



Web App Introduction

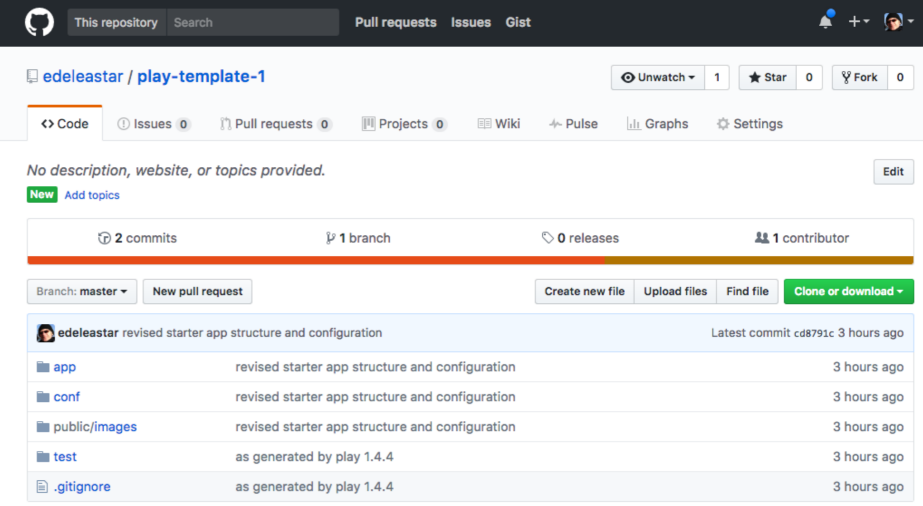




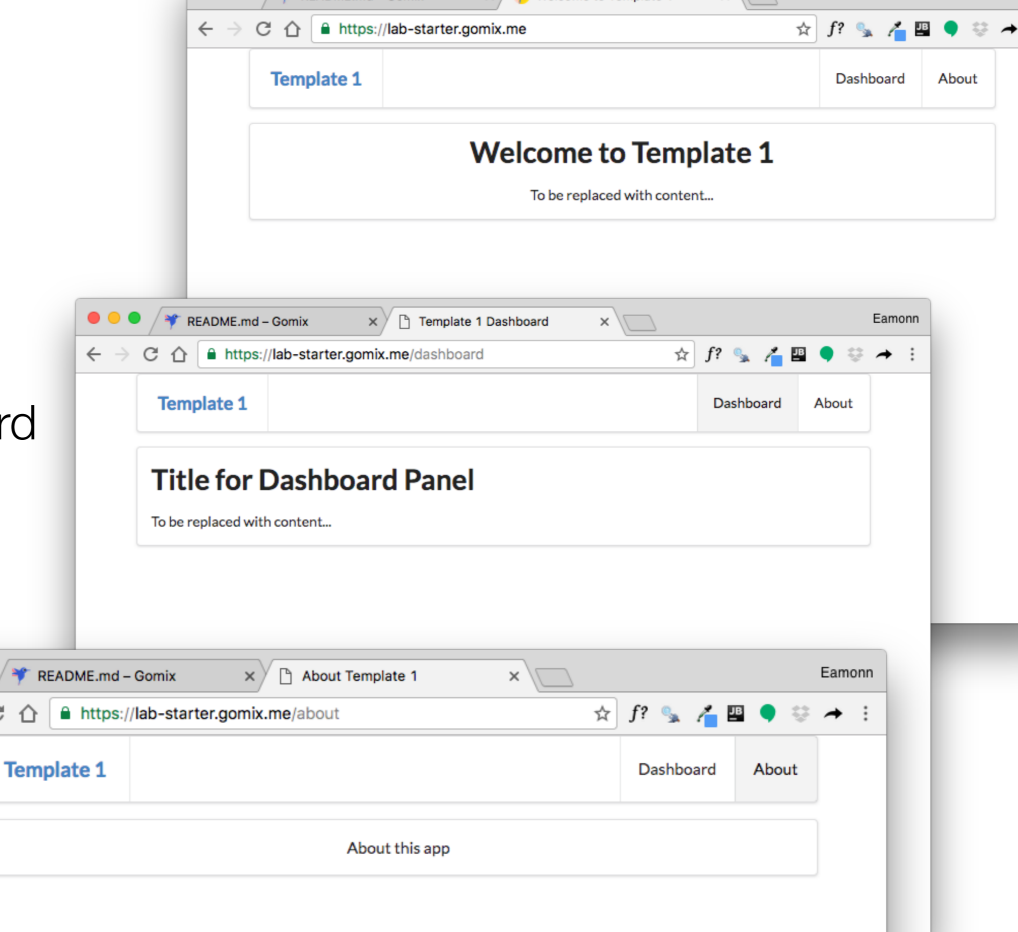


## Starter App

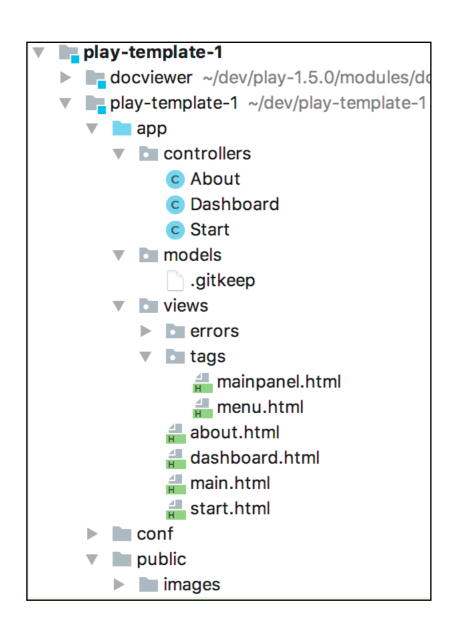
- We will always start a new project by importing a template project from github.
- play-template-1 is a 'boilerplate' project providing foundation components for a starter application.
- Extend/repurpose this project to build interesting applications.



README.md – Gomix × Welcome to Template 1 The starter https://lab-starter.gomix.me app has a Template 1 menu + 3 'Views': To be replaced with content... Start \* README.md – Gomix Template 1 Dashboard ← → C ↑ https://lab-starter.gomix.me/dashboard Template 1 Dashboard **Title for Dashboard Panel** To be replaced with content... **About** 



# Application Structure



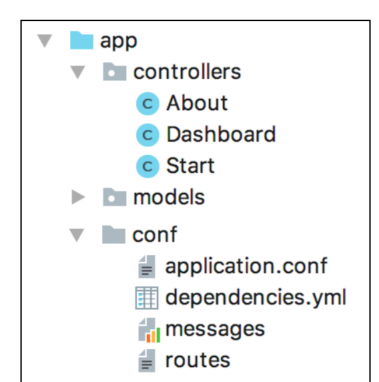
- App implements Routes + Model/View/Controller Architecture
