Operators
[not] in  Containment operator
is [not]  Test operator
-  Creates a sequence
|  Applies a filter
, or []  Gets an attribute of an object
7;  Ternary operator
()%  Used to print the result of an expression evaluation

Variables
Print
{{ a_variable }}
{{ foo.bar }}
{{ foo['bar'] }}

Set
{% set value = 'foobar' %}
{% set foo = 'foo' %}
{% set foo = [1, 2] %}
{% set foo = {'foo': 'bar'} %}
{% set foo = 'foo' ~ 'bar' %}
{% set foo, bar = 'foo', 'bar' %}
{% set value %}

Comment
#{ single line comment #}

Whitespace Control
{% spaceless %}<div class="title">strange</div>{% endspaceless %}

Filters
{{ foo|striptags }}
{{ filter upper }}This text becomes uppercase{{ endfilter }}

Comment
#{ single line comment #}

Macros
{% macro link(url,label) %}<a href="{{ url }}">{{ label }}</a>{% endmacro %}

Escaping
{{ '{' }}
{{ '!' }}

Control Structures
FOR
{% for item in collection %}<li>{{ item }}</li>{% endfor %}
{% for letter in 'a'..'z' %}{{ letter }}{% endfor %}
{% for i in 0..9 %}{{ i }}{% endfor %}
{% for item in collection %}{{ item }}{% elseif item }No item{% endif %}
{% for i in range(0,10,2) %}{{ i }}{% endfor %}
{% for item in collection %}{{ loop.index }}{% else %}No item{% endif %}
{% for key, item in items %}{{ key }}: {{ item }}{% endfor %}

IF
{% if items %}<ul>{% for item in items %}<li>{{ item }}</li>{% endfor %}</ul>{% endif %}

Templates and Blocks
Define a block (redefine is existing)
{% block sidebar %}....{% endblock %}

Parent block
{% block sidebar %}{{ parent() }}{% endblock %}

Extends a template
{% extends "base.html.twig" %}

Include a template
{% include "header.html.twig" %}

Include with access options
{% include "header.html.twig" with { 'foo' : 'bar' } only %}

Import blocks from a template
{% use "blocks.html.twig" %}

Import blocks with alias
{% use "blocks.html.twig" with sidebar as base_sidebar %}

Call a block
{{ block('base_sidebar') }}
Built-in Filters

date
- Returns the constant value for a given string.
- Check if a variable points to the same memory address than another.
- Returns an array of the implemented tests
- Returns an array of global variables and functions
- Returns an array of the implemented filters
- Returns an array of global variables and functions
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

format
- Returns the JSON representation of a given string.
- Returns a capitalized version of the value.
- Returns the number of items of a sequence or array, or the length of a string
- Sorts an array
- Returns an array of tags
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of global variables and functions
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

replace
- Returns the constant value for a given string.
- Check if a variable points to the same memory address than another.
- Returns an array of the implemented tests
- Returns an array of global variables and functions
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

reverse
- Returns a capitalized version of the value.
- Returns a titlecased version of the value.
- Returns the number of items of a sequence or array, or the length of a string
- Sorts an array
- Returns an array of tags
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

empty
- Returns the constant value for a given string.
- Check if a variable points to the same memory address than another.
- Returns an array of the implemented tests
- Returns an array of global variables and functions
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

default
- Returns the number of items of a sequence or array, or the length of a string
- Sorts an array
- Returns an array of tags
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

divisibility
- Returns a capitalized version of the value.
- Returns a titlecased version of the value.
- Returns the number of items of a sequence or array, or the length of a string
- Sorts an array
- Returns an array of tags
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

 Titles

TWIG Extension

Class
- ProjectTwig_Extension

Built-in Tests

date
- Returns the constant value for a given string.
- Check if a variable points to the same memory address than another.
- Returns an array of the implemented tests
- Returns an array of global variables and functions
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

format
- Returns the JSON representation of a given string.
- Returns a capitalized version of the value.
- Returns a titlecased version of the value.
- Returns the number of items of a sequence or array, or the length of a string
- Sorts an array
- Returns an array of tags
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

replace
- Returns the constant value for a given string.
- Check if a variable points to the same memory address than another.
- Returns an array of the implemented tests
- Returns an array of global variables and functions
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

reverse
- Returns a capitalized version of the value.
- Returns a titlecased version of the value.
- Returns the number of items of a sequence or array, or the length of a string
- Sorts an array
- Returns an array of tags
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

empty
- Returns the constant value for a given string.
- Check if a variable points to the same memory address than another.
- Returns an array of the implemented tests
- Returns an array of global variables and functions
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

default
- Returns the number of items of a sequence or array, or the length of a string
- Sorts an array
- Returns an array of tags
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

divisibility
- Returns a capitalized version of the value.
- Returns a titlecased version of the value.
- Returns the number of items of a sequence or array, or the length of a string
- Sorts an array
- Returns an array of tags
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

 Titles

TWIG Extension

Class
- ProjectTwig_Extension

Built-in Tests

date
- Returns the constant value for a given string.
- Check if a variable points to the same memory address than another.
- Returns an array of the implemented tests
- Returns an array of global variables and functions
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

format
- Returns the JSON representation of a given string.
- Returns a capitalized version of the value.
- Returns a titlecased version of the value.
- Returns the number of items of a sequence or array, or the length of a string
- Sorts an array
- Returns an array of tags
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

replace
- Returns the constant value for a given string.
- Check if a variable points to the same memory address than another.
- Returns an array of the implemented tests
- Returns an array of global variables and functions
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

reverse
- Returns a capitalized version of the value.
- Returns a titlecased version of the value.
- Returns the number of items of a sequence or array, or the length of a string
- Sorts an array
- Returns an array of tags
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

empty
- Returns the constant value for a given string.
- Check if a variable points to the same memory address than another.
- Returns an array of the implemented tests
- Returns an array of global variables and functions
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

default
- Returns the number of items of a sequence or array, or the length of a string
- Sorts an array
- Returns an array of tags
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.

divisibility
- Returns a capitalized version of the value.
- Returns a titlecased version of the value.
- Returns the number of items of a sequence or array, or the length of a string
- Sorts an array
- Returns an array of tags
- Returns an array of the implemented filters
- Returns an array of implemented tests
- Returns an array of the implemented filters
- Checks if a variable points to the same memory address than another.