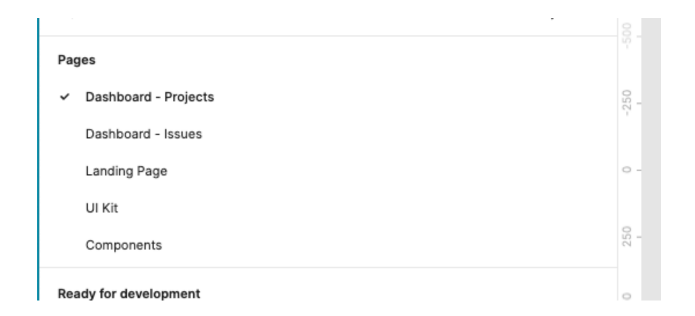
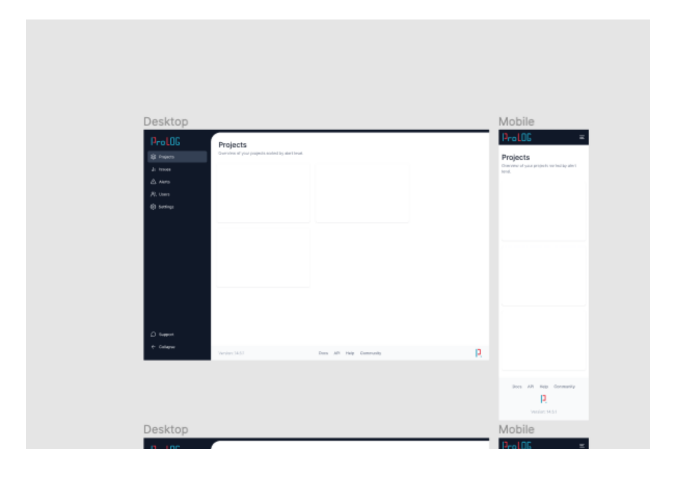
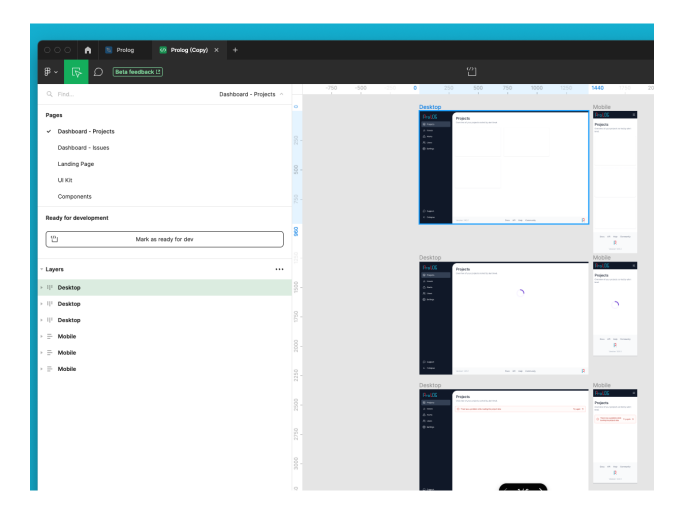


 Figma find width of project divider. There are 2 pages in Figma, Dashboards and Project. Project card is under Project. Zoom the project page to make it bigger

