NAME: Aastha Vermer SECTION: I ROLL NO: 03 Tutorial -3] I white linear search pseudo and to search an element in a scorted array with minimum no of comparison. Troid direct secuch (int A[7, int 11, int key) { int flag 20 for (int i to ut) & if (A[i] z z key) { flag z t; g buch, if (flog 220) cont (L'NOT found' 3 coul ( "found"! Q21 While pseudo code for iterature & receivene insertion sort. Insertion sout is called online sorting. Why? what rebout other sorting that has been discussed discussed. 2) Stevatino: fear (i = 1 teo en 1) teAli], jzi-1; While (j>= 0 88 A(j)>J) ( Alj+1) = Alj) A[j+1]=+, Recursine roid insertion food (int was [ ], inter { if (n(z)) sutwin; insertional (arr, n-1); int lest = ver (u-1), j= u-2; while (j > = 0 & & arr ly ] > last) lars (j+1) = av (j); cor (j+1) z lasti

Insertion sort is an online algorithm because insertion sort considers one

input element per interaction and produces a paintial solution without considering facture elements. But in case of other sorting algorithm we require access to the entire input, thus they are offline algorithm.

Q3. Complexity of all sording algorithm that how been discussed.

Soln.

Algorithms	Bust Case	Worst Case	Average Case
Bubble Sort Selection Sort	0(20)	0(12)	0 (m)
Insertion sort	0(m) 0(m+k)	O (unit)	0 (n+k)
Ornick Sort Merge Sort	O(ndogsh)	O(sologn)	O(ndegh)
Herep Scort	O(undags)	a (sologen)	O (indexyld)

Divide all sorting selgorithms into implace / stable / Online

Algorithm	Inplace	stable	Online
Bulble Sout	1	~	×
Selection Sort	V	X	×
Insertion sort	~	-	
Count sort	×		X
Horge sort	X	1	×
Quick sort	~	X	X
Heap Soul	-	X	X

95 librile Recursive / Floratine pseudo wach for binavey search what is the time and space complexity linear / lanary search (Recursine/Iteratio)

int binarydewich (int over ?) int I, int &, int key (if (n>zl) (int mid 2 l+ (27-1)/2/

if (aw ( mid) = 2 key) retween mid; of (ars [mid] > key)

retween binary branch (aver, I, mid - t, key) g outwork linoughearch (over, mid + 1, 9, key)

& retwin-1'

Iterative int loinoughearch (and ars [7, int l, int s, int key) { while (d(291)

{ int m = l+ (n-1)/2' of (arram)zz key) outwoon in if ( arr [m] < key else 1= m+1; outweb-t'

	Time Complexity		Space Complexity	
	Recursine	Heratino	Recursine	Heratine
Linear Search	0(n)	0(n)	0(1)	0(1)
Binary Search	O (mlogn)	O(unlogs)	0(1)	00)

While Recurrence Relation for binary recursive sevech. 960

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

Find two indices such that AliJ+AlyJ= k in minimum time complexity void dum (int Al), intk, inter) Ans { sort (A, A+1);

while (i/2j) = 1-1;
while (i/2j) = 2h-1;
by (ALI) + A(J) = 2k) else if (A(4)+A(y7>k) else i++;

\$ (i, j);

Here sood function how O (in (login)) complexity and for while loop it is (x) . . Overall Complexity = O (in (login))

Q8' Which sorting is best for practical uses? Explain.

Ans! In practical uses, we mostly prefer merge sout because of its starbulity and it can beest for very large data. Further more, the time complinity of merge sout is same in all cases that is O(n (logn)).

Count the mo. of inversions in wordy world = {2, 21,3), 8, 1910, 20,00

\$6, 4, 59 using merge sort.

is from being scorted. If the array indicates - how far (anclose) the array is december that inversion countries is maximum.

Reudo Coch for inspersion count:

int get Inv (ount (int over [], inter)

{ int c=0; i < h-1; i+1)

{ if (orr (i) > over (j))

g c++;

g sulwer (',

ars [] 2 } 7, 21, 31, 8, 10, 1, 20, 6, 4, 5)

Total inversion 3 34

0 100 In which says Quick sout will give the lest and the worst case time

And when the average is abready sorted on scarted in reverse order quick sort gives two worst case time complexity i.e. O (m), But when the average is totally unsorted, it will give less were time complexity i.e. O (in legs).

O 111 Webit Recurrence relation of more sent and Orusk sout in less and worst case. What are similarities blu complexities of two algorithm send weby?

Algorithm	Recursine Relation	
•	Best Case	Worst Case
Quick sort	T(n) =2T(n/2)+n T(n)-2T(n/2)+n	T(we T(m-1)+h T(m)=2T(m/2)+h

Both the algorithms are based on the shired & conquetes algorithm. Both the algorithms have the same time complexity in the less case & average scort athen & finally morege all the souted pourts.

212 Selection sort is not stable by default but can you write a version of stable selection scort.

seet As the soliction scort is most stable because it changes the relative position of same elements after scording. Selection sort can be made stubb if instead of swapping the

min- element is placed in its position willrout accepting i.e. ley placency the number in its position by pushing every element one step formered In semple words use insertion nort technique wolver

means inserting elements in its correct place.

pseudo code for stable selection sort. word stablisheson (int A[], inter for (int i = 0; i < h - 1; i + +) { Int min 21, for (and z itt; jen, jet) if (A[min]>A[y]) int key & a Camin ) rolid (min >i)

§ a limin z a (min -t)

min --;

g (i) = key;

Or 13. Bubble soort scans what array even when array is sorted. Can you realify the bubble sort so that it doesn't scan the whole array once it is sorted.

If array is already swited we can half the processley checking the flag variable if it walne changes as not.

Resudo code for Modified leuble swit.

void bubble (int AlT, int e)

{ for (int i 20', ich, i e)

{ int suraporo'

for (int j 20', j Ch-1-i) j +1)

{ if (Alj) > A(j+1)

{ swap (Aly), A(j+1));

g suraps +1,

if Churchs = 20)

week;

14 Your computes has aRAM ed 24 B & your are given a avony of 4 GB of senting, which algorithm you are going to use for this purpose & only? Also explain the concept of enternal senting.

=> For the werey of 468, we use the Enternal secting because average

size is greater than the RAM of aux computer.

External Scriting! These are sorting algorithms that can handle large dutes amounts which cannot fit in the main memory. Therefore only a part of the array resides in the RAM during execution.

Example: A-way Merge sort.

Internal Sorting i These are sorting algorithms when the whole array needs to be in the RAM during execution Example: Bubble sort, Selection sort etc