

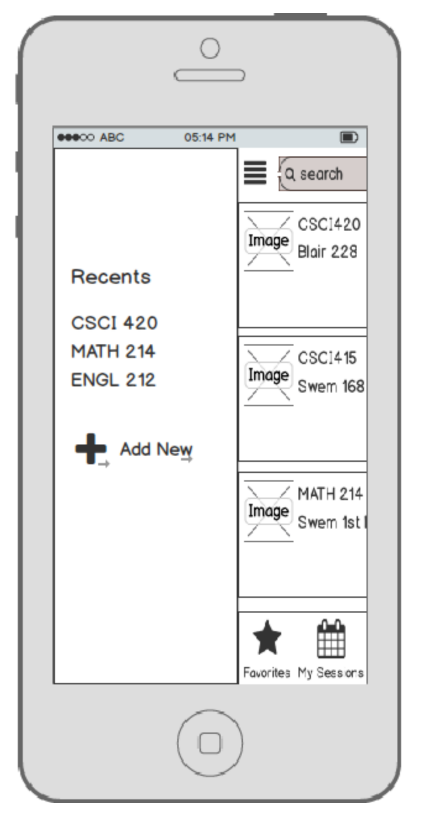
This is the feed a user will see once they first log into the application

Based on the classes they have favorited, they will see classes that are relevant to what they are studying.

Each session is represented with "at a glance details". A user can quickly determine what class the study session is for, where it is, how long is left, and how many people are there.

Further information, such as what material they are working on is reserved for a more in depth view, which may be accessed by tapping on the classes.

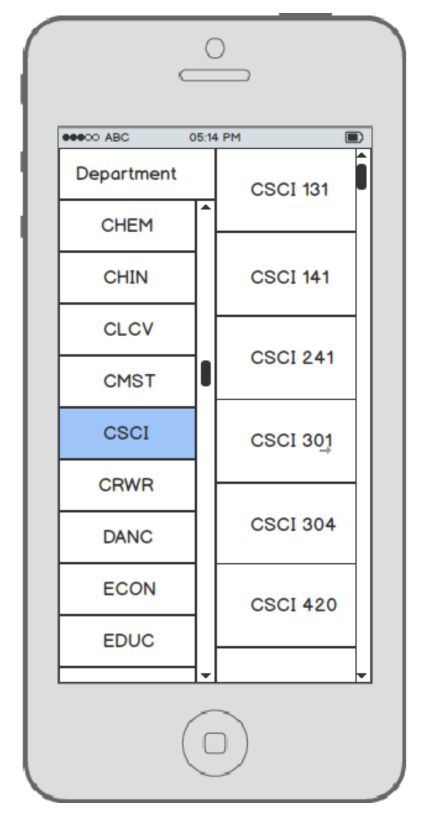
From here, a user may swipe right or click on the list icon to reveal a menu that allows them access to specific classes.



From a feed of classes, the user may swipe right, revealing a navigation bar with their most recently accessed classes.

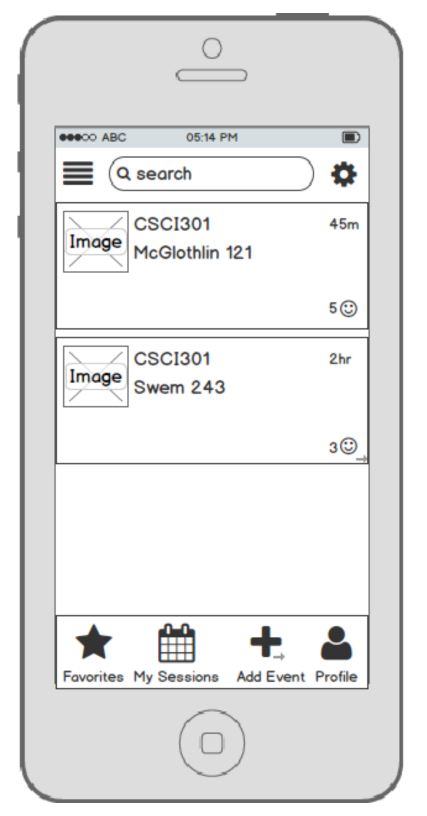
A user should be able to tap one of these classes and the feed will update itself to only be study sessions related to that class.

More interestingly, a user may tap on "Add New" to search for other classes they may be interested in.



Dual scroll bars allow a user to select a given field of study, and from there, the second scroll will update to reflect the classes within that discipline.

This allows the user easy browsing across the courses offered.

