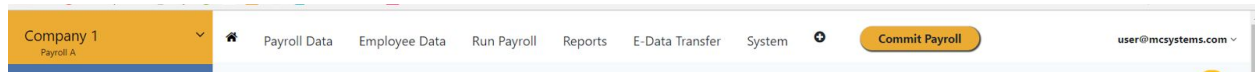


MCS Feedback

We do not need the sidebar to be hidden.

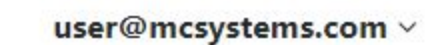
The company selector should be apart of the top bar and not the sidebar. Therefore the top bar should stretch the whole width of the screen.



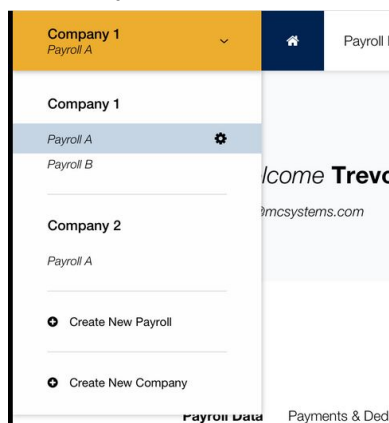
The icons in the menu should be vertically aligned with the text of the menu. They are currently higher than the text..



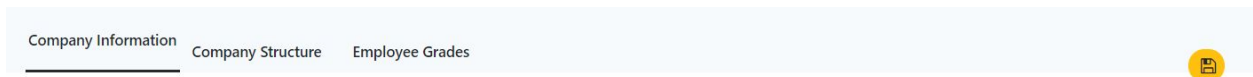
For the username section of the top bar, drop down options should be present in html template to demonstrate how to populate it.



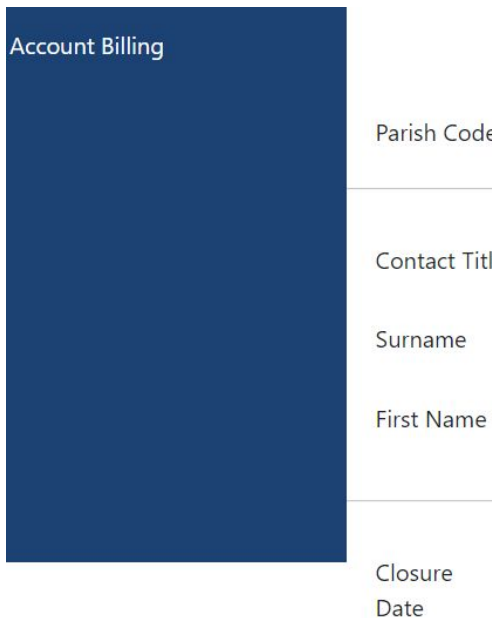
Company selector should have items in the html template to demonstrate how to populate it.



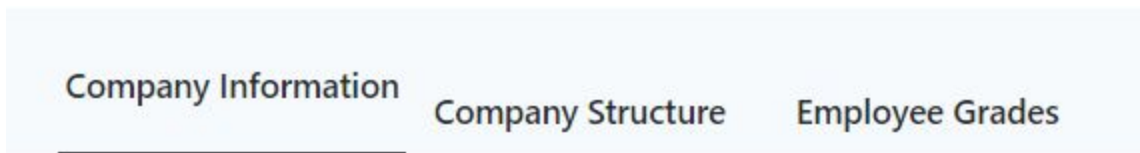
The save icon within the template is currently fixed in relation to the whole screen as opposed to being contained in the submenu component.



The top bar as well as the sidebar should be fixed and not be affected by scrolling.



In the secondary menu of the templates, the inactive menu items are not vertically aligned with the active menu item. Additionally, the active item should be bold as shown in the original mockups.

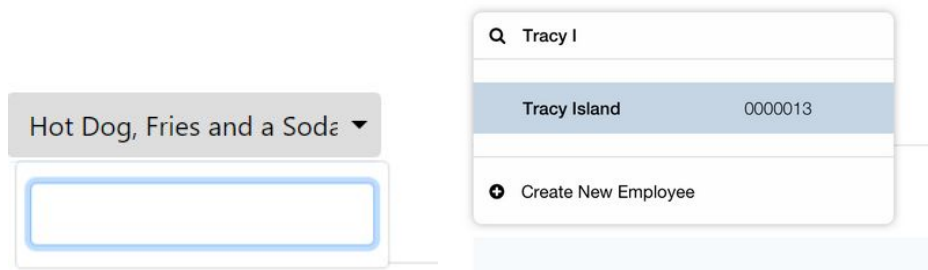


Current Template



Mockup design

The search component was incorrectly realized. It is intended to be a search field that gives a list of suggested results that the user is then able to select one of the found items and not a dropdown that reveals a text input.

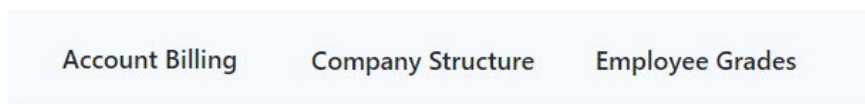


Code Feedback

The way many of the elements are styled makes it difficult to reuse in other places. We would prefer if the styles were more generic.

Example

```
<div class="title-bar">
  <div class="title-container">
    <h3 class="title">Account Billing</h3>
  </div>
  <div class="title structure">
    <h3 class="title">Company Structure</h3>
  </div>
  <div class="title grades">
    <h3 class="title">Employee Grades</h3>
  </div>
  <a class="btn btn-circle-sm btn-warning">
    <i class="fa fa-floppy-o fa-floppy-save"></i>
  </a>
</div>
```



Each of the menu items above are individually styled and individually positioned using the unique class assigned to them. Also you should create a generic class styling to highlight the

active submenu item, so items can be programmatically made to be active by just adding the active class to the item.

There are instances where the same css class with the same properties are defined in multiple multiple css files. It seems that each page has its own css. It would make it easier to add it to the angular project if there was a central css file in the deliverable.