

BinarySearch using Built-in Methods in Java

If you are a Java programmer, you must have used built-in methods in Java at some point for basic operations like sorting, reversing etc. Java also provides us methods to perform Binary Search on both Arrays and Collection classes. The most commonly used methods in Java to perform Binary Search are:



- **Arrays.binarySearch()**
- **Collections.binarySearch()**

Let's look at each of the above two methods in details:

Arrays.binarySearch()

Arrays.binarySearch() is the simplest and most efficient method to find an element in a sorted array in Java

Declaration:

```
public static int binarySearch(data_type arr, data_type key )
```

Where **data_type** can be any of the primitive data types: *byte, char, double, int, float, short, long* and *Object* as well.

Description: This method searches the specified array of the given data type for the specified value using the binary search algorithm. The array must be sorted prior to making this call. If it is not sorted, the results are undefined. If the array contains multiple elements with the specified value, there is no guarantee which one will be found.

Parameters:

- **arr** - the array to be searched
- **key** - the value to be searched for

Return Value: It returns the index of the search key, if it is contained in the array; otherwise, $-(\text{insertion point}) - 1$. The insertion point is defined as the point at which the key would be inserted into the array: the index of the first element greater than the key, or `a.length` if all elements in the array are less than the specified key. Note that this guarantees that the return value will be ≥ 0 if and only if the key is found.

Track Progress

5 of 60 Complete. (9%)

Dash

Searching for 35 in `byteArr[] = {10,20,15,22,35}`

will give result as 1 as it is the index of 'g'



Articles

Searching for 22 in `intArr[] = {10,20,15,22,35}`;

will give result as 3 as it is the index of 22



Videos

Searching for 1.5 in `doubleArr[] = {10.2,15.1,2.2,3.5}`

will give result as -1 as it is the insertion point of 1.5



Problems

Searching for 35.0 in `floatArr[] = {10.2f,15.1f,2.2f,3.5f}`

will give result as -5 as it is the insertion point of 35.0

Searching for 5 in `shortArr[] = {10,20,15,22,35}`

will give result as -1 as it is the insertion point of 5



Contest

Implementation:

Java

```
// Java program to demonstrate working of Arrays.
// binarySearch() in a sorted array

import java.util.Arrays;

public class GFG
{
    public static void main(String[] args)
    {
        byte byteArr[] = {10,20,15,22,35};
        char charArr[] = {'g','p','q','c','i'};
        int intArr[] = {10,20,15,22,35};
        double doubleArr[] = {10.2,15.1,2.2,3.5};
        float floatArr[] = {10.2f,15.1f,2.2f,3.5f};
        short shortArr[] = {10,20,15,22,35};

        Arrays.sort(byteArr);
```

Menu

Track Progress

5 of 60 Complete. (9%)

Arrays.sort(doubleArr);

Dash



All

```
byte byteKey = 35;
char charKey = 'g';
int intKey = 22;
double doubleKey = 1.5;
float floatKey = 35;
short shortKey = 5;
```



Articles



Videos

```
System.out.println(byteKey + " found at index = "
    + Arrays.binarySearch(byteArr, byteKey));
System.out.println(charKey + " found at index = "
    + Arrays.binarySearch(charArr, charKey));
System.out.println(intKey + " found at index = "
    + Arrays.binarySearch(intArr, intKey));
System.out.println(doubleKey + " found at index = "
    + Arrays.binarySearch(doubleArr, doubleKey));
System.out.println(floatKey + " found at index = "
    + Arrays.binarySearch(floatArr, floatKey));
System.out.println(shortKey + " found at index = "
    + Arrays.binarySearch(shortArr, shortKey));
}
```

Output:

```
35 found at index = 4
g found at index = 1
22 found at index = 3
1.5 found at index = -1
35.0 found at index = -5
5 found at index = -1
```

Important Points:

- If input list is not sorted, the results are undefined.
- If there are duplicates, there is no guarantee which one will be found.

Menu

Collections.binarySearch()

Track Progress

5 of 60 Complete. (9%)



// ascending order

public static int binarySearch(List<T> list, T key)



// Returns index of key in sorted list sorted in

// order defined by Comparator c.



public static int binarySearch(List<T> list, T key, Comparator c)

If key is not present, the it returns $-(\text{insertion point} - 1)$.

The insertion point is defined as the point at which the key would be inserted into the list.



The method throws **ClassCastException** if elements of list are not comparable using the specified comparator, or the search key is not comparable with the elements.



Contest

Searching an int key in a list sorted in ascending order:

Java

// Java program to demonstrate working of Collections.

// binarySearch()

import java.util.List;

import java.util.ArrayList;

import java.util.Collections;

public class GFG

{

public static void main(String[] args)

{

List al = new ArrayList();

al.add(1);

al.add(2);

al.add(3);

al.add(10);

al.add(20);

Menu

Track Progress

5 of 60 Complete. (9%)

System.out.println(index);

Dash



Courses

Tutorials

Jobs

Practice

Contests



System.out.println(index);

}



Videos



Output :



Problems

3

-5



Quiz

Searching an int key in a list sorted in descending order.



Contest

Java

```
// Java program to demonstrate working of Collections.  
// binarySearch() in an array sorted in descending order.  
import java.util.List;  
import java.util.ArrayList;  
import java.util.Collections;
```

```
public class GFG  
{  
    public static void main(String[] args)  
    {  
        List al = new ArrayList();  
        al.add(100);  
        al.add(50);  
        al.add(30);  
        al.add(10);  
        al.add(2);
```

```
// The last parameter specifies the comparator method  
// used for sorting.
```

```
int index = Collections.binarySearch(al, 50
```

Menu

Track Progress

5 of 60 Complete. (9%)

```
System.out.println("Found at index " + index);
```



Output :



Articles

Found at index 1



Videos

Note: Arrays.binarysearch() works for arrays which can be of primitive data type also. Collections.binarysearch() works for objects Collections like ArrayList and LinkedList.

Problems



Quiz



Contest

Mark as Read

Report An Issue

If you are facing any issue on this page. Please let us know.



Menu

Track Progress
5 of 60 Complete. (9%)