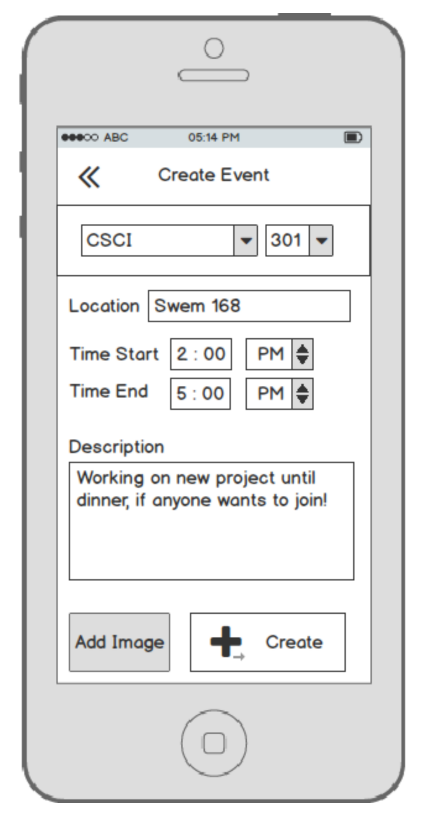


Once a user selects a class from the search utility, the main feed updates to reflect that selection.

The basic layout of study sessions is never altered except to reflect the class the user is interested in.

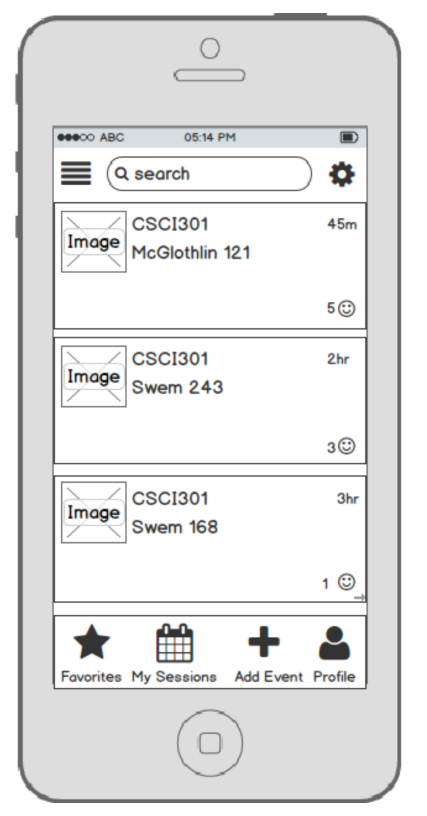
Here, like before, a user may tap on an event to get more specific details.

From here, a user may also decide they are dissatisfied with the current offerings, and may decide that they want to add a new event - perhaps one that fits with their schedule better.



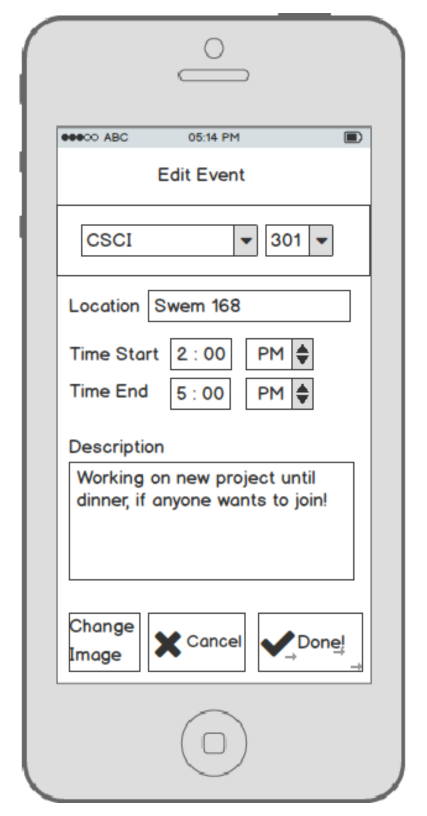
Upon clicking on add event, the user reaches a form where they get to fill out the necessary details for a study session.

Once the user has completed the form, and potentially added an image, they click the create button to push their event to the entire campus.



Once the user pushes the create event button, the feed updates to reflect the new event.

If the user decides they forgot to add a detail, or are no longer willing to "host" the session, they may select their own event, and be taken to a screen to perform the necessary modifications.



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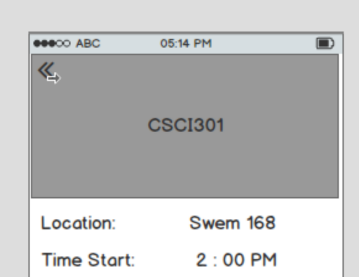
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Description

Time End:

Working on the new project in Swem. Come join me if you want.



2 people are already here!

5:00 PM



Join Event



If a user taps on an event that does not belong to them, they see a set screen instead of a form.

This screen gives them the details of the event times, location, and any further details the organizer thought was relevant.

Here, the user may choose to join the event. This ups application's count of how many people are in attendance.