

Zachary Sirotto  
Richard Hamm  
Jordan Harlow  
Arthur Karapateas  
Monica Lambrano  
Sean Koji Tilley  
Jorge Torres-Aldana  
Juan Francisco Alfaro

## **Milestone 3 – Progress Report**

### **1 User Stories Implemented**

As a user, I would like to register an account with PinG!

As a user, I want to be able to see events in my vicinity.

As a user, I want to be able to create an event so other people can see it.

### **2 Who Paired With Whom**

Jordan Harlow paired with Sean Koji Tilley.

Jorge Torres-Aldana paired with Arthur Karapateas.

Richard Hamm paired with Zachary Sirotto.

Juan Francisco Alfaro paired with Monica Lambrano.

### **3 Who Implemented What**

IOS Development: Jordan Harlow and Sean Koji Tilley

- Developed the IOS GUI (Graphic User Interface).
- Developed touch and create event functionality for IOS.
- Developed a way to connect to the Apple Maps API.

Android Development: Jorge Torres-Aldana and Arthur Karapateas

- Developed the Android GUI (Graphic User Interface).
- Developed touch and create event functionality for Android.
- Developed a way to connect to the Google Maps API.

Database Development: Richard Hamm and Zachary Sirotto

- Developed the MySQL database schema.
- Implemented the MySQL database.
- Developed stored procedures for interacting with the middle-tier flask application.
- Developed a means of querying events in a given coordinate plane.

Middle-Tier Development: Juan Francisco Alfaro and Monica Lambrano

- Developed a way to interact with stored procedures.
- Developed a means of communicating with the front-end interface through geo json.

#### **4 Design Changes / Unit Test Changes**

- The back-end MySQL database / Flask application was transferred to a new server due to the limitations of the school's dbsrv2 server.
  - We are currently using 'Digital Ocean' to host an Ubuntu 16.04.1 LTS server with 1GB of dedicated RAM for running the back-end and middle-tier applications.
  - Having this server gives us ultimate flexibility to install the necessary packages, libraries, and modules for carrying out this project.
- Changed method for fetching events on map.
  - Instead of fetching a radius of events, we are fetching all events in the user's screen dimensions.
- SQL and Flask unit tests are implemented on the back-end Ubuntu server.
  - This is because additional libraries are required to be able to connect to the MySQL database.

#### **5 Whatever Else That's Important**

Sprint backlog history is included in the archive in the 'Sprint-Backlog' directory.

UML diagrams are included in the archive in the 'Diagrams' directory.

#### **User Stories For Iteration 2**

As a user, I want to protect my account with a password.

As a user, I want the PinG to keep me logged in if I minimize the application.

As a user, I would like to login to the app with my Facebook account.

As a user, I want to be able to share events with a specific group of friends in PinG.

## 6 Print Screens of GitHub Wiki

# Entire Group Meeting Log (09 29 2016)

zes15 edited this page Oct 2, 2016 · 4 revisions

Entire Group Meeting Log 09/29/2016 :: 7:00pm-9:00pm at Strozier

Group met to wrap up what IDEs to use, how work will be portioned, and what will be necessary to accomplish iteration 1.

Android:

- JUnit Tests for unit testing
- Android Studio for IDE

IOS:

- Unit Tests for IOS
- XCode for IDE

DB:

- MYSQL E-R Diagram and Relational Schema was theorized and implemented. (committed to the wiki)

GUI:

- 3 screens, one for log in info, one for map interface, and one for event creation and description.

The team is now on the same page and knowledgeable in every area due to efficient communication regarding all aspects of the project.

Each group will continue to work on their portion of the project until our next meeting on Tuesday.

UI:



E-R Diagram and Relational Schema for Iteration 1:

[https://github.com/PinGTeam/PinG/blob/master/Source-](https://github.com/PinGTeam/PinG/blob/master/Source-Code/Database/Iteration1/Iteration1%20E-R%20and%20Relational%20Schema.pdf)

[Code/Database/Iteration1/Iteration1%20E-R%20and%20Relational%20Schema.pdf](https://github.com/PinGTeam/PinG/blob/master/Source-Code/Database/Iteration1/Iteration1%20E-R%20and%20Relational%20Schema.pdf)

## Meeting Log (10 2 2016) (Richard & Zach)

zes15 edited this page 14 days ago · 16 revisions

### Individual Group Meeting Log 10/02/2016 :: 12:00-2:30

Involving Richard Hamm and Zach Siroto in regards to developing the database for iteration 1.

