## Assingment-6

A. Pavan API9110010469 CSE-F

- 1) Take the elements from the user and sort them in descending order and do the following
- a) using Binary search from the element and location in the array where the element is asked from user.
- b) Ask the usex to entex any two locations Pxint the Sum and Pxoduct of values at these locations in soxted axxay.

```
Program:
 #include <stdio.h>
 Void soxt (int all, intn)
 ş
     int i, j, temp;
     for (i=0; ich; i++)
      Ł
        for (j=0; j<n; j++)
               if (a[i] < a [i])
                   temp = aij;
                    مرزاء مرزان
                    a[i] = temp;
```

```
binary (int all, inte, intn)
{
    The T=0, j= N=1, mid;
     while (ic=i)
     Ş
          mid = (i+i)/2
           if (a[mid]=ze)
           else
               if (eca[mid])
             ક
                  else i=mid+1;
              z
      if(i>i)
                              4 1 1 1 1
         return o;
int main ()
 {
    int n, i, a[20], f, e, m1, m2;
    Printf ("enter the no of elements of array");
    Scanf ("1.d", &n);
    Printf ("enter the elements of array In");
     fox ( i = 0; i < n; i++)
          Scanf (" " d , & a [ i ] );
```

```
Soxt (a,n);
  fox(i=o; ich; i++)
       Printf ("1.d" a[i]);
 Printf ("enter the element to find in array");
 scanf(" 1.d", &e);
 f = binaxy(a, e, n);
 if (f! = 0)
   Printf ("element is found at 1.d Position", f);
  ય
 else
    Printf ("element not found In");
Printf("enterthe position of array to find sum and
                                     Productin");
Scanf ("1.d 1.d", &m1, &m2);
 MI --;
 M2 --;
 Printf ("The sum is /d", a[mi] + a[m2]);
 Printf ("The Product is 1/d", a[mi] * a[m2]);
4
```

## Output:-

entex the no. of elements of axxay: 2 entex the elements of axxay
23
34

3423 is the entex the element to find in axxay 23 element not found

enter the Position of array to find sum and Product

The sum is 23 and Product is 0.

```
2) Soxt the array using merge sort where elements
   axe taken from the usex and find the Product
    of kth elements from the list where k is taken
    from user
                       Drogram:
   #include < stdlib.h>
   # include < stdio. h>
   11 Mexges two subaxxays of axx 11
   11 Fixst subaxxay is axx[[..m]
   11 Second subassay is ass[m+1...8]
    void mesge (int asso, int 1, int m, ints)
      int i,j, k;
      int n1 = m-1+1;
      int hz = x-m;
      /* create temp axxays*/
         int L[n1]/R[n2];
```

```
/* copy data to temp assays LO and RA*/
fox (i=0; (ch); (++)
  [[i] = 0xx[l+i];
fox (i=0; j<n2; j++)
  R[j] = abb[m+1+j];
/* Mexge the temp assays back into ass[1..8]*/
1=0; Il intial index of fixst submy axxay
1=0; Il intial index of second subarray
 K=1; Il intial index of mesged subassay
 while (icn 1 & d ich 2)
 q
   if(Lli] <= R[j])
    288[K] = [[i];
    Ĭ++;
   else.
    OXX[K] = R[i]; 1 / Los feel le il
    1++;
                K++;
                 (1) M 1, 87, 1) (1) 11
1* copy the remaining elements of La, if there are any of
  while (ic n1)
             quality of skilling the
   288[K] = [[i];
    C++;
    K++;
```

```
It copy the semaining elements RD, if there are any my
  while(jcn2)
    a & x [k] = R[i];
    1++;
   k ++;
 ž
It I is fox left index and x is right index of the
    Sub-assay of ass to be sosted */
   Void meage soat (int axx D, int 1, int x).
    £
                            11.10 > 1.111+
      if (1<1)
      11 Same as (l+r)/2 but avoids overflow fox
     ll large Land h
      int m= 1+ (8-1)/2;
     Usoxt fixst and second halves
      mérgesort (arr, 1, m);
      merge sort(arr, m+1,x);
       merge ( axx, 1, m, x);
                        F. WANT JOIN
   /* UTILITY FUNNCTIONS*/
   1* function to Print an array */
   Void print Array (int All, int site)
```

```
int i;
  fox (i=o; ic size; i++)
    Print f ("-1.4", A [1]);
    Printf ("In");
 y
[* Driver Pryram to test above functions*/
Int main ()
  int axx[5];
   int i:
   int axx-size = size of (axx) (size of (axx(0));
   for (i=0; icaxx-size, i++) {
     Printf ("enter the elements");
     Scanf (" 1. d", &ass[i]);
   Printf (" Given assay is In");
   PrintAsray (ass, ass-size);
  merge sort (axx, 0, axx-size-1);
   Printf("In Sorted array 15 ln");
   Print Assay (arr, arr-size);
   int k;
  Printf ("enter the value of k");
   scanf ("1. d; &k);
   int from first = axx[k-1];
   intfrom last = axx [5-(k)];
   Printf("1.d" from last * fromfirst);
    return o:
```

## Output:

entex the element 2
entex the element 3
entex the element 4
entex the element 5
entex the element 6
Given axxay is
23456

Soxted axxay is
23456

Entex the value of k is 4
15

3) Discuss Insertion Sort and Selection sort with examples.

