write the agorithm for insertion sort and sort the following bequence: 3 1, 4, 1, 5, 9, 2, 6, 5 " Explain the Procedure for merge sort and Perform the merge Sort for the following inputs. Also, show the result for each Step of iteration 64,8, 216,512,27,729,0,1,343,125 Soc: Algorithm for AnserBon " Begin with the second element in the list. 2) compare the current element to the Previous elements. 3, Shift all larger elements one Position to the right 4) Disert the Current element into its correct Position. 5, Repeat steps 2-4 for each element in the list until the entir list is sorted. Sorting the Bequence: Sequence: 3,1,4,1,5, 9,2,6,5 3 14 15 9 2 6 5 compare 3 & 1, 371 5 9 2 6 5 compare 4 81, 471 Swap 4. 1 113114592 65 compare 3 &1,371 Swap 3, , 1113459265 compare 962,972

- compare 582, 572 1113452965 Swap 5,2 compare 482,472 6 5 5wap 4, 2 6/5 Compare 3 & 2, 372 5 Swap 3, 2 compose 9 & 6, 976 415 9 6 5 Swap 9,6 3 4 5 6 9 5 compare 9 65, 975 Swap 9,5 compare 6 &5, 675 3 4 5 6 5 9 Swap 6,5 2 3 4 5 5 619 Sorted Sorted Sequence: 1, 1, 2, 3, 4, 5, 5, 6, 9
- Merge Sort Procedure

* split the list into halves until each subjist has one element

* combine the sublists to Produce new soxted sublists until there is one sosted list.

Merge Sout with 64,8,216, 512,27,729,0,1,343,125

" Ontial split:

- · [G4,9,216,512,27] and [729,0,1,343,125]
- 2) Further split:
- · [64,8] and [216,512,27]
- ·[729,0] and [1,343,125]
- 3, Further split:
- · [en] and [8]
- ·[216] and [512,27]
- ·[729] and [0]
- ·[1] and [343, 125]

4) Merge:

- · Merge [64] and [8] -> [8,64]
- · Merge [512,27] > [27,512]
- · Merge [216] and [27,512] [27,216, 512]
- . Merge [0] and [729] -> [0,729]
- · Merge [125, 343] [125, 343]
- . Merge [1] and [125, 343] -> [1, 125, 343]

or Frank Heige ! . 's ege 19,64] and [37, 216,92] > (9.27, 64, 216, 51a) Marge (0,729) and [1, 125, 343] 1 (0,1,125, 843, 429) Merge [8,21,64,216,512] and [0,1,125,343,729] - [0,1,8,27,64,125, 216, 343, 512,729) Sorted list: 0, 48,27, 64,125, 216, 343, 512,729 Draw the concept map of Partitioning in quick sort, try to write an algorithm for it, which is as follows, & develop a program considering the steps.

Step 1 - choose the highest indesc value has pivat

Step 2 - rake two variables to Point left and right of the list exclu-

step 3-left Points to the low index using elements your own.

Algorithm :

*Select the element at the highest index as the pivot.

* Set 'left' to the low indesc and sight to the high index -1.

* Move 'left' rightwards and 'sight' leftwards until left' is

greater than or equal to right, swapping elements as the

needed.

* Swap the Pivot with the element at the left Pointer Position. * Return the index of the Pivot element.

```
Program:
  Hinclude estdio.h >
  int maints (
     int axx(] = {64,8,216,512,27,729,0,1,343,125);
    int n : sizeof (arr) /sizeof (arr (0));
    int low = 0, high=n-1;
 while (lowshigh) &
    int Pivot : arr [high];
    int left = low;
    int right = high-1;
while (left : right) {
    while (lefts = right & & arr [left] < Pivot) {
     Reft ++;
   ş
while (right = lowers arr [right] > Pivot) {
     right -- ;
3
if (left < ight)
      int temp = arr[left];
      arr (left) - arr (right);
      arright = temp;
       left ++;
```

```
right --;
int temp=arrileft);
arr (left) = arr (high);
arr [high] : temp;
  high = left - 1;
 if (high clow) {
     low=left+1;
     high = n-1;
 Printf ( "Sorted array: ");
for (int := 0; i(n; 9++) {
     Printf ("%d", arris);
 Printfl" (n");
  return o;
Output &
Sorted array: 0, 1,8,27, 64,125, 216, 343,512,729
```