### Pair-Programming 10/2/2016 12:00-2:30 (Richard and Zach)

Richard typed the queries and the database schema, with Zach assisting and committing code to the DB.

### Completed Tasks on 10/02/2016:

```
Created 'users' table and 'events' table.  
Created store procedures for:  
    Inserting users into the database.  
    Inserting an event into the database.  
Performed tests on store procedures to ensure proper functionality.
```

Stored procedures and create table statements have been committed to the 'Source Code/Database' directory in GIT master branch:

<https://github.com/PinGTeam/PinG/tree/master/Source-Code/Database/Iteration1>

The syntax for calling the stored procedures are as follows:

```
InsertUser(userName, firstName, lastName)  
InsertEvent(userID, EventName, Latitude, Longitude, Date/Time, Description)
```

**Note:** for iteration 1, passwords will not be stored in the database.

**Note for IOS and Android Programmers:** When a user logs in, the userID must be stored in a local variable to be used when querying the database (i.e., creating an event).

- 
- Next group meeting on Tuesday we must discuss as a mechanical problem: How to calculate the radius of events when retrieving queries of nearby events on the map.

A lot of communication is necessary, especially between the middle tier programmers, in order for us all to be on the same page to make all the code compatible with one-another.

- For iteration 1: there should be a set distance for calculating the radius when querying events.
- Maybe in later iterations, we could expand upon this and make the distance change depending on how zoomed in onto the map you are.

---

The sprint backlog will be updated to show the work done in this meeting.

<https://github.com/PinGTeam/PinG/tree/master/backlogs>

## Meeting Log (10 2 2016) (Juan & Monica)

zes15 edited this page 16 days ago · 4 revisions

---

### Individual Group Meeting Log 10/02/2016 :: 10:30-3:00

Involving Juan Alfaro and Monica Lambrano in regard to developing a middle layer to communicate clients with the database.

Pair-Programming 10/2/2016 10:30 - 3:00 (Juan and Monica)

Both Juan and Monica researched about multiple problems that kept appearing as we attempted to use Flask to connect to a MySQL database.

Completed Tasks on 10/2/2016

Settled on using Ubuntu for Flask development due to the complications when installing modules on Windows. Downloaded all necessary Python libraries to connect to a MySQL database(SQLAlchemy, Virtualenv, Flask, Flask-SQLAlchemy) Connected to MySQL database.

Pending issues: We were able to connect to a MySQL database in dbdrv2 but we were not able to query it. Hopefully this is just a dumb issue and we will be able to fix it before next meeting.

The sprint backlog will be updated to show the work done in this meeting:

<https://github.com/PinGTeam/PinG/tree/master/backlogs>

# Meeting Log (10 03 2016) Koji & Harlow

HarlowSauce edited this page 12 days ago · 1 revision

---

IOS Development:

Koji and I began working on the Google Map API user story.

We decided to not find a way to link the Google API to our side of the app; The built in Map Viewer for xcode will work the same way with only a small visual difference. This makes things a lot easier for us as the database is going to be storing lat/long coordinates, which is obviously universal by definition.

# Entire Group Meeting Log (10 04 2016)

zes15 edited this page 14 days ago · 8 revisions

---

Entire Group Meeting Log 10/04/2016 :: 7:00pm-9:00pm at Strozier

---

10/4/2016 Group Meeting – Agenda:

## Reminders:

- \* Meeting Log for PinG! TEXT file should be updated with wiki link to group/individual meet
- \* Try to keep wiki meetings in the same format and document them in this TEXT file.  
[https://github.com/PinGTeam/PinG/wiki/Meeting-Log-\(10-2-2016\)-\(Richard-&-Zach\)](https://github.com/PinGTeam/PinG/wiki/Meeting-Log-(10-2-2016)-(Richard-&-Zach))  
^^ is a sample of the format for an individual group meeting.
- \* Update the backlog to satisfy the work put into the project.
- \* Commits should be made every 3-4 days by every group of pair programming.
- \* Whenever committing something, try to remember to include a meaningful message describing what was committed.