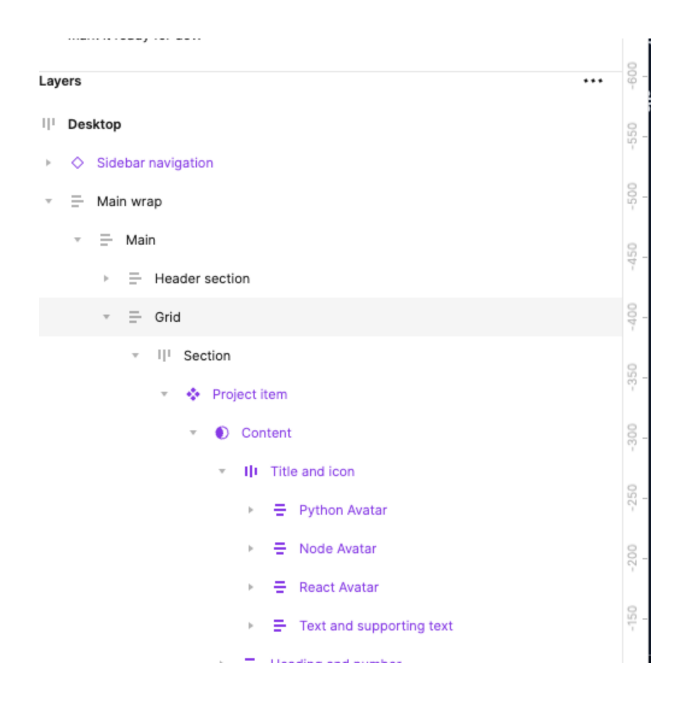


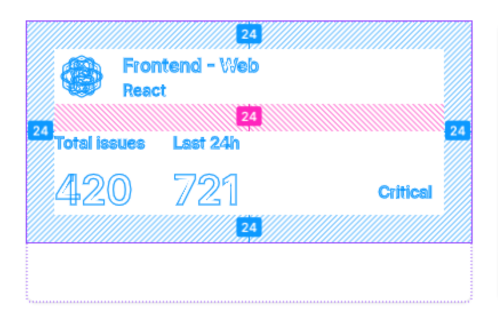


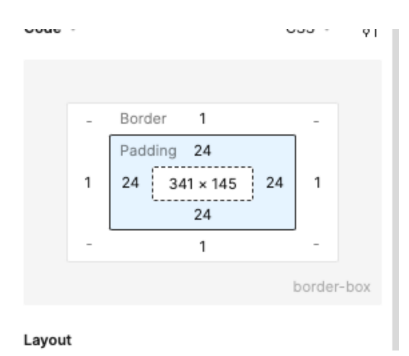
Layer>>Desktop. Verify the Project page is selected and outlined in blue.



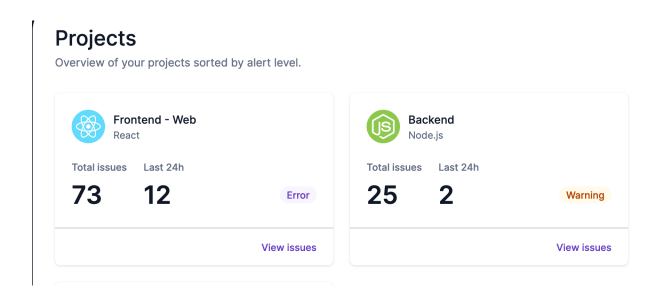
Expand the Desktop green highlighted area and zoom in the screen to find the project card.







Start the prolog app and use dev tools inspect to find the class name where this border is. All





Find this class project-card in the source code

```
> api

//prolog-app-dougc333/features/projects/api

/ project-card

> styles

Ts index.ts

/ project-card.module.scss

Ts project-card.stories.tsx

Ts project-card.tsx

> project-list

Ts index.ts
```

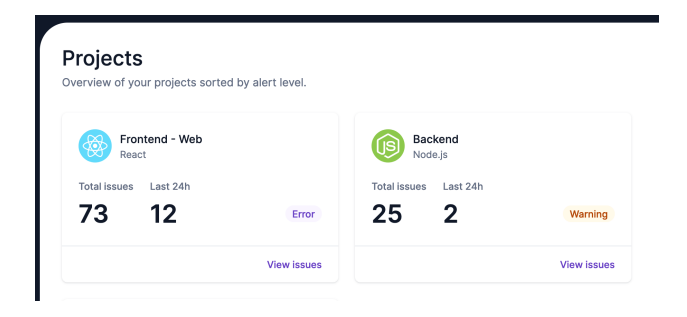
Find the border width in project-card.module.scss

```
padding: space.$s6;

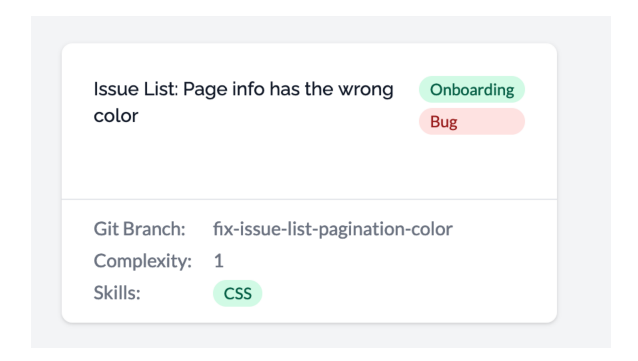
padding: space.$s6;

bottomContainer {
    padding: space.$s4 space.$s6;
    border-top: 3px solid color.$gray-200;
    display: flex;
    justify-content: flex-end;
}
```

Change 3px to 1px and verify this is correct in the browser.



