JavaScript is disabled on your browser.

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Use](http://docs.google.com/class-use/XmlGender.html)
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-files/index-1.html)
* [Help](http://docs.google.com/help-doc.html)
* [Prev Class](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlForm.html)
* [Next Class](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlInflection.html)
* [Frames](http://docs.google.com/index.html?simplenlg/xmlrealiser/wrapper/XmlGender.html)
* [No Frames](http://docs.google.com/XmlGender.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* [Enum Constants](#id.3znysh7)|
* Field |
* [Method](#id.2et92p0)
* Detail:
* [Enum Constants](#id.1t3h5sf)|
* Field |
* [Method](#id.3rdcrjn)

simplenlg.xmlrealiser.wrapper

## Enum XmlGender

* java.lang.Object
  + java.lang.Enum<[XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html)>
    - simplenlg.xmlrealiser.wrapper.XmlGender

All Implemented Interfaces: java.io.Serializable, java.lang.Comparable<[XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html)>

* public enum XmlGender  
  extends java.lang.Enum<[XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html)>  
  Java class for gender.  
  The following schema fragment specifies the expected content contained within this class.  
    
   <simpleType name="gender">  
   <restriction base="{http://www.w3.org/2001/XMLSchema}string">  
   <enumeration value="MASCULINE"/>  
   <enumeration value="FEMININE"/>  
   <enumeration value="NEUTER"/>  
   </restriction>  
   </simpleType>

### Enum Constant SummaryEnum Constants

|  |
| --- |
| * + Enum Constant and Description |
| * + [**FEMININE**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html#FEMININE) |
| * + [**MASCULINE**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html#MASCULINE) |
| * + [**NEUTER**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html#NEUTER) |

### Method SummaryMethods

|  |  |
| --- | --- |
| * + Modifier and Type | * + Method and Description |
| * + static [XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html) | * + [**fromValue**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html#fromValue(java.lang.String))(java.lang.String v) |
| * + java.lang.String | * + [**value**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html#value())() |
| * + static [XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html) | * + [**valueOf**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html#valueOf(java.lang.String))(java.lang.String name) Returns the enum constant of this type with the specified name. |
| * + static [XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html)[] | * + [**values**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html#values())() Returns an array containing the constants of this enum type, in the order they are declared. |

### Methods inherited from class java.lang.EnumcompareTo, equals, getDeclaringClass, hashCode, name, ordinal, toString, valueOf

### Methods inherited from class java.lang.ObjectgetClass, notify, notifyAll, wait, wait, wait

### Enum Constant Detail

#### MASCULINE public static final [XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html) MASCULINE

#### FEMININE public static final [XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html) FEMININE

#### NEUTER public static final [XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html) NEUTER

### Method Detail

#### values public static [XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html)[] values() Returns an array containing the constants of this enum type, in the order they are declared. This method may be used to iterate over the constants as follows: for (XmlGender c : XmlGender.values())   System.out.println(c); Returns:an array containing the constants of this enum type, in the order they are declared

#### valueOf public static [XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html) valueOf(java.lang.String name) Returns the enum constant of this type with the specified name. The string must match *exactly* an identifier used to declare an enum constant in this type. (Extraneous whitespace characters are not permitted.)Parameters:name - the name of the enum constant to be returned. Returns:the enum constant with the specified name Throws: java.lang.IllegalArgumentException - if this enum type has no constant with the specified name java.lang.NullPointerException - if the argument is null

#### value public java.lang.String value()

#### fromValue public static [XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html) fromValue(java.lang.String v)

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Use](http://docs.google.com/class-use/XmlGender.html)
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-files/index-1.html)
* [Help](http://docs.google.com/help-doc.html)
* [Prev Class](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlForm.html)
* [Next Class](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlInflection.html)
* [Frames](http://docs.google.com/index.html?simplenlg/xmlrealiser/wrapper/XmlGender.html)
* [No Frames](http://docs.google.com/XmlGender.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* [Enum Constants](#id.3znysh7)|
* Field |
* [Method](#id.2et92p0)
* Detail:
* [Enum Constants](#id.1t3h5sf)|
* Field |
* [Method](#id.3rdcrjn)