Sharepoint-Meatball

['] Mission Statement

Allows users to change color circles (meatballs) through a popover inorder to improve work productivity

Exection

The meatball script exists on the sharepoint main page. If you do not see the script, then proceed to request it to be added to your organization's main page.

Inorder for it to be used, the following must be met

- One select column of values. The presumed values are:
 - o Up
 - o Down
 - o Degraded
 - o NA
 - o 100-90
 - 0 89-80
 - o 79-10
 - 0 < 10

It can be any combination of these values.

- If you wish to have custom values:
 - i. Add a script editor to the page

```
ii. Write the following inside the script editor: <script> var meatball_override = [
{ value: "", color: "" },
{ value: "", color: "" },
];
</script>
```

iii. The values must line up with the custom values. The colors can be words or # code. Color Code can be helpful here.

```
iv. Example: <script> var meatball_override = [
{ value: "Hi", color: "orange" },
{ value: "Editor", color: "brown" },
{ value: "You", color: "black" },
{ value: "Got", color: "gray" },
{ value: "This", color: "#ee00ee" },
];
</script>
```

Debugging

The following should help fix most issues with the script.

1. Check the page's lists.

- 2. Check the column names, including the hidden ones.
- 3. Verify column names haven't been changed.
- 4. Verify the values in each select column and ensure they match with defaults or overrides.
- 5. Verify the overrides are created correctly.

If error persists, then contact the developers.

At the top of the meatball.js, a variable called debug exists. Toggle it to true, and error notifications will pop up containing the error message.

Once finished, toggle it back to false.

Addtional Document