Day-5

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DATE-26/12/2024

```
#include <iostream>
#include <vector>
usingnamespacestd;

intlinearSearch(constvector<int>&arr,inttarget){ for (int i = 0;

    i < arr.size(); i++) {
        if(arr[i]==target){
            returni;
        }
    }
    return-1;
}

intmain(){
    vector<int>array={10,20,30,40,50}; int
    targetValue = 50;
    intresult=linearSearch(array,targetValue); if (result
!= -1) {
```

```
cout<<"Targetfoundatindex"<<result<<endl;
}else{
   cout<<"Targetnotfoundinthearray"<<endl;
}
return0;
}</pre>
```

```
Target found at index 4

...Program finished with exit code 0

Press ENTER to exit console.
```

```
#include <iostream>
#include <algorithm>
usingnamespacestd;

intbinarySearch(intarr[],intsize,inttarget){ int left = 0;
    intright=size-1;

while(left<=right){
    intmid=left+(right-left)/2; if
    (arr[mid] == target) {
        returnmid;
    }
    if(arr[mid]<target){ left =
        mid + 1;
    }
    else{
        right=mid-1;</pre>
```

```
}
  }
  return-1;
}
intmain(){
  intsize, target;
  cout<<"Enterthenumberofelementsinthearray:"; cin >> size;
  intarr[size];
  cout<<"Enter"<<size<<"elements(insortedorder):"; for (int i = 0; i <
  size; i++) {
     cin>>arr[i];
  }
  cout<<"Enterthetargetvaluetosearch:"; cin >>
  target;
  sort(arr,arr+size);
  intresult=binarySearch(arr,size,target); if (result
   != -1) {
     cout<<"Elementfoundatindex:"<<result<<endl;</pre>
  }else{
     cout<<"Elementnotfound"<<endl;</pre>
  }
  return0;
}
```

```
Enter the number of elements in the array: 5
Enter 5 elements (in sorted order): 3
4
5
5
6
Enter the target value to search: 5
Element found at index: 2
...Program finished with exit code 0
Press ENTER to exit console.
```

```
#include <iostream>
#include <vector>
usingnamespacestd;

intfindFirstOccurrence(constvector<int>&arr,inttarget){ int left = 0,
    right = arr.size() - 1;
    intresult=-1;

while(left<=right){
    intmid=left+(right- left)/2;

if(arr[mid]==target){ result
    = mid;
    right=mid-1;
    }elseif(arr[mid]<target){ left =
        mid + 1;
    }else{
        right=mid-1;
}else{</pre>
```

```
}
  }
  returnresult;
}
intmain(){
  vector<int>arr={1,2,4,4,4,6,7}; int target;
  cout<<"Enterthetargetvalue:"; cin >>
  target;
  intindex=findFirstOccurrence(arr,target); if (index
  != -1) {
     cout<<"Thefirstoccurrenceof"<<target<<"isatindex
"<<index<<"."<< endl;
  }else{
     cout<<target<<"isnotpresentinthearray."<<endl;</pre>
  }
  return0;
}
```

```
Enter the target value: 6
The first occurrence of 6 is at index 5.

#ogdbshell#
...Program finished with exit code 0
Press ENTER to exit console.
```

```
#include <iostream>
#include <vector>
usingnamespacestd;
intfindSingleElement(constvector<int>&arr){ int left =
  0, right = arr.size() - 1;
  while(left<right){
     intmid=left+(right-left)/2;
     if(mid%2==1){ mid--
     }
     if(arr[mid]==arr[mid+1]){ left = mid
       +2;
     }else{
       right= mid;
     }
  }
  returnarr[left];
}
intmain(){
  vector<int> arr={1,1,2,3,3,4,4,8,8}; int result =
  findSingleElement(arr);
```

```
cout<<"Theelementthatappears onlyonceis:"<<result<<endl;
return0;
}</pre>
```

```
The element that appears only once is: 2
...Program finished with exit code 0
Press ENTER to exit console.
```

```
#include <iostream>
usingnamespacestd;

boolbinarySearch(intarr[],intsize,intK){ int left = 0;
intright=size-1;

while(left<=right){
  intmid=left+(right-left)/2;

  if(arr[mid]==K){ return
        true;
  }
  elseif(arr[mid]<K){ left = mid + 1;
  }</pre>
```

```
else{
        right=mid-1;
     }
  }
}
int main() {
  intsize,K;
  cout<<"Enterthenumberofelementsinthearray:"; cin >> size;
  intarr[size];
  cout<<"Enter"<<size<<"elements(insortedorder):"; for (int i = 0; i <
  size; i++) {
     cin>>arr[i];
  }
  cout<<"EnterthetargetvalueKto search:"; cin >> K;
  if(binarySearch(arr,size,K)) {
     cout<<"Kispresentinthearray."<<endl;</pre>
  }else{
     cout<<"Kisnotpresentinthearray."<<endl;</pre>
  }
  return0;
```

```
Enter the number of elements in the array: 5
Enter 5 elements (in sorted order): 2
3
4
5
6
Enter the target value K to search: 4
K is present in the array.

