**Level: Advance**

Title: Back-office admin panel.

Descriptions:  
Back-office admin panel based on ‘Real world’ project to make CRUD for posts.

User story

1. User sees the login form
2. Enters the credentials
   1. If authorized, should see a success toast, then redirect to the admin panel
   2. If credentials were wrong, should see a failure toast
3. User sees all posts in a list
4. User is able to add, update, delete own posts
   1. If user wasn’t the owner of the post, he/she should see correct error
5. By clicking on ‘Add New Post’ button, it should show the post form
   1. User enters, title, description, content and other required fields of post
   2. User should also be able to cancel the operation
6. By clicking on the ‘Edit’ button of each post, it should be redirected to edit post page
   1. User should see post details e.g. title, slug, content and other fields that entered in add operation
   2. User should be able to delete post in edit page
7. By clicking on the ‘Delete’ button, a modal pops up that asks user if is sure to delete it.
8. Also user should be able to logout.

**Note: You are free to use any admin panel UI Kit!**

**Requirements**

1. React
2. Redux
3. Saga
4. Styled Component
5. Real World Back-End, <https://github.com/gothinkster/realworld>
6. Authorization
7. Documentation for components using JS Doc, also a readme file to run the project

**Nice to have**

1. Unit test and component test
2. We recommend you to use Admin LTE, <https://github.com/booleanhunter/ReactJS-AdminLTE>