Don't Forget:

Team Recall:

- Talal Abou Haiba Product Owner
- Chris Persons
- Wesly Lim
- Gabriel Velazquez
- Luis Gonzalez

Sprint 2 end date: 2/14/16

Goal:

The goal for this sprint was to finish most of the unfinished scrums from the first sprint as well as start finding a mailing server to programmatically send emails at the correct time.

Task listing, organized by user story:

As a developer, I want to host a mailing server so that I can send out the text messages and emails.

- Find a server able to host (2 hour)
- Have the mailing server programmatically send out emails whenever a request for a reminder is sent out (3 hours)
- Have daily reminders for X amount of days (30 minutes)

As a user, I want to be able to sign in with my google account so that I can save my phone number.

• Implement an outside log in system that is different from web2py so that users can log in using a different sign up option, such as their Yahoo or Google accounts, so that the information is already input (2.5 hours)

As a developer, I need an area where the user can choose their cell phone provider so that I can send a text message to them through e-mail.

 Check every single possible cell phone carrier and send messages to those phone numbers (2 hours)

As a developer I want to be able store all reminders with their correct information into the database, so that I can send out reminders on time.

• Store the correct information and reminders in the database. Have all the reminders be accessible by retrieving from the database (1 hour)

As a developer, I want to set up a basic website layout so that I can begin developing the backend.

 Get the basic HTML layout to look usable at the base level to start testing the website (2 hour)

Team roles:

- Talal Abou Haiba Product Owner
- Chris Persons Developer
- Wesly Lim Scrum Master
- Gabriel Velazquez Developer
- Luis Gonzalez Developer

Initial task assignment:

Talal Abou Haiba:

As a developer, I want to set up a basic website layout so that I can begin developing the backend.

 Get the basic HTML layout to look usable at the base level to start testing the website (2 hour)

As a developer I want to be able store all reminders with their correct information into the database, so that I can send out reminders on time.

• Store the correct information and reminders in the database. Have all the reminders be accessible by retrieving from the database (1 hour)

Chris Persons:

As a developer, I need an area where the user can choose their cell phone provider so that I can send a text message to them through e-mail.

 Check every single possible cell phone carrier and send messages to those phone numbers (2 hours)

Wesly Lim:

As a developer, I want to host a mailing server so that I can send out the text messages and emails.

- Find a server able to host (2 hour)
- Have the mailing server programmatically send out emails whenever a request for a reminder is sent out (3 hours)
- Have daily reminders for X amount of days (30 minutes)

Gabriel Velazquez:

As a developer, I want to host a mailing server so that I can send out the text messages and emails.

- Find a server able to host (2 hour)
- Have the mailing server programmatically send out emails whenever a request for a reminder is sent out (3 hours)
- Have daily reminders for X amount of days (30 minutes)

Luis Gonzalez:

As a user, I want to be able to sign in with my google account so that I can save my phone number.

• Implement an outside log in system that is different from web2py so that users can log in using a different sign up option, such as their Yahoo or Google accounts, so that the information is already input (2.5 hours)

Initial burnup chart:

Our burnup chart progression could be kept track via Google Spreadsheet https://docs.google.com/a/ucsc.edu/spreadsheets/d/1AbGj-ayx9ST6W6pe198pCeBdTN9leUWINKtobfOXypc/edit?usp=sharing

Initial scrum board:

Our scrum progression could be kept track via Trello https://trello.com/b/qiddPXNF/don-t-forget-sprint-2

Scrum times:

Week 1:

2/1/16 - Scrum meeting with a TA

2/5/16 - Scrum meeting to check up on progress throughout the week

2/6/16 - Scrum meeting on weekend to completely finish up some scrums

Week 2:

2/8/16 - Scrum meeting with a TA

2/12/16- Scrum meeting to check up on progress throughout the week

2/13/16 - Scrum meeting on weekend to try to finish all of the scrums