...Program finished with exit code 0
Press ENTER to exit console.
```

```
#include <iostream>
#include <vector>
#include<algorithm>

std::vector<int>sortedSquares(conststd::vector<int>&nums){ int n = nums.size();
    std::vector<int>result(n); int
    left = 0, right = n - 1; int pos = n - 1;

while(left<=right){
    intleftSquare=nums[left]*nums[left];
    intrightSquare=nums[right]*nums[right]; if
    (leftSquare > rightSquare) {
        result[pos]=leftSqua

        result[pos]=rightSquare;
        right--;
}
```

```
}
    pos--;
  }
  returnresult;
}
intmain(){
  std::vector<int> nums = {-4, -1, 0, 3, 10};
  std::vector<int>result=sortedSquares(nums);
  std::cout<<"SortedSquares:"; for (int</pre>
  num : result) {
    std::cout<<num<<"";
  }
  std::cout<<std::endl;
  return0;
}
Output:
Sorted Squares: 0 1 9 16 100
...Program finished with exit code 0
Press ENTER to exit console.
```

```
#include <iostream>
#include <vector>
usingnamespacestd;
intfindFirstOccurrence(intk,constvector<int>&arr){ for (int i =
  0; i < arr.size(); i++) {
     if(arr[i]==k){
        returni+1;
     }
  }
  return-1;
}
int main() {
  intk1=16;
  vector<int>arr1={9,7,16,16,4};
  cout<<findFirstOccurrence(k1,arr1)<<endl;</pre>
  intk2=98;
  vector<int> arr2 = {1, 22, 57, 47, 34, 18, 66};
  cout<<findFirstOccurrence(k2,arr2)<<endl;</pre>
  intk3=9;
  vector<int> arr3 = {1, 22, 57, 47, 34, 9, 66};
  cout<<findFirstOccurrence(k3,arr3)<<endl;</pre>
  return0;
}
```

```
3
-1
6
...Program finished with exit code 0
Press ENTER to exit console.
```

```
#include <iostream>
#include <vector>
usingnamespacestd;
boolisPresent(constvector<int>&arr,intk){ int left = 0,
  right = arr.size() - 1;
  while(left<=right){</pre>
     intmid=left+(right-left)/2; if
     (arr[mid] == k) {
        returntrue;
     }elseif(arr[mid]<k){ left =</pre>
        mid + 1;
     }else{
        right=mid-1;
     }
  }
  returnfalse;
}
intmain(){
  vector<int>arr1={1,2,3,4,6}; int k1 =
  6;
```

```
cout<<(isPresent(arr1,k1)?"true" :"false")<<endl;

vector<int>arr2={1,2,4,5,6}; int k2 =
    3;
    cout<<(isPresent(arr2,k2)?"true" :"false")<<endl;

vector<int>arr3={1,2,4,5,6}; int k3 =
    6;
    cout<<(isPresent(arr3,k3)?"true" :"false")<<endl;

return0;
}</pre>
```

```
true
false
true

...Program finished with exit code 0
Press ENTER to exit console.
```

```
#include <vector>
#include <iostream>

std::vector <int > targetIndices(conststd::vector < int > & nums, int target) {
   intlessCount=0, targetCount=0;

   for(intnum:nums){ if
      (num < target) {
      ++lessCount;
   }
}</pre>
```

```
}elseif(num==target){
        ++targetCount;
     }
  }
  std::vector<int>result;
  for(inti=0;i<targetCount;++i){</pre>
     result.push_back(lessCount+i);
  }
  returnresult;
}
intmain(){
  std::vector<int>nums={1,2,5,2,3}; int target
  = 2;
  std::vector<int>result=targetIndices(nums,target);
  for (int index : result) {
     std::cout<<index<<"";
  }
  return0;
}
```

```
1 2
...Program finished with exit code 0
Press ENTER to exit console.
```

```
#include <vector>
#include<iostream>
intsearchInsert(std::vector<int>&nums,inttarget){ int left = 0,
  right = nums.size() - 1;
  while(left<=right){</pre>
     intmid=left+(right-left)/2;
     if(nums[mid]==target){ return mid;
     }elseif(nums[mid]<target){ left =</pre>
       mid + 1;
     }else{
       right=mid-1;
     }
  }
  returnleft;
}
intmain(){
  std::vector<int>nums1={1,3,5,6}; int target1
  = 5;
  std::cout<<"Output:"<<searchInsert(nums1,target1)<<"\n";
  std::vector<int>nums2={1,3,5,6}; int target2
  = 2;
```

```
std::cout<<"Output:"<<searchInsert(nums2,target2)<<"\n";
std::vector<int>nums3={1,3,5,6}; int target3
= 7;
std::cout<<"Output:"<<searchInsert(nums3,target3)<<"\n";
return0;
}</pre>
```

```
Output: 2
Output: 1
Output: 4
...Program finished with exit code 0
Press ENTER to exit console.
```