Tutorial -3 linears earch (int about jint n, int key) {
for (int i = 0; ich; i++) { if (am [i]==key) return -1; iterative insertion sout yoid insertions out (int our C), int n) ? int 1, 1, +=0; for ( = 1; icn; i++18 t = ove Ci ]; 1= 1-1; 3(CD2002+ 880=7 i) eliter arcj+1] = arcj]; au [ ]=1 ]=t; Recursive insertion bost In this, [] was this transfer on bion return; insertions of (are n-1); last = our [n-1];

J=n-2; are Cj+1J= last; American Sort is realled online sorting because it does not need to know anything about what value it will sort and the information is requested while the algorithm is 3.(1) Bultule sout: - Best (use =  $O(n^2)$ Time Complexity Space Complexity (p) Selection Sout -- Best Case - O(n2) Woust Case - O(n2) Time Complexity space Complexity (i) Merge Sort Best Case - O(Nlyn) Warst Case = O(Nlyn) Time Complexity

	DATE: / /
	Space Complexity - O(n)
111	Juscrition dost -
	Time (omplexity - Best Case - O(n);  Woust Case - O(n2)
	Space Complexity - O(1)
(N)	Quick Sort -
- 10	Time Complexity - Best Case - O(nlogn) Wasset Case - O(2)
	Space Complexity - O(n)
(VI)	Heap Sort -
	Time (omplexity - Best Case - O(nlogn)  Worst Case - O(nlogn)
	(1) (1) (2) (1)
, .vd	Space (omplexity - 0(1)  Sorting Implace Stable Andline
4.	Selection
	gusertion
	merge Buick
	Heap 1
- 11	

1.6

Iterative Binery Search int binarysearch (int arr[], int ) int key) & while ( lc=2) & int m= (1+1)/2; if (arr[m]== key) return m; if (arr [m] < Key) T. C l=m+1) Best (one-0() Auj. Cose=O(lay) else Huj. (ase=ollar) return ~ 1 j Recursive Binary search int binary search (int our [], int l, intr,
int key) &

int key) &

int m = (l+x)/2; if (au [m] = = key) return m; else if (arr [m] > key)

Network binarysearch (arr, l, mid-1, key); return binarysearch (mid +1,1,1)

return -1; Best Case = O(1) Aug. Case = Ologn) Wolst (ase= O(logn) Linear Search Best Cuse : 0(1) Aug. Case: O(n) Word Case: O(N) Recurrence Relation for binary necursive search = T(n) = T(n/2) + 1ACIJ + ACJJ=K Quick Sort is the fastest general 8. purpose lost. In most practical difustions, quickaget is the method al choice : al stability is important 2 space is available, merge sort night be best: Inversion count for an early Endecates - how for (or close) the array is from being sorted.

If the array is already sorted,
then the inversion court is o, but if the array is soded in the service order, the inversion Court is the maximum.

aux CJ= &7, 21, 31, 8, 10, 1, 20, 6, 4,53 #include < bibs/ stdc +t. h > using namerbace std; int nege sort (int our CJ, int tempo int left, int right); int merge (int ar C) int temp C) int left, int mid int right); int negesoit (int our [], int duray size & int temp [away- size]; return merge stor (over temp, o over size -1); merge sout (int arr CJ, int temp C), int left int right ? int mid, into Count 10; if (right sleft ) E mid = left + (right - left)/2; int-count + = mary e soil ans, temp, left, Mid !; inv-count += maye sort (an, temp, mid+1, sight); 100-count += merze (arx temp, left, mid +1, right) return inv\_count; merge (int are C) int temp (2) int left, int mid , int sight il int is J. K june count = Dy i= left;

while (Cic=mid-1) 88 (1<=right)

if (arcij <= arrCj)

temp [k++]=arrCi++]; temp [K++]=are [j++]; (mid-i); while (i <= mid -1) temp [K++]= an Ci++]; while (je= right) temp [K++]= arx [j++]; for (i = left; 1<= right; i++) arr CiJ= temp CiJ; return inv-count; 31) rison int our CJ= { 7,21,51,8,10,1,20,6,7,53; int n = size of (an) / size of (ancal); int and = merge sout (an n); cout << 11 no. of inversion are! (cans) return 0; The worst case time complexity of 10. quick sort is o(n2). The worst case occurs when the picked pivot is always an extreme smallest or largest? element. This

happen when input array is sorted or reverse sorted and littles first or last element is picked as pivod.

The best case of quick sout is
when we will select pivot as a mean element. 117. Recurrence Relation of:

a) Muye Sout => T(n) => 2T (n/2) + n

b) Quick Sout => T(n) >> 2T(n/2) + n Merge sort is more efficient ?

works faster than quick sort in

case of largest owner size or data

-sets. Noust case complexity for quick sout is  $O(n^2)$  whereas O(xligh) for merge soit. 12) Stable Selection Sout void Stable selection dont (int arx [], into for (int i=0; i < n=1; i++) & for (int 1=i+1; J<n; J++1) if (arr train ] > arr (J) min = j; int Key = arr Cmin ]; while (min >1) & over Cmin ] = a Cmir I];

ar [1] = key; 3 int main (18 int auc ]= [4, 5, 3, 2, 4, 13; int n = sizeof (au)/size of (arr Co] stableselectionsout (are, 1/2) for (int i = 0; ikn; itt) Cout << our Ci j << " "; Cout << and; return D; The easiest way to do this is 147 divide our source file into temporary files of size equal to the size of the RAM & first sout these files. · External sorting: If the input data is such that is comment adjusted in the memory entirely at lonce it needs to be sould in a hard disk, floppy disk or any other stodaye device - This is called external sorting. · Internal sorting: If the input data in such that it can adjusted in the main memory at buce

it is called internal sorting. 13> Hindude < stdio. h > #define max 100 void bubble sout (intACJ, intN) jut i, 1, t = 0, f; for (i=0; i< N-1; i++) (1=0; 1<N-1; 1++) 1 (ACJ >A CJ+1)) 1=1; t= &CJ); &CJ7= &CJ+1]; &CJ+1]=t; if( ==0) print[" sorted away in "d number of passo for (int z=0; Z<N; Z++) 3 print((1)-d1), d(Z));

	PAGE NO. :
int main ()	
int A [max];	
int N;  bring (" Enter the numb  want in the arra  scanf (" ", d", D N);  print (" Enter the eleme	er you
want in the arra	711 )
printf (" Enter the clams	ut of the
printf (" Enter the clame array 11). for (itt i=0; icn; i	++)
scanfillivide, la Ci	
bubble sort (A, N);	
3	-