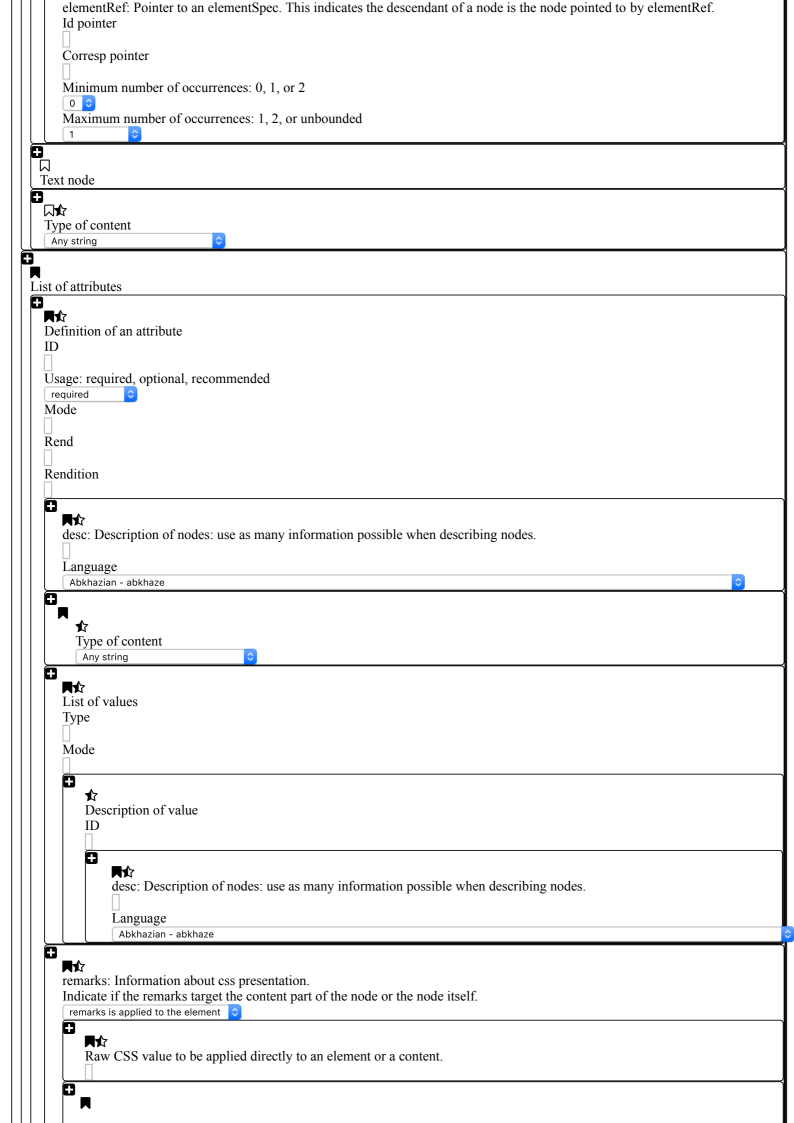
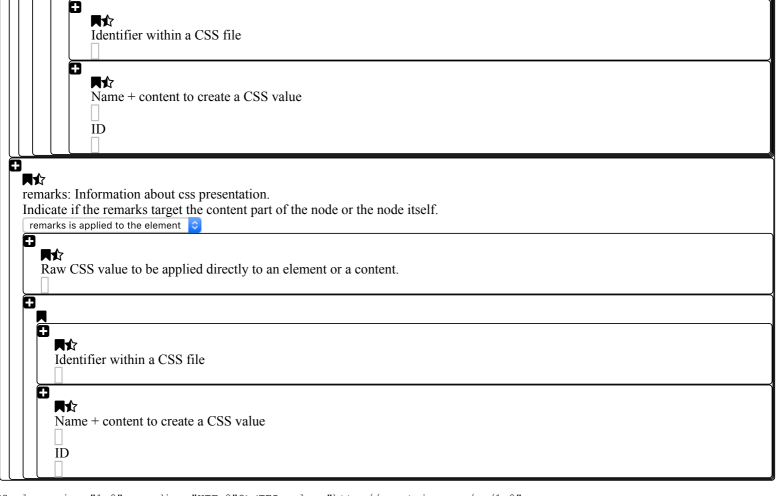
Please edit the data and then Save the data
schemaSpec: Starting information of the schema. The attribute start is necessary and contains the name of the root element of the XML file to be edited. All other elements will be described using the elementSpec structure. One elementSpec, which corresponds to the name of the root, is necessary in the ODD. Ident: obligatory - Name of the ODD. Just adding a title
Start: obligatory - starting element of the node tree. An elementSpec with this name must be defined.
Namespace: optional, to be used if the target XML is not a TEI file.
Corresp: optional.
Rend: optional. This gives the name of a css file used for presenting the data.
altIdent: List all the elements that can be inserted as attributes to the header of the file (the head node). They are made of a type (the name of the attribute) and a content (the text of the attribute).
Name of the attribute in the root node.
elementSpec: each elementSpec describes a node in the XML file. The organisation of the node is described in the content part. The content makes it possible to point to other nodes. Attribute can be described. Description of the nodes are optional but highly recommended. Identifier: the name of node.
Usage: required, optional, recommended required Mode: optional not yet used
Corresp: optional. The complements the identifier of the node to differentiate between node with the same names but different functions within an XML file. Corresp: optional. The complements the identifier of the node to differentiate between node with the same names but different functions within an XML file. Corresp: optional. The complements the identifier of the node to differentiate between node with the same names but different functions within an XML file. Corresp: optional. The complements the identifier of the node to differentiate between node with the same names but different functions within an XML file. Corresp: optional the complements the identifier of the node to differentiate between node with the same names but different functions within an XML file.
Language
Abkhazian - abkhaze
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





<?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="Just adding a title" start="" ns=""
corresp="" rend=""><altIdent type=""></altIdent><elementSpec ident="" usage="req" mode="" corresp=""><desc
xml:lang=""></desc><content><sequence minOccurs="0" maxOccurs="1"/></content><attList><attDef ident="" usage="req"
mode="" rend="" rendition=""><desc xml:lang=""></desc><datatype><dataRef name="string"/></datatype><valList type=""
mode=""><valItem ident=""><desc xml:lang=""></desc></valItem></valList><remarks style="element"><ab></ab><item></item></note type=""></note></remarks></elementSpec></schemaSpec></body></text></TEI>