TUTORIAL -3 Ovestron 1 length - search (away, element):

function length of away for i from 0 to n-1 if array[i] = = element: else if array [i]>eliment: return "Element not found" أحود بالأصبر ومرا Question 2 Muture Code function insertion-sort (away): n=length of away for i from 1 to n-1: key = array [i] while j>=0. && amay[j]>key.

amay[j+1] = amay[j] anay[j+]]=key return the anay Jas 16 leursive code function recursive (array, n) بالمعار وأرار 10 ال اللادارا و · Key = anay[n-1] icul CK MERY

Merative Code unt bin-search (int ar [], int L, int a, int n) ¿ while (L<=1) jut m=(1+1)/2; if car[m]=n) return m; Best Care = O(1) if (ar[m]< x). Aug care = 0 (log . M. L=m+1; worst care = o(rog. else introduce 1) 1 - 3 25 1 3 - 32 0 3 0 3 4 0 2 4 return -1; 113371 3.335 21° 15: int bin-search (int art], int l, int r, int x). if (AZ=1): produce and inches int mid = ((+ 2)/2) if (ai [mid]=x) else If (ar[mid] > x) return bin-search (ar, L, mid-1, x) return bin-search (ar, mid +1, 1, x) BIC = 10(1) Aug = 0 (log n). wast = O(cogn)

- 6) Recurrence Relation
- (8) Quick Sort is the fastest general purpose soi used when you need an in-place sorting algorithm with good average - are performance algorithm with good average where menory, especially for large datasets where menory, usage is a concern
- (9) How for (or close) the array is from being sorted if the away is already sorted, then the inversion count is 0, but if array is souted in reverse order, the inversion count is max for the given away Total inversion one 18 (7,8), (21,31) (8,10) (1,20) (1,6) (1,4) (1,5)
 - (2016) (20,4) (26,5)
 - 10) The worst case time complexity of quick sout is $O(n^2)$ the worse case occurs when the pwol is aways on the extreme element. This happens when input array is soited or reverse soited & either first or last element is picked is pivot Best care - Pivot is à mean dement
 - 11) Recurrence Relation
 - (a) merge -> T(n) = 2T (n/2) + n.
 - (b) Quick → T(n) = 2T (n/2) + n

merge sort is more effectent & works facter than anick Sout.

Quick Sout = O(n2) Worst Case Complexity marge sout = O(nlogn)

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while j>=0 and anay[j] >key:
array[j+1]=array[j]
    J= N-2
  Insertion sort doesn't heed to know anything
   about what values it, will soort & the
   information is requested while the algori
    unning
                          Worst Case = O(n2)
3-(1) Selection Sout
 TC - Best Sase: O(n2)
  sc = (o(1))
                            WORST Case = O(n2)
(11) Insertion sort.
  TC - Best corse = O(n)
    SC = O(1)
                             Worst case to (nuogn)
(111) merge Sort
   TC = Best Care= O (ncogn)
    SC = O(n)
(IV) quick Soit.
                             worst case = O(n2)
    TC = Best Cart O (nlogn)
    Sc = = 0(n)
 (V) Hearp Sout
                              Worst case = an log n)
   TC = Bestarl-O(ncogn)
   SC= O(1)
 (VI) Bubble Sout -
                             worst-corre - O(n2)
   TC-Best Care - O(n2)
   sc=0(1)
                                 Online
4) Souting
            Inplace
  Selection
 Insertion
 neige
Quick
 неар
Bubble
```

```
void stab-selsont (int al], intn).
 for (int i = 0; 1< n-1; i++)
    for (unts=i+1 ij< nis++)
        Sif (a[min] > a[j])

min=j;
      int key = a [min];
    while (min >1)
     a [min] = a [min +] j
           min--,
        a[i]=key;
```

- 13) Enternal sorting- If the input data is one that it cannot adjust in the memory entured at once, it needs to be stored in a hard dist et
 - · Internal Sorting If input data is such ma it can adjust in the main memory at