

Our app uses a card based UI, similar to Google Now's UI. We build the title bar using the html header tag. The hamburger menu and vertical ellipse are font based icons. The hamburger menu, IWU logo, and IWU text were floated left, while the vertical ellipse was floated right. Since the hamburger menu and vertical ellipse are font based icons, we controlled their size through the font-size and line-height css properties.

Each individual card is a div with a minimum height of 3 times the height of the title bar. Please note that none of these designs are final and are still in development.

The first card is a card for campus news. It has a heading at the top saying what card it is, with a vertical ellipse on the side. The card then shows the top three news items from our news feed. As of right now everything has been hardcoded in and is not being populated from a feed. At the bottom we have our call-to-action, which will lead to our news feed.

The second card is for chapel information. It has a heading at the top that says what the card is and a vertical ellipse on the side. The card then has a

background image of the chapel auditorium. In the future we want to overlay live data on the card. One example would be information on the next chapel.

The final card we have developed is the class schedule card. It has a heading at the top that says the name of the card, and a vertical ellipse on the side. Next it will show data on the student's class schedule for that day. As of now the data is hard coded and not being populated from a feed.

These are only the first three cards we wish to have. We also wish to have cards for:

- Today's Baldwin menu
- Stream the campus radio station
- Current weather on campus