## Kanban 2:



Verify the Issues page looks like this:

#### issue List, raye illio has the wrong cotor

Git Branch: fix-issue-list-pagination-color

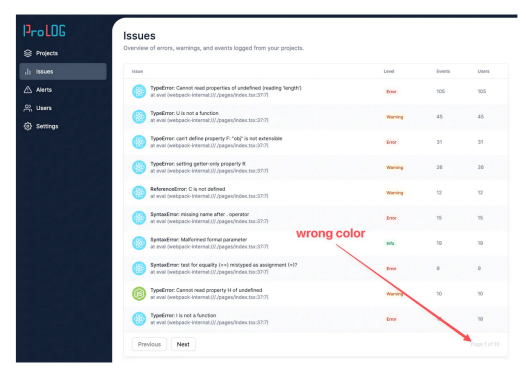
Complexity: 1
Skills: CSS

#### **Expected behavior**

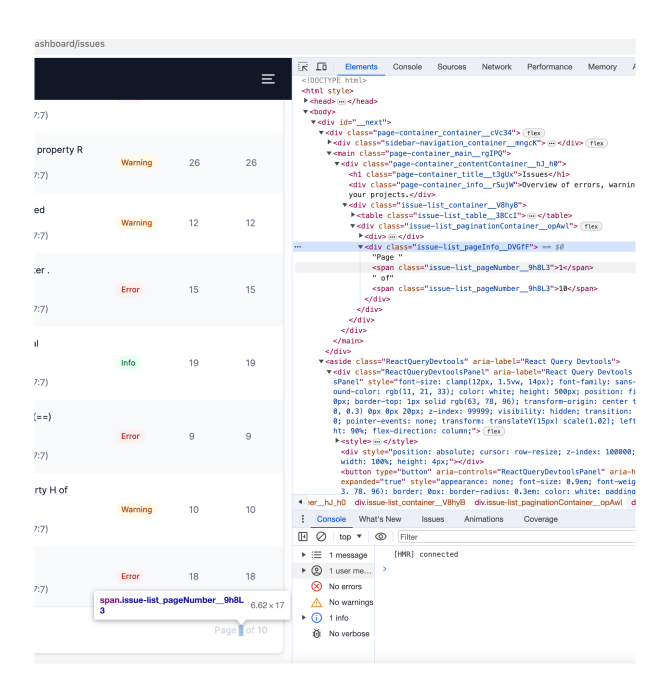
The text color of page info at the bottom of the issue list should match the design

#### **Current behavior**

The page info has a wrong (lighter) color than in the design. The contrast is really low this way which is bad for accessibility. See the designs for the correct color.

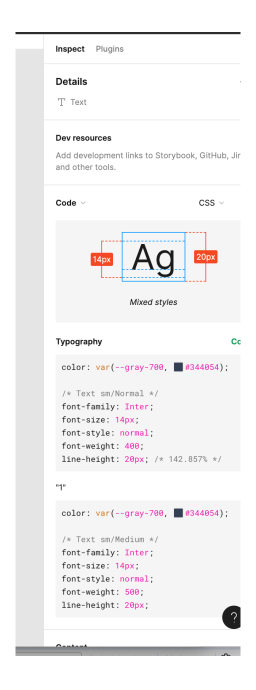


Find the css color for this element using dev tools inspector and verify in the source code the classes match.



