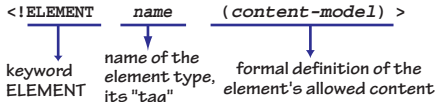


XML Syntax Quick Reference

Element Declaration



Connectors

,

“Then” Follow with (in sequence)

| “Or” Select (only) one from the group

Only one connector type per group — no mixing!

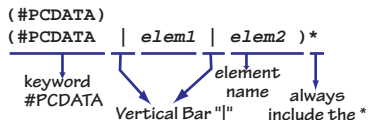
Occurrence Indicators

(no indicator)	<i>Required</i>	One and only one
?	<i>Optional</i>	None or one
*	<i>Optional, repeatable</i>	None, one, or more
+	<i>Required, repeatable</i>	One or more

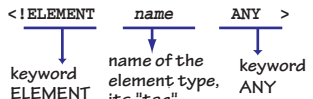
Groupings

(Start content model or group
)	End content model or group

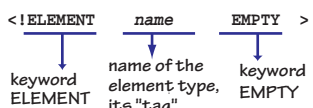
#PCDATA in Models (first, OR bars, asterisk)



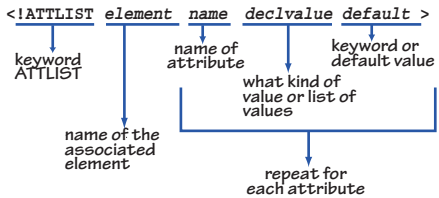
ANY Element Keyword



EMPTY Element Keyword



Attribute Declaration



Declared Value Keywords

CDATA	Data character string (default if well-formed)
NMTOKEN	Name token
NMTOKENS	One or more name tokens (spaces between)
ID	Unique identifier for element
IDREF	Reference to ID on another element
IDREFS	One or more IDREFs (spaces between)
ENTITY	Name of an entity (declared elsewhere)
ENTITIES	One or more names of entities

Enumerated Value Descriptions

(a b c)	List of attribute values (<i>Or</i> between)
NOTATION	Names of notations (Requires a list of values as well as the keyword. Values declared elsewhere with NOTATION.)
(x y)	

Attribute Defaults

"value"	If attribute is omitted, assume this value.
#REQUIRED	Required. Document is <i>not valid</i> if no value is provided.
#IMPLIED	Optional. Not constrained; no default can be inferred; an application is free to handle as appropriate.
#FIXED "value"	Fixed value. (Requires a value as well as the keyword.) If the attribute appears with a different value, that's an error.

Reserved Attributes

xml:space	Preserve whitespace or use default
xml:lang	Indicate language of element and that element's attributes and children

