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|  <b>Marwadi</b><br>University | <b>Marwari University</b><br><b>Faculty of Technology</b><br><b>Department of Information and Communication Technology</b> |                                   |
| <b>Subject: Design and Analysis of Algorithms (01CT0512)</b>   | <b>Aim:</b> Implementing the Searching Algorithms  |                                   |
| <b>Experiment No: 02</b>   | <b>Date: 02-08-2024</b>  | <b>Enrollment No: 92200133030</b> |

**Aim:** Implementing the Searching Algorithms

**IDE:** Visual Studio Code

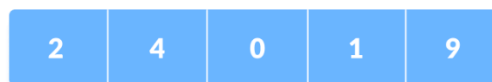
### **Linear Search :-**

#### **Theory: -**

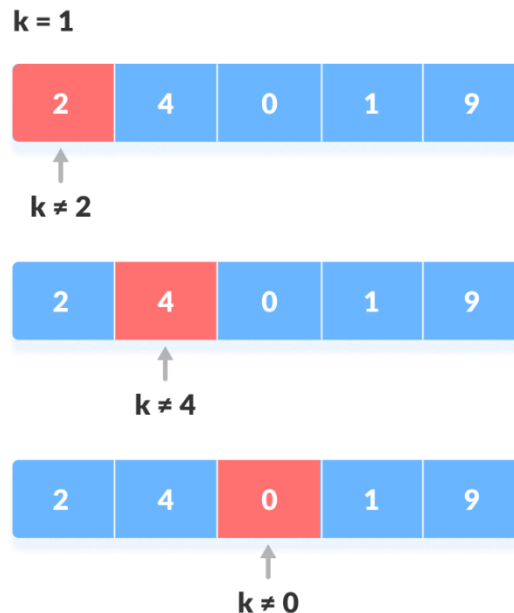
- Linear search is a sequential searching algorithm where we start from one end and check every element of the list until the desired element is found. It is the simplest searching algorithm.

#### **Working of Linear Search :-**

- The following steps are followed to search for an element  $k = 1$  in the list below.

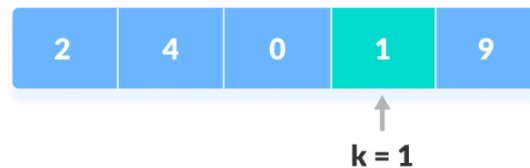


- 1) Start from the first element, compare  $k$  with each element  $x$ .



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2) If  $x == k$ , return the index.



3) Else, return not found.

### Algorithm: -

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### Programming Language: - C++

### Code :-

```
#include<iostream>
#include<vector>
using namespace std;

int Linear_Search(vector<int> Array, int key) {
    for (int i = 0; i < Array.size(); i++) {
        if (Array[i] == key) {
            return i;
        }
    }
    return -1;
}
```

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```

void Print_Array(vector<int> Array) {
    for (int i = 0; i < Array.size(); i++) {
        cout << Array[i] << " ";
    }
    cout << endl;
}

void Input_Array(vector<int>& Array) {
    for (int i = 0; i < Array.size(); i++) {
        cout << "Enter Element at index " << i << " : ";
        cin >> Array[i];
    }
}

int main() {
    int size;
    int key;

    while (true) {
        cout << "Enter The Size of the Array :- " << endl;
        cin >> size;

        if (size >= 1) {
            break;
        }

        cout << "Invalid Size. Size must be a Positive Integer." << endl;
    }

    vector<int> Array(size, 0);
    cout << "Enter The Element for the Array:- " << endl;
    Input_Array(Array);
    cout << "Your Input Array Is :- " << endl;
    Print_Array(Array);
    cout << "Enter the Key to Search In Array :- ";
    cin >> key;

```

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```

int ans = Linear_Search(Array, key);
if (ans != -1) {
    cout << key << " Found at Index - " << ans << " of Array." << endl;
}

else {
    cout << "Key is not exists in Array.";
}
return 0;
}

```

### Output :-

```

PS D:\Aryan Data\Usefull Data\Semester - 5\Semester-5\Design And Analysis of Algorithms\Lab - Manual\Experiment - 2> cd "d:\Aryan Data\Usefull Data\Semester - 5\Semester-5\Design And Analysis of Algorithms\Lab - Manual\Experiment - 2\" ; if ($?) { g++ Linear_Search.cpp -o Linear_Search } ; if ($?) { .\Linear_Search }
Enter The Size of the Array :-
10
Enter The Element for the Array:-
Enter Element at index 0 : 23
Enter Element at index 1 : 45
Enter Element at index 2 : 67
Enter Element at index 3 : 89
Enter Element at index 4 : 90
Enter Element at index 5 : 23
Enter Element at index 6 : 17
Enter Element at index 7 : 65
Enter Element at index 8 : 39
Enter Element at index 9 : 71
Your Input Array Is :-
23 45 67 89 90 23 17 65 39 71
Enter the Key to Search In Array :- 23
23 Found at Index - 0 of Array.
PS D:\Aryan Data\Usefull Data\Semester - 5\Semester-5\Design And Analysis of Algorithms\Lab - Manual\Experiment - 2>

