# JAVA.UTIL.SCANNER.NEXTSHORT METHOD

http://www.tutorialspoint.com/java/util/scanner nextshort radix.htm

Copyright © tutorialspoint.com

## **Description**

The **java.util.Scanner.nextShort***intradix* method scans the next token of the input as a short. This method will throw InputMismatchException if the next token cannot be translated into a valid short value as described below. If the translation is successful, the scanner advances past the input that matched.

#### **Declaration**

Following is the declaration for java.util.Scanner.nextShort method

```
public short nextShort(int radix)
```

#### **Parameters**

• radix -- the radix used to interpret the token as a short value

#### **Return Value**

This method returns the short scanned from the input

## **Exception**

- **InputMismatchException** -- if the next token does not match the Integer regular expression, or is out of range
- NoSuchElementException -- if input is exhausted
- IllegalStateException -- if this scanner is closed

### **Example**

The following example shows the usage of java.util.Scanner.nextShort method.

```
package com.tutorialspoint;
import java.util.*;
public class ScannerDemo {
   public static void main(String[] args) {
   String s = "Hello World! 3 + 3.0 = 6.0 true";
   // create a new scanner with the specified String Object
   Scanner scanner = new Scanner(s);
   // find the next short token and print it
   // loop for the whole scanner
   while (scanner.hasNext()) {
   // if the next is a short, print found and the short with radix 4
   if (scanner.hasNextShort()) {
   System.out.println("Found :" + scanner.nextShort(4));
   // if no short is found, print "Not Found:" and the token
   System.out.println("Not Found :" + scanner.next());
   // close the scanner
```

```
scanner.close();
   }
}
```

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

```
Not Found :Hello
Not Found :World!
Found :3
Not Found :+
Not Found :3.0
Not Found :=
Not Found :6.0
Not Found :true
```

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