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/Person.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/features/NumberAgreement.html)
* [Next Class](http://docs.google.com/simplenlg/features/Tense.html)
* [Frames](http://docs.google.com/index.html?simplenlg/features/Person.html)
* [No Frames](http://docs.google.com/Person.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.features

## Enum Person

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

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

* public enum Person  
  extends java.lang.Enum<[Person](http://docs.google.com/simplenlg/features/Person.html)>  
  This is an enumeration used to represent the point of view of the narrative. It covers first person, second person and third person. The person is recorded in the Feature.PERSON feature and applies to clauses, coordinated phrases, noun phrases and verb phrases.Version: 4.0 Author: A. Gatt, D. Westwater, University of Aberdeen.

### Enum Constant SummaryEnum Constants

|  |
| --- |
| * + Enum Constant and Description |
| * + [**FIRST**](http://docs.google.com/simplenlg/features/Person.html#FIRST) The enumeration to show that the narration is written in the first person. |
| * + [**SECOND**](http://docs.google.com/simplenlg/features/Person.html#SECOND) The enumeration to show that the narration is written in the second person. |
| * + [**THIRD**](http://docs.google.com/simplenlg/features/Person.html#THIRD) The enumeration to show that the narration is written in the third person. |

### Method SummaryMethods

|  |  |
| --- | --- |
| * + Modifier and Type | * + Method and Description |
| * + static [Person](http://docs.google.com/simplenlg/features/Person.html) | * + [**valueOf**](http://docs.google.com/simplenlg/features/Person.html#valueOf(java.lang.String))(java.lang.String name) Returns the enum constant of this type with the specified name. |
| * + static [Person](http://docs.google.com/simplenlg/features/Person.html)[] | * + [**values**](http://docs.google.com/simplenlg/features/Person.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

#### FIRST public static final [Person](http://docs.google.com/simplenlg/features/Person.html) FIRST The enumeration to show that the narration is written in the first person. First person narrative uses the personal pronouns of *I* and *we*.

#### SECOND public static final [Person](http://docs.google.com/simplenlg/features/Person.html) SECOND The enumeration to show that the narration is written in the second person. Second person narrative uses the personal pronoun of *you*.

#### THIRD public static final [Person](http://docs.google.com/simplenlg/features/Person.html) THIRD The enumeration to show that the narration is written in the third person. Third person narrative uses the personal pronouns of *he*, *her* and *they*.

### Method Detail

#### values public static [Person](http://docs.google.com/simplenlg/features/Person.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 (Person c : Person.values())   System.out.println(c); Returns:an array containing the constants of this enum type, in the order they are declared

#### valueOf public static [Person](http://docs.google.com/simplenlg/features/Person.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

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Use](http://docs.google.com/class-use/Person.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/features/NumberAgreement.html)
* [Next Class](http://docs.google.com/simplenlg/features/Tense.html)
* [Frames](http://docs.google.com/index.html?simplenlg/features/Person.html)
* [No Frames](http://docs.google.com/Person.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)