Jutorial-3

1: int linearsearch (int ovr (), int n, int key) { for (int izo; icn; i+t) { if (arr[i] = = key) Stetum -1; 2. iterative insertion sout void insentionsort (intarr[], int n) ; int l, j, t=0; for (iz1; icn; i++){ t= arr[i]; 12 l-1, while (j = zo && tlarr (j)) { arrijti)z arriji; au [j+1]zt; recursive insertion sout void insertionsout (intary 1), int n) [if (MCZI)

insertionsort (arr, n-1);

greture"

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	last z aur (n-1);
	J = N - 2
	while (j > z 0 && arr[j] > last) }
	arrijt/jzarrij);
	j; Win will E
	19 19 19 19 19 19 19 19 19 19 19 19 19 1
	arisj+1]z lasti
	3
	Insertion sort is called online sorting
	because it does not need to know
	anything about what values it will
,	sort and the impormation is grequested
	while the algorithm is running.
	The state of the s
3.1	Bubble sout-
	Time complexity - Best case = O(n2)
	Worst Case = O(n2)
(ii)	Selection Cout -
	Space Complexity - O(1) Selection Sout - Time complexity - Best case - O(n2)
	Worst case - O(n2)
	Some completion = O(1)
(iii)	Space complexity = O(1) merge sort -
7	Time la de it. But cons O(mlagn)
	Time Complexity-Best Case - O(nlogn) Worst Case - O(nlogn)
	Local as to it to the i
	Space complexity - O(n)
15 - 3	

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(iv)	Insertion	Sort -		
	Time comp	lexity - Bes	t Case-O(2	1), worst case.
	space con	mplesity-	0(1)), worst case. O(n2)
(v)	Quick sor	t -	00-1	(000)
	Quick sou Jime Comp	Tenity - Best	case-o(n)	(a)2-)
		700	1	(11-)
	Space Cor	nplexity -	O(m)	
6.:1		4.		
14)	Heap sor	t-	et Carl - Bi	'n loan
	Heap sor	wood	st case , 0 (nlogn)
				7,100
	Space com	frening =		
4,	sorting	inplace	Stable	Online
	Selection	·		
	Insertion		~	V
	merge		~	
	Quick	· ·		
	Heap			
	Bubble			
5.	sterative!	sinary sea	och	nt l, intr, int
	Int binary	ysearch (in	nt over(), i	nt l, intrint

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	Date, — Page No.
	while (lL=r) {
	int mz (l+r)/2;
	if (arr[m] = = Key)
	setwen m;
	12 (world) 2 key) T.C.
	else Ang. case = O(logn)
	rzm-1; Worst case =
	g O(logn)
	getween -1;
	recursine binary search
	int binaryseauch (int arr[], int l int or int if (>>z l) { Key) {
	8
	int $m^2 (l+r)/2$;
	I'f (oversm) = zkey)
	setwin m;
	else if (arr[m] > key)
	return binarysearch (art, l, mid-1,
	else kiy);
-	y seturn binaryssarch (arr, mid+1, 8,
-	y very;
	setwar -1; T.C.
	Aug. Case 20(logn)
	worst case z O (logn)

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	hinean search T.C. Best case: O(1) Ang. case: O(n) Worst case: O(n)
	Recurrence relation for binary recursine search - T(n) = T(n/2) + 1
-	Time complexity $= O(n \log (n)) + n \cdot O(\log n)$
	= 0(nlog(n))
	Quick sort is the fastest general- purpose sout. In most practical situations, quicksout is the method
	of choice of stability is important a space is available, merge sout might be best.

