7370 Susan Johnson October 29, 2021 Pseudoschema Template

Element name	Contains?	Where can it go?	Attributes?	What is it for?	
"outermost wrapper" structure elements					
SJlang	Sjlang_header text	Outermost layer		The root element Groups together the Sjlang_header and a document text	
Sjlang_header	fileDesc profileDesc	SJlang		Contains all the metadata for a document.	
text	front body back		genre value: drama letter petition poetry prose	Wrapper for all the content of a document.	
"large chunks": b	asic section struc	ture			
front	model.phrase_le vel	text	section value: toC preface titlepage	The pages before the body. For example: title page, table of contents, preface, etc.	
back	model.phrase_le vel	text		Supplementary content about the body. For example: index, appendix, errata, publisher or author information.	

body	opener closer model.phrase_le vel	text		The body of content in the document. Can include headers, paragraphs, quotes, lists, etc.
div	model.metawork		type value: title page introduction argument list conclusion supplement	Establishes basic sections of document within the front, body, back.
"intermediate chu	nks": compound	, holds multiple elemen	nts	
opener	dateline salute titleIntro model.phrase_le vel	body		Introduction in the body of the document, context with the body content such as date, place, salutation, etc.
closer	signature	body		Conclusion or summary in the body of the document.
fileDesc	titleStmt pubStmt sourceDesc			Meta-data for a document: the original author/publisher/editor; where it was sourced; publication of this encoding.
profileDesc	change doclang hand note notesstmt	Sjlang_header		Contains meta-data and notes for a document, such as primary language of a document, notes about handwriting in the text.
titleStmt	title author editor	fileDesc		Meta-data about a document: author, editor, publication.

"Small chunks": holds phrase-level encoding, words					
p	model.phrase_in side_small model.correct_alts		rend value: align_center align_right aligh_left	Paragraph	
ab	model.phrase_in side_small model.correct_alts		Rend value: align_center align_right align_left	Paragraph-level component; "anonymous block", alternative to paragraph for idiosyncratic grouping.	
head	emph	model.phrase_inside_ small		Heading. Can be at start of div, body, front, back, list, lg.	
list	item label	model.phrase_inside_ small		A series of items.	
lg	1			A group of verse lines	
quote	model.phrase_in side_small			A quote from another source.	
said	model.phrase_in side_small			A direct statement from someone., in thought or spoken.	
bibli				Bibliographic reference	
salute	model.phrase_in side_small model.phrase_le vel	opener p ab		Greeting, introductory section of document.	
signature	model.phrase_in side_small model.phrase_le vel	closer p ab		Closing section of document.	

pubStmt	fileDesc		Meta-data for a document: where/if it is published.
sourceDesc	fileDesc		Meta-data for a document: where/how the document was sourced.
change	profileDesc	when who	Meta-data for a document: who did the encoding, when was it done.
doclang	profileDesc	xml:id value: en fz de la gk	The primary language used in a document.
titleIntro	opener		Introduction section of body. Can include title, salute, publisher
note	profileDesc	anchor value: xml:id= [Identifier pointing to element.notesstmt in profileDesc]	Annotation, inline note, end note, footnote.
notesstmt	profileDesc		Meta-data notes that apply to an entire document.
Empty elements			
lb	model.phrase_inside_small		Marks a new line in prose, a typographical line beak.
pb			Break between pages

np				New page
milestone			unit value: sig xml:id	A boundary point marked with "unit", a standard system reference of some kind. Examples are line, signature, page number, printer page reference, graphic, or empty space.
abbrev		model.phrase_level model.phrase_inside_s mall element.name		Marks an abbreviation.
date		model.phrase_inside_ small	when	Used to encode a regularized format for a date or just the year in the attribute. Example: 2021-10-26; 2021
materiality, manus	script level encod	ling		
add			hand value: xml:id= [Identifier pointing to element.hand in profileDesc, in Sjlang_header]	Encodes handwriting on a document.
del			hand value: xml:id= [Identifier pointing to element.hand in profileDesc ,in Sjlang_header]	Content deleted by hand writing.

dam		model.correct_alts	Туре	Damage to the document
			value: tear smudge	
			extent	
			value: minimal severe	
hand		profileDesc		Encodes handwriting in combination with add: Link to Sjlang_header for handwriting description
gap		model.correct_alts	Reason value: damage deletion undetermined	A gap of some kind in a document. Used alone or in combination with descr , if description is wanted.
supplied		model.correct_alts		Editorial decision: Can encode most likely option for unreadable text.
unclear	model.correct_alts	model.correct_alts		Editorial decision: If text is unclear, this encoding in combination with choice can allow an alternative reading.
descr				Description. Used in combination with gap to encode a gap in the text.
rend		model.phrase_inside_ small	type value: subscrpt supscrpt	Encodes dropped or raised letters, ornamental feature.

alternative encoding	ng		type value: catch pageNum borderSurround figure broken_line paper_damage stamp_imprint handwriting subtype value: align_center align_right alignleft	Page numbers, catch words, full page ornamental border, illustrations.
choice	model.correct_alts			Groups together two or more alternate encodings of s phrase-level passage. See doc for elements corr, orig, reg, sic, unclear
sic		choice, in combination with corr model.correct_alts		A typographical error or idiosyncratic spelling, etc in the original. Can be used alone or with corrected reading when used inside choice in combination with corr , which has the corrected reading. sic holds the original reading.

corr	model.correct_alts	Choice, in combination with sic model.correct_alts	A typographical error or idiosyncratic spelling, etc in the original. Can be used alone or with corrected reading when used inside choice in combination with corr , which has the corrected reading.
orig		Choice, in combination with reg model.correct_alts	An unmodernized reading in the original. May be used alone, or inside choice in combination with reg , which holds the modernized reading.
reg		Choice, in combination with orig model.correct_alts	Allows a modernization of a reading in the original. Can be used alone or inside choice in combination with orig , which holds the alternate unmodernized reading.
phrase-level encode	ling		
author		titleStmt	Meta-data for a document: author
editor		titleStmt	Meta-data for a document: editor
title		titleStmt	Meta-data for a document : title
dateline		opener closer model.phrase_inside_ small	Encodes date and place of writing.

name	abbrev	model.phrase_inside_small	type value: person place org adjective religious_assoc government_assoc subtype value: female male undetermined	Person, place, org, adjective (indirect reference)
emph	rend date model.phrase_in side_small	model.phrase_inside_ small		Encodes <i>linguistically</i> emphasized words or phrases.
hi	rend date model.phrase_in side_small	model.mixed_content model.phrase_inside_ small		Encodes a generic highlight for word or phrases.
seg				All-purpose segment identifier. Can customize with attributes
1		Lg model.phrase_inside_ small		Line of verse
item	label model.phrase_in side_small	List model.phrase_inside_ small		Line in a list

label	model.mixed _content	model.phrase_inside_ small	Label of an item: number, letter, word. Used with list , p , ab
models: compound	d elements		
mixed_content	hi emph		See doc for hi, emph
phrase_level	ab p div dateline name date pb said abbrev model.correct_alts		Small chunk and phrase level encoding for front, body, back
phrase_inside_small	date dateline name lb list l item head emph hi rend label said abbrev model.correct_alts		

metawork	pb mw np milestone		Small chunk and phrase level encoding for div: page break, full-page border, new page, publisher sig,
correct_alts	corr choice orig reg sic unclear supplied dam gap	model.phrase_inside_ small	To replace unreadable text.