

JAVA EXAMPLES - FIND MIN & MAX FROM A LIST

http://www.tutorialspoint.com/javaexamples/collection_minmax.htm

Copyright © tutorialspoint.com

Problem Description:

How to find min & max of a List?

Solution:

Following example uses min & max Methods to find minimum & maximum of the List.

```
import java.util.*;

public class Main {
    public static void main(String[] args) {
        List list = Arrays.asList("one Two three Four five six
one three Four".split(" "));
        System.out.println(list);
        System.out.println("max: " + Collections.max(list));
        System.out.println("min: " + Collections.min(list));
    }
}
```

Result:

The above code sample will produce the following result.

```
[one, Two, three, Four, five, six, one, three, Four]
max: three
min: Four
```