TUTORIAL-03

Answer-01: Lint brean-search (inthan, ant naint leag)

for i>=0 to n-1

Light arm (i]= leagy

return (

between-1

Answer-02:- iterative insention sort

Void insertionsort (int armi), Lint n)

Lint i, temp, j;

For  $i \leftarrow 1$  to 0temp  $\leftarrow$  arrici]  $j \leftarrow z - 1$ while (j > 20) AND  $(z \rightarrow z \rightarrow 1)$  arrici) + 2

recursive insertion sort void insertionsort (intarre), unt 1)

CP (n <= 1)

return

insertion-sort (arr, n-1)

last = arron-1]

j= n-2

white 13>=0 44 ants 3>1ast)

arr [j+1] = arr [j]

j--

ann [j+1]=last

- I Inscrition sont is ralled online sonting because it does not need to know ourything about what values it will sort and the information us requested while the algorithm is running-Answer-3:-(P) selection sort-Time complexity = Best case - O(n2); worst case - O(n2) space complexity = 0(1) (17) Meride sout -Time complexity = Best case - o(nlogn); would case = o(nlogn) space complexity = o(n) (III) Amin sort -Time complexity = Best case-6 (nlogn); worst case - o(n2) space complexity = o(n) (4U) Insertion sort -Time complexity = Best case - O(n); Worst case - O(n2) Space complexity = o(r) (V) Heap sort -Time complexity = Best case - o(nlogn); worst case - o(nlogn) Space complexity = o(1) (1) Bubble sorting-Time complexity = Best case - O(n2); wenst case - O(n2) Space complexity = 6(1) Arswer-4. sorti ng inplace online 97able selection sort Insertion sort Merge sont quick sout

Bubble sort

```
Anxwer-s:- iterative binary Search
   int binary search (int arric], wint 1, int 1, int x, wint x)
         cohile (LC= s) &
               unt m + (1+8) 12;
                  ct (annim]=x)
                          suturn m;
                 if (arrem](x)
                      7 < w+ T!
                                                 Time complexity
                 else ne m-1;
                                               Best case = O(1)
                                             Average oux = 0 (log 2 h)
                                             worst case = 0 ( wgn)
               netwon -1;
  Recursive Brnary Search
      unt binary search (int arx [], wit 1, ent 1, ent 2)
        if (8>=1)2
                   int mid (1+8)12
               if (arr [mid]=x)
                        seturn mid;
               else if (arricmid] >x)
                neturn binary search (arr, 1, mid-1, 21)
             else
               neturn binarysearch (an, mid+2, 2, x)
              return - 1;
           Ti nac complexity
          Best case - O(s)
         Merge sont - olwgn]
        worst case = 0 ( Logn)
```

```
Answer-6- Recurrence relation for binary recursive search
                                                    (T(n)= T(n12)+1
 N=[i]A+[i]A -: F-19WANA
Answer-8:- quick sort is the fastest general purpose sort. In most practical
                                Situations, quick sort is the method of chair. It stability
                                 is important à space des available, merge sort might be best.
Answer:-9:- Inversion count for any array undicates: how for a
                              the array is from being sorted. It the array is already
                          Sorted, then the inversion court is 0, but if array is
                            sorted un the reverse order, the inversion count is
                              maximum.
                                    ans []= {7,21,31,8,10,1,20,6,4,5)
                    # include < bits | stdc++- h>
                       using namespale std;
                     (triger trie, bun trie, tyle true, [] dust trie, [] true trie) tros spran trie (tries trie), bun trie, tyle true, [] dust trie, [] tyle trie, [] the trie, [] the
                    unt merges out ( unt arrow , int amay-stre)
                                I und temp [array-size];
                                          treturs morgesont (an, temp, 0, anoay-size-1);
                          int_mengesont (intarn c], int temp() tross gram_tini)
                                     r int mid, int.cound=07
                                                    if (right > left)
                                                                   > mids (right + lift) 121
```

inv-count + = -mengesort (com, temp, left, mid);

unt-court += -mergesort (an, temp, mid +2, right);

unt-count t= menge (oan, temp plate, midte, night)

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```
return intours;
ind merge (int'arric], int temp[], int left, int mid, int right)
       : s1, 6,3 his
       int inv-count = 0;
         i= left;
         j = mid;
          1 = left;
      while ((ic=mid-1) & 4 (j (= right))
         if ('arr [i] < = arr [j])
                 temp[K++] zarr[i++];
          else
               temp [k++]= arr[j++];
               inv-count: tru-count + (mrd-i);
       While (ic=mid-1)
            temp[12++]=aroli++];
          while (3 (= 819ht)
            temp [let+]= ans[j++];
         for Lizleft; icanique itt
                an li)= temp Li];
          netwon' int inv. count;
     int main ()
```

```
ind curr[]: [7,21,31,8, 10,1,20,6,4,5]
 int n = size of (aun) / size ox (aun [0]);
unt ans: mergesent (an, n);
 wat se" number of inversions are" exacts
 s return o;
```

Answer: -10:- The worst case dime complexity of quick soil is o(n2). The worst case occurs when the proceed pivot its always an extreme ('Smallest on largeste? element - This happen when unput among is sorted or neverte sented and either first on low? element us proceed as pivot. is The best case of quick sort in when we will select pivot as a mean element.

Answer-11 Recurrence Relation of:

- @ Mergeson > 1(n)= 2T(nb)+n
- (b) quick sort of T(n) = 2T(nb)+0
- Merdersons in more efficient à more montes faster than quick or in Case of larger array stre or data sols.
- worst case complexity for quick sort is out wherease of nlogn) for merge sort.

nower-12>- Stable Selection Sort

using namespace std;

Starble Selections out (intac], int)

for (inti=oicon-1: itt)

```
and min=1
        for linit = its isenii++)
             if (almin 3 salj3)
                   min=5;
              ind key= a [min];
             while (min)i)
               a [min ]= a [min -1];
                  min -- ;
              a [i]= Key ;
       int main ()
        rnt a [3= 24, 5, 3, 2, 4, 13;
         (n) n= sreof(a) ) sreof (a(o));
          37 whole selection sont (9,00);
          For (int E-o; ich i zitt)
               cout ccalil (" ";
            cout ex ends;
            seturn 0;
Answer-13:- The easiest way to do this is to use external senting
       min quin de our some file into temporary fites of sire equal
       to the sne of the RAM & First sout these files.
    · External sorting - If the input data is such that it carries
      adjusted in the memory intents at once it needs to
      be sorted in a hard disk, Hoppy disk on any oth en
                                                  sorting.
       Horage de une. This is called external
```

· Internal sorting: - It the input data its such that it was adjusted in the main memory at once, it is latted un ternal sorting.