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Assignment & 6
                    (searching and sorting)
I Take the element from the user and sort them indescending order
and do the the following.
of using binary search find the element and the location in the array
where the element is asked from were
by Ask the nees to enter any two location print the sum and product
of values at those weations in the sorted array.
dne) # include astdioih >
     int main co
 isti, Low, high, med, n, key, arr [100], tako is one, two, sum product,
 point f ("enter the number of elements in array");
 scanf ("0/0d", &n);
  printf ("enter o/od integers", n);
  for ( i=0; icn; i++)
    if Carreis carreis)
     +mb = arr [i];
     amilia arruli;
     ans[i] = +mb;
  print F ("in elements of array is sorted in descending order: In");
  For ( i=0; e(n; i++)
   print F (" 0/ 0d", arr [i]);
 mont f ("enter value to find");
 scan f (" " lod" , & key) i
  1000 = 0'i
```

```
high = n-1%
 round = (loso thigh) /2 1
 while Eloco LE high) &
 if (arm [mid] > (cey)
 1000 = mid + 1;
elseif (ass[med] == | cey) of
Posint F (" o/od found at location o/od", 12ey, med+1);
 break;
 else
 high = mid-1"
 mid = (mid low thigh) /2;
if ( low > high)
printf ("not found; oled isn't present in the list n", key);
print [" In")?
print F ("enter two locations to find sum and product of the
                                                    elemente 11 );
scanf ("elod", &one);
 scanf ("0/0 d", 8 two);
sum = (arr Lone] + arr[two]);
product= (arr [ow] * arr[two]);
brint ("The sum of elements = . (.d", sum);
forintf (" The foroduct of element = 1/0 d", product);
return o;
 Outputo
Enter the number of element in array 5
enters integers g
 7
 5
 4
 2,
```

```
element of array is sorted in descending order;
 97542 Entervalue to finds
 5 found at location 3
enter two location to find sum and torodult of the element 2
The product of elements = 10
2) sort the array wing merge sort where elements are taken
from the user and find the product of 4th element from first and last where k is taken from the user.
the | # include < stdio. h>
   # include cconioin>
    # define Max-SizE 5
 Void merge - sort (intint)
 void menge -assay Cint, int, int, int);
  intarr-sort [Max-size];
   int main U &
       ist 1:10:100=1,
 brint F ("simple Merge soot Example Functions and array \n");
Inint & ("In Enterolod Elements for sorting In" Max-Size);
  For (i=0; ic Max-size; i++)
 scanf ("./od! 8 arr-sort [i]);
  print ["In your data:");
  for ( e=0; ecMax-size, e++) {
        |mint+ ("Itolod", arm 5084 [i]);
  merge-sort (0, Max-size-1);
  print F ("In Insorted Data: ");
  For ( e=0; ( cmax-size; i++) &
     print F ("It. 10 d", ass sort [1]);
```

```
brint F (" Find the product of 1cth elements from first and last
   where ICINII:
Scant ("0104", &K);
horo-arr-Sort [1c] *arr-sort [Max-SIZE-IC-I];
brint F (" producet = o/od", pro);
getch ();
Yord marge-sort (intiint) &
 intm;
 if (exist
   m = (e+j)/2;
 merge-sort (eim);
 merge-sort (m+1,1);
1 merging two arrays
 merge-array (eimintli);
void menge-array (intoa, int b, int c, intd) {
   in+t (50);
   inte= a i = a 1 = a 1 = 0;
   while (ic=b & 8 j <=d) {
      if (arr-sort [i] carr-sort (i))
        t [K++] = arr-sort [i++];
         t [Ic++] = arr-sort (i++);
1) collect remaining elements
   while (ic=b)
     + (ic++) = arr-sort [i++]:
       while (12=d)
       + [14+] = arr-sox+ [i++]:
     For (i= a, j=0; ic=d; i++, j++).
       arr-sort (i) = t(i);
```

Simple merge sont example—Functions and Array
Enters elements for sorting

9
4
6
2

Your pata: 97462

sorted data & 2 4 6 7 9

Find the producet of 1cth elements from first and last where k

producet = 36

3) Discussinsertion sort and selection sort with examples Ans Definition of insertion sort :-

Insertion sorte works by inserting the set of value in the existing sorted file. It construct the sorted array by inserting a single element at a time. The processor continues until whole array is sorted in some order. The primary concept behind insertion some is to insert each each item into its appropriate place in the final list. The insertion sort method saves an affective arms until of memory.

Working of the insertion sort

* It uses two sets of array where one stores the sorted data an other on unsorted data?

* The sorting algorithm works until there are elements in the unsorted set.

Intially the elements with index o (LB=0) exist in the array and set remaining elements are in the uncorted partition of the list.

A the first element of the unorted portion has away index I (if LB=0).

A After each interation, it chooses the first elements of the cursorted partition and inserts it into the proper place in the sorted set.

Advantages of insertion set

A Easily implemented and very efficient when used with small sets of data

A the additional memory space requirment of incertion sort is less (i.e, o(1)).

A It is considered to be leve sorting technique as the list can be sorted as the new elements are received.

* It is faster then other sorting algorithms.

15 20 25 26 30 99 99 20 26

15 25 30 9 99 20 26

15 25 30 99 20 26

15 25 30 99 20 20

19 15 25 30 99 20 20

19 15 20 25 26 30 99 20

19 15 20 25 26 30 99 20

19 15 20 25 26 30 99 20

definition of selection sort &

The selection sort perform sorting by searching for the minimum value number and placing it into the first or last position according to the order Cas cending or descending). The proper of searching the minimum key and placing it in the proper position is continued until the all elements are placed at right position.

Working of the selection sort

A suppose an array ARR with Nelements in the nearway.

A In the first pars, the smallest key is searched along with ite bosition then the ARR CPOSD is swapped with ARREOD.

Therefore, ARREO] is so sted,

At In the second bars again, the position of the smallest value is ARR [pos] with ARR [1].

A In the Pars N-1, the same process is performed to sort the N number of elements.

Advantages of selection sort

A The main advantages of selection sort is that it performs

A Furthermore, because it is an in-place sorting algorithm, no additional temporary storage is required beyond what is needed

Complexity of insertion sort

The best case complexity of insertion sort in O(n) times, i.e when the array is previously sorted. In the same way, when the array is sorted is reverse order, the first elements of the consorted array is to be compared with each elements in the sorted set. So, in the worst case, running time of insertion sort is quadratic, i.e., O(n2). In average case also it has to make the minimum (1c-1)/2 comparisons. Hence, the average case also has quadratic running time.

Complexity of selection sort.

As the working of selection, sort does not depend on the original order of the elements in the alray, so there is not much difference between best case and worst case complex -ity of selection sort.

The selection sort selects the minimum value element, in the selection process. All the 'n' number of elements are scanned; therefore not comparisions are made in the first bass. Then, the elements are interchanged: similarly in the second bass also to find the second smallest elements elements elements we require scanning of rest not elements and the process is continued till the whole array sorted.

Thus, running time complexity of selection sort is 2(n2) = (n-1) + (n-2) + --- + 2+1 = n(n+3)/2 = 0(n2)

