Quest + Warite linear Search pseudolade to Jeanch an element in a sorted courage with minimum Compensions.

For (i = 0 to n)

{ sure [i] == Value)

// element form d

Ques 2 + Wente pseudo Code for iterative and recursive sent insertion sort is Called online sorting. Why? What about other sorting algorithms that has been discorded in Sectures?

Ang Stenative >

```
insertion Sout (int agos [] , int n)
        Void
           {
                   if (n <=1)
                     sepon!
                 insention Sout (asu, n-1),
               int last = Quo[n-1].
                int j = n-a;
               While ( ) >= 0 && app [ ] > lost )
                      ann [j+1] = ann [j];
             Quo [j+]= last;
andertion Sort is Called online Sort because it does not
              know anything about what values it
need to
     Sort and the Information is sequested
الااصا
            the algorithm is sunning.
 WHILE
 Then Sooting algorithm: -
 - Bubble Sout
```

. Gelection Sout . Heap Sout

Ouick Sout

Merge Sort

Recunsive >

Over 3 > Complexity of all the Sorting algorithm that has been discussed in lectures.

Ans

	Best	Workt	Average
Selecton Sort	O(2/2)	0(na)	0(20)
Bubble Sort	0(n)	0 (ra)	0(2)
gusertion Sort	0(n)	0 (m^2)	Q (2)
Heap Soot	0 (469x)	0 (210g2)	O(NOJH)
COUICK SOST	0 (nbgn)	0(na)	o (nlogn)
Merge Sort	O(nlogn)	0 (n 10gn)	o (nlojn)

Over > Divide are the sorting algorithm into Implace/Stable/Online Sorting.

And & amplace Sorting	Stable Sorting	Online Sorting
· Bubble · Selection · Gnscation · Quick sort · Heap sort	 Merge Sort Bubble Insertion Count 	- 9nsention

Ques 5 > Wonite orecursive/itemative pseudo Gde for binary Search. What 18 the Time and Space Complexit Linear and Binary Search (Recordine and Steptis And -> Stenative >> Int binary Gearch (int avoil), int l, int st, int key) while (de=on) int m = ((2+31/2); 18 | evis [m] == K.y) Letarn mi else 13 (key + Down[ma]) 91=m-1; elie l= m+1; 3 return -1; Recognize => int blrongSearch (int ason[], int I, int on, int kee (n=>1) selda ; (B(ne+1)) = m tri if (key == asor[m]) return m;

```
Clre if ( Key & Quotem])
                  return blowy Search (ans, I, mid-1, key);
               else
                   return binary Search (ann, mid+1, n, key);
           return -1;
Time Complexity =>
  . Linear Search - O(n)
  · Binary Search - O(1097)
Over 6 =) Write recurrence relation for binary recurrence
             Sewich.
And -> T(n) = T(n12) +1 - (1)
             T(n/a) = T(n/4) +1 - (2)
             -T (m/4) = T(m/8)+1 --3
        T(n) = T(n/g) +1
               =) +(n/4)+1+1 (From ean a)
               = T(n/8)+1+1+1 (From enn 3)
               . T(n)ax) + 1 (k Hmes)
                     T/n) = 7(n/n) + logn
    let ax = n
                                                T(n) = 0(logn)
           K = 109x
                        T(n) = T(1) + 109h
```

```
Dies \overrightarrow{7} \Rightarrow Find two indexes buch that A[i] + A[j] = k

In minimum time (ordinate)

And \Rightarrow For (int 1=0; icn; 1++)

{

For (int j = 0; j < n; j + +)

{

if (a[i] + a[j] = k)

behald ("vere", i,j);

}
```

Ques 8 => Which Sorting is best for practical uses? Explain.

Ans => QuickSort 18 the fourtest general-purpose sort. In most practical situations quicksort 18 the method of Choice 98 Stability 18 important and space 18 quaislable, mergesort might be best.

QUELG => What do you mean by number by Inversions in an auray? Count the number by inversions in Aronay evor[] = [7,21,31,8,10,1,20,6,4,5] Using merge Sort.

Ans => . A Pain (A[i], A[i]) is said to be invension
is . A[i] > A[i]
ivid

a Total no. of inversion in given away ever 31 Using merge sorts Ans > Worst (are (o(n2)):- The Worst Case Occurs When

the picked pivot is always an extreme (I mallest

Or largest) element. This happens when input army

is Sorted or neverse sorted and either first

On last element is picked as pivot.

Dues 10 => In which Cases Owick Sout will give the best

Best Case (Olmogni): - The best case occurs when the will select pivot element as exment element.

Ques 11 -> Wante Recoverence Reletton of Merge and

Quick Sort in best and wrost Gre? What

are the dimilarities and differences between

Gomplexities of two algorithm and why?

And => Merge Sort =>

Quick Soot >

Best Give: $-T(n) = 2T(n)2) + O(n) \rightarrow O(n\log n)$ (D80s+ Gre: $-T(n) = T(n-1) + O(n) \rightarrow O(n^2)$ In Quick Sout the the away of elements is divided into parts supportedly while It is not possible to divide It funther. It is not necessary to divide half.

In Merge Soot the elements are split into two subavores (n la) again and again until only one element

Ques 12 => Selection Sort 18 not stable by default but

And for (Int i=0; i<m-1; 1++)

[i=nim min = i;

For (1m 3=1+1; Jen; 3++)

([Ed la (a [mon) > a [d])

min =j ;

int key = a [min];

while (min 7 i)

3

4 a[min] = a [min-j];

min --;

a [i] = key;

Ques 13 => Bubble south Stand away even when away i logited. Give you modify the bubble south so that it does not blain the whole away once it i logited.

Ans => A better version of bubble Sort, known as me bubble sort, includes a flag that is bet if a exchange is made after an entire base over the act of no exchange is made, then it should be clared the array. Is already order because no two elements of the be dutched. In that Gase Sort is entired to be dutched. In that Gase Sort is entired to bubble (int all), (int n)

(For (int 1=0; kn), 141)

int shaps=0;

for (int 3=0; 3 < n-i-i; 3++1

([1+E] p r [6] p) 8i

int t=a[i]; a[i]=a[i+i];

a[j+1]=+;

3 Stonps 4+;

3 1g (suabs==0) breat;