## Discussion:

- \* Mechanical problem with calculating the radius of a coordinate for querying events.
- \* For iteration 1: there should be a set distance for calculating the radius when querying
- \* Maybe in later iterations, we could expand upon this and make the distance change depending on how zoomed in onto the map you are.
- \* Reevaluate user stories and estimates.

## Sharing work:

- \* Go around and talk about work done on the project since last meeting.
  - \* Discuss specific user stories that were accomplished / in-progress since last meeting.
  - \* Discuss any major problems/breakthroughs so far this iteration.
-

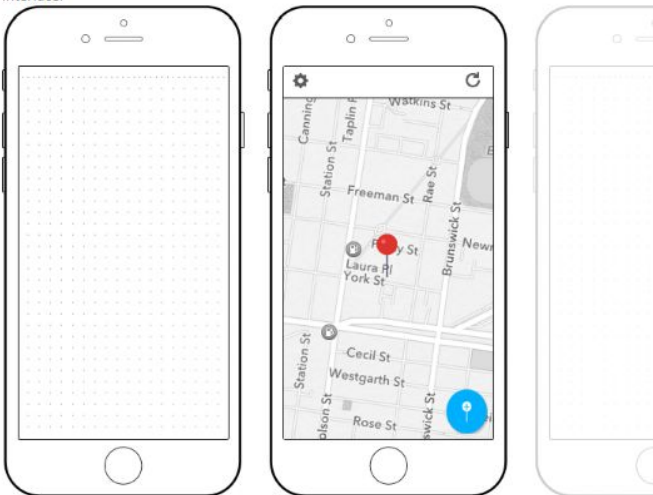


Meeting discussion:

<http://janmatuschek.de/LatitudeLongitudeBoundingCoordinates> discusses how to perform the radius calculation given a latitude and longitude thru the use of SQL queries. The previous link elaborates on haversine's formula but this only calculates the distance between two points. Considering we are looking for a range of latitudes and longitudes it would make more sense to use a bounding box. This will give us all the events in a given distance. Therefore, we came to the conclusion that for iteration 1, we will calculate the radius of the bounding box on the front end level prior to querying by evaluating the zoom distance of the screen.

In conclusion: For iteration 1 there will be no set limit on the screen's zoom level. (i.e.: the user can zoom in/out as much as desired) And the distance for querying nearby events will be based off how zoomed in the map is.

The group also discussed different themes for the map view and concluded with the following interface:



Additionally, we discussed the syntax for the back-end stored procedure that queries the events in a given coordinate plane.

```
GetEventInArea(beginLatitude, beginLongitude, endLatitude, endLongitude)
```

As we discussed our progress on PinG, we realized we had an issue with our methods of implementation.

Problem: given the constraints of the database being located on FSU's dbsrv2.cs.fsu.edu, we must be logged into either linprog or webserv2 in order to call the stored procedures located on the MySQL database. This presented issues with our previous plan because we were going to use Flask as a middle tier layer. Systems group will be contacted tomorrow to see if Flask is still a potential option. However, in the case that we cannot use flask, we agreed on using implicit PHP scripts and host them on FSU's webserv2 for the middle-tier in order to properly communicate with the back-end and front-end.

Edit: Upon encountering this issue, Yu Wang, the head of systems group, was contacted to see if would be possible to connect to dbserv2 through an external source other than linprog or the webserver. And the answer was no, we cannot. However, he said that there is in fact a python 2.7 interpreter on the webserver. So we will see if there is a possibility to run flask on the webserver!

The team is now on the same page and knowledgeable in every area due to efficient communication regarding all aspects of the project.

Each group will continue to work on their portion of the project until our next meeting on Thursday.

Link to GUI Icons for Front-End Interface: <https://github.com/PinGTeam/PinG/tree/master/GUI>

## Individual Group Meeting Log 10/05/2016 :: 11:00am-12:00pm

Pair Programming 10/05/2016

Involving Jorge Torres-Aldana and Arthur in regard to developing the Android GUI and basic user implementation. Discuss what things are going to be used in order to make the Android GUI:

- Android Studio and SDK
- Google API

Questions to consider:

- How will we be sending info to middle-tier?
- Answer discussed in Entire Group Meeting 2
- UPDATE: The team has now changed up the way we will implement the middle-tier. We v and Monica about it.

