

<https://www.color-hex.com/color-palette/112751> (wanted to make a Lent themed port, but then read the assignment)

hsl(136 33% 72%) light green

hsl(139 33% 19%) dark green

hsl(240 4% 95%) light grey

hsl(46 32% 63%) tan logo

I wanted to play with a bit of geometry, so the logo has a circle around it. (tried to make a fish)

Color scheme improvement to highlight the colors that are lack sometimes when they could make the page pop.

Attempted to maintain 60/30/10. Color change so that the port isn't like a blank slate white and to bring more unity to the school colors that are already present.

Typography change to key words and something you want the user to look at. Helps with the private institution look.

```
<link rel="preconnect" href="https://fonts.googleapis.com">
```

```
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
```

```
<link href="https://fonts.googleapis.com/css2?family=Playfair+Display:ital,wght@0,400..900;1,400..900&display=swap" rel="stylesheet">
```

Hover effect on the bubbles above the “Wiget” section for more responsive UI.

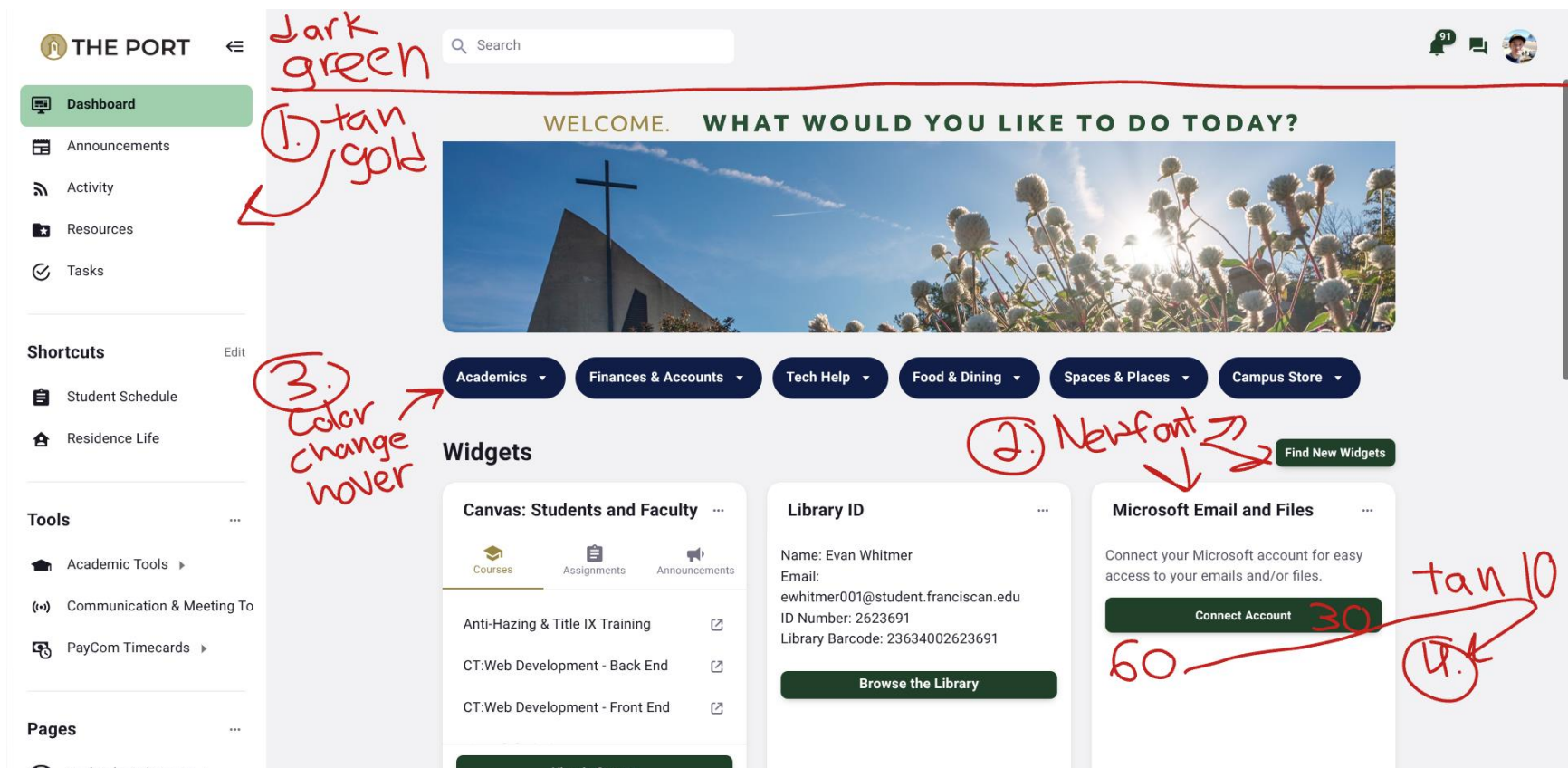
```
style="transition: background-color 0.3s;"
```

```
onmouseover="this.style.backgroundColor=' hsl(136 33% 72%) '"
```

```
onmouseout="this.style.backgroundColor=''"
```