```
nees and subtre sost where elements taken from the
 nees and desplay the elements
 i. In alternate order
 ii. sum of elements in add positions and product of elements
     in even position.
il. Elemente which are dévisible by m where mis taken fron
And # Include (stdio)
    # include cconioin>
    int main ()
    int arr[50], é, j, n, temp, sum = 0, lon duet = 7;
print f ("Enter total number of elements to store "");
 scant (".1.d", 8n);
 frint F ("enter o) od elemento; ", n);
  For (i=o; icn; i++).
     scanf ("./od", sarrigg;
 printf ("in sorting array using bubble sort technique In");
   For Ci=00, i< cn-1-100, i++)
   gif (are [i] > are [i+1])
     { temp = arr [i]; arr [i+1];
        arr [i+1] = temp',
                                        Scanned with CamScanner
```

```
brint & ("All array elements sorted success fully; in");
 brint F (" Array elements in ascending order s In In ");
   Por (i=o;ien, i++){
      Print F ("·lod|n", arr lis);
brint f ("array elements in alternate order in");
   for ( è=0;  è= 0+2) {
         Print & Cold/n", arrCi]);
      For (i= 10, i < =n ; i = 10) 1+2){
            Sum = som + arreij;
    brintf ("The sum of odd position elements arr= % din; sum);
       For (i=0; i=n°, i= i+2);
          product * = arr (i);
print F (" The product of even position elemento arr= ./ din",
       product);
    getch U;
    return U;
```

```
Enter total number of elemento to store o 5
  enter & elements: 8
he Chicken in a market of our to decorate the said
 Sorting array using bubble sort technique
All array elements sorted successfully
 Array elements in ascending order;
array elements in alternate order
  2
 The Scam of odd position elements are = 9
 The product of even position elements are = 64
```

```
& write a recursive program to implement binary search,
Ass # include <stdio.h>
    # include <stdlib.h>
 Yord Binary search (int arol), intoum, int first, intlust
   int mid;
   in Criss+2 last ) {
      print ("number is not found");
    } else {
   1* calculate midelement */
    mid = (First + cost) 12',
 Ilir med is equal to number we are searching
       is (arr [mid] == num) &
      print & ("element is found at index of d", mid);
      else if (aro [mid] > num) &
          Binary search Carrinum, First, med-1);
       f else {
            Binary search (arr, num, mid+1, (art);
```

```
Void main co ¿
     isteass [100], beginned, end, innum;
  print F ("enter the size of an array");
     Scan [ (" o/ od' & n);
 boint f ("enter the values in sorted sequence In ");
   for (i=0, icn; i++).
     scan & ("o/.d", 8 arr [i]);
    beg = 0;
    end = n-1;
print f ("enteravalue to be searched; ");
  scan & (" o / o d" & num);
     Binary search (arro, numibeg, end);
   6
  output
enter the size of an array 5
Enter the values is sorted sequence
enter a value to be search : 5
 elements is found at index: 1
```