Things Talked About:

- We will be designing the UI to look like the ping screens.png found here:  
<https://github.com/PinGTeam/PinG/blob/master/ping%20screens.png>  
<https://github.com/PinGTeam/PinG/blob/master/UI.png>
- We will be in touch with the IOs group to make sure that our UI's match in both appearance
- Discussed that we are both actively learning Android Studio and that we are watching a tuto  
[https://www.youtube.com/playlist?list=PLHs\\_NFdr\\_LaHmEh7hV-wPyS-gKnAVPzBU](https://www.youtube.com/playlist?list=PLHs_NFdr_LaHmEh7hV-wPyS-gKnAVPzBU)

Tasks Complete:

- Discussed the look of the UI and began using Android Studios to lay out how our screens wi

Things To Do:

- Learn more about Android Studio
- Have something to show at next team meeting



# Meeting Log (10 06 2016) Harlow & Koji

HarlowSauce edited this page 12 days ago · 1 revision

## IOS Development:

Began working on the Log-in UI user story, and almost finished with the basic UI and visual for the Map viewer in our code.

My machine is really slow and takes several minutes to compile really simple simulations so it's going a little longer than expected and anticipated.

## Entire Group Meeting Log (10 06 2016)

zes15 edited this page 10 days ago · 11 revisions

Entire Group Meeting Log 10/06/2016 :: 7:00pm-9:00pm at Strozier

### 10/6/2016 Group Meeting – Agenda:

#### Reminders:

- HW 2 Round 1 feedback on team members (10/12)
- Midterm (10/14)
- HW 2 Round 2 (due 10/19)
- Milestone 3 (due 10/19)
- Considering milestone 3 is due the 19th and we have a good amount of things due before that

#### Discussion:

- \* Discuss spike solutions: <http://www.extremeprogramming.org/map/project.html>
- \* Must create automated unit tests not just for IOS and Android, but also for the DB and the server
- \* The school's dbsrv2 database server does not allow remote access to the server in order to develop
- \* Because of this, we signed up for a student pack through github in order to get credit to use our own server
- \* Having our own server will allow us to create a well developed middle-tier layer in order to connect to the database
- \* Having our own server also provides us the ability to remotely connect to the database.
- \* We need to setup SSH keys for our github group so we can connect via command line and push code
- \* We need to also keep in mind that when we start editing code, we must create a separate branch for each feature
- i.e.: We will need separate branches for the middle-tier, DB, IOS, and Android portions of the application
- \* If you perform any changes to source code, please commit them to a separate branch and do not commit to master
- > This is necessary in order to satisfy our commit quota. We should be committing all changes frequently

#### Helpful links:

[https://raymii.org/s/tutorials/Shared\\_Git\\_repository\\_via\\_ssh\\_for\\_multiple\\_users.html](https://raymii.org/s/tutorials/Shared_Git_repository_via_ssh_for_multiple_users.html) (for setting up SSH keys)  
<https://coderwall.com/p/euwpig/a-better-git-log> (helpful for creating git log)

#### Sharing work:

- \* Go around and talk about work done on the project since last meeting.
- \* Discuss specific user stories that were accomplished / in-progress since last meeting.
- \* Discuss any major problems/breakthroughs so far this iteration.

Meeting discussion:

- \* The MySQL database and Flask was successfully setup/installed on the Ubuntu server.
- \* We began by reading through milestone3 starting with what the archive should contain.
- \* We discussed how to make our code compile in a make file.
- \* The group discussion moved to discuss how pinned events will display on the map for iteration 2.
- \* We need to find a way to grab all the events from the flask and display them on the map.
- \* The latitudes and longitudes retrieved from the Flask will find the location on the map.
- \* In iteration 1 all events in the Flask database will be displayed on the map.
- \* In iteration 2 only events within a general vicinity of the user will be displayed on the map.



We also drew a diagram to portray our idea of how we will calculate the search area on the map.

[https://files.slack.com/files-tmb/T2CNU43KK-F2LF2MBRQ-1dc8435c8d/iteration\\_2\\_stored\\_procedure\\_for\\_fetching\\_coordinates\\_720.png](https://files.slack.com/files-tmb/T2CNU43KK-F2LF2MBRQ-1dc8435c8d/iteration_2_stored_procedure_for_fetching_coordinates_720.png)

---

Each group will continue to work on their portion of the project until our next meeting on Tuesday which we will then focus more on the documentation for Milestone 3.

