Overview

* Introduce the application and what it is used for
* Explain the two main domains (are these independently developed domains that are combined for this app, or are the two domains built for this app?)
* Show screenshots of GUI, highlighting “mixed notations”

Schema

* List the total of five domains used (how do these related to the “two” above?)
* Discuss their relationships in context of reuse and relate to the DSL Design part of the book.
* Discuss potential refactoring for better reuse
* Discuss CL1 schema language (domaindefs etc) and look at (interesting sections of) the implementations of the domains

Projections

* Show how projections are created using declarative templates
* Show how we can display things as text, tables or graphs Yeah ☺
* Show an example of and discuss dynamic fields (like the attributes of a DSL class showing up as fields in the DSL objects) I don’t understand this.

Evaluation

* Running the questionnaire (showing example and discussing the code)
* Running Unit Tests (showing example and discussing the code)

Validation

* Business Rule coverage analysis
* Type validation

Code Generation

* Generating XML
* Generating DROOLS code
* Show & Discuss Prototype tool that consumes XML to create GUI and calls on DROOLS