, 8, 4, 3, 8, 0, 8, 6, 1, 8, 8, 10

01 9 3 4 3 2.0 8 8 1 0.

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