Insertion sort:

Insertion sort is a simple sorting algorithm that works the way we sort Playing cards in our hands Algorithm

Il sort an arra of sizen

insertion sort (arr, n)

Loop from i=1 to n-1

a) Pick element axx[i] and insext it into soxted Sequence axx[0---i-1]

Example: 12, 11, 13, 5, 6

- Let us loop for i=1 (second element of the array) to 4

  Clast element of array)
- i=1. Since 11 is smallex than 12, move 12 and insext 11
  before 12
- i=2 since 13 will be semain at its position as all elements in A[o--- 1-1] are smaller than 13
- i=3 5 will move to the beginning and other elements
  from 11 to 13 will move one Position ahead
  of their current Position
  5,11,12,13,6
- i=4 6 will move to position aftex 5, and elements
  from 11 to 13 will move one Position ahead
  5,6,11,12,13.

## Selection Soxt: -

The selection soxt algorithm soxts by an array by repeatedly finding the minimum element from unsorted part and putting it into the beginning. The algorithm maintains two subarrays in given array.

- 1) The subassay which is already sosted
- 2) Remaining subassay which is unsorted

In every Iteration of selection sort, the minimum element from the Unsorted subarray is Picked and moved to the sorted subarray.

Example:-

0880 = 64 52 15 5511

11 Find the minimum element in axx[0--4]

11 and place it an beginning
11 25 12 22 64

Il Find the minimum element in axx[1---4]
Il and Place it at beginning of axx[1--4]
II 12 25 22 64

Il Find the minimum element in axx [2--4]

Il and Place it at beginning of axx [2--4]

Il 12 2225 64

11 Find the minimum element in axx (3---4]
11 and place it at beginning of axx [3---4]
11 12 22 25 64

- 4) Soxt the axxay using bubble soxt where elements axe taken from the usex and display the elements i) In alternate oxder
  - ii) sum of elements in odd Positions and Product of elements in even Positions.
  - iii) Elements which are divisible by m where m is taken from user.

P8098am:

#include <stdio.ks

Void maine)

int a[100], n, i, i, temp, Sum=0, Pxbd=1, m;

```
Printf ("Enter the number of elements In");
 Scanf (" . 1. d ; ln);
 Printf ("Enter 1/d integers In" n);
 fox (i=0; (2h; i+1);
  Scanf (" "Id", &a[i]);
 fox ((=0; icn-1; i++)
  fox (j=0; j< k-i-1; j++)
    if (a[i] > a[j+1])
     temp = a[i];
     ([i + i] = a[i + i];
      a[j+1] = temp;
    3
   4
Printf ("In Soxted list in ascending order: In").
fox ( =0; ich; i++)
                         . / m/ 11 171-
 f
 Printf (" 1. dln " a[i]);
γ
Printf ("The alternate order is");
for (i=0; (< n; i++) (1)0 (1)
    if (i/1==0)
```

```
Print ("1.1", aci]);
   3
fox(i=0; icn; i++)
   if (i% 21=0)
     Sumo = Sumot a[i];
Printf (" In sum of odd index is 1.d", Sumo);
  fox(i=o; icn; i++)
    if (i.1.2 = =0)
      Prode = Prod *a[i];
 Printf("In Product of odd index is 1.d", Prod);
 Printf("In Product the value of min");
  Scanf ("1.d", &m);
  fox(i=0; ien; i+1)
                       ·(10) - All 1 -) 11.
     if (a[i] % m == 0)
 3
```

```
output:-
 Enter humber of elements
  2
 Enter 2 integers
   12
   13
  Soxted list in ascending oxdex
   12
    13
  the alternate order is 12
   Sum of odd index is 13
   Product of odd index is 12
   Enter the value of m
    5
5) write a recursive Program to implement
   binary Search.
  #include <stdio.h>
  int secursive Binary search (intarray a, int start_index,
                         int end-index, int element) {
   if (end_index>= staxt-index) f
    int middle = staxt-index + (end-index - staxt-index)/2;
        if(axxay[middle]== element)
         setush middle;
        if (axxoy[middle]>element)
      return recursive Binary Search (array, Start-index,
                                     middle-1, element);
    setusn secussive seasch (assay, middle+1, end_index,
```

Scanned with CamScanner

```
Return -1;
 Int main (void) {
 Int axxay = {1,4,7,0,16,56,70};
  int h = 7;
  int element=9;
  Int found_index = xecursive Binary search (array, 0, h-1
  if (found-index = = -1){
    Printf(" Elementhot found in the array");
   elses
    Printf ("Element found at index: 1.dd ; found-index
   Returno;
output:-
 Element found at index: 3
                  in ever loss and in it is
           . It is In I produced sode - since
               the a falled my come to
```