Binary Search

Q. Given an array arr of n integers and an integer x. Write C++ program to find any position i such that arr[i] = x. If x is not present in the array, i = -1. Print i.

```
For eg:

Input:
arr=[2, 5, 1, 4, 7], x=4

Output:
3
```

```
int pos=-1;
for(int i=0; i<n; i++)
{
    if(arr[i]==x)
    {
       pos=i;
       break;
    }
}
cout<<pos;</pre>
```

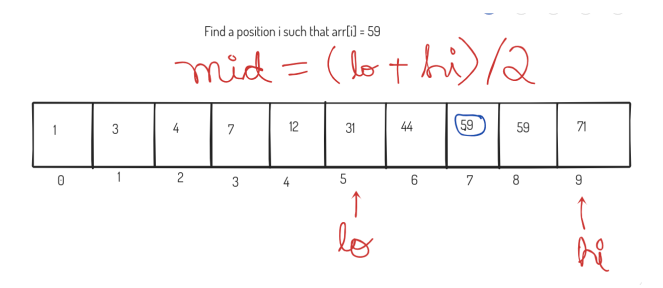
This is called linear search.

Time complexity: O(n) [Worst case time complexity]

Q. Given an array arr of n integers and an integer x. Array arr is sorted in non-decreasing i.e arr[i] \leq arr[i+1]. Write C++ program to find any position i such that arr[i] = x. If x is not present in the array, i = -1. Print i.

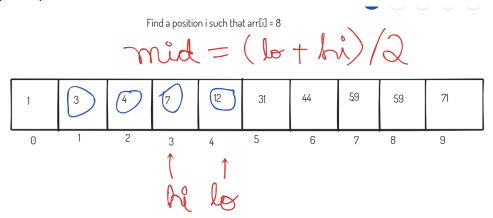
$$mid = (0+9)/2 = 4$$

 $mid = (5+9)/2 = 7$



$$(0+3)/2 = 1$$

 $(2+3)/2 = 2$



Code:

```
int lo=0, hi=n-1;
int mid;
int pos=-1;
while(lo <= hi)</pre>
{
  mid = (lo+hi)/2;
  if(arr[mid]==x)
  {
    pos=mid;
    break;
  }
  else if(arr[mid]<x)</pre>
  {
       lo = mid +1;
  }
  else {
    hi = mid - 1;
cout<<pos;</pre>
```

This is called binary search.

Time complexity: O(log N) [At every step, active region of search reduces by half] $n \Rightarrow n/2$

```
n/2 => n/4

n/4 => n/8

....

1

n/(2^i) = 1

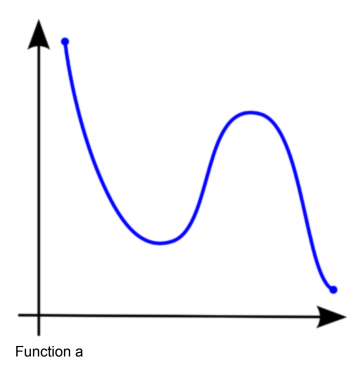
It will be O(log N)
```

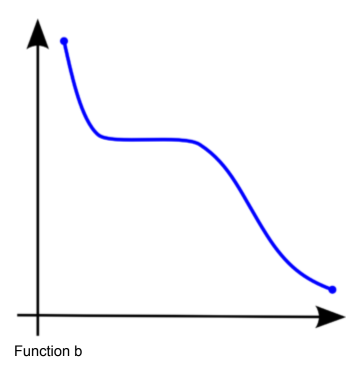
To calculate the middle element, the above formula mid = (lo+hi)/2, then overflow may occur.

So, you should always use this formula to calculate middle element:

```
mid = lo + (hi-lo)/2;
or
mid = lo + (hi-lo+1)/2;
```

Q. Which of the following is a monotonic function?





Function b is a monotonic function because in the whole interval, it is non-increasing

Function a is not monotonic because it first decreases, then increases and

then again decreases.