- Back-end + Front-end collaborate to support structured, predictable application workflow

### Back-end





All written in Java



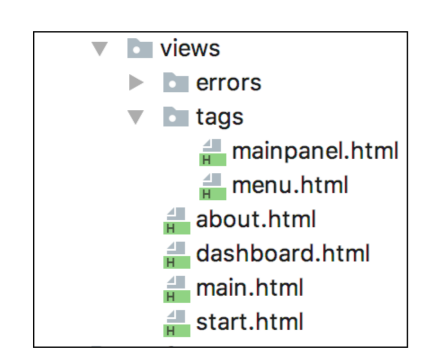
- Consists of:
  - Server main entry point
  - Routes supported urls
  - Controllers objects to handle the routes
  - Config system wide config of application
- Will include Models later...

#### Front-end





- All written in HTML + templating
- Templating language supports:
  - Layouts
  - Partials
  - Views
- These are similar to EJS equivalents



### Back-end + Front-end

- app
   controllers
   About
   Dashboard
   Start
   ▶ application.conf
   application.conf
   dependencies.yml
   ➡ messages
   ➡ routes
- views
  errors
  tags
  mainpanel.html
  menu.html
  about.html
  dashboard.html
  main.html
  start.html

- To build a new app:
  - Extend, modify, replace and create new routes + controllers
  - Rewrite templates to support new features, data and user experience.