9. Inversion count for an array indicates - how far (or close) the array is from being souted. If the array is already souted, then

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	the inversion count is 0, but if the
	and the second
_	order, the inversion count is the
_	manunum.
_	The state of the s
_	avr[] = {7,21,31,0,10,1,20,6,4,53
1	# include 2 bits / stde++.h>
	using namespace std;
	int mergesout (int arr), int temp[],
	int left, int right);
	int merge (int arrs), int temps], int left,
6	int mid, int right);
	int mergesout (int arr[], int array size) }
	int temp[array size];
	int mergesout (int arr[], int array size); int temp[array size]; return merge-sout (arr, temp, o, array size);
	int merge-sout (int aur [), int temp[], int left, int right) {
	int right) {
	int mid, int count zo;
	if (right > left) {
	mid = (left + right)/2;
	inv count += mergo sout (aver temp, left,
	inv count + z merge sort (are, temp,
0 4	in Count 1 - morae (027 temp, mid+1, right)
	inv_count + = merge_sort (arr, temp, left, inv_count + = merge_sort (arr, temp, mid); inv_count + = merge (arr, temp, mid+1, right); left, mid+1, right)
	J
	settern inv-count;

Date. Page No. ent morge (int arr [], int temp[], int left, int mid, int right) { ent i, j, k) inv-count z 0; iz left; 12 mid; Kz left; while ((izzmid-1) le (jzznight)) ? if (arrlije z arrljj) temp[K++]zarr[i++]; temp[K++] = avr [j++]; inv-count = inv-count + (mid-i); while (itz mid-1) temp[x++] = arr[i++]; while (j Lz right) temp[u++) = arr[j++]; for (iz left; ic= night; i++) avi[i]z temp[i]i Stepern inv-count not main () { int arr[] = {7,21,31,8,10,1,20,6,4,54; ent n z size of (aur) prize of (aur [0]); int ansz mergesort (arr,n);

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contumo of inversion are " Mans;

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10. The worst case time complexity of quick sort is $O(n^2)$. The worst case occurs when the picked pivot is always an entreme (smallest or largest) element. This happen when input array is souted or reverse sorted and either first or last element is picked as pivot.

The best case of quick sort is when we will select pivot as a mean

- 11. Recurrence relation of:
- (a) Murge sout a T(n) = 2T(n/2) + n (b) Quick Sout a T(n) = 2T(n/2) + n
 - Jaster than quick sort in case of larger corray size or datasets.
 - -> Worst case complexity for quick sort is $O(n^2)$ whereas $O(n \log n)$ for merge sort.

12'	stable selection sout
	void stable selections out (int arr[], int n){
	for (int izo; i(n-1; i++) {
	int minz 1;
	for (int j= i+1; j cn; j++){
	if (arr [min] > arr [j])
	minzj;
	int key z arr[min];
	while (min > i) {
4	arr[min] z a [min-1]',
	min;
	9 3
	arr [i] z key;
	3
	3
	int main() {
	ant arr[] = 24,5,3,2,4,13;
	unt n = size of (aur) / size of (aur (0));
	stableselectionsout (arr, n);
	for (int izo; i(n; i++)
	cout u arr [i] u " ";
	cont u endl;
	return 0;
	4
	J

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1	The environt way to do with
15	The easiest way to do this is to use
_	external sorting, we divide our sorvice
_	The the temporary files of line
_	The RAM & Most
_	sout these files.
	External sorting: If the input data is
	such that it cannot adjusted in the
	memory entirely at once it needs
	to be sorted in a hard disk, floppy disk or any other storage de in this
	disk or any other storage device. This
	Is called enternal sorting.
	Internal sorting: If the Input data is
	Such that it can adjusted in the
	main memory at once it is called
	main memory at once it is called internal souting.
	· · · · · · · · · · · · · · · · · · ·
13.	# include \(iostream >
	using namespace std;
	void bubble sout (int arer [], int n) ;
	int flag, count 20, i;
	for (int j=0) f(n-1-i, f++) {
	if (ans[j] > arr[j+1]) {
	int t = arr[j'];
	ann [j] z arr [j+1];
	over [j+1] z t;
00.	3 3 80 7 2 3

Date. Page No. if (flag = = 0) break; Cout " terminated at " " Li endl;