

---































# Events App - UVA Reunions {Wireframes}

## v2.2

**Document Purpose**

This document outlines the main screens and use cases for the mPortal Events application.

**Legend**

<b>Tap / Double Tap / Press &amp; Hold</b>				
<b>Flick (directional)</b>				
<b>Pinch</b>				
<b>2-Finger Swipe</b>				
<b>Slide</b>				
<b>Genie</b>				
<b>Fade</b>				
<b>Flip</b>				
<b>Shrink / Grow</b>				
<b>Rotate</b>				
<b>Tilt</b>				
<b>Shake</b>				
<b>Loading Indicator</b>				

**Table of Contents**

Change Log	3
Start Screen & Login	4
Verification & Intro Page	5
Events Screen	6
People Screen & Details	7
Taking Photos	8
Tagging Photos	9
Viewing Photos	10
Local Page	11
Info Page	12-13
Post-Reunion Messaging	14
Scenario 1: Alumnus Signs In	15
Scenario 2: Guest Signs In	16
Scenario 3: Taking and Tagging Photos	17
Scenario 4: Viewing Photos	18
Scenarios 5-7: Posting to Facebook & Tagging Options	19
Scenarios 8-10: Private Photos, Errors, Uploading Photos	20
Scenarios 10-11: Signing Out, Taking the Survey	21



A01



Takes the user back to the start page if they chose the wrong year.

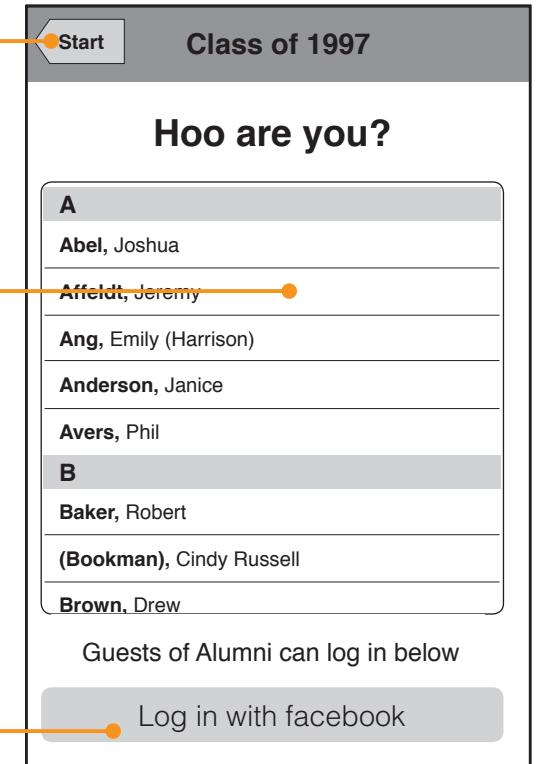
Users are able to choose their name from the list of registered users. If a user does not see his or her name, they can register via Facebook.

Allows users to choose their class from the classes available.

After selecting a class, this button becomes active and allows users to move on to the next step (this button is inactive otherwise).

Launches the fb connect module to authenticate.

A02



A03

**Azadeh Hardiman**

Please enter the email address you used to register for Reunions Weekend

Email Address

Continue

Not Azadeh?

Once the user selects their name from the Registration list, they will have to verify it by entering the email address they used to register.

Takes the user back to the log in page.

The Intro page welcomes the Alumni (or the guest, which would see a different message which appears below)

**Welcome to UVA Luke!**

With the UVA Reunions Weekend app you can:

- See a list of all Reunion events.
- See a list of other registered alumni.
- Share photos with other attendees.
- Get local information for Charlottesville including hotels and taxis.

A04

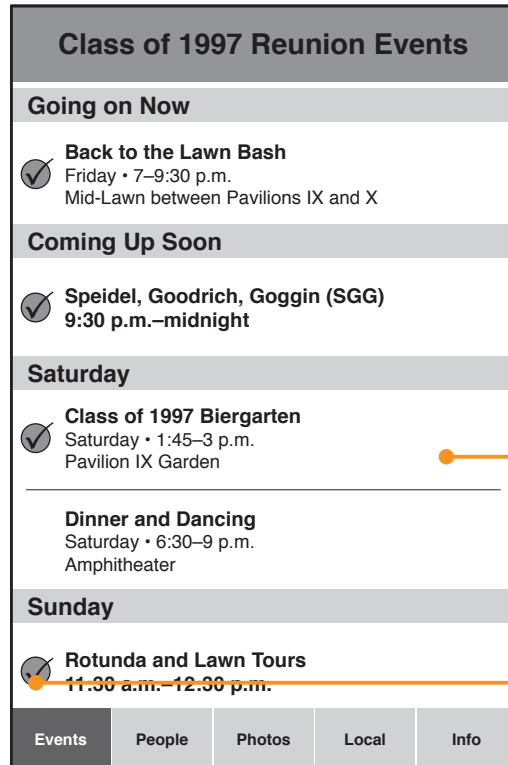
**Welcome back to UVA Azadeh!**

With the UVA Reunions Weekend app you can:

- See an always up-to-date list of all Reunion events and the ones to which you've registered.
- See a list of other registered alumni in your class.
- Share photos with other members of your class.
- Get local information for Charlottesville including hotels and taxis.

OK

A05



Option 1 is assuming that we can create a list of which events each alumni is registered to attend. Users will see which events they have registered for and which events others have registered for. They can also view each event to see who has registered for that event.

The detail page for each event will contain the time and location as well as a description of the event (or any other information that is provided).

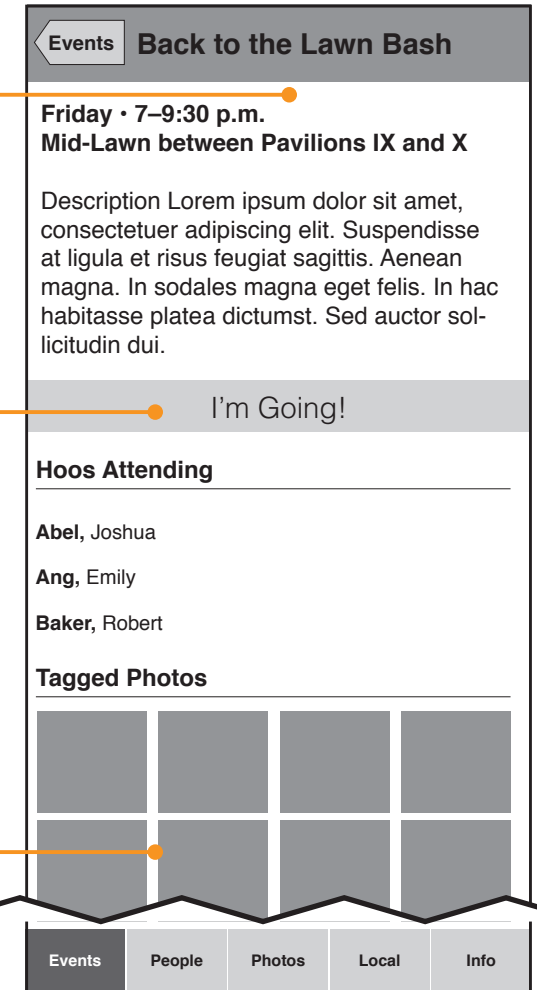
If a user has registered for this event, a line of text (not a button) should say "I'm Going" and it should also appear on the calendar page as well. If the user is not registered for this event, this line will not appear.

