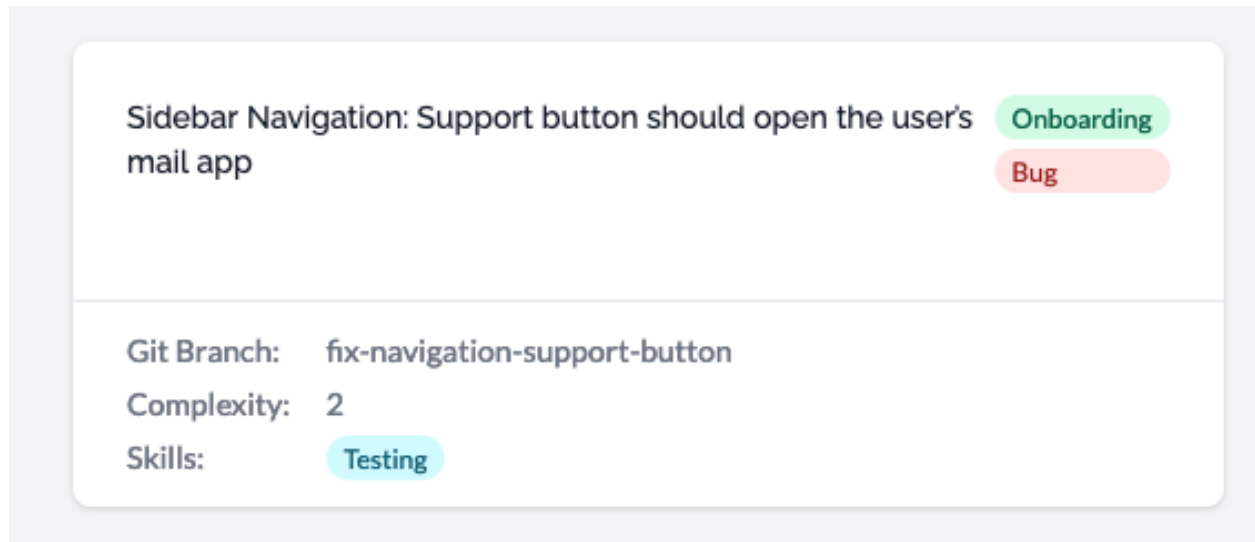


Kanban4



VSCode>>Find in Files>>alert("Support")

sidebar-navigation.tsx

```
    </ul>
    <ul className={styles.list}>
      <MenuItemButton
        text="Support"
        iconSrc="/icons/support.svg"
        isCollapsed={isSidebarCollapsed}
        onClick={() => alert("Support")}
      />
    </ul>
```

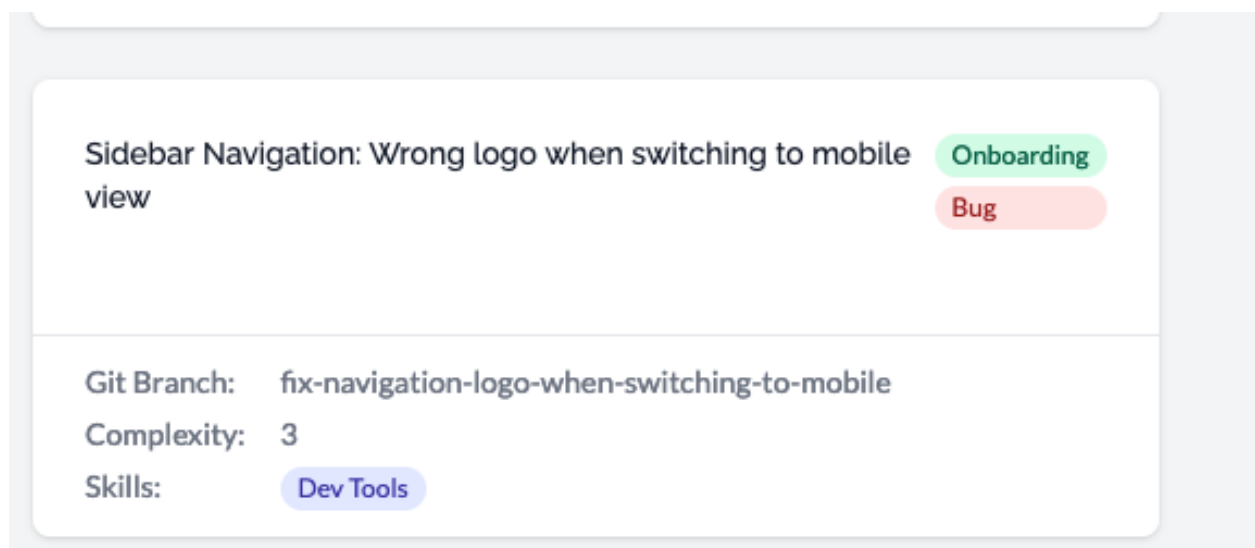
Add a TS function and execute this the anonymous fn.

```
const email=()=> {  
  window.open("mailto:support@prolpg.com?subject=Support Request");  
}
```

```
</ul>  
<ul className={styles.list}>  
  <MenuItemButton  
    text="Support"  
    iconSrc="/icons/support.svg"  
    isCollapsed={isSidebarCollapsed}  
    onClick={() => {alert("Support");email()}}  
  />  
  <MenuItemButton
```