# Meeting Log (10 8 2016) (Richard and Zach)

tyther9 edited this page 10 days ago · 1 revision

---

## Individual Group Meeting Log 10/08/2016 :: 1:00-3:30

Involving Richard Hamm and Zach Siroto in regards to developing the database for iteration 1.

---

## Pair-Programming 10/08/2016 1:00-3:30 (Richard and Zach)

Zach typed the queries and the database schema, with Richard assisting and committing code to the DB.

---

## Completed Tasks on 10/08/2016:

```
* Created stored procedure for:
  Querying events in a given location.

* We established the standard for latitude and longitude to be a decimal precision of 4 dec
* We ran into some mechanical problems when coming up with the stored procedure for querying
* Trouble presented itself because upon contemplating the structure of the stored procedure
  that longitudes are negative until hitting the 180 marker, which they then turn positive.
* Similarly, the latitudes shift from positive to negatives when they hit the equator (which
* Due to this, we devised a graphical representation of our problem and intuitively came up
  that accounts for the changes in latitudes and longitudes.
* We ran some manual tests on the stored procedure, and now we just need to implement authorization
  in order to exhaust testing different possible positions on the map.
* Now that this stored procedure is taken care of, the middle-tier will be able to develop
  accessing this stored procedure and communicating the events back to the front-end.
* All non-finalized source code will be committed to the Database_dev_branch, and upon finalized
  committed to the master.

Performed tests on store procedures to ensure proper functionality.
```

Stored procedures and create table statements have been committed to the 'Source Code/Database' directory in GIT master branch:

<https://github.com/PinGTeam/PinG/tree/master/Source-Code/Database/Iteration1>

---

Instead of using the stored procedure we came up with from last meeting:  
[https://files.slack.com/files-tmb/T2CNU43KK-F2LF2MBRQ-1dc8435c8d/iteration\\_2\\_stored\\_procedure\\_for\\_fetching\\_coordinates\\_720.png](https://files.slack.com/files-tmb/T2CNU43KK-F2LF2MBRQ-1dc8435c8d/iteration_2_stored_procedure_for_fetching_coordinates_720.png)

We derived an appropriate way to perform the stored procedure saved as the filename: GetEvents.sql where two coordinates' latitudes and longitudes are sent in as parameters for the query: <https://github.com/PinGTeam/PinG/tree/master/Source-Code/Database/Iteration1>

**Note for iOS and Android Programmers:** When a user logs in, the userID must be stored in a local variable to be used when querying the database (i.e., creating an event).

---

In conclusion:

- Latitudes and longitudes will have a decimal precision of 4 places. i.e: '0.0000'.
- The GetEvent stored procedure will return a list of events and their given latitude, longitude, eventID, firstname and lastname for the host of the event, and the time the event is hosted for.
- On the second iteration, we could potentially allow additional logins such as to login with gmail or facebook.

The syntax for calling the stored procedures are as follows:

```
CALL InsertUser(userName <string[25]>, firstName <string[25]>, lastName <string[25]>);  
-> Returns UserID of user queried/inserted.  
-> Won't insert if user already exists.  
  
CALL InsertEvent(userID <int[25]>, EventName <string[255]>, Latitude <double>, Longitude <double>);  
-> Will throw error if procedure fails.  
  
CALL GetEvents(topLatitude <double>, topLongitude <double>, bottomLatitude <double>, bottomLongitude <double>);  
-> Will return a list of all events in given coordinate plane.
```

Communication will especially be made between the back-end and middle tier programmers in order for us all to be on the same page to make the code compatible with one-another.

---

The sprint backlog will be updated to show the work done in this meeting.  
<https://github.com/PinGTeam/PinG/tree/master/backlogs>

# Meeting Log (10 8 2016) (Juan & Zach)

Juan Francisco Alfaro edited this page 10 days ago · 1 revision

---

## Individual Group Meeting Log 10/08/2016 :: 7:00PM-9:00PM

Involving Juan Alfaro and Zach Siroto in order to provide essential communication between the middle-tier and the back-end.

---

### Discussion/Meeting:

- \* Shared recent accomplishments between both middle-tier and back-end.
- \* Discussed methods for unit testing.
- \* Shared resources for unit tests.
  - Makefiles and bash scripts will be used for executing unit tests.
    - 1) For the back-end database, unit tests will be written in MyTAP which uses MySQL.
    - 2) For the middle-tier database, python will be used for unit testing.
  - However, a library for unit testing still needs to be chosen.
- \* Tested calls to stored procedures via Flask.
- \* Touched on potential issues with InsertUser stored procedure.

