FRBR — OCHO	WorkGroup	Work	Expression	Manifestation	Item End (Distinct from structureType "Item"	FRBR Document	Material
examples	<ul><li>latinLit</li><li>greekLit</li><li>englishLit</li></ul>	<ul><li>Adam</li><li>Wodeham</li><li>Ordinatio</li><li>Moby Dick</li></ul>	<ul> <li>Adam Wodeham's Oxoford Ordinatio</li> <li>Henry Totting of Oyta Abbreviato of the Oxford Ordinatio</li> <li>Moby Dick the Book</li> <li>Moby Dick the ScreenPlay</li> </ul>	<ul> <li>Sorbonne (the idea of)</li> <li>Paris 1512 (the idea of)</li> </ul>	<ul> <li>Sorbonne (the actual represented form(s) it takes)</li> <li>Paris 1512 (the actual represented form(s) it takes)</li> </ul>		
			Expression (toplevel) toplevel > may not be contained by another expression  StructureType  = Collection	Witness Uncunabula Edition  Witness Witness Uncunabula Edition  Witness Witness Witness Uncunabula Edition  Witness Witness Uncunabula Edition  Witness Witness Uncunabula Edition  Witness Witness Uncunabula Edition  Witness Witness Witness Uncunabula Edition  Witness Witness Uncunabula Edition  Witness Witness Uncunabula Edition  Witness Uncunabula Edition  Witness Uncunabula Edition  Witness Uncunabula Edition  Witness Uncunabula Edition	Material Ms Digital Transcription • hasTEI • hasPlainText • hasJson  Material Ms Digital Transcription • hasTEI • hasPlainText • hasJson Digital Transcription  Material Ms Digital Transcription  Material Ms Digital Transcription  Marginal Note Digital Transcription  Material Ms Digital Transcription	Repo  • url  • Version =  • Head =  Version  • Tag = v1.0.0  • Status = reviewed  • CommitNumber = akdjjadsf  Document	Zone  Zone  Zone  Zone  Zone  Zone  Zone  Canvas  Sequence  Manifest  Manifest  Manifest  Manifest  Column  Side  Folio  Quire  Codex
Basic rules and Guidelines	<ul> <li>Rules for WorkGroup Class</li> <li>Every workGroup must contain as a part another WorkGroup Class or a Work Class</li> <li>WorkGroup must have a type.</li> <li>WorkGroup type can futher specify the types of workGroups or work types that it can contain</li> </ul>	1 2V2H2ND I	<ul> <li>Rules for Expression Class and different Expression Class Types</li> <li>Every Work contaisn one top-level Expression. A top-level Expression cannot be contained by another expression</li> <li>Every Expression with a structureType=collection must have two or more "hasItem" properties pointing to two or more Expression with a structureType=Item. Otherwise the structure should be changed from a "collection" to an "item"</li> <li>All Expressions with a structureType=collection must list the "items" they contain</li> <li>There can only be one "item" level in an Expression</li> <li>All "items" and "division" must list the "blocks" they contain.</li> <li>All "division" must identify the "Item" they belong to.</li> <li>All "blocks" must identify the "item" they belong to.</li> <li>There can only be one "block" level in any expression</li> <li>"blocks" should point to the smallest, most granular level in the OCHO tree.</li> <li>Blocks MAY but not HAVE TO contain elements</li> <li>Elements must list the Block they belong to</li> </ul>				