Project Proposal:

**Initial hypothesis**: From the first round of interviews through customer discovery, we have decided to see about making a LSU class schedule app that gets the users LSU class schedule from myLSU and places it in google calendars. The app will also get information from ratemyprofesser so as to give the student an idea of the type of teacher he/she will get as myLSU does not make it easy for students to find out anything about their professors before the first day of class. The way users would work the app is through an application on their computer (for now). Users would go to their myLSU personal schedule page and then run the application. The application would scrape info from the webpage and then go on to create a schedule in google calendar as well as scrape info from ratemyprofessor.

**Pivot hypothesis:** From the second round of interviews through customer discovery, customers showed a lot of interest in the app we proposed to them. They also gave us a couple of new ideas to add to the app that would better the user experience. So, along with the previous details, the app will also include the following. A share button that would share the users experience with the app on Facebook or another social media platform so as to get other people interested in the application. The other addition to the app would be a feature that would allow the user to choose whether or not he wanted to share his schedule with a Facebook friend who also uses the app. They might have the same class and did not know it so this would be a good way to interact. We would do this by implementing Facebook’s API into our code.