

Design Specification

Login Screens (v 0.1)

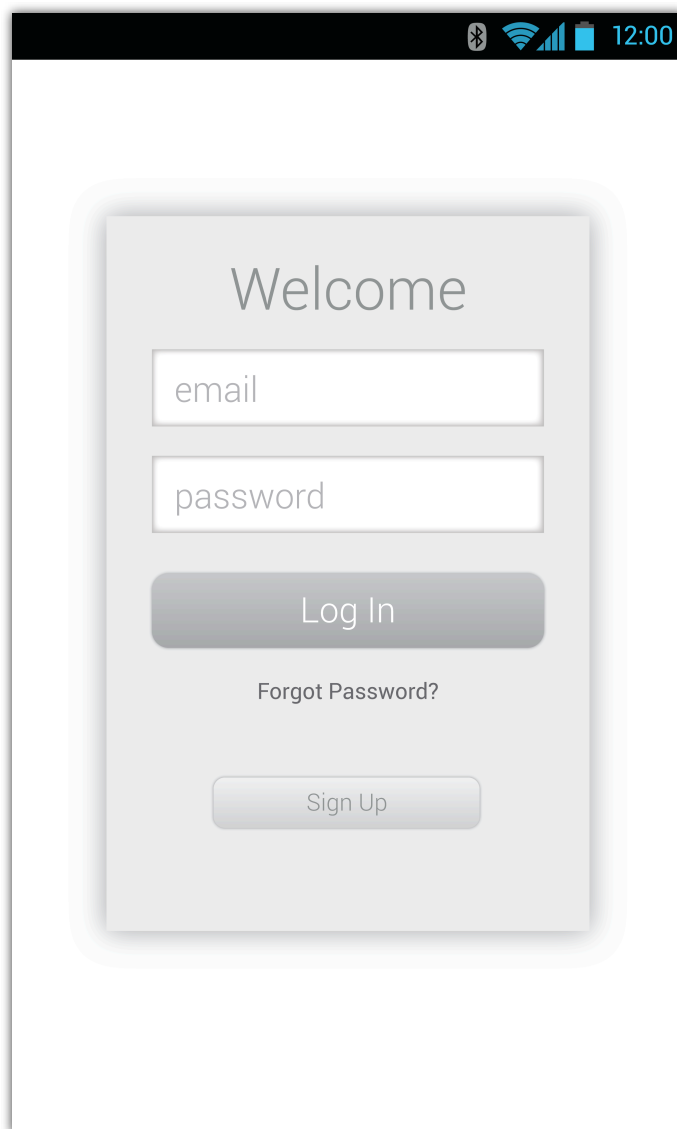
Introduction

This is the first design specification for the semester, and as such, not every detail has been spelled out. But for now, please make every effort to match what is given. The final product should look exactly the same way as shown in the following pages. All assets and graphic specifications are available on GitHub. If you have any questions, contact the Design Team Lead.

OpenComm

The Login Screen

The first thing the user should see when they open the app is the OpenComm login screen. In the final product, it will be a box that overlays the dashboard screen. Once the user finishes logging in, the box should fade away, leaving only the dashboard.



Text Graphics

Located in assets folder.

Color: C=0, M=0, Y=0, K=60

Welcome

Log In

Sign Up

Send Email

Button Graphics

Located in assets folder.

Drop Shadow

Color: Black

Opacity: 50%

Blur: 1px

Using Graphics

Please use the graphics located in the assets folder. Do not modify or use any other graphics without the permission of the design team.

OpenComm

Login Screen Detailed Specification

Most of the important specs or noted in the picture to the right. The dots provide coordinates on where the upper right corner of the element should be placed. The app itself is 480x800 pixels.

Box Background

Color: K=10 (Where C, M, Y = 0)

Drop Shadow

Color: Black (K=100)

Opacity: 50%

Blur: 10px

Text Boxes

For text boxes, there is a placeholder text indicating what the user should provide there.

