

# JAVA.LANG.SHORT.TOSTRINGSHORTS METHOD

[http://www.tutorialspoint.com/java/lang/short\\_tostring\\_short.htm](http://www.tutorialspoint.com/java/lang/short_tostring_short.htm)

Copyright © tutorialspoint.com

## Description

The **java.lang.Short.toStringshorts** method returns a new String object representing the specified **short**. The radix is assumed to be 10.

## Declaration

Following is the declaration for **java.lang.Short.toString** method

```
public static String toString(short s)
```

## Parameters

- **s** -- This is the short to be converted.

## Return Value

This method returns the string representation of the specified short.

## Exception

- **NA**

## Example

The following example shows the usage of java.lang.Short.toString method.

```
package com.tutorialspoint;
import java.lang.*;
public class ShortDemo {
    public static void main(String[] args) {
        // create short object and assign value to it
        short sval = 50;
        Short shortValue = new Short(sval);

        // returns a String object representing this Short value.
        System.out.println("Value is = " + shortValue.toString());

        // returns a String object representing the specified short
        System.out.println("Value of specified short is = "
            + Short.toString((short)sval));
    }
}
```

Let us compile and run the above program, this will produce the following result:

```
Value is = 50
Value of specified short is = 50
```

Loading [MathJax]/jax/output/HTML-CSS/fonts/TeX/fontdata.js