The events list is divided into multiple categories: one for what's going on now, one for what's coming up (should be a chronological list of every other event still to come that day), and one for each subsequent day. Users should still be able to scroll up to access past events (to see photos and who attended)

Icon indicates if you have registered for that event.

Beneath the description is a list of people who've registered for the event. Beneath that should be any photos that have been tagged with that event.

A06



A09

Class of 1997				
<b>A</b>				
Abel, Joshua				
Affeldt, Jeremy				
Ang, Emily (Harrison)				
Anderson, Janice				
Avers, Phil				
<b>B</b>				
Baker, Robert				
(Bookman), Cindy Russell				
Brown, Drew				
<b>C</b>				
Ceja, Juan				
Chahal, Siva				
Choi, Irene				
Events	People	Photos	Local	Info

The detail page for each user should display their maiden name (if applicable), class, school, phone number (if publicized), and a list of reunion events that person registered for (if we have this data).

*Note: This information appears ONLY for verified alumni. Guests will only be able to see the list of registrants and will have no access to the details.*

The list of events that this person is going to is tappable—users can tap and see details for the event just like in the “Events” section.

The list of registrants is limited to Alumni, and excludes guests. It should be sorted by last name. Married women should appear both under their maiden name and married name.

List of photos in which this person was tagged or photos this person has taken. Users can tap to view full screen, save, etc.

A10

←
People
Azadeh Hardiman

**Maiden Name:** Massoud-Ansari

**Class:** 1997  
**School:** Arts & Sciences

Call

Message

**Reunion Events Attending**

---

**Back to the Lawn Bash**  
 Friday • 7–9:30 p.m.  
 Mid-Lawn between Pavilions IX and X

---

**Speidel, Goodrich, Goggin (SGG)**  
 9:30 p.m.–midnight

---

**Tagged in Photos**

Events

People

Photos

Local

Info

A11

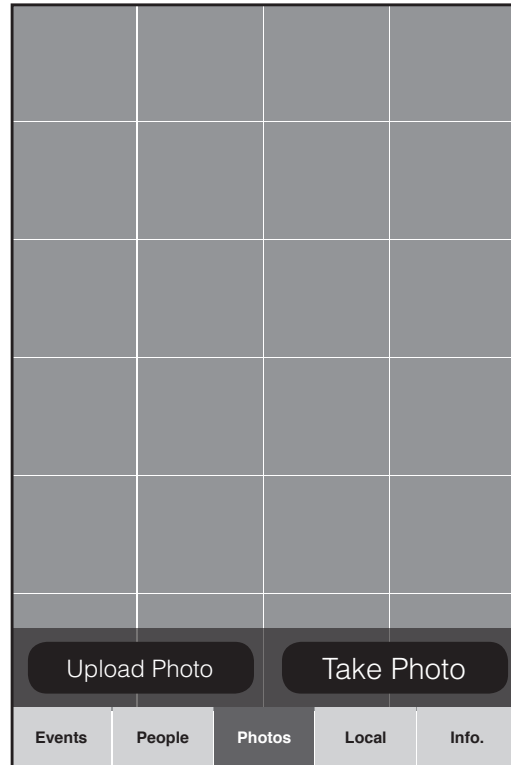


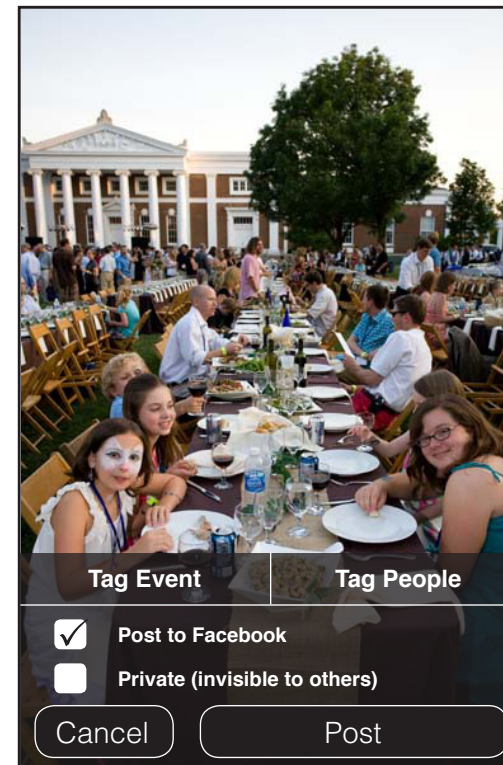
Photo grid page. Users can scroll a grid of thumbnails showing all photos taken at the event, sorted by newest at the top. Buttons exist for uploading a photo they've already taken and for taking a new photo.

A12



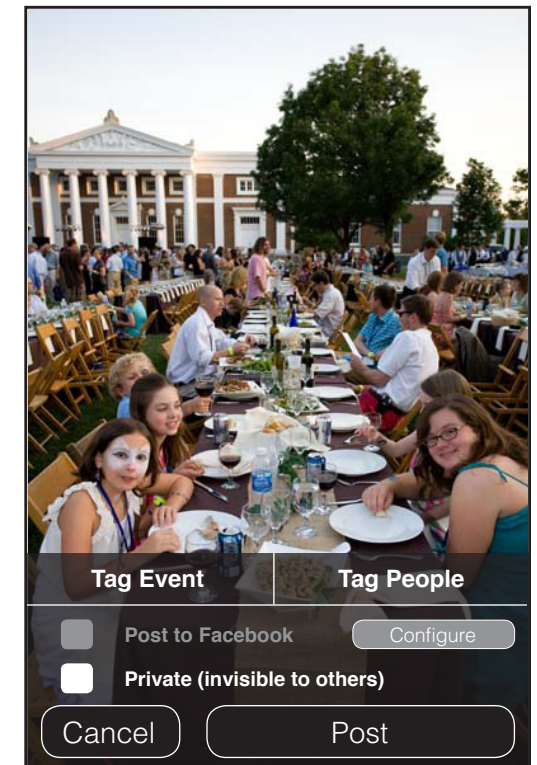
When taking a new photo, the viewfinder opens and the user has the option to switch the camera to the front camera, cancel, or take the picture.

A13



Once the photo has been taken, users can tag the event or tag people in the photo, post it to facebook, or mark it private. All photos taken are automatically saved to the local camera app.

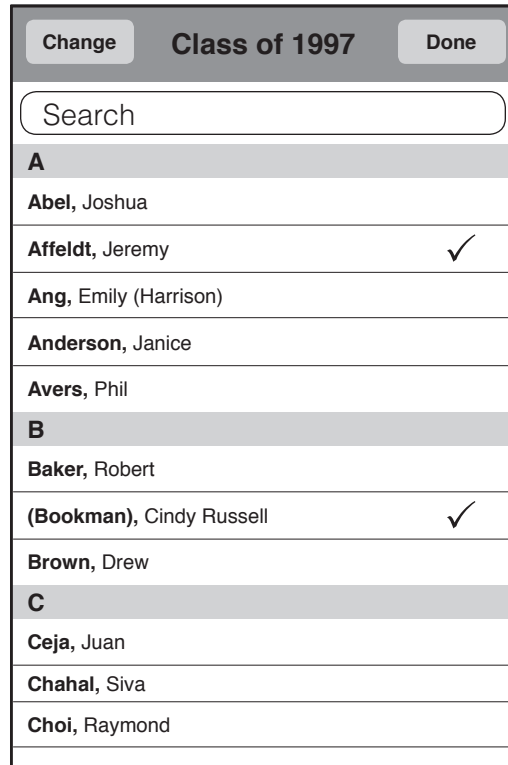
A14



If the user has not set up their app with facebook, they will be able to tap the "configure" button to set it up via facebook connect.

