

Item #	Status	Associated Design Entity	Type
1	Complete	Database code	A
2	In Progress	Chat Feature	A
3	New	Chat Feature	A/I
4	Complete	Schedule	A
5	Complete	Screen-Registration	A
6	Complete	Screen - Login Options	A
7	New	User testing	I
8	New	Unit testing	I
9	New	System and component testing	I
10	Complete	Screen - Navigation	A
11	Complete	Sync with Term Master Schedule	A
12	Complete	Screen-Profile (Change Profile Image)	A
13	Complete	Screen-Profile(Add Buddies Screen)	A
14	Complete	Screen-Classes Screen (List classes that user can add to schedule)	A
15	Complete	Screen-Settings Screen	A
16	Complete	Database - Upload Class Information to Firebase	A
17	In Progress	User testing	A
18	In Progress	System Integration testing	A
19	Complete	Integration Testing	A
20	In Progress	User testing	A
21	In Progress	Screen-Profile (Adding Class Distinction)	A
23	Complete	Schedule By Time	A
24	Complete	Add filter to classes sreen	A

Brief Description

Connecting the firebase database to the Android Studio code

Will only do if time permits: connecting messages to database

The code on the laptop does not run when applied to the phone.

Have a user be able to add classes to their schedule and have it show up.

Allow user to register account using Facebook, Email, or Google

Incorporating Google, Facebook, and Email login options

Gathering users that can look at our app and tell us opinions about what they think.

Testing each of our seperate features that are marginalized in the drop down box

After unit testing we will come togther and examine if the screens and the features connect with each other

Switching between screens in app

Pulling course info from TMS

The user can change their profile image.

Update buddies screen so user can add other users and view their schedule.

Lists the classes the user can add to their schedule. The user will be able to add classes to their schedule using this

Will do only if time permits: notifications, report a problem, terms and conditions.

With the class info pulled from Web TMS, upload JSON files to Firebase to allow the app to pull from it

We need to make a document that details all the requiremnets and parts of user testing

We want to be able to show that two of our screens effectively work together with data inputs

We are now able to check selected classes and then click on a schedule button which will output the CRN numbers for the selected classes on a new screen

We now have a survey that we can use to get feedback from users this week at least 20 people

Allowing user to add their student distinction (freshman, sophomore, pre-junior, junior or senior).

We have it so that the schedule can be shown by day however we need to work on it so that it is in order of time

Allow the user to be able to type in a keyword about the class and the class will show up at the top of the list along with classes that have that similar keyword.

Resource	Date identified	Plan date to resolve	Date of last update
Firebase	3/10/17	6/3/17	5/12/17
Firebase	3/20/17	4/24/17	4/25/17
Android Studio and Firebase	3/24/17	4/26/17	4/25/17
Android Studio and Firebase	4/10/17	6/3/17	5/13/17
Android Studio	4/10/17	3/28/17	3/28/17
Android Studio	4/10/17	3/28/17	3/28/17
All members in the team	4/14/17	4/30/17	3/30/17
All members in the team	4/18/17	4/20/17	4/18/17
All members in the team	4/19/17	4/28/17	4/25/17
Android Studio	4/20/17	3/15/17	3/15/17
TMS	4/21/17	4/28/17	4/28/17
Android Studio and Firebase	4/19/17	4/23/17	4/23/17
Android Studio and Firebase	4/23/17	5/30/17	5/30/17
Android Studio and Firebase	5/19/17	5/26/17	5/13/17
Android Studio	4/20/17	6/6/17	5/13/17
Firebase	5/4/17	5/5/17	5/5/17
Microsoft Word	5/2/17	6/1/17	5/12/17
Andriod Studio	5/12/17	5/19/17	5/11/17
Andriod Studio and Firebase	5/11/17	5/18/17	5/19/17
Survey Monkey	5/3/17	5/21/17	5/16/17
Android Studio and Firebase	5/12/17	5/26/17	5/19/17
Android Studio and Firebase	5/30/17	5/30/17	5/30/17
Android Studio and Firebase	5/30/17	6/2/17	5/30/17

Status of resolution / comments	
In Progress	
In Progress (Brandin)	
Brandin (our developer is working on fixing this bug)	
Complete (Sita)	
Complete (Sita)	
Complete (Sita)	
We need to gather at least 20 users to test our new product.	
We need to give each feature to each member to find errors that may occur.	
We need to work together to test this out	
Complete (Chris)	
Lead by Chris	
Complete (Sita)	
Complete(Sita)	
Complete (Sita)	
Everyone	
Complete (Sita, Chris, Briana)	
In Progress (Sanobar)	
Everyone	
Compete (Sita)	
In Progress (Sanobar)	
In Progress (Briana)	
Complete (Sita)	
Complete (Sita)	