```
LUTORIAL-3
O int einearsearch (int arr(), int n, int key) of
         for cont 120; 1<n; 1++) {
             if larkci] = 2 key)
                Return ?;
          return -1)
    P
    Herative Insertion Spet:
    void insertionsort (int arc), int n) q
           mt i,j,t=0;
           for lize; icn; itt) of
                 t=arrcij;
                 j = i-1;
                 wwile (i) 20 BB t < arrejj) {
                     arr [jtl] = arr[j];
                 arcjt1] 2t;
      p
      Recurrice insertion fort?
             insertionsort (int arr(), int n) of
              if (m<=1)
                 return;
              Ensertioneout (arr, M-1);
              last = arr [n-1];
```

j 2 n-2;

Patri

Name-Anshika

CST SPL2

Insertion sort is called online sorting because it does not need to know anything about what values it will cost and the information is requested while the algorithm is running.

(3)(1) Bubble 808t -

Time complexity-Best case = 0 (n2)
Worst case = 0 (n2)

Space complexity - OU)

(ii) Selection Sort -

Time complexity - best case - O(n2)

worst case - O(n2)

space complexity-ou)

(9ii) Merge Bost -

Time complexity-Best case-O(neogn)

worst case-O(neogn)

Space complexity-o(n)

(iv) Unsertion Sort-

Thme complexity-best case-o(n)

Wasst case-o(n2)

space complexity - ou)

Latvi

(4) Quico 80st -Time complexity-Best case - o (n logn) worst case - och2) Space complexity - ocn) (vi) Heap Sort -Time Complexity - Best case - o (n logn) worst case - (nlogn) space complexity - och) och) 9 Sorting Inplace online Stable Selection Insertion merge anick Heap Bubble 6) Iterative binary search int bimary seaseh (int arx (), int I, int x, int key) of while (2(28) 4 int m= (1+2)/2) If (ass(m) = z tey) setuan mi, if (arr [m] < key) ezmt1; else 42m-1' setuen 1; Pari b Time complexity - Best Case = O(1) Avg. case = O(logn)

worst case = 0 (logn)

```
Recursive whavy search
Put binarysearch (Put are C), Fut e, int a, int key) of
      作しれること)を
            Int m= (1+x)/2;
       "Flare CM] = = Key)
          seturn m;
       else It (arr (m) > key)
           return many search (arr, e, nud-1, key);
        else
            Return binary Search (arr, midtl, 4, tey);
 setuln -1',
 Time complexity - Best case = 04)
                    Avg. (ase 2 0 (dogn)
                    worst case 2 octog n)
 Linear Search
  Time complexity - Best case = O(1)
                     Avg. case = ocn)
```

worst case = 0(m)

- (6) Recurrence relation for binary recursive sparch-T(n) = T(M/2)+1
- (1) A Ci] + A Cf] = K

- (3) Quick sort is the tartest general purpose sort. In most practical situations, quicksort is the method of choice. If stability is important and space is available, merge sort migent be best.
- (9) Inversion count for an array Endicates how far (0) close) the array is from being softed. If the array is already softed, then the Enversion count is 0, but if the array is softed in the reverse order, the Enversion count is the maximum.

ancoz & 7,21,31,8,10,1,20,6,4,5}

Mulude chits/stactp.h)

Using names pale std;

Int merge-sort l'ent are (), int temp(), int lett, int right);

But merge (But are (), But temp (), But left, int mild, but right);

Put mergesort (int als (), int array. size) of int temp (array-eize);

return menge-sort care, teng, 0, array_size-1);

int merge-spat lint aux 7, int temp(), int left, int right) {
int mid, int-count-0;
it (aight) left) d

midz elt + Leight +-left)/2;

inv-count + 2 meige_sort (ark, temp, left, mid);

MV- wunt t = merge-sort (ar, tomp, midti, bight);

inv-count t = meige (als, temp, elt, midtl, right);

return env-count;

Patri

```
But merge (int are (7, but temp (7, int eest, int mid, int night) ?
       "nt 1,1,K, "nv-count=0;
       iz left;
       1= mid;
        K= left;
       while ((ic=mid-1) &b (j<=might)) of
             if (ass ci) < zasscji)
                 temp(k++) = are(i++);
              elses
                   temp[k+t]=are[j+t];
                   unv_count = Env_count + (mid-i);
               Y
          While (icznuld-1)
              temp (ktt) = anslitt);
           while (jc = rigert)
               temp[k+t] = ass(j+t];
           tall i'z left; } < z light; itt)
                askeij z templij;
            return env-count;
    B
    fut main () of
         Fut are (7 = 97,21,51,6,10,1,20,6,4,53)
          Fut no size of (aux) ( size of (aux (o)))
          But ans = meigespet (als, n);
           Cout < c 4 no. of investion are 4 < cans;
           setuen 0;
    p
```

Jani

(10) The worst case time complexity of quick stat is $O(n^2)$, the worst case occurs when the picked pirat is always on extreme (smaller) or larger) element. This happen when input array is sorted or reverse sorted and either first or last element is picked as pirot.

The reast case of quick ever is when we will select frot as a mean element.

- 1 Recurrence relation of:
 - (a) Merge sort 2) T(n) = 2T (m/2) +n
 - (b) Quick sout of T(n) = 27 (n/2) +n
 - merge sout is more efficient & works farter than quick sout in care of larger array size or datasets.
 - To worst case complexity for quick sort is ocn whereas ocnorsylver for merge sort.

(2) Stable Selection Surt

```
void stable selection sort lint aus (7, int n) &

for lint 120; ic n-1; itt) &

int min21;

tor lint j= it1; j < n; j++) &

If (aus cmin) > aus cji)

min = j;

int key = arr cmin];

while (min) i

arr cmin] = a < min+1;

min--;

p

arr cij = key;
```

Jami

int main() {

int ass (] = \(\frac{1}{5}, \frac{3}{2}, \quad \quad \) \\

int m = \(\frac{1}{5} \) \(\frac{1}{5} \) \(\frac{1}{5} \) \\

int m = \(\frac{1}{5} \

- 13) The earlest way to do this is to use external porting. We divide our source tile into temporary tiles of eize equal to the size of the RAM & tilst sort these tiles.
 - * External sorting > If the input data is such that is cannot adjusted in the memory entirely at once it needs to be costed in a hard disk, thoppy disk or any other storage device. This is called external sorting.
 - Internal sorting— If the input data is such that it can adjusted in the main memory at once it is caused internal sorting.

Jour