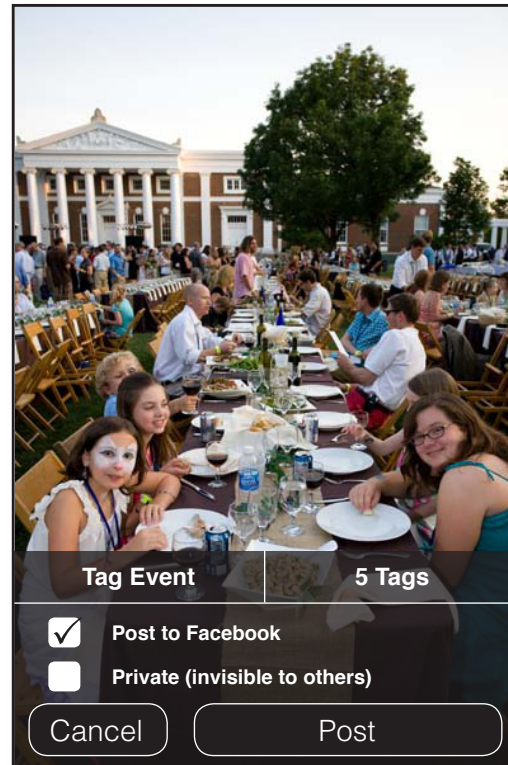


A15



When the user taps the “Tag People” button, an overlay slides up with a list of registered alumni. Users can select as many alumni as they wish by tapping (tapping again will unselect). When they tap “Done” the sheet slides down. The “Change” button allows people to view rosters from other classes (one at a time). All tagged people will be “remembered” even if tagged across classes.

A16



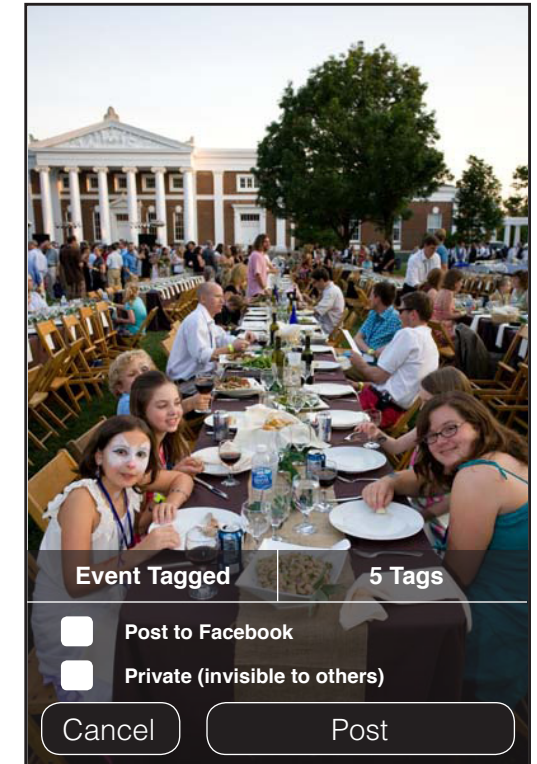
After the user has tagged some people, they will see the number of tags displayed on the button. A user can go back and edit tags if they wish before posting. Once a photo is posted, the tags are set and cannot be altered.

A17



After tapping the “Tag Event” button, the event sheet slides up. The sheet lists all events relevant specifically to the user’s class, or all classes, in chronological order, scrolled to whatever event is happening now. Events should only be listed by title. Users should be able to browse past events, since they may be posting a picture they took earlier. The ‘Show All’ button toggles displaying all events across all classes.

A18



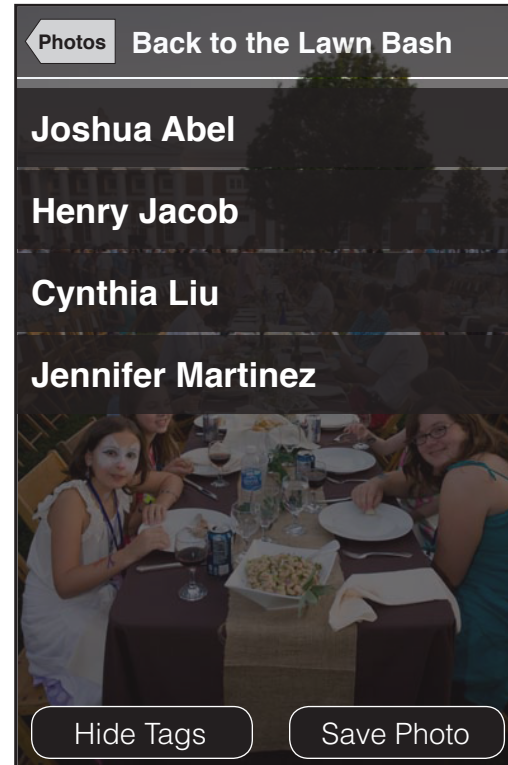
This is how the screen looks when people and the event have been tagged.

A19



When a user is viewing the photos full screen, they see these translucent overlays which display the event where the photo was taken (if tagged), an option to view people tagged in the photo, and an option to save the photo to their device.

A20



When the "View Tags" button is tapped, a scrollable list of tagged people (displayed First Last and ordered alphabetically by Last Name) slides up from behind the bottom overlay. Users can tap on a person to view their detail page, and can come back to this screen.

A21



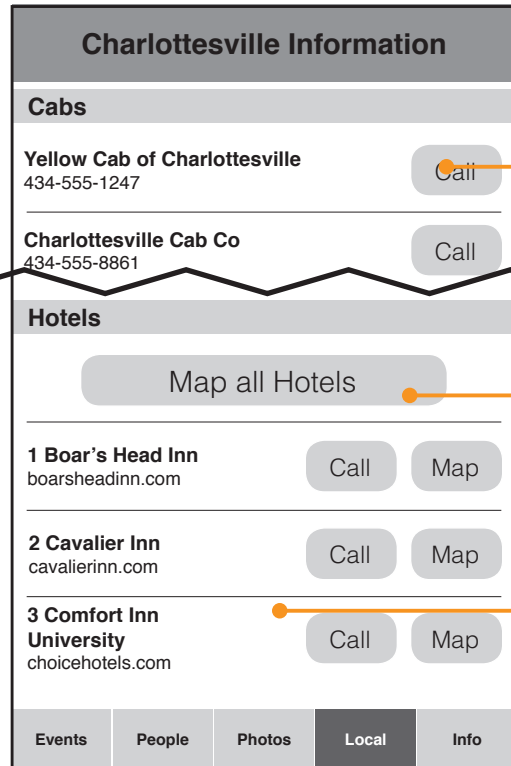
When the "Save Photo" button is pressed, the photo is instantly saved to the local device and a confirmation appears on the screen for one second and then disappears.

