As a developer

I WANT a walk-through of the codebase

SO THAT I can use it as a starting point for a new project.

# Homework-Unit-14

Sequelize Homework: Reverse Engineering Code

# Welcome

This workshop walks participants through majors concepts critical for reverse engineering web applications. There are different ways to reverse engineer any software -- these techniques come from defeating applications and building software.

# Labs

This lab content is located at <https://github.com/Ismelfigueroa/Homework-Unit-14.git>

# Directory structure

Lab directories all contain a similar structure. Lab 1

develop

├── config

│ └── middleware

│ └── isAuthenticated.js

├── passport

│ └── passport.js

└── config.json

└── package.json

└── server.js

Lab 2

models

├── index

│ └── index.js

├── user

│ └── user.js

Lab 3

public

├── js

│ └── login

│ | └── login.js

│ └── members

| └── members.js│ |

│ └── signup

│ └── signup.js

├── stylesheets

│ └── style.css

Lab 4

routes

├── api

│ └── api-routes.js

├── html

│ └── html-routes.js

# Setup

Use npm install within each lab to install the lab's dependencies.

$ npm install

# Tests

Run tests with the command:

$ node server.js

## **Prerequisites**

* node.js
* npm
* Visual Studio code
* Chrome
* GitHub

# Helpful links

* <https://en.wikipedia.org/wiki/User_story#Common_templates>