91. Write linear search Pseudocade to search an element in a souted array with minimum Companisons.

Ans fur (i=0 to n)
{

if (avr[i] == value)

// element from d

92. Write Pseude Cade for iterative Ef recureive insertion sant. Insertion sort is called Online serting. Why? What about other sarting algorithms that has been discussed?

Aus Etiratine

void insertion_sout (just are C), int n)

for (int i=1; i(n; i++)

Recursin

void inscrition part (int arr[], int n)

if (n <=1)

return;

inscrition = part (arr, n-1);

int last = arr [n-1];

int j = n-2;

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

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

g

arr [j+1] = last;

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

AN ELLIS

Other Sorting Algainthms :-

- ?) Bullele Sont
- ?) guick Sout
- ·) Merge Sout
- ·) Selection Sout
-) Heap sout

Zu/

3. Complexity of all senting algorithm that has been discussed in lectures.

Louting Algorithm	Eut	Warst	Average
Selection Sout	0(n²)	0(n²)	0(n ²)
Bubble Sort	0(n)	0(n2)	0(n²)
Insertien Sort	0(n)	0(n2)	0(n2)
Heap Sort	o(n lagn)	o(n logn)	o(nlegn)
Juich Sort	o(n legn)	0(u2)	o(nlegn)
Merge Sort	o(n legn)	o(n lagn)	o(n legn)

94. Divide all serting algorithms into inplace stable Online serting

INPLACE SORTING	STABLE SORTING	ONLINE SORTING
Bullle Sort Selection Sort Grick Sort Heap Sort	Marge Sout Bubble Sout Insertion Sout Count Sout	Insertion Sout

X

```
gs. Write recursive / iterative Pseudo cade for linary search we is the Time of space Camplexity of Linear of Bridge Search.
Ans. Iterative +
        int be search ( ent arr ( ), int l, int u, int hy)
              while (l(:n) {
                int m= ((1+n)/2);
                 if (and [m] == hey)
                      return m;
             else if (hey (arr[m])
                    l=m+1;
              neturn - 1;
  Pecuraine >
             int be search (int arr (), int l, int u, int by)
                     while (l(=n) {
                   int m= ((l+n)/2);
                    if (key == aur [m])
                 else if (hey ( aver [m])
return b_search (aver, l, mid-1, hey);
                    leturn 6_ search (au, mid+1, 4, key);
                return -1;
      Time Camplexity:-
himan Gearch - O(n)
Binary Search - O(leg n)
```

10. Write recurrence relation for linery resursive search. (5)

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

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

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

= $T(n/4) + 1 + 1$
= $T(n/8) + 1 + 1 + 1$
:
 $T(n/2^{n}) + 1(k Times)$
Let $g^{n} = n$
 $k = leg n$.
 $T(n) = T(n/n) + leg n$
 $T(n) = T(1) + leg n$
 $T(n) = O(leg n) \rightarrow Ansmer$.

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

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

Juick sout is factiet general-purpose sout. In most practical situations quicksout is the method of choice as stability is important and space is available, mergesout might be best.

Dr.

gg. What do you mean by inversions in an array? Count the number of inversions in Array arr [] = {7,21,31,8,10,1,20,6,4,5} using menor soft using merge sout. Aus. 1 Pain (A[i], A[j]) is said to be envirous of · Total no of inversions in given away are 31 using merge sont. 510. In which cases Juich Sort will give lust & went case time complexity. Ans Worst Case $O(n^2) \rightarrow The mount case occurs when the pinot element is an extreme (smallest /largest) element. This happens when input array is sorted on reverse sented and either first or last element is selected as pivot.$ Best Case o(nlegn) - The hest case occurs when me will select pivot element as a mean element. 911. Write Recurrence Relation of Merge/Quick Sort in lest & worst case. What are the similarities & differences between complexities of two algorithm & why? Ans. Marge Sort -Best Case $\rightarrow T(n) = 2T(n/2) + O(n)$ Worst Case $\rightarrow T(n) = 2T(n/2) + O(n)$ So(nlagn) quich Sort -Best Case -> T(n)=2T(n/2)+O(n) -> O(nlagn) Worst Case -> T(n)= T(n-1)+O(n) -> O(n2) In quick sout, array of element is divided into 2 parts repeatedly until it is not possible to divide it further. In merge sort the elements are split into 2 subarry (n/2) again Ef again until only one element is left.

vuite a unoion of stable selection said? for (int i=0; i(n-2; i++) far (int j - i+1; j < n; j ++) if (almin) > alj)
min = j. int bey a a [min];
while (min > i) a[min]=a[min-j]; min--; a [i] = hey;

913. Bubble sout scans away even when away i souted. Con you modify the bubble sout so that it does not scan the whole away once it is souted.

A letter 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 hubble ( int ool ), int n)
                                                                                                                                       fer ( int 10; 1(n; i++)
                                                                                                                                                                                               int smaps = 0;
                                                                                                                                for ( unt j=0; j < n-i-j; j++)
                                                                                                                                                                                                       if (an (j) > arr (j+1))
                                                                                                                                                                                                                                  int t = arr[j];
avr[j] = avr[j+1];
avr[j+1]=t;
                                                                                                                                                                                                                                             surap ++;
                                                                                                                         if (surap == 0)
lireal;
The state of the s
```