A22



If nobody is tagged in the photo and the photo has not been tagged with a location, the overlays would look like this.

A23



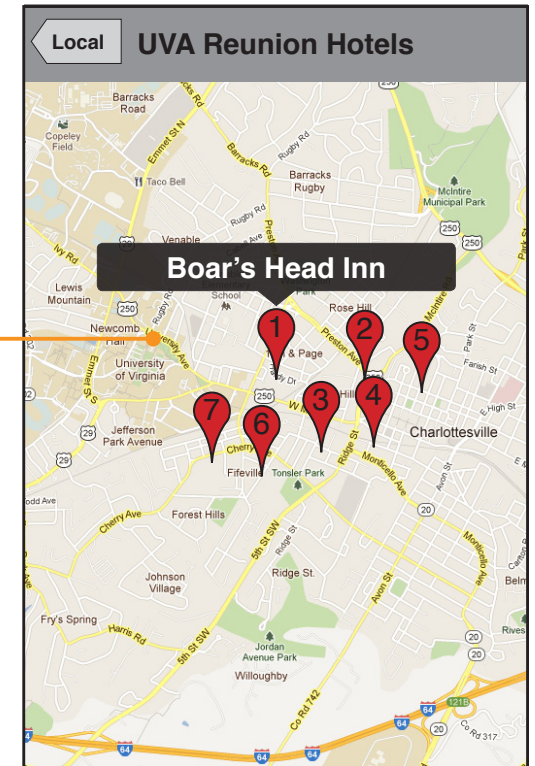
Cabs will be listed at the top of the page. Users should be able to call a cab with one tap.

The map view with pins indicates which hotels are in which location. By default the pins are displayed without labels. If a user taps on a pin, the name displays on a label. Users can tap on other hotels or go back to the Local page to contact a hotel.

On the Local page, there will be a list of hotels with negotiated rates. At the top will be a "Map all Hotels" button which displays a map with numbered pins at the addresses of the hotels.

The hotels are listed by their name and website. Tapping on the name launches the hotel's website. Tapping 'Call' will call them and tapping "Map" displays that hotel on an interactive map.

A24



A25

General Information landing page. The survey link will be grayed out/inaccessible if the user has already submitted the survey once.

A26

Reunion Contacts are displayed with name and title. Interactive contact links are displayed for each one as well. Tapping a phone number should prompt to call that number. Tapping an email address should begin composing an email to that address.

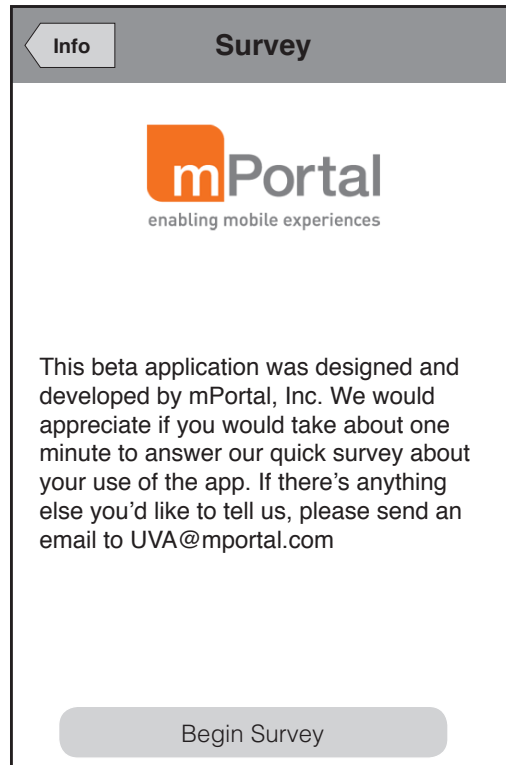
A27

General Info is taken from the UVA General Info document and will be static, although phone numbers and addresses should be tappable. Look to the visual design for appearance.

A28

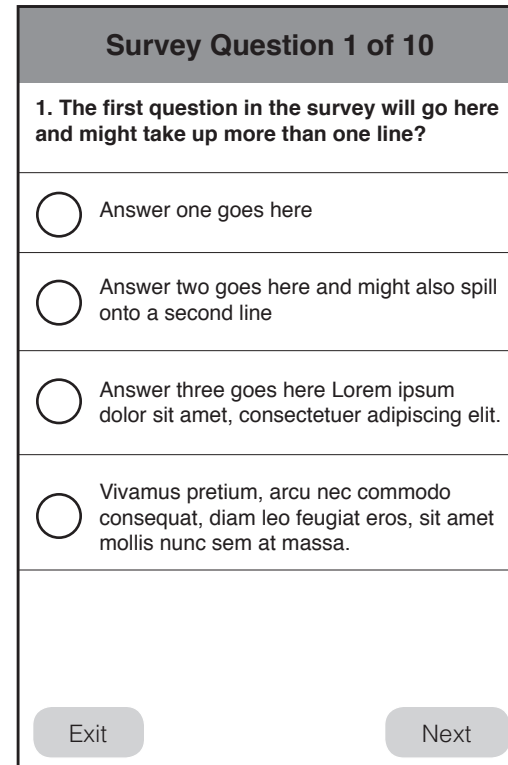
Check In and Useful Number information as taken from the UVA documents. All info will be static, although phone numbers and addresses should be tappable. Look to the visual design for appearance.

A29



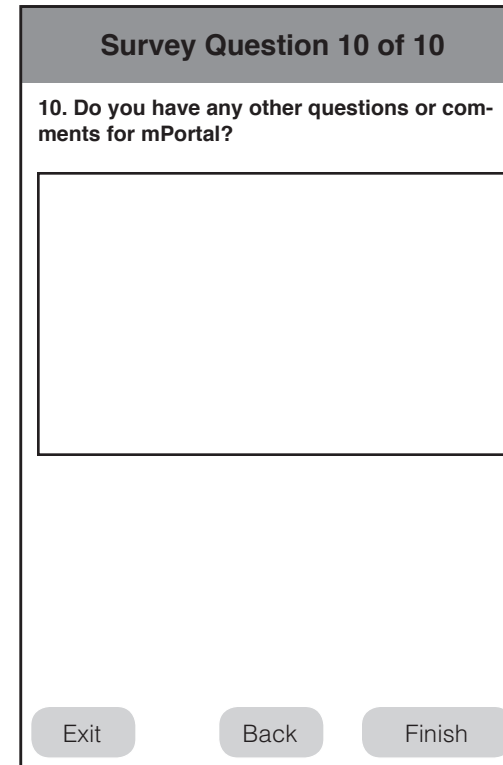
mPortal survey landing page with the mPortal logo and description of who we are, the purpose of the app, and a button to begin the survey. Survey results should be anonymous, and users will only be able to take the survey one time.

A30



Survey questions should be one per screen.

A31



Users should be able to go back and forth through the survey until they tap "Finish" at which time the survey is sent and they see a confirmation/thank you screen.