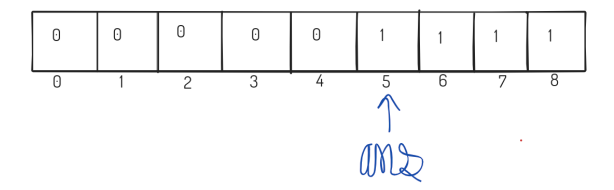
Note: Binary search can always be applied only on monotonic functions. [IMPORTANT]

Q. Given an array arr of n integers consiting of 0's and 1's and all the 1's are after all the 0's, find the position of the first 1.

The array elements are monotonically non-decreasing, so we can apply binary search here.

Eg:

Q. Given an array arr of n integers consiting of 0's and 1's and all the 1's are after all the 0's. Find the position of the first 1.



Code:

```
int lo=0,hi=n-1;
int mid;
int ans=-1;
while(lo<=hi)
{
    mid = lo + (hi-lo)/2;
    if (arr[mid] == 0)</pre>
```

```
{
    lo = mid+1;
    }
    else
    {
        ans = mid;
        hi = mid-1;
    }
}
cout<<ans;</pre>
```

Q.

https://codeforces.com/edu/course/2/lesson/6/1/practice/contest/2 83911/problem/C

Function : arr[i] >= x (Monotonic Function, since array is sorted)

$$\frac{9}{3} = 6$$

```
#include <bits/stdc++.h>

using namespace std;

int main() {
  int n, k;
  cin >> n >> k;

  vector<int> vec(n);

for (int i = 0; i < n; i++) {
    cin >> vec[i];
  }

int x;
```

```
while (k--) {
  cin >> x;
  int lo = 0, hi = n - 1;
  int mid;
  int ans = n;
  while (lo <= hi) {</pre>
    mid = lo + (hi - lo) / 2;
    if (vec[mid] < x) {</pre>
      lo = mid + 1;
    } else {
      ans = mid;
      hi = mid - 1;
    }
  cout << ans + 1 << '\n';</pre>
return 0;
```

HW: (Solve the 4 problems given here)
https://codeforces.com/edu/course/2/lesson/6/1/practice

```
Q: <a href="https://www.spoj.com/problems/EKO/">https://www.spoj.com/problems/EKO/</a>
N trees in a row: h1,h2,...hn
A woodcuter needs m length of wood
A[1...n] -> heights of trees
M
h-> height of the sawblade.
```

Approach:

```
Length of wood that mirka gets res= sum (max(0,a[i]-h)),1<=i<=n If (res < m) -> h+1,h+2..... Are not possible Else -> h can be your ans 1...h-1 are not required I=0; -> cut all the trees completely r=1e9; // log(10^9) = 9log10
```

```
Sol: n<=10^9 log(n)<log(1e9) nlog(n)<nlog(1e9)
```

```
res+=a[i]-mid;
}

if(res>=m){ //mid is a possible ans
    ans=mid;
    l=mid+1;
}else{
    r=mid-1;
}

cout<<ans;</pre>
```

You can also think of the problem as:

```
// Let us say height of sawblade = x
// Target : m metres of wood
// f(x) = 1, when you can get m metres of wood using a sawblade
// of height x and 0, otherwise
```

```
x: 0 1 2 ... 7 8 ... 1e9 f(x): 1 1 1 ... 0 0 .... 0 [ Monotonically non-increasing ] We need to find the last value of x for which f(x)=1.
```

In case of binary search over floating point (decimal) values:

```
double lo, hi;
const double eps = 0.000001; // or 1e-6;
while ( (hi - lo) > eps)
{
.....
```

More practice problems:

- 1. Solve all the problems here:
- https://codeforces.com/edu/course/2/lesson/6/2/practice
- 2. https://www.spoj.com/problems/AGGRCOW/
- 3. https://codeforces.com/problemset/problem/1195/B
- 4. https://codeforces.com/problemset/problem/1119/B
- 5. https://www.spoj.com/problems/NOTATRI/
- 6. https://atcoder.jp/contests/abc174/tasks/abc174_e
- 7. https://www.spoj.com/problems/PIE/
- 8. https://www.spoj.com/problems/HACKRNDM/
- 9. https://codeforces.com/problemset/problem/760/B
- 10. https://www.spoj.com/problems/BOOKS1/