## Rajalakshmi Engineering College

Name: KEERTHI PRIYA T

Email: 240701258@rajalakshmi.edu.in

Roll no: 2116240701258 Phone: 7397397221

Branch: REC

Department: I CSE FC

Batch: 2028

Degree: B.E - CSE



## NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 6\_MCQ\_Updated\_1

Attempt : 2 Total Mark : 20 Marks Obtained : 0

## Section 1: MCQ

1. The following code snippet is an example of a quick sort. What do the 'low' and 'high' parameters represent in this code?

```
void quickSort(int arr[], int low, int high) {
   if (low < high) {
      int pivot = partition(arr, low, high);
      quickSort(arr, low, pivot - 1);
      quickSort(arr, pivot + 1, high);
   }
}
Answer
-
Status: -</pre>
```

Marks: 0/1/01/258

| 2716 | 2. Why is Merge<br>Quick Sort?<br>Answer | e Sort preferred for sorti                            | ng large datasets com   | pared to 21162A0101258 |
|------|--|---|-------------------------|------------------------|
|      | -<br>Status : -                          |   |                         | Marks : 0/1            |
| 216  |  | rt algorithm, where are s<br>partition process, assum |                         |                        |
|      | on small subarra                         | following modifications<br>ys?                        | can help Quicksort pe   | rform better           |
| 2716 | Answer - Status: - 5. Which of the Sort? | following scenarios is N                              | Merge Sort preferred ov | Marks: 0/1             |
|      | Answer<br>-<br>Status: -                 |   |                         | Marks : 0/1            |
| 2716 | 6. Which of the Answer                   | following is true about (                             | Quicksort?              | 2176240701258          |

| 2,767 | Status: - 7. Which of the following statements is trualgorithm?  | e about the merge so | Marks: 0/1       |
|-------|--|----------------------|------------------|
|       | Answer   |                      |                  |
|       | - Status: -  |                      | Marks : 0/1      |
| 21167 | 8. Let P be a quick sort program to sort number the first element as a pivot. Let t1 and t2 be made by P for the inputs {1, 2, 3, 4, 5} and {4 one of the following holds? | the number of compa  | arisons          |
|       | Answer   |                      |                  |
|       | - Status : -   |                      | Marks : 0/1      |
| 2,767 | 9. Which of the following is not true about  Answer  - Status: -   | QuickSort?           | Marks: 0/1       |
|       | 10. Is Merge Sort a stable sorting algorithm   | n?                   |                  |
|       | Answer   | 28                   |                  |
| 27767 | 11. Which of the following methods is used   | 24010                | Marks: 0/1 sort? |

| 2 | Answer                           | 2,176240701250                 | 176240701250                | 176240701                |
|---|----------------------------------|--------------------------------|-----------------------------|--------------------------|
|   | Status: -  12. In a quick s      | V                              | ole does the pivot element  | <i>Marks</i> : 0/1 play? |
|   | Answer<br>-                      |                                |                             |                          |
|   | Status: -                        | 2701258                        | 0101258                     | Marks : 0/1              |
| 0 | conquer method                   | ne following sorting al<br>ਹੋ? | lgorithms is based on the o | livide and               |
|   | Answer                           |                                |                             |                          |
|   | Status : -                       |                                |                             | Marks : 0/1              |
| ી | 14. What is the Answer Status: - | e main advantage of Co         | Quicksort over Merge Sort?  | Marks : 0/1              |
|   | 15. What happ                    | ens during the merge           | step in Merge Sort?         |                          |
|   | Answer                           |                                |                             |                          |
|   | Status : -                       | 48                             | 48                          | Marks : 0/1              |

16. Consider the Quick Sort algorithm, which sorts elements in ascending order using the first element as a pivot. Then which of the following input

| 258                             | 650                     | 600                               |                 |
|---------------------------------|-------------------------|-----------------------------------|-----------------|
| sequences will algorithm is app | - 4\\                   | number of comparisons             | when this       |
| algorithm is app                | med to it.              | (2 <sup>1</sup> / <sub>2</sub> ), | , 62 ho,        |
| Answer                          | 2110                    | 2110                              | 2110            |
| -                               |                         |                                   |                 |
| Status: -                       |                         |                                   | Marks : 0/1     |
|                                 |                         |                                   |                 |
| 17. What happ                   | ens when Merge Sort     | is applied to a single-eler       | ment array?     |
| Answer                          |                         |                                   |                 |
| - M                             | 1758                    | 20,50                             | , n             |
| Status : -                      | 107                     | .0707                             | Marks : 0/1     |
| Status .                        | 162 ac                  | 16 Pac                            | Warks . OAF     |
| 19 What is the                  | host corting algorith   | m to use for the elements         | v in an array   |
|                                 | ian 1 million in genera |                                   | s III all allay |
| A                               |                         |                                   |                 |
| Answer                          |                         |                                   |                 |
| -<br>-                          |                         |                                   | Manles - 0/4    |
| Status : -                      | .0                      | .0.                               | Marks : 0/1     |
| 101/25                          | 1750                    | 1250                              |                 |
|                                 |                         | s is used to improve the ens?     | TTICIENCY OT    |
| , quiencent iii pra             | ctical implementation   | ns?                               | 27761           |
| Answer                          | , N,                    | 'V'                               | `V`             |
| -                               |                         |                                   |                 |
| Status : -                      |                         |                                   | Marks : 0/1     |
|                                 |                         |                                   |                 |
| 20. Merge sort                  | is                      |                                   |                 |
| Answer                          | .58                     | 268                               | ~               |
| -101,12                         | 040101258               | 240701258                         | 7012            |
| Status : -                      | OVO,                    | 040,                              | Marke · 0/1     |