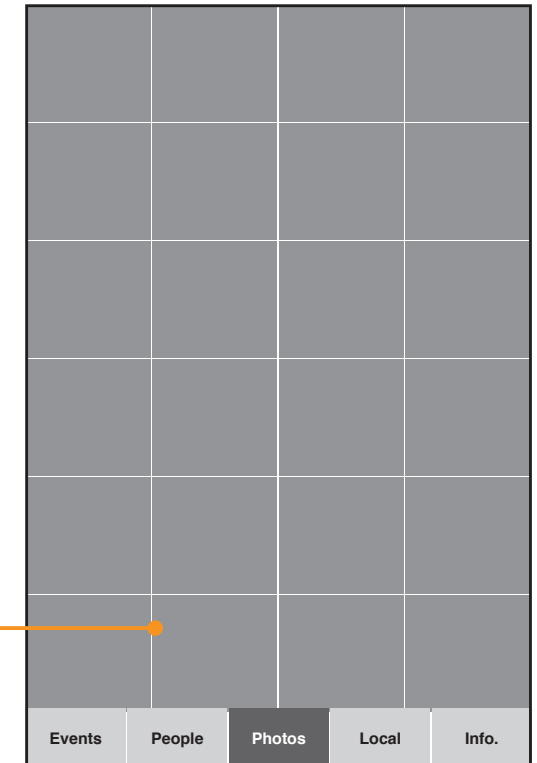
A32



After the Reunion and when the mPortal servers have been shut down, anyone opening the app who is not currently logged in will see this message, and will be unable to access any features of the app.

If a user is logged in and opens the app after the Reunion and after the servers have been shut down, they will still have access to the application, since all the information will be cached. The only difference will be on the photos page, where they will not see the 'Upload Photo' or 'Take Photo' buttons. Users will still be able to view any photos that have been cached within the app as well as all other cached information.

A33



### Overview

An alumnus will have full access to the app after they verify themselves with the email address they used to register.

If a user mistakenly enters the wrong class or taps on the wrong name, they will be able to go back and make changes before continuing.

### Scenario 1: User signs in as a registered Alumnus

1-01



User taps "choose your class" from the Start screen.

1-02



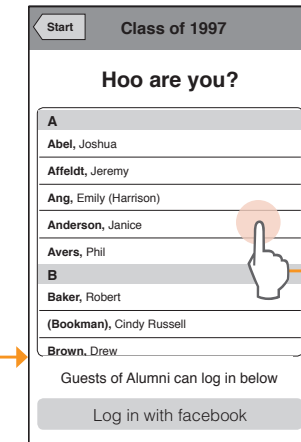
Slot machine picker comes up with list of classes. User chooses one and taps "Done" at the top.

1-03



Start screen is reloaded with a button for "Class of 1997" and a "Get Started" button. Users can tap the "Class of..." button to choose a different year. Tapping "Get Started" takes the user to the identification page.

1-04



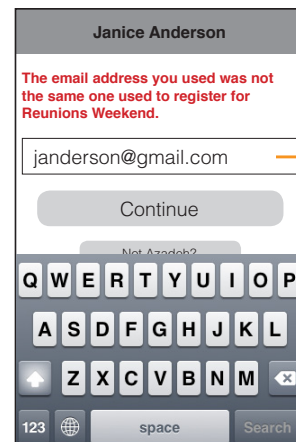
On the identification page, a user can choose their name from the list, or click to log in via facebook.

1-05



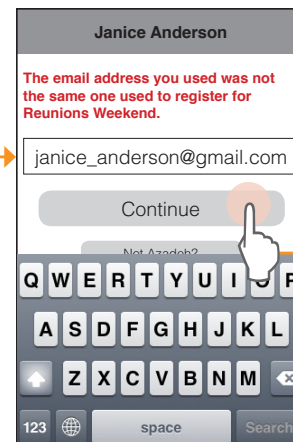
Once a name is chosen, the user is asked to confirm the email address they used at registration. There will be an option to go back if they tapped on the wrong name accidentally.

1-06



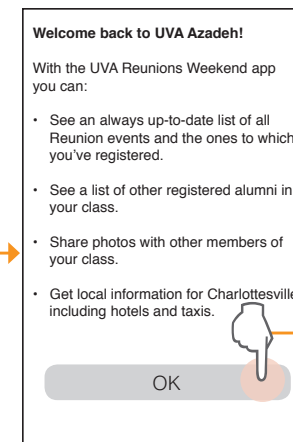
if a user enters the wrong email address, an error message will come up.

1-07



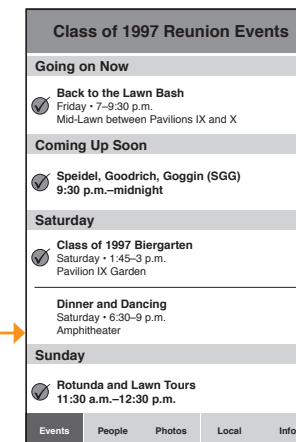
User re-enters their email address and taps "continue".

1-08



After verification succeeds, the user sees an info page with an OK button. Tapping that takes the user into the application.

1-09



The user arrives into the main section of the app (the events section) scrolled to the current time.

### Overview

A guest is anyone who signs into the app without verifying with the Registration list. Guests will have to verify their identity with facebook connect, and otherwise will have no access to the app at all.

The guest option is meant for guests of Alumni, although anyone will be able to download and use the app and register in this manner.

### Guests will have the ability to:

- See all events for the class they choose
- See the list of registered Alumni in that class
- View, post, and tag photos
- View the local Charlottesville Hotel/Cab info
- View the Reunion general information
- Take the survey

### Guests will NOT have the ability to:

- View contact details for registered Alumni
- Check in to events (if this feature is utilized)

### Scenario 2: A Guest Signs In

2-01



User taps "choose your class" from the Start screen.

2-02



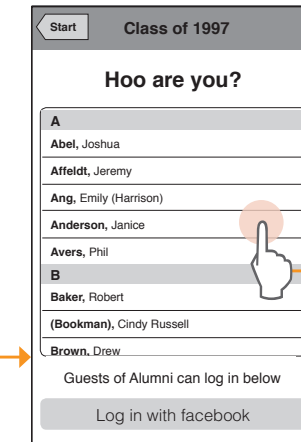
Slot machine picker comes up with list of classes. User chooses one and taps "Done" at the top.

2-03



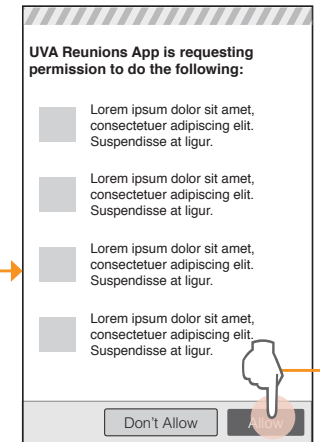
Start screen is reloaded with a button for "Class of 1997" and a "Get Started" button. Users can tap the "Class of..." button to choose a different year. Tapping "Get Started" takes the user to the identification page.

2-04



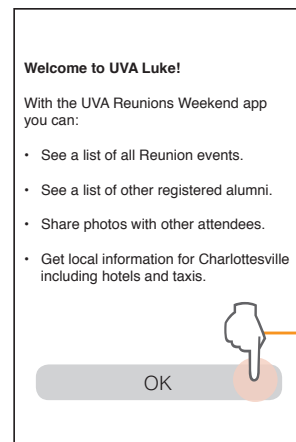
On the identification page, a user can choose their name from the list, or click to log in via facebook.