Cypress Tests for support alert:

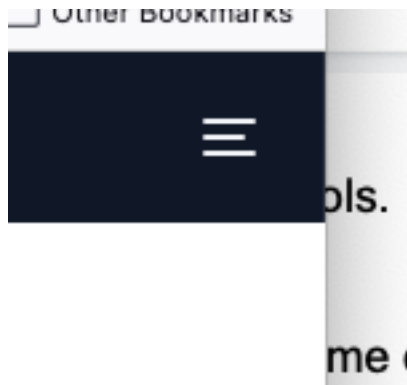
Kanban 5:



Find where the logo is using dev tools.

This appears on all the pages or some of the pages?

All, make sure this is in mobile mode. How?





Projects

Overview of your projects sorted by alert level.



Frontend - Web
React

Total issues Last 24h

73

12

Error

[View issues](#)



Backend
Node.js

Total issues Last 24h

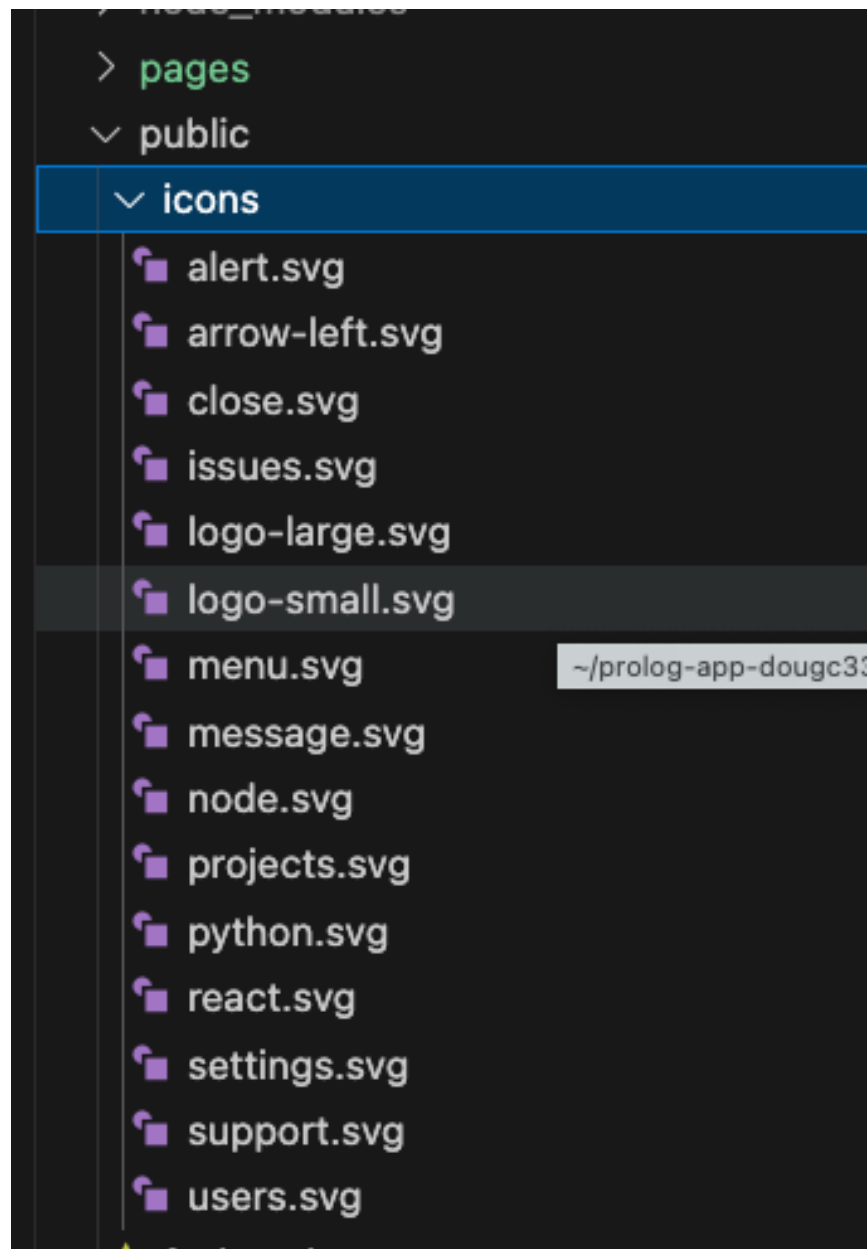
25

2

Warning

/public/icons

Do a search for logo-large.svg to find the class to edit.




```

    })
  >
  <header className={styles.header}>
    { /* eslint-disable-next-line @next/next/no-img-element */ }
    <img
      src={
        isSidebarCollapsed
          ? "/icons/logo-large.svg"
          : "/icons/logo-large.svg"
      }
      alt="logo"
      className={styles.logo}
    />
    <Button
      onClick={() => setMobileMenuOpen(!isMobileMenuOpen)}
    />
  </header>
</div>

```

How to remove the dead code?

