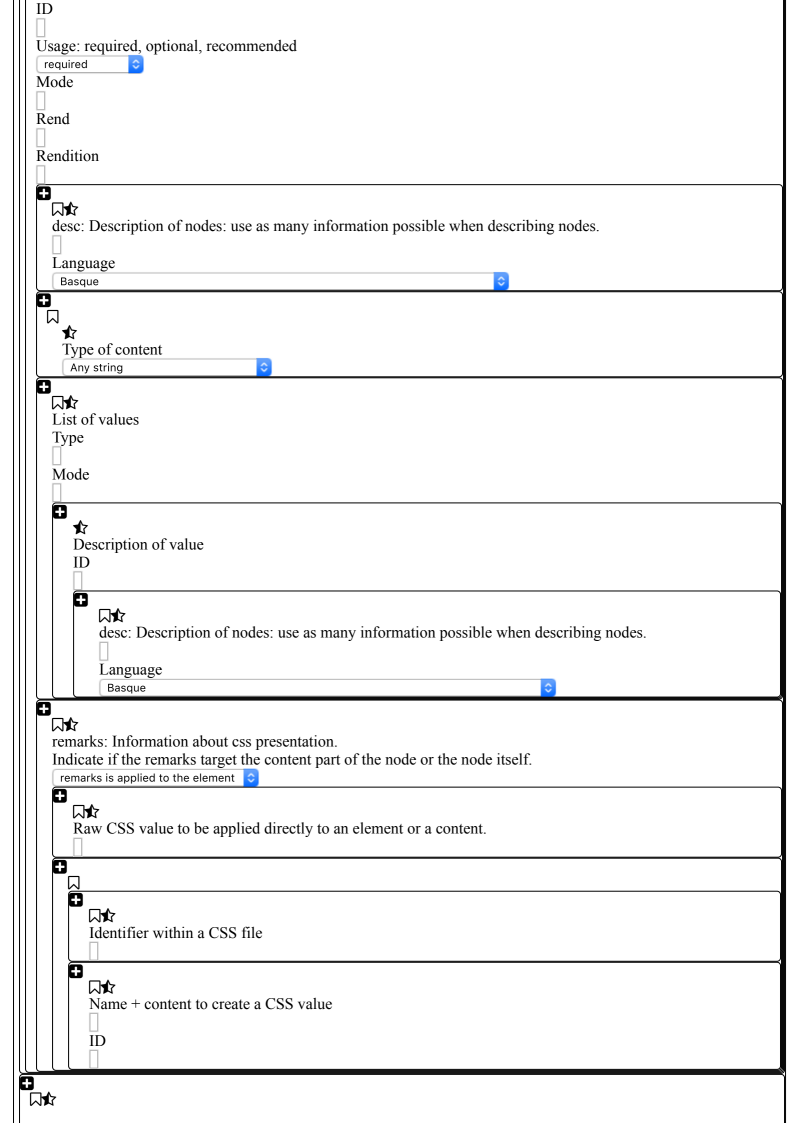


Corresp: optional. The complements the identifier of the node to differentiate between node with the same names but different functions within an XML file.
desc: Description of nodes: use as many information possible when describing nodes.
Automatized Test103 Content Language
English
content: Content of a node. elementRef and sequence describe the descendants of the node. They permit to describe the node tree. Warning: They are parallel. There correspond to a choice between various types of descendants. If more that one descendant exists, it is necessary to use the sequence structure to describe this. Single descendant correspond to a single elementRef. The text part of the node is described by either textNode or dataRef. textNode alone creates a simple text node. Use the more complex dataRef structure to describe a text element that has a controlled format such a list, openlist, url, languagecode, number, date,
elementRef: Pointer to an elementSpec. This indicates the descendant of a node is the node pointed to by elementRef.
Id pointer Corresp pointer
Minimum number of occurrences: 0, 1, or 2
Maximum number of occurrences: 1, 2, or unbounded
Sequence: the "sequence" element allows to group together several nodes. Each element of a sequence point to an elementRef as described below. Minimum number of occurrences: 0, 1, or 2
Maximum number of occurrences: 1, 2, or unbounded
elementRef: Pointer to an elementSpec. This indicates the descendant of a node is the node pointed to by elementRef. Id pointer
Corresp pointer
Minimum number of occurrences: 0, 1, or 2 O O O O O O O O O O O O O O O O O O
Text node
Type of content Any string
List of attributes
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □



remarks: Information about css presentation.
Indicate if the remarks target the content part of the node or the node itself.
remarks is applied to the element 💠
Raw CSS value to be applied directly to an element or a content.
Identifier within a CSS file
Name + content to create a CSS value
$oxed{\left \begin{array}{c} \overline{\mathrm{ID}} \\ \overline{\end{array}} \right }$

<?xml version="1.0" encoding="UTF-8"?><TEI xmlns="http://www.tei-c.org/ns/1.0"
xml:base="http://localhost/test/test103.odd"><text><body><schemaSpec ident="RUNNING TEST103"
start="TEST103"><elementSpec ident="TEST103" usage="req"><desc xml:lang="eng">Automatized
Test103</desc><content><elementRef key="CONTENT" minOccurs="1" maxOccurs="unbounded"/></content>
</elementSpec><elementSpec ident="CONTENT" usage="req"><desc xml:lang="eng">Automatized Test103
Content</desc><content><textNode/></content></elementSpec></body></text></TEI>