2-05



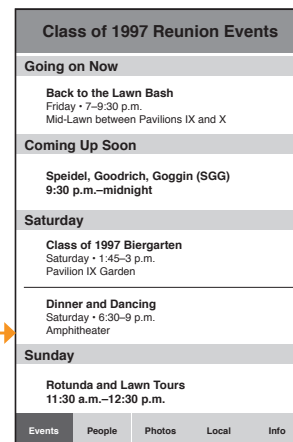
When logging in via facebook, a user is presented with the facebook connect authorization which may require that they log in with their facebook credentials.

2-06



After logging in, a 'guest' will see a customized welcome page.

2-07



Guests are unable to view



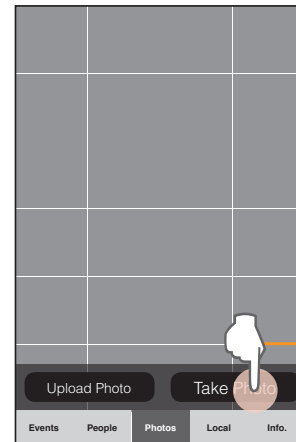
### Overview

Users of the app will be able to browse photos, take their own photos, or upload their own photos to the app.

Users can also tag people and events to the app.

### Scenario 3: Taking and Tagging Photos

3-01



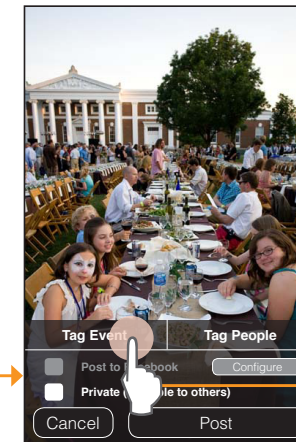
User taps on "Photos" to get to the photos page. He sees a list of thumbnails of uploaded photos. He taps the "Take Photo" button.

3-02



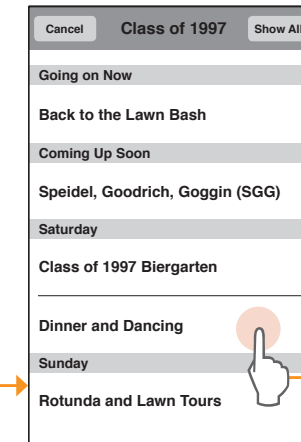
A viewfinder appears with a button to take the photo, switch the camera, and to cancel. Cancel takes the user back to the previous page. Here the user taps the shutter button.

3-03



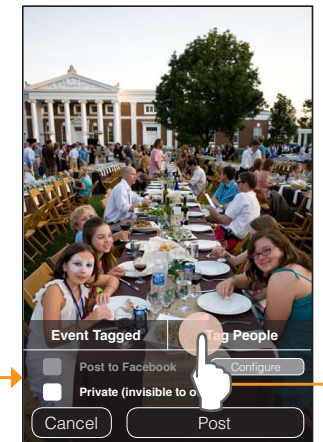
After the photo is taken, the overlay at the bottom slides down and is immediately replaced with another overlay which slides upward in quick succession. User taps "Tag Event".

3-04



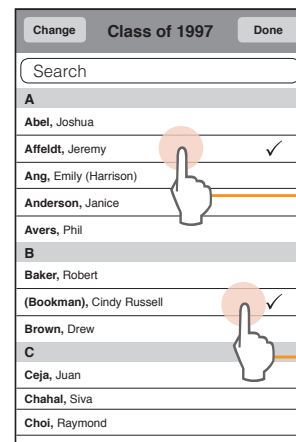
A sheet slides up to allow the user to choose the event at which the photo was taken. The "Show All" button reveals all events as opposed to just the ones accessible to the user's class.

3-05



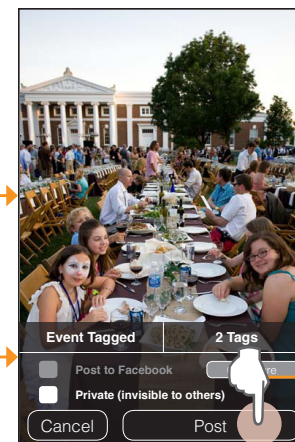
After selecting an event, the sheet slides down immediately and the "Tag Event" button now reads "Event Tagged". Here the user taps on "Tag People".

3-06



Another sheet slides up and the user can choose from all the registered people in his class. He can view other classes, but just one at a time.

3-07



After choosing people and tapping "Done", the sheet slides down and the "Tag People" button reflects the number of people tagged. User taps "Post".

3-08



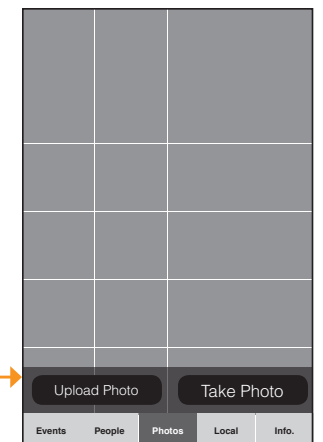
After tapping "Post", the overlay (except the Post & Cancel buttons) slides down and is replaced with status text. The "Post" button is made inactive but the user can cancel.

3-09



When the photo successfully posts, the status text changes to reflect this. After 0.5 seconds, the screen slides down automatically to reveal the photo page.

3-10



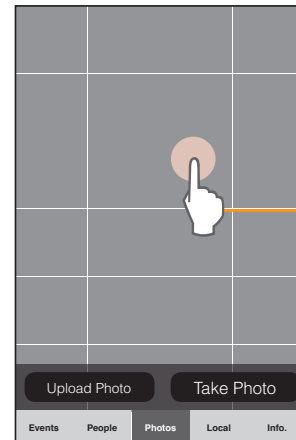
The photo page should reload to reveal any new pictures that have been posted, including the one the user just uploaded.

**Overview**

Users can swipe between photos as well as view the people or events that have been tagged to that photo. Users also have the ability to save photos to their device.

**Scenario 4: Viewing Photos**

4-01



User taps on a thumbnail to view it full screen

4-02



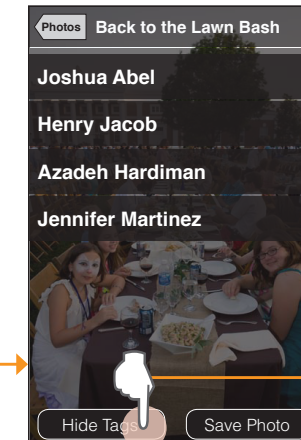
The top and bottom overlays represent the event (if tagged) and whether any people have been tagged, as well as an option to save the photo. Here the user swipes to the left to load the next image.

4-03



This image has been tagged with an event and has people tagged as well. The user taps "View 5 Tags".

4-04



A translucent overlay slides up with the names of people tagged in the photo.

4-05



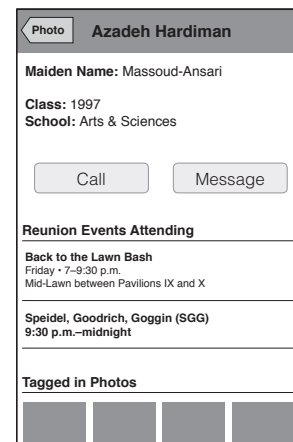
If the user taps "Hide Tags" the overlay slides back down and away. Here the user taps "Save Photo".

4-06



The photo is immediately saved to the device's camera roll and a "Photo Saved" overlay appears for 0.5 seconds before disappearing.