Font: Roboto Light

Font Size: 25pt

Inner Glow

Color: #9F9F9F

Opacity: 75%

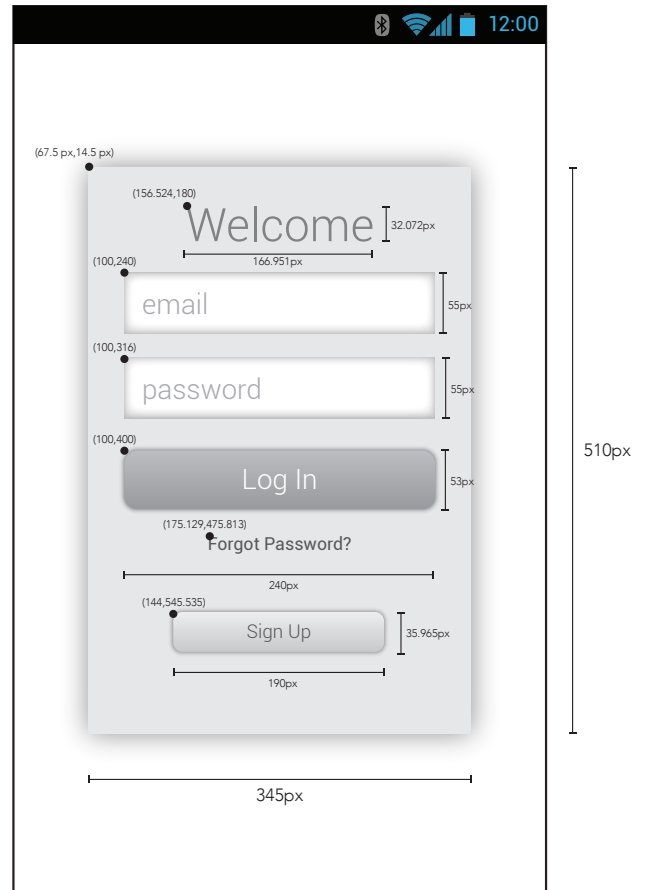
Blur: 4px

Tapping on a Button

For now, when a user taps on a button, give an indication by darkening the button.

Forgot Password

Although this appears to just be text, when a user taps on it, he/she should be taken to the Forgot Password prompt. The Welcome prompt should slide out to the left and the next prompt should slide in from the right.



Sign Up Button

When the user taps on this button, they should be taken to the Sign Up prompt. Again, the Welcome prompt should slide out to the left and the next prompt should slide in from the right.

Login Button

When the user taps on this button and successfully logs in, the box should fade out onto the dashboard page (not yet specified). For now, if the user provides incorrect information, an alert prompt should be provided asking the user to retry.

Other Notes

Once the user successfully logs into the app, they should not have to do so henceforth. The only time the same user would see this page again is if they manually logged out of his/her account and reopens the app.

OpenComm

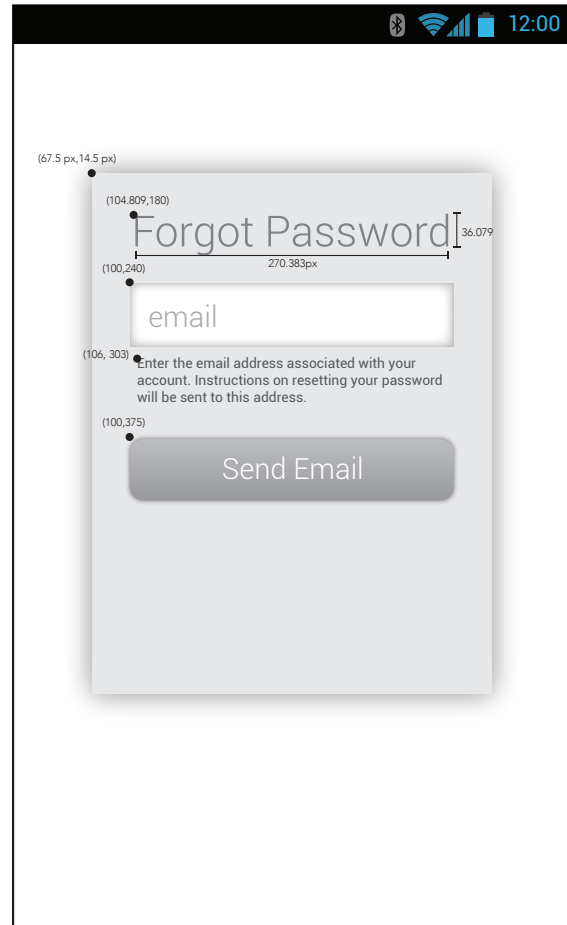
Creating an Account

If the user is new to OpenComm, they will be taken to the Create Account prompt. They only need to fill out four items: Full Name(First Last), email, username, and password. All fields are required. For now, if the user successfully completes all fields and taps submit, a prompt should indicate the success, and the user should be taken directly their Account Page (not yet specified).

The image shows a mobile app interface for creating an account. The screen has a black status bar at the top with icons for Bluetooth, Wi-Fi, cellular signal, and battery, along with the time 12:00. The main content area is white and contains a light gray rounded rectangle with a drop shadow. Inside this rectangle, the title "Create Account" is at the top. Below it are four text input fields labeled "Name: First Last", "email", "username", and "password". At the bottom of the rectangle is a dark gray rounded button labeled "Sign Up". Design specifications are provided for the layout: the overall container is 276.008px wide and 30.388px high; the title "Create Account" is at (101.996, 180) with a bounding box of (67.5 px, 14.5 px); the "Name" field is at (100, 240); the "email" field is at (100, 316); the "username" field is at (100, 392); the "password" field is at (100, 468); and the "Sign Up" button is at (100, 560).

Forgot Password

If the user needs to reset a password, he/she will be taken to the Forgot Password prompt. They only need to fill out their email address and tap send email to have an automated message sent to that address with instructions on how to reset their password. For now, if the email is valid, a prompt should say "Instructions on resetting your password have been sent to your email address." If the email address provided is not registered, a prompt should indicate as such. In the former case, after the user dismisses the prompt, the Forgot Password prompt should exit by sliding to the right and the Login prompt should slide back in.



OpenComm

Version History

Version Number	Description
0.1	First Draft of the Login Specification