Kanban 6:

A Kanban card with a white background and rounded corners, set against a light gray background. The card is divided into two horizontal sections. The top section contains the text 'Issue List: number of events and users is the same' in a dark gray font. To the right of this text are two overlapping rounded rectangular labels: a green one labeled 'Onboarding' and a red one labeled 'Bug'. The bottom section contains a list of metadata: 'Git Branch: fix-issue-list-number-of-events-and-users', 'Complexity: 2', and 'Skills:'. Below the 'Skills:' label are two overlapping rounded rectangular labels: a green one labeled 'API data' and a blue one labeled 'Testing'.

Issue List: number of events and users is the same

Onboarding

Bug

Git Branch: fix-issue-list-number-of-events-and-users

Complexity: 2

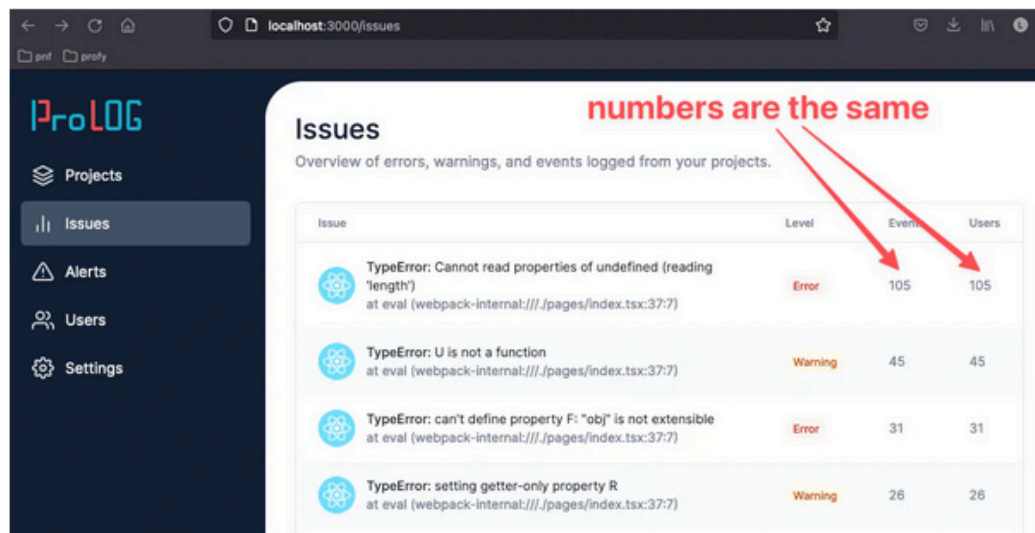
Skills:

API data

Testing

Current behavior

The columns "Events" and "Users" always show the same number. Likely one of them shows the wrong data.



Steps to reproduce

Inspector to find class for numEvents and numUsers

```
▶ <tr class="issue-row_row_qNeU3"> ... </tr>
▼ <tr class="issue-row_row_qNeU3">
  ▶ <td class="issue-row_issueCell_Z3M5j issue-row_cell_x07pq"> ... </td> flex
  ▶ <td class="issue-row_cell_x07pq"> ... </td>
    <td class="issue-row_cell_x07pq">45</td>
    <td class="issue-row_cell_x07pq">45</td>
  </tr>
  ▶ <tr class="issue-row_row_qNeU3"> ... </tr>
  ▶ <tr class="issue-row_row_qNeU3"> ... </tr>
```

✓ components / issue-list

TS index.ts

🔗 issue-list.module.scss

TS issue-list.tsx

🔗 issue-row.module.scss

TS issue-row.tsx

TS index.ts

✓ layout

```
    </td>
    <td className={styles.cell}>
      <Badge color={levelColors[level]} size={BadgeSize.sm}>
        {capitalize(level)}
      </Badge>
    </td>
    <td className={styles.cell}>{numEvents}</td>
    <td className={styles.cell}>{numUsers}</td>
  </tr>
;
```

```

16 | [IssueLevel.ERROR]: badgeColor.ERROR,
17 | };
18 |
19 | export function IssueRow({ projectLanguage, issue }: IssueRowProps) {
20 |   const { name, message, stack, level, numEvents, numUsers } = issue;
21 |   const firstLineOfStackTrace = stack.split("\n")[1];
22 |
23 |   return (

```

```

export type Issue = {
  id: string;
  projectId: string;
  name: string;
  message: string;
  stack: string;
  level: IssueLevel;
  numEvents: number;
  numUsers: number;
};

```