4-07



If the user is an Alumnus (not a guest) she can view someone's details by tapping a name in the list of people tagged in the photo. **In this instance, the bottom tabs do NOT display.**

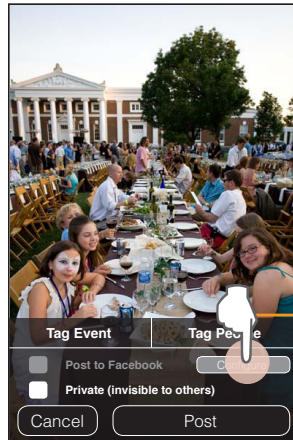
### Overview

Users posting photos will have the option to post that photo to facebook. If they have not yet authenticated with facebook they will be able to do so before posting (guests will have already authenticated).

Additionally, when tagging people and events to a photo, users will initially see only their classmates but can switch to see classmates from another class. Similarly when tagging an event, users will see all events related to their class as well as any events available to all classes. Users will have the ability to view all events in a single list if they wish to tag an event not in their class.

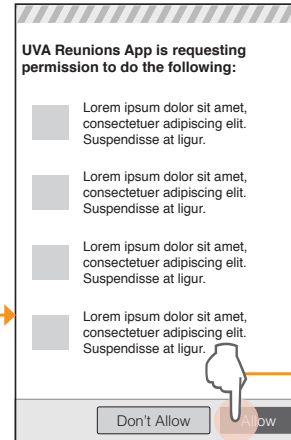
### Scenario 5: Posting Photos to Facebook

5-01



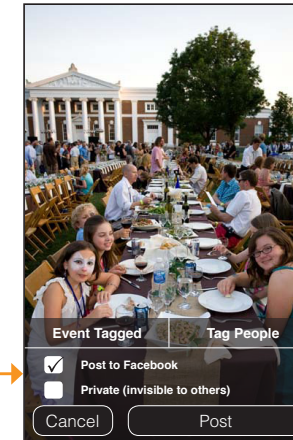
From the photo posting screen, a user taps the "Configure" button to validate with facebook connect.

5-02



The standard facebook connect screen appears, and the user taps 'Allow'

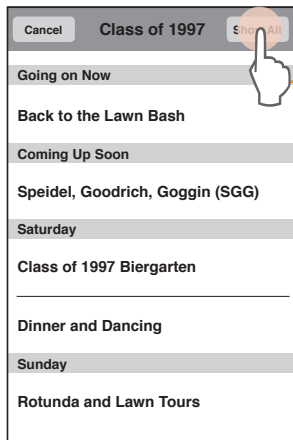
5-03



After authentication is complete, the user will have the option to post photos to facebook by checking the box. This permission should persist until the user logs out.

### Scenario 6: Viewing All Events

6-01



When tagging an event to a photo, a user will initially see only general events and events specific to their class. To see all events, he can tap "Show All"

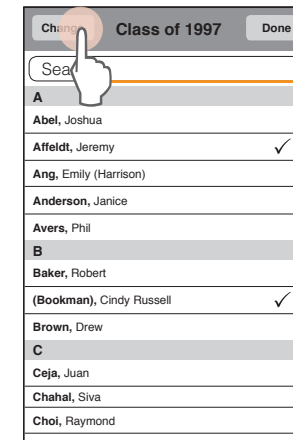
6-01



When tapping "Show All", all events will be displayed. A user can go back to seeing the more limited view by tapping the "Class of xxxx" button.

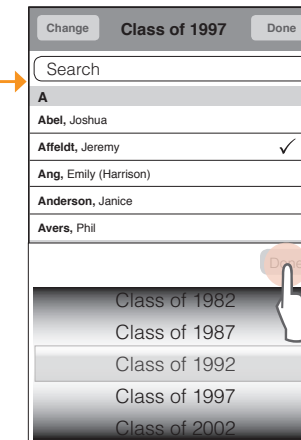
### Scenario 7: Tagging People in Other Classes

7-01



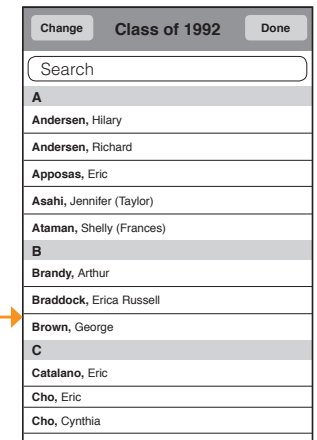
When tagging people to a photo, a user will initially see only the roster for their class. To switch classes, a user taps the "Change" button.

7-01



When the user taps the "Change" button, he will be able to choose from a list of all reunion classes. The "Change" and "Done" buttons at the top should be disabled.

7-03



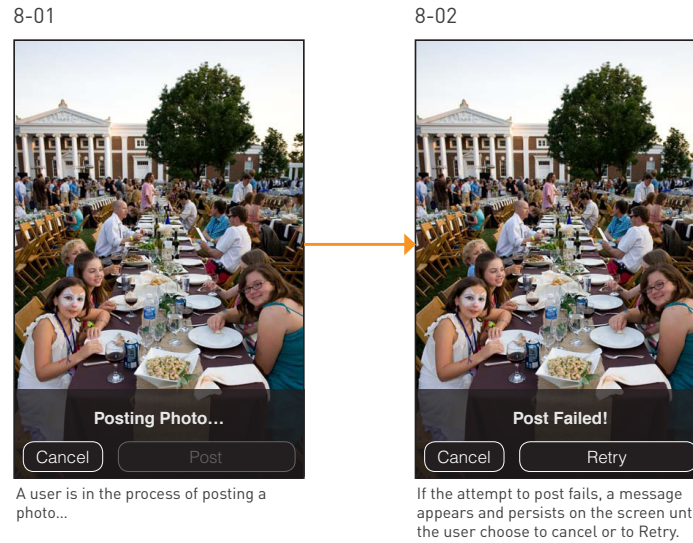
When the user taps "Done" just above the slot picker, the picker should slide down and the page should refresh with the roster for the selected class.

**Overview**

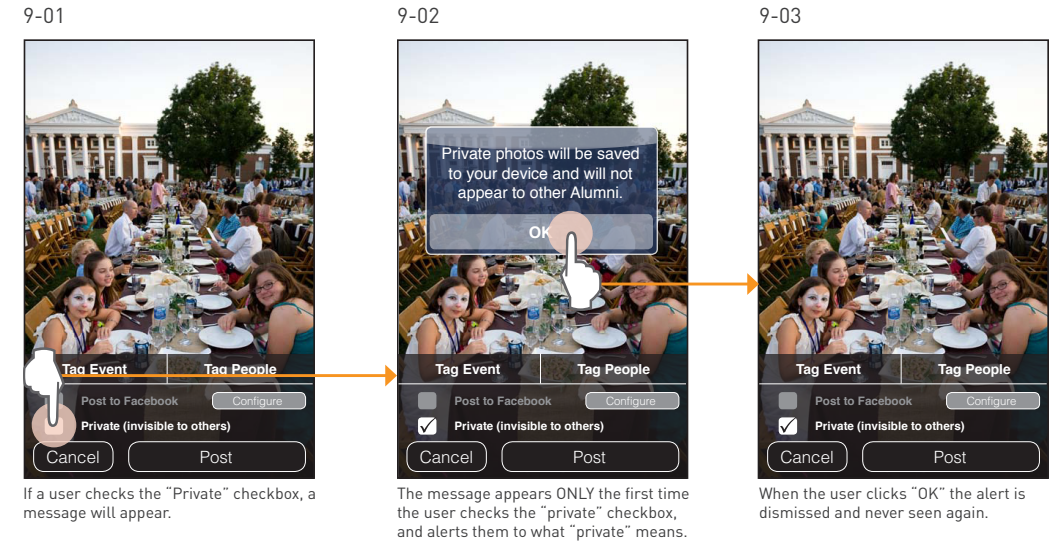
If a photo fails to post, the user will have the option to try to post it again.

