DI - Design Intent

- DI means Design Intent
 - aka Architecture
 - aka Engineering
 - (Engineering is not coding, Implementation is coding)
- How do we emphasize DI while de-emphasizing unnecessary details?
 - e.g. de-emphasize syntax and syntax checking

Editor, Not Language

- syntax is a feature of the editor / IDE
- syntax is not built into the language
- PL is 2 separate concepts:
 - (1) syntax
 - (2) DI