Research questions

- What are REPLs?
 - How is the execution context/environment handled?
 - Comparison/feature matrix of some popular REPLs
 - Python and the IPython project
 - R
 - Lisp (Scheme, Racket)
 - Haskell
 - AutoCAD
- What is Literate Programming?
 - What are the key differences between the following literate programming solutions?
 - IPython/Jupyter notebooks
 - More information: Literate programming, RStudio, and IPython Notebook.
 - Swift playgrounds
 - More information: Swift Playgrounds.
 - Org-mode in Emacs (with Babel)
 Support for -tangling- source code within comments. See <u>The Org Manual</u> for more information.
 - How does Literate Programming relate to REPLs?
 Think about e.g. reevaluation of expressions (cascading results to later/earlier results).
- How and where does this project fit within Spoofax?
 - What is Spoofax?
 - How are language-specific commands handled?
 - How can a partial program (without entry point) be executed?
 - How can we integrate IDE specific features with generic REPL features?
 - What is the interaction with the editor views?
 For example jumping to definitions when clicking on types or function names.