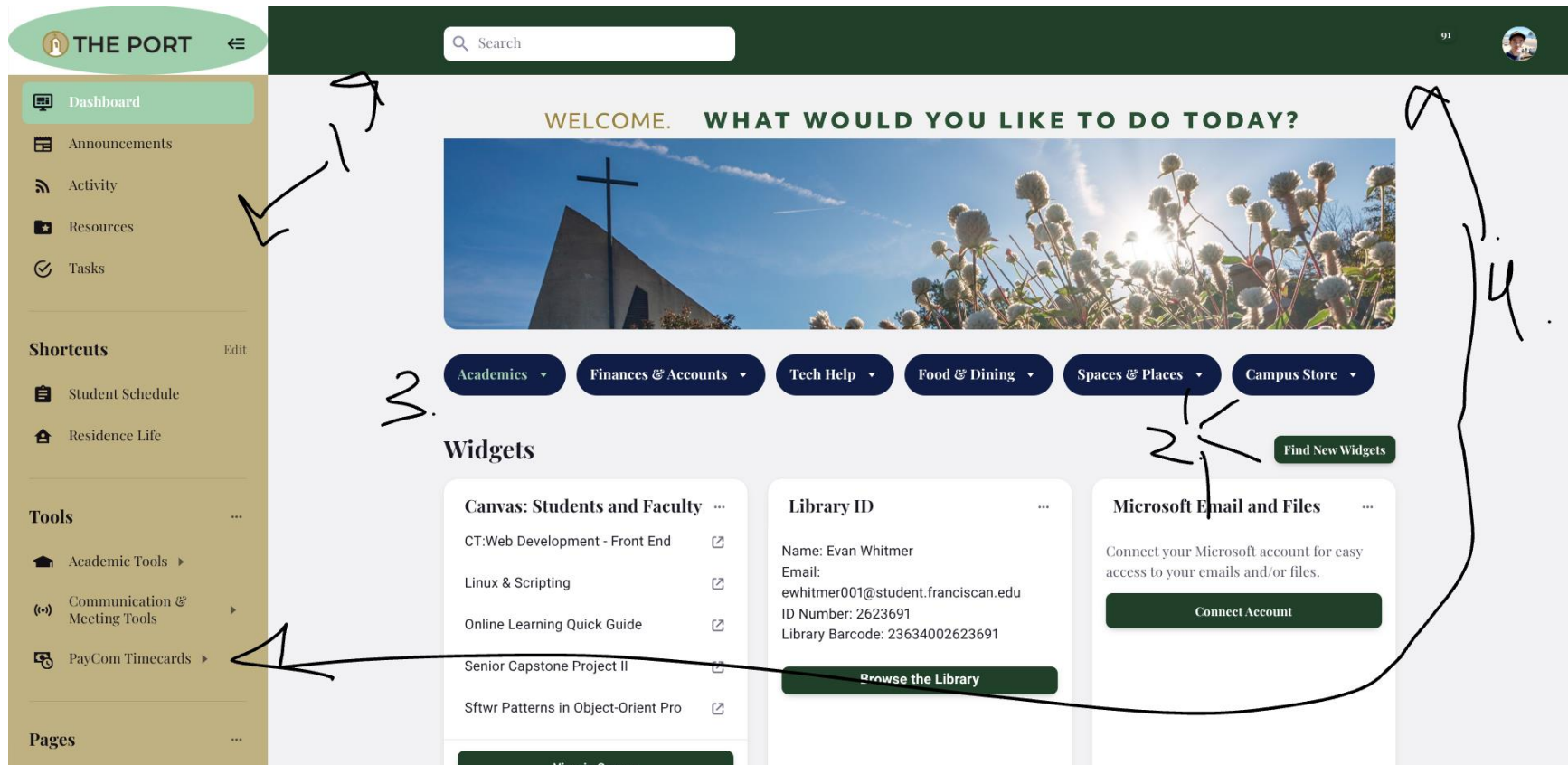
Original Annotated:

1. Color change to have port pop a bit with color.
2. New font to draw in the important wigets, tabs, and hover link sections.
3. Something to add additional interaction.
4. Messed with the colors a lot, closer to a 60/20/10/10 I believe. Although the tan will take a big space.



After annotations:

1. color changed
2. new font from google
3. hover effect
4. new color scheme



Side by side:

THE PORT Search

WELCOME. WHAT WOULD YOU LIKE TO DO TODAY?

Academics Finances & Accounts Tech Help Food & Dining Spaces & Places Campus Store

Widgets Find New Widgets

Canvas: Students and Faculty

- CT:Web Development - Front End
- Linux & Scripting
- Online Learning Quick Guide
- Senior Capstone Project II
- Sftwr Patterns in Object-Orient Pro

Library ID

Name: Evan Whitmer
Email: ewhitmer001@student.franciscan.edu
ID Number: 2623691
Library Barcode: 23634002623691

Microsoft Email and Files

Connect your Microsoft account for easy access to your emails and/or files.

THE PORT Search

WELCOME. WHAT WOULD YOU LIKE TO DO TODAY?

Academics Finances & Accounts Tech Help Food & Dining Spaces & Places Campus Store

Widgets Find New Widgets

Canvas: Students and Faculty

Courses Assignments Announcements

- Anti-Hazing & Title IX Training
- CT:Web Development - Back End
- CT:Web Development - Front End

Library ID

Name: Evan Whitmer
Email: ewhitmer001@student.franciscan.edu
ID Number: 2623691
Library Barcode: 23634002623691

Microsoft Email and Files

Connect your Microsoft account for easy access to your emails and/or files.

Inspect mode of the font change:

The screenshot displays a web application interface for a university portal, alongside its underlying HTML and CSS source code.

Web Application Interface:

- Header:** Features a navigation menu with links like Dashboard, Announcements, Activity, Resources, Tasks, Shortcuts, Student Schedule, and Residence Life. A search bar and user profile icon are also present.
- Main Content Area:** Includes a welcome message, a large banner image of a building, and several widget sections:
 - Canvas: Students and Faculty**: Lists various online learning resources and guides.
 - Library ID**: Displays user information (Name: Evan Whitmer, Email: ewhitmer01@student.franciscan.edu) and provides a link to view the library.
 - Microsoft Email and Files**: Offers a connection option for Microsoft accounts.
 - Events Calendar**: Shows upcoming events categorized by month (May).
 - Academic Profile**: Displays major (Computer Science), credit hours earned (116.94), advisor (Stephen Frezza), and a link to see more.

Source Code:

- The code shows a mix of HTML and CSS, indicating a hybrid or server-side templating approach.
- Head Section:** Contains meta tags for charset and viewport, followed by a <title> element.
- Body Section:** Includes a <body> tag with a class attribute and a series of <script> tags loading external JavaScript files from Google Tag Manager and other sources.
- CSS Section:** Defines a font-family stack as 'Playfair Display', serif, and sets up a box-sizing model.