Outline for video:  A video of you sharing your screen and going through the outline, (with the Notion doc and the website)\*\*\* **Video can not be longer than 5 mins**

**MISSION:**

To make the social and connecting aspect of events effortless, seamless and fun to do. To give courage and ability to less outgoing people to connect and network more comfortably.

**PROBLEM:**

Sharing profile information with others can be hard and awkward.

**OBJECTIVES:**

* Make sharing profile information very fast and easy
* To be able to learn about your peer people attending an event
* Give a clear understanding of how to create and manage contacts
* Have a positive experience staying in contact with people from an event
* Easily connect with other services that makes integration into current conference systems easy.

**HOME PAGE:**

* Tell / show the ways a user can share there qr code and link (public QR, share link, and private qr code)

**CONTACTS PAGE:**

* Show filter through contacts
* sort button
* click on user profile

**PROFILE PAGE:**

* Show contact methods and preferred contact
* Edit profile (how to add a link)

**TECH STACK (WEB):**

* React
* Apollo server & Apollo client (GraphQL)
* Auth0 (Authentication)
* Tailwindcss
* Netlify

**TECH STACK (IOS):**

* Cloudinary
* Auth0
* QRCode Generator Library (Written by Michael Redig)
* URLSession
* CoreData
* Apollo iOS SDK
* CoreLocation
* MapKit

*(cut out extra silence/beginning)*

**0000 to 0039**

(**ADAM:  *show only slide 1 until 0019, up to firefox window showing, notepad full-page, slide 1)***

*(show product vision document, vision section from 0019 through 0051)*

Hello, labs24, and welcome to Swaap, the best labs team.  We have a mission to make the social and connecting aspect of events effortless, seamless, and fun.  Sharing profile information can be awkward and difficult, and Swaap aims to make doing so very fast and easy so you can learn about your peers attending events, and have positive experiences while staying in contact with your network.  We want our users to clearly understand how to create and manage contacts and easily integrate with other third-party conference systems.

**0039 to 0054**

*(show product vision document, vision section from 0019 through 0051)*

My name’s Erica from Labs 22, and I'm here to show you where the team has been, why, and where you start.  First, Swaap is mainly a contact-trading app.  Let’s see how it works on both iOS and web.

**0054 to 0107**

*(***ADAM:  *begin cut-in with both IOS & web videos playing side-by-side, notepad half-page, show slide 4 left)***

The IOS app has user onboarding, a feature not found on web.  000 to 011

**0108 to 0115**

*(show sign-in on both)*

Then you sign in.  012 to 020

**0115 to 0120**

*(show contact list on both)*

Next is the contact list.  021 to 023

**0120 to 0125**

*(show your profile on both)*

Here, we see your own contact profile.  023 to 030

**0125 to 0130**

*(show edit profile info on both)*

You can edit your profile information, including the contact methods.  031 to 037

**0130 to 0143**

*(show Swaap's profile/map on both)*

You can view your Swaaps’ profiles and a map showing where you met them.  042 to 046

**0143 to 0152**

*(show about team on both)*

Here's the about page that lists our team members.  051 to 056

**0152 to 0203**

*(show qr code on both)*

This here is your own personal QR code.  059 to 106

**0203 to 0217**

*(***ADAM:  *show half/half camera and slide 4, notepad half-page, show slide 4 on notepad half)***

The camera feature of course isn’t implemented on web, nor social sharing, although the sharing could be a new feature you might implement.107 to 111 , 115 to 123

**0217 to 0220**

*(***ADAM:  *show only slide 2, notepad full page, slide 2)***

And there you have it.

**0220 to 0246**

*(***ADAM:  *show only slide 2, notepad full page, slide 2)***

The web tech stack includes React, Apollo server & client, GraphQL, Auth0, Tailwind CSS, and Netlify.  The iOS tech stack includes cloudinary, auth0, the QRCode Generator Library, URLSession, CoreData, Apollo iOS SDK, CoreLocation, and MapKit.

**0247 to 0324**

*(show product vision document; defects in production)*

Overall, your job during labs will be to polish the product vision document and continue the great work Labs 18 and 22 have done on Swaap.  We want to draw your attention to a few things in the product vision document that warrant some explanation.  On the defects in production page is listed still-outstanding issues to be fixed.  These are issues neither of the previous Labs teams had time to fix.  The settings page needs a revamp and the Swaap app overall needs much more robust testing done.

**0325 to 0358**

*(show product vision document, release canvasses page)*

Then on the release canvasses page is the work Labs 18 and 22 have done as well as suggestions for future release canvasses you may or may not want to execute on.   Labs 18 got this app up and running and Labs 22 focused significantly on fixing bugs, sorting out UI issues, et cetera.  Your potential will be totally open for implementing a new feature or two if you decide to go that route.  There are lots of ideas and places you can go, and I’m going to go over some here briefly.

**0359 to 0408**

*(show product vision document, release canvasses)*

There are several features IOS has that web needs to provide more user consistency such as user onboarding.

**0408 to 0412**

*(show product vision document, release canvasses; chat)*

You could implement a feature to allow chat between Swaap users.

**0412 to 0418**

*(show product vision document, release canvasses; dark mode, deactivate)*

Our app needs a dark mode and for a user to be able to deactivate their account.

**0418 to 0421**

*(show product vision document, release canvasses; widget)*

The IOS app could use a widget.

**0421 to 0430**

*(show product vision document, release canvasses; auth0)*

The auth0 login system needs to be totally overhauled to a different solution.

**0431 to 0457**

*(show product vision document, release canvasses page, events)*

Last but not least, something both Labs teams tried to implement but couldn’t due to time constraints is to integrate events into Swaap, which was originally called Conference Contacts and, due to our collective inability to integrate, was then redirected to be marketed instead as a general-purpose contact-trading app as opposed to a niche app targeting conference goers.

**0458 to 0522**

*(show product vision document, release canvasses page, events)*

But the stakeholder still very much wants to implement events into Swaap, and we all hope you might be able to.  There are a couple different ways provided in the future release canvasses, and the codebase includes UI components for both a calendar and tags in case you go either direction.  So that’s it for now.

**0522 to end**

*(***ADAM:  *show only slide 3)***

Welcome to Swaap from all of us in Labs 22 and we wish you great success with your time in Labs.  Bye!