If a user marks a photo as private, that photo will not be uploaded to the server and will reside only on that user's device. No other users of the app will see the photo.

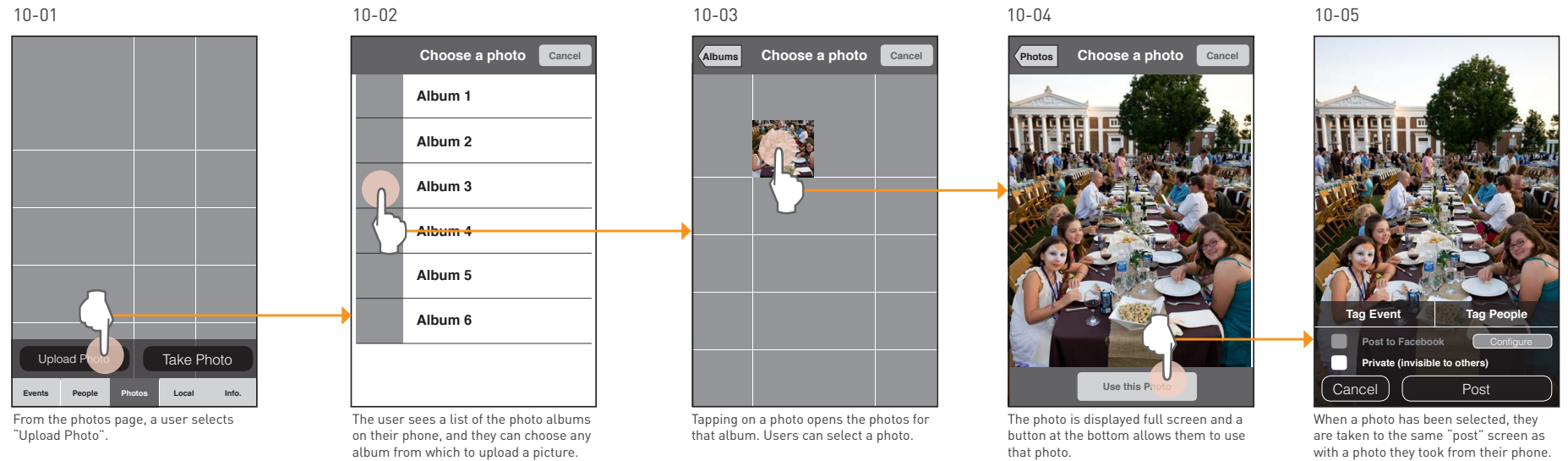
**Scenario 8: Photo Fails to Post**



**Scenario 9: Private Photos**



**Scenario 10: Uploading a Photo**



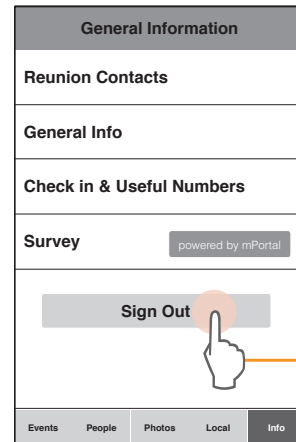
### Overview

If a user wants to sign out of the app, she will be presented with a warning to be sure it's what she wants. There is no 'undo' and most users should not ever use this feature.

When a user takes the survey, at the end they will see a thank you message and then be able to return to the info page.

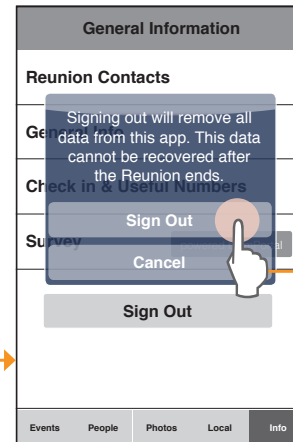
### Scenario 11: A User Signs Out

11-01



If a user chooses to sign out, they are presented with a warning message.

11-02



The message appears alerts them to what will happen if they sign out. The button options are "Sign Out" and "Cancel".

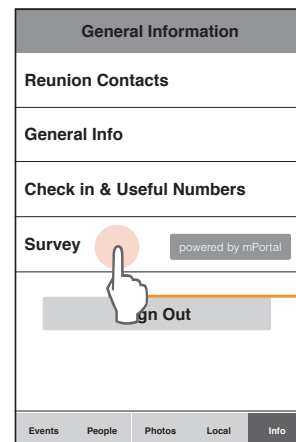
11-03



If the user signs out, the information they've downloaded into the app will be wiped and they will be presented with the Start screen.

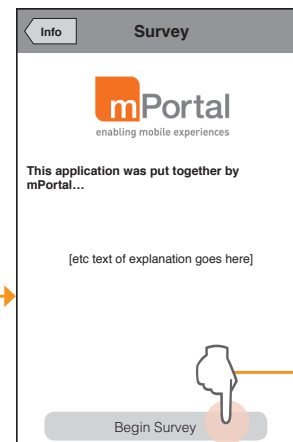
### Scenario 12: Taking the Survey

12-01



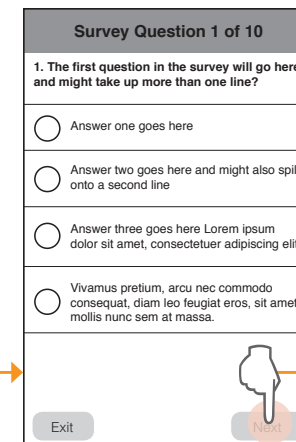
From the Info page, the user taps on "Survey"

12-02



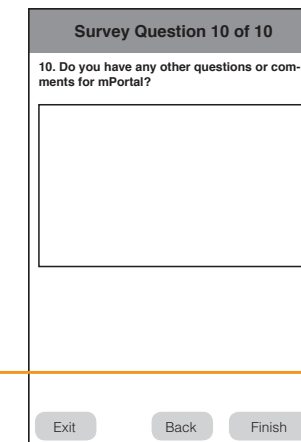
Before beginning the survey, the user is presented with a short description.

12-03



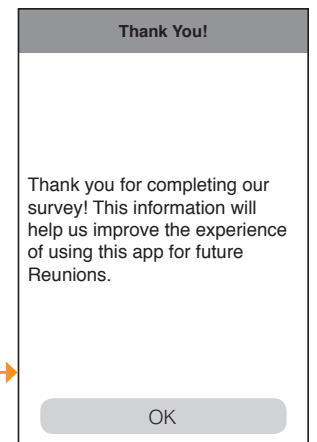
The user begins going through the survey questions. He can go back and review any question or cancel the survey at any time.

12-04



At the end of the survey, the last question will have a "Finish" button.

12-05



After finishing the survey, the user sees a thank you message, and the "OK" button takes them back to the info page. The survey cannot be taken twice.