### Technologies to be used:

HTML
Bootstrap 4 (Reactstrap)
SASS
ReactJS
ReactCSSTransitionGroup
Redux
Redux/promise
Lodash

Assignment: We would like you create the following -

One page, at the top a navbar containing our logo on the left side and a button on the right side, this button should trigger a modal containing the company information displayed in a way you think fits best.

The content part of this page will consist of profile images and the names of some of the AccuRanker employees.

When clicked on one of these employees, a modal will trigger displaying the information for the correct employee.

All the data will be obtained from a rest api that can be found on https://accuranker-test-api.herokuapp.com/api/employees

#### About the modals:

The idea is to have a single modal component that handles the hiding and showing of the modal and loading of the proper content for the modal that has been triggered.

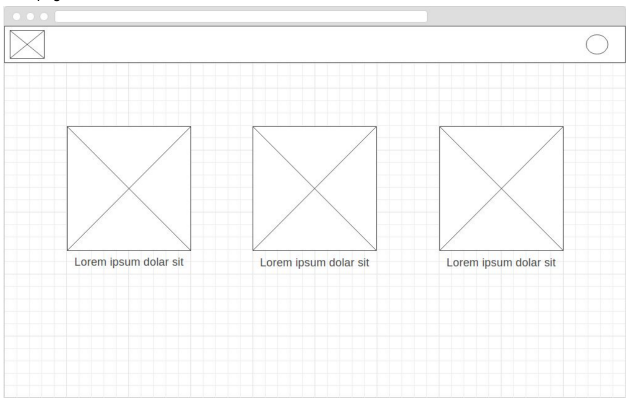
Where the action to trigger the modal accepts a modal **content type** and additional properties. Think of something like

this.props.triggerModal('user\_profile', {additional modal data to display});

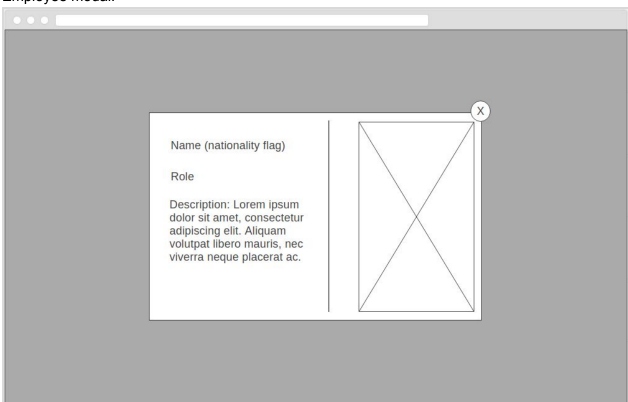
**Content type** should also be separate components that can be loaded inside of the main modal component dynamically, do not use an if, this can get out of hand quickly if we have too many content types. Instead, create an object containing key: component pairs and render the content dynamically using the object.

We would like the modals to be draggable within the boundaries of the screen. As soon as the modal goes into a dragging state, we want a garbage bin to be rendered in any of the corners of the backdrop. When a user drags the modal to the garbage bin and releases, the modal should dismiss as if the close button were pressed. This has to be done without any drag and drop plugins. jQuery is also not ever allowed inside of this project.

# Main page:



# Employee modal:



# Company info modal:

