Name-posté Nagade section - AI and or ROLL NO. - 01 Tutorial -03 que. 1. write linear search pseudo code to search an element en a sorted averay with werenum enozireaquo int meansearch carn, key) y cabecaco] - key) > obscacn-1-key) for (i=n-1 to 0; i--)

y (a(i) = = key)

returni; else for ci=0 to n-1; l++) g (ali]==key) reluen?; Ques 2. Pseudo codo for l'Eveline and recursine envilue belles trax naîtresin . tras naîtresens soft juitos rento buodo taras grular gruttos. evitarest 1 (N Lui, [Is the book noitream 6 JOH (= 1 to N; 8+4) j mule 95-1 22 ag 3>m) $ag^{2}+1J=agJ;$ a co+1]=n; m In , [sakuls froz noitrean] < 11 Recensene of concer) seetway insertion soil con 1); mt n = a cu-1); while y= 022 ag];
ag+1] = ag];

to every quitros endus persos of bros noitresent contains only one input per iteration & produces a partiel solution williant considering future elements whereas other society deportems process the the whole problem dota attenthen from the the beginning & is required to output on oursings which some the problem at hand

suntered prition it populations says

evilles	But	Levou	Average
1) Bubble soft	0 cm2)	0 Cm2)	our)
Westerson	0 m2)	0005)	OCh2)
mothern (111	oms	our)	our)
1V) queck soct	(Nigolwa	0 CM2)	O Chegolino
Messe Swell	olulogni	o Unlagu	o un ug u)
mount	CUHMO	antino	\mathcal{I}
MI) HEOD	01110	120	Om+m {m> mange?
VII) HERD Solit	olnlogy)	Ollogu)	ochlogy
AUSS. 4.	1.		

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souting technique	mplace	stable	online
DBUBBLE soul		/	y
11) selection sort	/	X	\sim
tras patherand (11)	✓		
1 y queck sout		×	
y neige sout		,.	×
Los frues (in	×		\times
MI) fleat sout	X		×
ا ما	✓	X	×

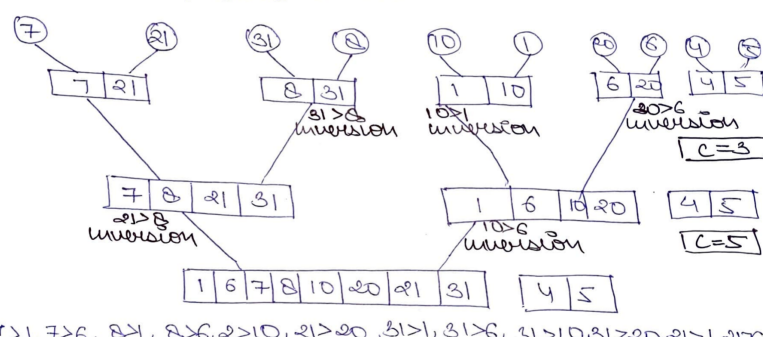
Ques.s.

Recurrène / Herotone Pasendo vode for Renary search.
Tense and space complexity of virear of Benary

```
int Rhangey search (a, L, H, n)
                               11 Bewestre
   500=222 elidor
     med = U+ 91/2;
      y on a comedo
        Em, 18,1+ bon, 12) Assess-presides prentere
      else of meannest)
         return Repensey search Carlined-1,90;
         return med:
> int baracy-search ca, M, M)
                          11 terotine
     1=0, 9=N-1;
     while Uz=917
        mid = (1+21/2.
       (Torm) 10 > M)
         91 = mild -1.
      else y m > acined)
           L=med+1:
         · ben menter
                   Ougus
Ougus
11 Benasy seasech)
Ques.6.
 Recuerance Relation for benary recursive search
            TCM) = TCMR)+1
Ques. 7. find 2 molexes such that A CB+ACB] = to in
find Index cent ac J, when, Lik)?
       e= 0, f=1;
      while is In segarat
           al== ex ag -ace == k11 ace -ag == k)
            perint ("%d, %d", ?;);
          elsey all-allich
```

quest south south is best for practical uses? queck south to other worst effections with worth works it one of the most of government which works it one of the most world to other used as well it is faster as compared to other sorting algorithms. Also, its thme complexity is 0 and or but in ask of a larger averay. Merge sort is properted.

no ni maisterni b. an pa noem neg ob boko . P. ang perer proved maisterni p. an ent bruen greeres . ene est bruen greeres . ene en entre perer pereres no a maisterni en entre mort a preser no arab no pet ned coeren, l'estrat phoene as proves p. bestra, under en a greeres p. bestra, reberes no arab p. bestra, reberes p. certes.



7)1,7>6,8>1,8>6,2>10,21>20,31>1,31>6,31>10,31>20,21>1,21x

1 45/6/7/8/10/20/21/31

64, 625, 724, 824, 825,1024, 1025, 2024, 2025, 2124, 2175, 2131 MB

=14+17

18= fruids later

EST CASE - 1/2 partitioning element & on the WORST CASE— y prot to at extreme position & devicasing order True remplexity = OUR) pulsi. 1. which white recurrence relation of none meyer & qued sort on best & worst care? semerareties à deference blu remberity et à algor & whit 3 QURCK SOUL - BUSH: TUN = 27 CM/R)+14 word: TW) = TW 1) + M Merge sort TCM) = 2T CM/2) +M in merge sort, the array is directed into a equal holies in terres. : T.C. = Ochlogy) in pulck soul, the average divided into any extid depending on the position of penox element. : The complexity varies from our to chlogy) dues 15 de la representa de de la construction de l un selection sout, normally we swap the mensuum which with the first value, which makes it unstable. To make it stable, instead of swapping, moset the wast value of pos- oton.

ques.18. Bubble sout scaus whole away when areay as those elations and philosom now now is that to last vold bubble sout cint activity for 0=0 to N)? Shoops =0 for G=0 to N-1-7) g (a,cg) > a,cg+1]); itt doors conopy==0) E ques.14. your computer has RAM of 29B; quien away of 49B for sorting which depethen you would use? External & meseral sorting? un such cases, external sorting algorithms such as k-way. Merge sort is used that an

un such cases, externol southing algorithmus such as k-way. Merge sort is used that can such as k-way merge sort is used that can't fit handle range data amount which can't fit into made membry. Apart of array resolusion RAM during the execution whereas in internal sorting, process takes place entirely within the main membry; maculy used when data to be sorted is small up. :- Bubble sort, quick sort, etc.