```

**Space Complexity:-** \_\_\_\_\_

**Justification: -**

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**Time Complexity:**

**Best Case Time Complexity:** \_\_\_\_\_

**Justification: -**

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**Worst Case Time Complexity:-** \_\_\_\_\_

**Justification: -**

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**Binary Search**

**Theory: -**

- Binary Search is a searching algorithm for finding an element's position in a sorted array.
- In this approach, the element is always searched in the middle of a portion of an array.
- Binary search can be implemented only on a sorted list of items. If the elements are not sorted already, we need to sort them first.

**Working of Bubble Sort**

- 1) Binary Search Algorithm can be implemented using Recursion using divide and conquer approach.
- 2) The array in which searching is to be performed is: let  $x = 4$  be the element to be searched.



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3) Set two pointers low and high at the lowest and the highest positions respectively.



4) Find the middle element mid of the array ie.  $\text{arr}[(\text{low} + \text{high})/2] = 6$ .



- 5) If  $x == \text{mid}$ , then return mid. Otherwise, compare the elements to be searched for with m.
- 6) If  $x > \text{mid}$ , compare x with the middle element of the elements on the right side of mid. This is done by setting low to  $\text{low} = \text{mid} + 1$ .
- 7) Else, compare x with the middle element of the elements on the left side of mid. This is done by setting high to  $\text{high} = \text{mid} - 1$ .

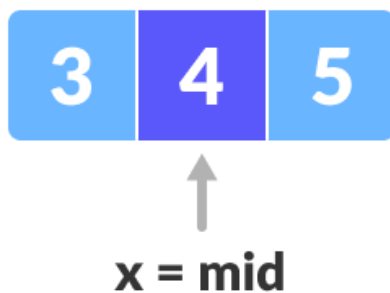


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8) Repeat steps 4 to 7 until low meets high.



9)  $x = 4$  is found.



**Algorithm: -**

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**Programming Language: -** C++

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**Code :-**

```

#include<iostream>
#include<vector>
#include<algorithm>
using namespace std;

int Binary_Search(vector<int> Array, int left, int right, int key) {

    if (left <= right) {
        int mid = left + (right - left) / 2;

        if (key == Array[mid]) {
            return mid;
        }

        if (key < Array[mid]) {
            return Binary_Search(Array, left, mid - 1, key);
        }

        else {
            return Binary_Search(Array, mid + 1, right, key);
        }
    }
}

void Print_Array(vector<int> Array) {
    for (int i = 0; i < Array.size(); i++) {
        cout << Array[i] << " ";
    }
    cout << endl;
}

void Input_Array(vector<int>& Array) {
    for (int i = 0; i < Array.size(); i++) {
        cout << "Enter Element at index " << i << " : ";
        cin >> Array[i];
    }
}

```



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```

    }
}

int main() {
    int size;
    int key;

    while (true) {
        cout << "Enter The Size of the Array :- " << endl;
        cin >> size;

        if (size >= 1) {
            break;
        }

        cout << "Invalid Size. Size must be a Positive Integer." << endl;
    }

    vector<int> Array(size, 0);
    cout << "Enter The Element for the Array:- " << endl;
    Input_Array(Array);
    sort(Array.begin(), Array.end());
    cout << "Your Input Array Is :- " << endl;
    Print_Array(Array);

    cout << "Enter the Key to Search In Array :- ";
    cin >> key;

    int ans = Binary_Search(Array, 0, size, key);

    if (ans != -1) {
        cout << key << " Found at Index - " << ans << " of Array." << endl;
    }

    else {
        cout << "Key is not exists in Array.";
    }
}

```

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```

return 0;
}

```

**Output:-**

```

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Enter The Size of the Array :-
10
Enter The Element for the Array:-
Enter Element at index 0 : 12
Enter Element at index 1 : 23
Enter Element at index 2 : 45
Enter Element at index 3 : 566
Enter Element at index 4 : 78
Enter Element at index 5 : 956
Enter Element at index 6 : 25
Enter Element at index 7 : 47
Enter Element at index 8 : 62
Enter Element at index 9 : 852
Your Input Array Is :-
12 23 25 45 47 62 78 566 852 956
Enter the Key to Search In Array :- 566
566 Found at Index - 7 of Array.
PS D:\Aryan Data\Usefull Data\Semester - 5\Semester-5\Design And Analysis of Algorithms\Lab - Manual\Experiment - 2>

```

**Space Complexity:-** \_\_\_\_\_

**Justification: -**

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**Time Complexity:**

**Best Case Time Complexity:** \_\_\_\_\_

**Justification: -**

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**Worst Case Time Complexity:-** \_\_\_\_\_

**Justification: -**

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**Conclusion:-**

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