Defining Structure (EDD)

FGL 301: Defining Structure using EDDs and Other Tools in FrameMaker 7 is a two-day course that instructs application developers in the creation of EDDs. It also explains the conversion tables that can be used to add structure to existing unstructured FrameMaker documents and how to prepare for converting structured documents to HTML. Prerequisite(s) to this course: FGL 101, FGL 201, or structured FrameMaker experience.

Understanding and Using EDDs

- Understanding Element Definition Documents (EDDs) and creating an initial EDD
- Analyzing documents prior to EDD creation
- Description of basic types of elements

Specifying Element Parts and Types

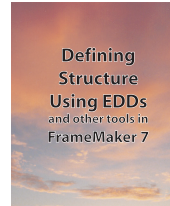
- · Adding element tags, and comments
- Setting element type and creating ValidHighestLevel elements
- Defining GeneralRules for containers, footnotes, tables, and table parts elements
- Understanding inclusions and exclusions
- Using AutoInsertions
- Creating table elements

Working with Objects as Elements

- · Creating CrossReference, Equation, Graphic, and Marker Elements
- · Setting the SystemVariableFormatRule

Understanding Attribute Lists

- Description of attribute types and components of their definitions
- Defining attributes for general descriptions, prefixes and formatting, and for cross-referencing



Using Text Format Rules

- · Subelements of TextFormatRules
- Specifying the ElementPgfFormatTag
- · Writing an AllContextsRule
- Writing a ContextRule and naming ancestors, siblings, and attribute values
- Writing a LevelRule
- · Using context labels

Understanding Formatting for Special Contexts

- Specifying First/LastParagraphRules
- · Specifying PrefixRules and SuffixRules

Elements for Structuring Books

- · Defining and testing book elements
- · Generating the book

Structuring Unstructured Data

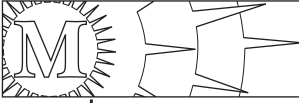
- · Creating a conversion table
- Writing conversion rules
- Structuring unstructured documents

Converting Structured Documents to HTML

- Exporting a structured document to multiple HTML pages
- Using HTML mappings in other documents

Course Code: FGL 301





metaphrase

Corvallis, Oregon 97339

541-757-1250 www.meta-phrase.com ©2004 Metaphrase. All rights reserved.