Tutorial 3

Name -> Referrable Bhattachagiger dection -> A12DS Roll No -> 15 Univ Roll No -> 2017662 91. Write liver rearch Paudo cade to rearch an element in a secreted array with minimum Companisons.

for (i=0 to n)

{

if (avr[i] == value)

// element from d

92. Write Pseudo Cade for iterative of recureive insertion sent. Invention sort is called Online serting. Why? What about other serting algorithms that has been discussed?

Aus Etinetine

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Recursion

void inscrition_sent (int arr[], int n)

if (n <=1)

return;

insertion = nent (arr, n-1);

int last = arr[n-1];

int j=n-2;

while (j>=0 &l arr[j] > last)

if arr[j+1] = arr[j];

arr[j+1] = last;
```

Insertion sort is called 'Online Sort' because it does not need to know anything about what values it will sent and information is requested while algorithm is running.

Other Sorting Algarithms :-

- 9 Bulles Sont
-) guick Sout
- ·) Merge Sout
- ·) selection sort
-) Heap sout

3. Complexity of all serting algorithm that has been disc

4m.		******	· principality of the species
Sorting Algorithm	8ut	Worst	Average
Alestian Sout	0(n²)	0(n²)	0(n²)
Bubble Sont	0(n)	0(n2)	0(n2)
Ensentien Sont	0(n)	0(n2)	0(n2)
Heap Sout	O(n legn)	o(n lagn)	o(n legn)
Juich Sont	o(n legn)	0(n2)	o(nlegn)
Merge Sout	o(n legn)	0(n logn)	o(n legn)

94. Divide all serting algorithms into inplace /stable/Online

M. INPLACE SORTING	STABLE SORTING	ONLINE SORTING
Bullle Sort Selection Sort Ensertion Sort Guick Sort Heap Sort	Muge Sout Bubble Sout Insertion Sout Count Sout	Enartian Sant

```
is the Time of space Complexity of Linear of Bridge Search
his Iterative ->
       ant bearanch ( ant arr ( ), int b, int a, int hy)
            while ( ) ( ) }
              int m= ((1+n)/2);
               if (ara [m] = hey)
                   ( hey < arr(m])
              neturn - 1;
  Cecuraine >
            int be search (int arr(), intl, int n, int by)
                    while (l<=n) {
                   int m= (( L+x)/2);
                  if ( key == aur [m])
                else if (hy ( arr[m])
return b_search (arr, l, mid-1, bey);
                  else
                   setum b_ search (au, mid+1, 11, key),
       Time Complexity:-
himan Tearch - O(n)
Binary Search - O(leg n)
```

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s. Write recurrence relation for linery resursive search.
```

$$T(n) = T(n/2) + 1 - (1)$$

 $T(n/2) = T(n/4) + 1 - (2)$
 $T(n/4) = T(n/4) + 1 - (3)$

$$T(n) = T(n/2) + 1$$

= $T(n/4) + 1 + 1$

= $T(n/8) + 1 + 1 + 1$

= $T(n/2^{n}) + 1(k Times)$

Let $g^{n} = n$
 $k = leg n$
 $T(n) = T(n/n) + leg n$
 $T(n) = T(1) + leg n$
 $T(n) = O(leg n) \rightarrow Ausmex$

97. Find two indexes such that A[i] + A[j] = & in minimum time Camplexity.

98. Which sorting is best for practical uses? Explain.

Fruick sout is fastest general-purpose sout. In most practical situations quickwart is the method of choice as stability is important and space is available, marginary might be best.

19. What do you mean by inventions in an array? Count the number of inventions in Array arr []: [7,21,31,8,10,1,20,6,4,5] maing merge sout. Aris. 1 Pain (Ali), Ali) is said to be environ if · Total no of inversions in given away are 31 warns merge cent. 310. In which cares Juich sort will give lest & weret care time complexity. Monet Case $O(n^2) \rightarrow The manet case occurs when the pinet element is an extreme (smallest /largest) element. This happens when input array is sorted or remerce sented and either first or last element is selected as pivot.$ Best Case o(nlagn) - The best case occurs when me will select pivot element as a mean element. 911. Write Recurrence Relation of Merge/Quick Sort in last of worst case. What are the similarities Ef differences between complexities of two algorithm of why? Marge Sout -Best Case → T(n) = 2T (n/2) + O(n) Worst Case → T(n) = 2T (n/2) + O(n) G(n legn) Quich Sort -But Case -> T(n). 2T(n/2)+O(n) -> O(nlegn) Worst Case -> T(n)= T(n-1)+0(n) -> 0(n2)(In quick sout, away of element is divided into 2 parts repeated? until it is not possible to divide it further. In many sout the elements are split into 2 enbarre (n/2) again ef again until only one element is left.

```
white a unoism of stable selection sand?
   for ( ent 2.0; 2(n.3; 2++)
      int min . 1;
for (int j . i+1; j (n; j ++)
            if (a[min]) a[j])
        int bey a a l min I;
         while (min > i)
              a[min]=a[min-j];
                min --;
            a [i] = hey;
```

you madify, the bubble sent so that it does not scan the whole away once it is sorted.

A lutter version of lubble sort, known as in lubble sort, includes a flag that is set of a exchange is made after an entire time pass over. If no exchange is made then it should be called the away is already order because no two elements need to be switched.

```
void bubble ( eat of 1, int ")
 1
   far(int 1:0; 1(n, i++)
 int snips.0;
for ( ant j.o; j.xn.i.j.; j.+)
           if (autj) > arr (j+1))
               int t= an[j];
aur[j]= aur[j+1];
aur[j+1]=t;
            3
       3
 if (surap == 0)
lireal;
```

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