## Go Web App Spec

### Alanna Curran

#### October 2016

### 1 App Objective

At first the Index will display the title of the app and a log-in button. When an employee logs in, the log-in button will become invisible and the employees name will be displayed to welcome them.

#### Form

Below the greeting will be a form with validation:

- A job title drop-down list.
- An Hours worked drop-down list.
- A textbox for details on what the employee did.
- A text box for the email of the employees boss-man.
- There will be two buttons for accepting or cancelling the form.

If the form is *cancelled* the entered info will be <u>reset</u>.

If the form is *completed*, then the user is shown a <u>confirmation</u>.

Automatic saving can be incorporated to save entered data in the case of the user accidentally exiting the form (Via back button).

An email will have to be set up for the details from the form to be **sent from**.

# 2 Technology

 $\textbf{Languages:} \ \ \text{Go, HTML, CSS, JS, etc.}$ 

 $\label{eq:libraries: JQuery (BootStrap).} \textbf{Libraries: } JQuery \ (BootStrap).$ 

Frameworks: Macaron.

Databases: Redis.