



# **Small assignment III**

Hiroshi Yamauchi has contacted us! He is working on a new **Megaman** game and wants to create a small wiki website for the game. He got stuck in the 8-bit graphic and the technology that comes with it, so he doesn't know anything about concepts such as **React**, **Redux** or even **HTTP**. That's where we come in! We are going to create this website which will be heavily depending on **Redux** along with **React**. Good luck!

### **Assignment description**

Below is an enlisting of all the functionality within the application:

#### Redux

- · All data coming from the server should be stored within the Redux store state
- The data fetched from the server should make use of async action creators

The **Redux** section above is mandatory to be graded for this assignment. If the application does not use **Redux** to store data coming from the server, the assignment will not be graded.

#### General

- (10%) There should be a navigation bar which has the following routable links:
  - I Should route to a welcome site which should contain some information about the website. You can choose what this text will be and how this welcome page should look like
  - /bosses Should route to a site which lists all bosses
- (40%) Within /bosses the user should be able to create a new boss providing the following information: name, description and url. The url should point to some external image. Each field is required and should be validated as well as providing useful validation message for the client. This should result in a new **Redux** store state as well as updating the server
- **(50%)** Each boss item within **/bosses** should be routable with an id, e.g. **/bosses/:bossld**. Within that site the following should be possible:
  - The boss should be editable (for all fields), which should result in a new **Redux** store state as well as updating the server
  - The boss should be deletable, which should result in a new **Redux** store state as well as updating the server

### Server

This assignment comes with a server which can be found in the **server/** folder. **This code should not be altered**. In order to run the server you can do the following:

- 1. In the terminal navigate to the **server/** folder
- 2. Run **npm install**
- 3. Run **npm start**
- 4. The server is now running on http://localhost:4500

This is an API which exposes five endpoints:

- http://localhost:4500/api/bosses [GET] Gets all bosses
- http://localhost:4500/api/bosses/:bossld [GET] Gets a boss by id
- http://localhost:4500/api/bosses/:bossld [PATCH] Updates a boss by id
- http://localhost:4500/api/bosses [POST] Creates a new boss
- http://localhost:4500/api/bosses/:bossld [DELETE] Deletes a boss by id

The boss object looks like this:

```
id: 1,
    name: 'Cut Man',
    description: 'Cut Man has been known to be highly well-aware of his
    surroundings and is very cunning. He is also very stubborn and has
    a tendency to not listen to others. He likes kirie and haircuts,
    and has been known to be extremely bad at the game rock-paper-
    scissors.',
    img: 'https://vignette.wikia.nocookie.net/megaman/images/2/22/
    Cutman.png'
}
```

# **Dependencies**

All dependencies are allowed for this assignment. Scaffolders such as **create-react-app** are also allowed.

## **Submission**

A single compressed file (\*.zip, \*.rar) should be submitted in **Canvas**. If you are working in groups don't forget to comment the names of each member (excluding the one submitting).