

## Extrait des règles BNF d'un document XML

[1]	document	::=	prolog element Misc*
[2]	Char	::=	#x9   #xA   #xD   [#x20-#xD7FF]   [#xE000-#xFFFD]   [#x10000-#x10FFFF]
[3]	S	::=	(#x20   #x9   #xD   #xA) +
[4]	NameStartChar	::=	":"   [A-Z]   "_"   [a-z]   [#xC0-#xD6]   [#xD8-#xFE6]   [#x370-#x37D]   [#x37F-#x1FFF]   [#x200C-#x200D]   [#x2070-#x218F]   [#x21EF-#x2FEF]   [#x3001-#xD7FF]   [#xF900-#xFDCF]   [#xFDF0-#xFFFD]   [#x10000-#xEFFFFF]
[4a]	NameChar	::=	NameStartChar   "-"   "."   [0-9]   #xB7   [#x0300-#x036F]   [#x203F-#x2040]
[5]	Name	::=	NameStartChar (NameChar)* <i>→ Name ::= NOM.</i>
[10]	AttValue	::=	"' ([^<&"]   <u>Reference</u> ) * "'   '"' ([^<']   <u>Reference</u> ) * '"'
[14]	CharData	::=	[^<]* - ([^<]* ']]>' [^<]* )
[15]	Comment	::=	'<!--' ((Char - '-')   ('-' (Char - '-')))* '-->'
[16]	PI	::=	'<?' PITarget <u>(S (Char - '-') (Char - '-') (Char - '-') (Char - '-'))</u> '?'>' <i>→ on va l'utiliser de la car du prolog seulement</i>
[17]	PItarget	::=	<u>Name</u> - (('X'   'x') ('M'   'm') ('L'   'l'))
[18]	CDsect	::=	CDstart CDdata CDEnd
[19]	CDstart	::=	'<![CDATA['
[20]	CDdata	::=	(Char* - (Char* ']]>' Char*))
[21]	CDEnd	::=	']]>'
[22]	prolog	::=	<u>XMLDecl</u> [ Misc* (doctypeDecl Misc*) ? ]
[23]	XMLDecl	::=	'<?xml' VersionInfo EncodingDecl? SDDecl? S? '>'
[24]	VersionInfo	::=	S 'version' Eq ("'" VersionNum "'   '"'" VersionNum "'")
[25]	Eq	::=	S? '=' S?
[26]	VersionNum	::=	'1.' [0-9] +
[27]	Misc	::=	<u>Comment</u>   <u>PI</u>   <u>S</u>   <u>PI</u> <u>Processing Instruction</u>
[28]	doctypeDecl	::=	'<!DOCTYPE' S Name (S ExternalID? S? <u>IntSubset</u> )? '>' <i>→ pas de DTD !</i>
[39]	element	::=	<u>EmptyElementTag</u>   <u>STag</u> content <u>ETag</u> <i>→ Description d'un élément XML en BNF</i>
[40]	STag	::=	'<' Name (S Attribute)* S? '>'
[41]	Attribute	::=	Name Eq AttValue
[42]	ETag	::=	'<' Name S? '>'
[43]	content	::=	CharData? ((element   <u>Reference</u>   <u>CDsect</u>   <u>PI</u>   <u>Comment</u> ) CharData?)*
[44]	EmptyElementTag	::=	'<' Name (S Attribute)* S? '/>'

*→ espace, mais ça nous sert pas*