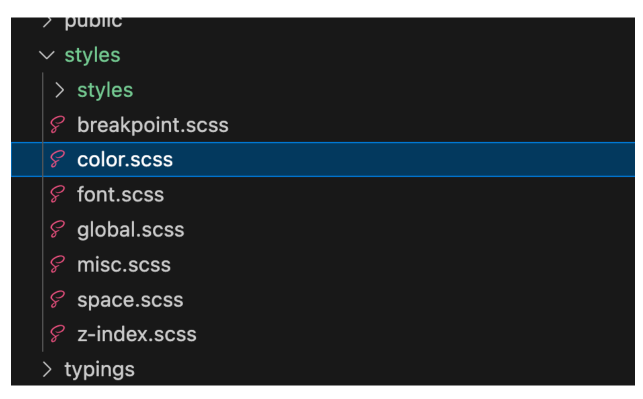
```
:hov .cls + ♀ ◀ ◀
Filter
element.style {
}
.issue-
                            <style>
list_pageInfo__DVGfF {
  color: #d0d5dd;
  font: ▶ 400 0.875rem/1.25rem
        inter, sans-serif;
}
            user agent stylesheet
div {
  display: block;
Inherited from body
body {
                            <style>
  font family: Inter, sans serif;
  color: ■ #101828;
}
Inherited from html
html {
                            <style>
  line height: 1.15;
  -webkit-text-size-adjust: 100%;
}
```

# Find the figma color for this element.



Change the color to the Figma color #344054. Find the color variable in color.scss which corresponds to this Figma color.

\



```
Tara from Profy.dev, 5 days ago | 1 author (Tara from
     /* Gray */
 1
     $gray-25: ■#fcfcfd;
     $gray-50: ■#f9fafb;
     $gray-100: #f2f4f7;
 5
     $gray-300: ■#d0d5dd;
     $gray-400: ■#98a2b3;
     $gray-500: □#667085;
9
     $gray-600: □#475467;
     $gray-700: □#344054;
10
     $gray-800: □#1d2939;
11
     $gray-900: □#101828;
12
13
```

Find the style file for issue-list\_pageInfo\_xxxx in the source code. Note: the names won't correspond exactly. Will have to read the source code and see it matches the issue list page info functionality.

\$gray-700

Do a search in files to verify how this is set.

Here is an example:

```
.listItem.active {
  background: color.$gray-700;
}
```

We can see the syntax for this is different. Native CSS requires the var keyword which scss does not.

Change gray-300 to gray-700.

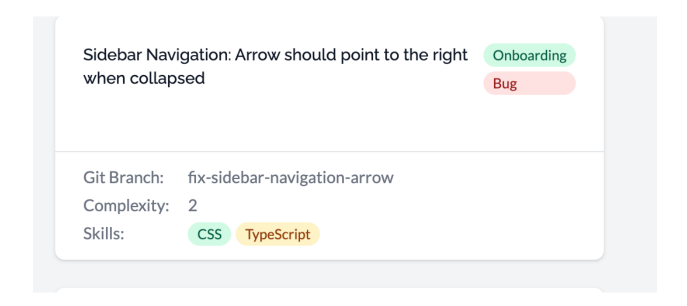
Save file and verify the page displays the correct color.

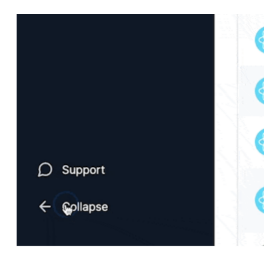
	TypeError: setting getter-only property R at eval (webpack-internal:///./pages/index.tsx:37:7)	Warning	26	26
	ReferenceError: C is not defined at eval (webpack-internal:///./pages/index.tsx:37:7)	Warning	12	12
	SyntaxError: missing name after . operator at eval (webpack-internal:///./pages/index.tsx:37:7)	Error	15	15
	SyntaxError: Malformed formal parameter at eval (webpack-internal:///./pages/index.tsx:37:7)	Info	19	19
	SyntaxError: test for equality (==) mistyped as assignment (=)? at eval (webpack-internal:///./pages/index.tsx:37:7)	Error	9	9
(S)	TypeError: Cannot read property H of undefined at eval (webpack-internal:///./pages/index.tsx:37:7)	Warning	10	10
	TypeError: I is not a function at eval (webpack-internal:///./pages/index.tsx:37:7)	Error	18	18
Pre	vious Next		Р	age 1 of 10

### Kanban 3:

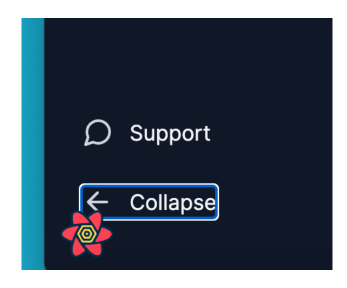
There are multiple approaches to solving this.