---

Both groups will continue efficient communication and working on their portion of the project until next group meeting.

# Meeting Log (10 9 16) (Richard and Zach)

zes15 edited this page 9 days ago · 5 revisions

---

## Individual Group Meeting Log 10/09/2016 :: 4:00-6:30

Involving Richard Hamm and Zach Siroto in regards to developing the database for iteration 1.

---

### Agenda:

- \* Constraints need to be added to event tables.
  - > Restrictions on longitude: -180 -> +180
  - > Restrictions on latitude: -90 -> +90
- \* Need makefile that runs a bash script, which will then call MyTAP unit tests.
- \* Setup user environment for test user to be able to efficiently run unit tests.
- \* Develop MyTAP test cases.
- \* Create mysql dump of database to create test database.

---

MyTAP 0.0.3 : 'MyTAP is a unit testing framework for MySQL 5.x written using fuctions and procedures. It includes a collection of TAP-emitting assertion functions, as well as the ability to integrate with other TAP-emitting test frameworks.'

### Completed Tasks on 10/09/2016:

- \* Fixed up stored procedure for GetEvents()
- \* Tested it manually.
- \* Created unit tests for testing InsertUser(). Still working on InsertEvent() and GetEvent()
- \* Due to the possibility of future design changes, the unit tests will be ran on the 'test' database to not interfere with real-time transactions being done on the 'ping' database/system.
- \* Created a script that runs automatically every week in order to perform a MySQL dump of the

To ensure reliable unit tests, we must be updating the test database automatically on a weekly basis with a SQL dump of the actual database. This prevents important database data from potentially getting corrupted, while being able to accurately unit test the stored procedures and functions present on the database.

We still need to add constraints on the Event table. We will do this next meeting.

---



## Individual Group Meeting Log 10/06/2016 :: 3:00pm-5:00pm

---

Pair Programming 10/09/2016

Involving Jorge Torres-Aldana in regard to continuing Android development of user cases.

Questions to consider:

-Getting top left and bottom right point on screen

Things talked about:

-How the user will have control over the app when in the map  
-How the map and even creation screen will interact

Tasks Complete:

-User Story 2 Part 1:  
-Details:  
We have created a map API that shows the user's current position and allows the user to place a ping on the map when they touch the ping button. At the moment, the user can place only one ping. Once the ping is on the map, the user can click the ping to view its information.

Things To Do:

-Complete user Story 2 Part 2:  
-Allowing the user to place a ping, then replace it when they place a second ping on the map  
-Complete user Story Part 3:  
-When the user presses the ping button, bring up a window to enter information  
-Continue to learn Android Studio  
-Meet with iOS and middle-tier team

## Meeting Log (10 09 2019) Harlow & Koji

HarlowSauce edited this page 9 days ago · 1 revision

---

iOS Development:

Due to an error from my computer while uploading our info to the git repository, we lost all of our source code and had to restart today.

So that being said, we created all the basic UI for the login screen and the map, along with said buttons for both screens. Outside of just xcode UI development, we created a few functions in the Swift code despite our total lack of knowledge of Swift: `refresh()`, which refreshes the map to show all the new events. Once we understand how to call for events from the middle-tier, we can finish it later `centerView()`, called whenever the refresh button is pressed as well as when the app is first started, simply center the map to the user `LocationManager()`, lets the API know when new mapping information is available, and calls the `CenterView` function when it first runs to center the map on the apps startup.

We finished essentially all of the basic UI elements, we will certainly be done with event and login functionality once the team shows us how we can call for that information from the database as well as give that information to the database.

## Meeting Log (10 11 2016) Harlow & Koji

HarlowSauce edited this page 7 days ago · 1 revision

### IOS Development:

The 1st iteration source code is coming to an end. We made the Ping object, the object that represents specific "pings" (locations + information about them such as user who is hosting it and name of event) We also made the Alert action, allowing users to know that when they attempt to make a ping while the one they have already exists, it will overwrite their ping We made a dictionary of ping object, which will eventually be populated with information from the database

Waiting on critical information on how to communicate with the other tiers in the entire group meeting we will be having shortly

## Meeting Log (10 13 2016) Koji & Harlow

HarlowSauce edited this page 5 days ago · 1 revision

### IOS Development:

We finally learned how to access the database and retrieve information, so we are finally developing the tools to send and receive event information. We added the ability to add a ping to the map, visually. The user also can now add a ping to their current location. We, as well, added the ability to add users to the database :D This will allow us to procede to the next step and add events to the database. VERY GROUND BREAKING, WILL BE DONE SOON.

