DAA Practical No 3

Aim: Write C/C++ code to implement concept of

1)Searching Algorithm (Any three)

2)Sorting Algorithm (Any Three)

1)Searching Algorithm

-- > Program1: Linear Search

```
Go Run Terminal Help
                                                          linearSearch.cpp - DAA - Visual Studio Code
P3_Searching&Sorting > • linearSearch.cpp > • main()
       #include<iostream >
       using namespace std;
       bool search(int arr[],int size,int key){
            for(int i=0;i<size;i++){</pre>
                if(arr[i]==key){
                    return 1;
            return 0;
        int main(){
            int arr[10]={5,8,64,24,212,1,0,34,10,9};
            cout<<"Enter the element to serch for--"<<endl;</pre>
            int key;
            cin>>key;
            bool found=search(arr,10,key);
            if(found){
                cout<<"Number is present"<<endl;</pre>
            else[
                cout<<"Number is not present"<<endl;</pre>
```

```
PS C:\Users\DELL\Desktop\DAA> cd "c:\Users\DELL\Desktop\DAA\P3_Searching&Sorting"
PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> & .\"linearSearch.exe"
Enter the element to serch for--
10
Number is present
PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> & .\"linearSearch.exe"
Enter the element to serch for--
254
Number is not present
PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> ■
```

```
Go Run Terminal Help
                                                         BinarySearch.cpp - DAA - Visual Studio Code

₲ BinarySearch.cpp X

P3_Searching&Sorting > G BinarySearch.cpp > G main(void)
        // C++ program to implement recursive Binary Search
       #include <bits/stdc++.h>
       using namespace std;
       int binarySearch(int arr[], int 1, int r, int x)
                int mid = 1 + (r - 1) / 2;
                if (arr[mid] == x)
                    return mid;
                if (arr[mid] > x)
                    return binarySearch(arr, 1, mid - 1, x);
                return binarySearch(arr, mid + 1, r, x);
            return -1;
        int main(void)
            int array[] = { 2, 3, 4, 10, 40, 50,0,78,100};
            cout<<"Enter the element which you want to search"<<endl;</pre>
            cin>>x;
  30
            int n = sizeof(array[0]);
            int result = binarySearch(array, 0, n - 1, x);
            (result == -1)
                ? cout << "Element is not present in array"</pre>
            return 0;
```

```
PS C:\Users\DELL\Desktop\DAA> cd "c:\Users\DELL\Desktop\DAA\P3_Searching&Sorting"
PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> & .\"BinarySearch.exe"
Enter the element which you want to search
78
Element is present at index 7
PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> & .\"BinarySearch.exe"
Enter the element which you want to search
250
Element is not present in array
PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> ■
```

```
metaBinarySearch.cpp - DAA - Visual Studio Code
Go Run Terminal Help
P3_Searching&Sorting > 6 metaBinarySearch.cpp > ...
       #include <iostream>
       using namespace std;
       int bsearch(vector<int> A, int key_to_search)
           int n = (int)A.size();
            int lg = log_2(n-1)+1;
            int pos = 0;
            for (int i = lg ; i >= 0; i--) {
                if (A[pos] == key_to_search)
                    return pos;
                int new_pos = pos | (1 << i);
                if ((new_pos < n) && (A[new_pos] <= key_to_search))</pre>
                    pos = new_pos;
            return ((A[pos] == key_to_search) ? pos : -1);
       int main(void){
            vector<int> A = { -2, 10, 100, 250, 32315 };
            cout << bsearch(A, 10) << endl;</pre>
            return 0;
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting"

PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> & .\"metaBinarySearch.exe"

1

PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> ■
```

2)Sorting Algorithms

-- > Program 1: Selection Sort

```
SelectionSort.cpp - DAA - Visual Studio Code
#include<iostream>
       using namespace std;
       int main(){
           int i,j,num;
           int p;
           int temp;
           int min;
           int arr[10];
           cout<<"Enter the number of elements:"<<endl;</pre>
           cin>>num;
           cout<<"Enter the elements:"<<endl;</pre>
           for(int i=0;i<num;i++){</pre>
               cin>>arr[i];
           for(i=0;i<num-1;i++){</pre>
               min=arr[i];
               p=i;
               for(j=i+1;j<num;j++){</pre>
                   if(min>arr[j]){
                       min=arr[j];
                       p=j;
 24
               temp=arr[i];
               arr[i]=arr[p];
               arr[p]=temp;
           cout<<"Sorted elements : "<<endl;</pre>
           for(int i=0;i<num;i++){</pre>
               cout<<arr[i]<< ";</pre>
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting"
PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> & .\"SelectionSort.exe"
Enter the number of elements:
4
Enter the elements:
8 10 45 0
Sorted elements:
0 8 10 45
PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> ■
```

```
Go Run Terminal Help
                                                            BubbleSort.c - DAA - Visual Studio Code
C BubbleSort.c X
P3_Searching&Sorting > C BubbleSort.c > ...
       //Bubble Sort
       int main()
            int a[100], number, i, j, temp;
            printf("\n Please Enter the total Number of Elements in array : ");
            scanf("%d", &number);
            printf("\n Please Enter the Array Elements : ");
            for(i = 0; i < number; i++)</pre>
                scanf("%d", &a[i]);
            for(i = 0; i < number-1; i++)
                for(j = 0; j < number -i - 1; j++)
                     if(a[j] > a[j + 1])
                         temp = a[j];
                         a[j] = a[j + 1];
                         a[j + 1] = temp;
            printf("\n List Sorted in Ascending Order:");
            for(i = 0; i < number; i++)</pre>
                printf(" %d \t", a[i]);
            printf("\n");
```

```
PS C:\Users\DELL\Desktop\DAA\> cd "c:\Users\DELL\Desktop\DAA\P3_Searching&Sorting"
PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> & .\"BubbleSort.exe"

Please Enter the total Number of Elements in array : 5

Please Enter the Array Elements : 40 12 78 5 100

List Sorted in Ascending Order: 5 12 40 78 100

PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> ■
```

```
Go Run Terminal Help
                                                             InsertionSort.cpp - DAA - Visual Studio Code
P3_Searching&Sorting > ⑤ InsertionSort.cpp > ⑥ main()
        using namespace std;
        int main(){
            int i,j,num;
             int temp;
             int arr[30];
             cout<<"Enter the number of elements:"<<endl;</pre>
             cin>>num;
            cout<<"Enter the elements: "<<endl;</pre>
             for(int i=0;i<num;i++){</pre>
                 cin>>arr[i];
             for(int i=0;i<num;i++){</pre>
                 temp=arr[i];
                 j=i-1;
                 while((temp<arr[j]) && (j \ge 0)){
                     arr[j+1]=arr[j];
  21
                     j=j-1;
                 arr[j+1]=temp;
             cout<<"Sorted elements : "<<endl;</pre>
             for(i=0;i<num;i++){</pre>
                 cout<<arr[i]<<" ";</pre>
             return 0;
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting"
PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> & .\"InsertionSort.exe"
Enter the number of elements:
5
Enter the elements:
30 40 7 100 70
Sorted elements:
7 30 40 70 100
PS C:\Users\DELL\Desktop\DAA\P3_Searching&Sorting> ■
```