We use conditional rendering substituting the transformed rotated images when the sidebar is collapsed.

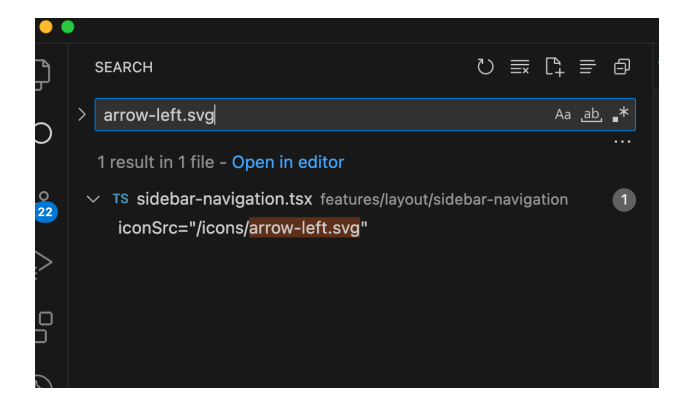




Find which class the arrow represents in devtools inspector.



Find the class where the/icons/arrow-left.svg is in the source code.



Write a test program to transform the arrow by rotating it 180 degrees

```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
 <title>Document</title>
 <style>
   img{
     border:1px solid black;
     transform: rotate(180deg)
 </style>
</head>
<body>
 <div>
   <img src="./arrow-left.svg" alt="">
 </div>
</body>
</html>
```

#### For next time

```
/ fixtures

{} issues-page-1.json
{} issues-page-2.json
{} issues-page-3.json
{} projects.json

> plugins
```

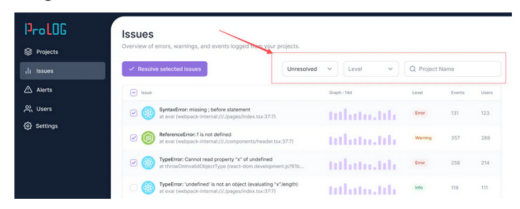
Test data from cypress.

```
ara from Profy.dev, 6 days ago | 1 author (Tara from Profy.dev)
"items": [
    "id": "c9613c41-32f0-435e-aef2-b17ce758431b",
    "projectId": "6d5fff43-d691-445d-a41a-7d0c639080e6",
    "name": "TypeError",
    "message": "Cannot read properties of undefined (reading 'length')",
    "stack": "Cannot read properties of undefined (reading 'length')\n
                                                                            at eval (webpack-internal
    "level": "error",
    "status": "resolved",
    "numEvents": 105,
    "numUsers": 56
    "id": "1f62d084-cc32-4c7b-943d-417c5dac896e",
    "projectId": "6d5fff43-d691-445d-a41a-7d0c639080e6",
    "name": "TypeError",
    "message": "U is not a function",
    "stack": "\"x\" is not a function\n
                                            at eval (webpack-internal:///./pages/index.tsx:37:7)\n
    "level": "warning",
    "status": "resolved",
    "numEvents": 45,
    "numUsers": 34
    "id": "d4febf2b-022e-45ff-a70b-cea24234f8b5",
    "projectId": "6d5fff43-d691-445d-a41a-7d0c639080e6",
    "name": "TypeError",
    "message": "can't define property F: \"obj\" is not extensible",
    "stack": "can't define property \"x\": \"obj\" is not extensible\n
                                                                             at eval (webpack-internal
    "level": "error",
```

The kanban task requires a set of functions over this dataset. Write functions to implement the functionality below.

issues matching certain criteria.

#### Design



#### Design on Figma

#### Acceptance Criteria

- Allows filtering for "Unresolved" and "Resolved" issues
- Allows filtering for level "Error", "Warning", and "Info"
- Allows filtering for any existing project by (partial) project name
- Every dropdown can be empty (no value selected) to remove a filter
- Issues are displayed according to the filters
- Each filter should be added to the URL

#### Hints

<u>You can find the API documentation here</u>. You can find all endpoints including the request method and parameters. Use this to find the correct parameter names for the issue filters.

The documentation was created with the <u>OpenAPI</u> standard (previously called Swagger). It's a very common tool to document REST APIs.