This is a documentation to note the things I learnt during my work with code generator G9.

1. What is Object Selection?
   1. It is ..
   2. Where did the contents there come from?
      1. It comes from what is modeled in logical diagram in the application->backoffice folder. When I model the visual parts in backoffice, the changes are saved in the sub folder office.
2. CRUD
3. Finding a unique data
   1. Adding event to a text field in a dialog in dialog models
   2. Adding a search button in a dialog
4. How to run script in MySQL
   1. Coursedb-dba.sql – (endre brukernavn og password)
   2. Coursedb-schema.sql
   3. Coursedb-index.sql

Enterprise Architecture

1. Logical diagram
   1. Dialogs
      1. These are the windows that will be shown in the desktop application, you can modify and work with them from Object Selection folder

Questions

1. How to exclude the id-fields from showing up in the dialogs
   1. Delete the id\_label, but not the field (if not you get an error). The label can be hidden
2. How to generate ids
   1. Choose identity
      1. Course\_model->Database Mappings -> CourseDB->Courses
3. How to get save to interact with the user?
   1. <https://esito-jira.inmeta.com:9443/pages/viewpage.action?pageId=2360443#ClientGeneratorfortheJava/JFCtarget-Serveractions,recursiveobtainanddisplay>