# Template variables

* VARIABLE\_NAME = {m:VARIABLE\_NAME.FEATURE\_NAME}

# Generation examples

{m:comment // Examples of AQL expressions}

{m:let hello='Hello World'}

## Basic

Value of *hello* local variable = {m:hello}

## Condition

{m:if hello.contains('World')}

hello variable contains ‘World’

{m:elseif hello.contains('City')}

hello variable contains ‘City

{m:else}

hello variable doesn’t contain ‘World’ nor ‘City’

{m:endif}

## Condition

hello variable contains all these words :

|  |  |  |
| --- | --- | --- |
| **Word** | **Length** | **First letter** |

{m:for word|hello.tokenize(' ' )}

|  |  |  |
| --- | --- | --- |
| **{m:word}** | {m:word.size()} | {m:word.substring(1,1)} |

{m:endfor}

{m:endlet} {m:comment // hello}

# User documentation

{m:userdoc 'Preserved area 1'}

If you change this text, your modifications will be preserved during the next generations.

{m:enduserdoc}

# Useful links

{m:'M2Doc syntax (reference documentation)'.asLink('http://www.m2doc.org/ref-doc/nightly/index.html#syntax')}

{m:'AQL syntax (reference documentation)'.asLink('https://www.eclipse.org/acceleo/documentation/')}

{m:'Templates examples'.asLink('https://github.com/ObeoNetwork/M2Doc/tree/master/tests/org.obeonetwork.m2doc.tests/resources')}