## Entire Group Meeting (10 13 2016)

zes15 edited this page just now · 3 revisions

Entire Group Meeting Log 10/13/2016 :: 7:00pm-9:00pm at Strozier 107J

### 10/13/2016 Group Meeting – Agenda:

#### Reminders:

- Midterm (10/14), tomorrow, study slides
- HW 2 Round 1 Revisions (due 10/19)
- Milestone 3 (due 10/19)
- By next Tuesday we must have a fully functioning application, we have to reschedule our meeting time with Andrew for Tuesday at around 7PM.
- Create an agenda by Tuesday for meeting with Andrew.

#### Discussion:

- \* We discussed the importance of unit testing and having it accomplished by milestone 3.
- \* We discussed what type of tests we are going to do for each section of the project.
- \* The iOS team managed to insert a user to the database through the middle tier.
- \* Zach and Richard came up with control values that use assertions to test against for quer

#### Current Issues:

- \*The android app is only working on Jorge's phone.

-By the end of the meeting, Jorge and Arthur managed download the android app on phones that have android 4.4.4 or better.

# Meeting Log (10 17 2016) Koji & Harlow

HarlowSauce edited this page 8 hours ago · 1 revision

---

## IOS Development:

Final day for the Iteration 1, milestone 3 meeting with Andrew, we have begun crunch time. All intended features for this iteration are now complete. Since the last meeting log, we have implemented user event creation, as well as sending/receiving events to the backend. This means that users can now: Enter a username and have it added as their user ID to our database, as well as create events and see events, all of which will be created locally and stored in our database. Unit Tests will be with as well.

## 7 Git Log

commit 6cedcbccf3d210ebdc273ae3e33f5290764af0b7

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 19 19:44:46 2016 -0400

Update README.txt

commit 38d56cc13df63f431b8852c9cffd06985ed5efe4

Author: monilamb <monica.lambrano@hotmail.com>

Date: Wed Oct 19 19:09:17 2016 -0400

Added the flask unit test portion

commit 31d5f6d2f8fa4e6328504925d8c10677cb4f3efc

Author: Kojikun <kojikun314@gmail.com>

Date: Wed Oct 19 19:06:56 2016 -0400

iOS README all info added

All required fields for iOS development have been added to the readme. Also, I fixed a typo in the Android acceptance tests lol got'em

commit 3f37fd132205f92c315fe2ebacd5a67df1a99fb9

Merge: 3ff617d 06b6637

Author: heller166 <franciscoalfaro2008@gmail.com>

Date: Wed Oct 19 22:57:26 2016 +0000

Merge branch 'master' of <https://github.com/PinGTeam/PinG>

commit 06b66376a98526fe3085f03afad16c45ed9f323c  
Author: HarlowSauce <harlowsauce@yahoo.com>  
Date: Wed Oct 19 18:55:42 2016 -0400

Committed by Harlow, 6:55 p.m.

commit 3ff617de7e035a52a51636dde0e13e010d5aa55b  
Merge: ab2f0d1 c87611b  
Author: heller166 <franciscoalfaro2008@gmail.com>  
Date: Wed Oct 19 22:55:26 2016 +0000

Merge remote-tracking branch 'origin/ios\_dev\_branch'

merge for iteration 1

commit ab2f0d1a022f58158a2096315ccd42128ec88062  
Author: heller166 <franciscoalfaro2008@gmail.com>  
Date: Wed Oct 19 22:50:39 2016 +0000

added flask testing to archive

commit b8b5f6d928d03f7a07082c6ff1690d413e390251  
Merge: 4a1e9c5 86c635f  
Author: heller166 <franciscoalfaro2008@gmail.com>  
Date: Wed Oct 19 22:33:50 2016 +0000

Merge branch 'master' of <https://github.com/PinGTeam/PinG>

commit c87611be5c1aeb2c8c04554dd98bde1a488dffbb  
Author: Kojikun <kojikun314@gmail.com>  
Date: Wed Oct 19 18:33:34 2016 -0400

