AF is a slim framework that assists you in developing business applications that follow the MVVM pattern.

It helps you to:

* Implement complex and composite user interfaces in a clean and maintainable way.
* Bind the view models to its views in a compile-time-safe way.
* Reshape your domain model to a form that can be easily consumed by a view in a declarative way.
* Manage screens, collections of them, interactions and its lifecycle.

# Requirements

* Support different types of user interface designs (tabbed, dockable interfaces, etc.).
* Clearly separate different concerns.

Responsibilities

* Control the lifecycle of the screen:
  + Initialize it with the requested information.
  + Setup a context that is shared among all its parts.
  + Control its closing.
* Manage the information lifecycle:
  + Get data from the model.
  + Discard changes and reload.
  + Save changes.
  + Check for changes.
* Provide the domain model in a form that is easy to consume by views.
* Perform user commands:
  + Call the right model operations to do the work.
  + Perform corresponding screen commands (e.g. open new screen, show dialog, etc.).