Iteration 1 Complete functionality

Functional User account creation and login with event viewing and adding capabilities. Map defaults to being zoomed out for ease of testing. Users are only able to add 1 event on the local dictionary.

commit 86c635fd96a6c678ccc86ac408c640357d0f4f88  
Author: jt14s <jt14s@my.fsu.edu>  
Date: Wed Oct 19 18:28:40 2016 -0400

Update README.txt

commit 244aed63ca43cb35c3826203c0361453f3052865

Merge: 8030a92 28490e6

Author: Juan Francisco Alfaro <franciscoalfaro2008@gmail.com>

Date: Wed Oct 19 18:22:57 2016 -0400

Merge pull request #2 from PinGTeam/middle\_tier\_dev\_branch

Middle tier dev branch

commit 28490e63c8c94bfecba3a704d63d89c40e65dc42

Author: heller166 <franciscoalfaro2008@gmail.com>

Date: Wed Oct 19 22:19:04 2016 +0000

put tests in the right place with an appropriate name

commit 4a1e9c57588c7217cf313c3e2f77c99c6bcda29f

Merge: 8030a92 111e6bc

Author: heller166 <franciscoalfaro2008@gmail.com>

Date: Wed Oct 19 22:09:10 2016 +0000

Merge branch 'middle\_tier\_dev\_branch'

Merging for iteration 1

commit 111e6bcb291844e93a50b26c9375fb2705fa74db

Author: heller166 <franciscoalfaro2008@gmail.com>

Date: Wed Oct 19 22:03:26 2016 +0000

removed all files used for testing components for development

commit 8030a9299b3b0a6bd95e285081232f8ecfb594ab

Author: jt14s <jt14s@my.fsu.edu>

Date: Wed Oct 19 17:56:41 2016 -0400

Updated Android Compile and Run descriptions

commit 2817330d0abfe0f505c48b5284a5c6afbe258417

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 19 17:55:22 2016 -0400

Delete placeholder.txt

commit fc49bb9691f08c5f1184c06d7b5eac24deb6f295  
Author: heller166 <franciscoalfaro2008@gmail.com>  
Date: Wed Oct 19 21:55:16 2016 +0000

final commit iteration one. finished fixing up comments and code that was not needed

commit 2096e4e3e3a19a6fa7157a1ef0bf6b4d2cbd94e7  
Author: zes15 <zes15@my.fsu.edu>  
Date: Wed Oct 19 17:54:47 2016 -0400

finalized sprint backlog for iteration 1

commit 34df52cbf484c100239258e3cd1b101c6c679f36  
Author: zes15 <zes15@my.fsu.edu>  
Date: Wed Oct 19 17:54:19 2016 -0400

Delete SpringBacklog\_10\_19.pdf

commit 178d2a643db71f81b1294ac3659437bd86baf128  
Author: zes15 <zes15@my.fsu.edu>  
Date: Wed Oct 19 17:53:59 2016 -0400

Add files via upload

commit ce6e92db703f34c954517521d60f31c7b8a52632  
Author: zes15 <zes15@my.fsu.edu>  
Date: Wed Oct 19 17:48:19 2016 -0400

Update README.txt

commit c089a848ffe2108ec798c2fe4af3b271236d1b31  
Author: jt14s <jt14s@my.fsu.edu>  
Date: Wed Oct 19 17:47:37 2016 -0400

Android update2

commit 6c2fb086e80d22fe91b3f59fde4d70272d429116  
Author: zes15 <zes15@my.fsu.edu>  
Date: Wed Oct 19 17:40:46 2016 -0400

Delete putty.exe

commit 6763d067c0b2ffaaae79d473af264aebb72f435c



Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 19 17:40:41 2016 -0400

Delete SQL\_Unit\_Tests.zip

commit f086007ea236615ac28ebe315dbe3f2a01b6c4c1

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 19 17:40:25 2016 -0400

committing SQL unit tests

commit 8fefa49737b41d539f0047f475d10ea067fd982d

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 19 17:39:37 2016 -0400

Create placeholder.txt

commit dd9dd6940c8eead78cf20b9a6adbd8d967f8e5f9

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 19 16:39:32 2016 -0400

removing specific DB from table creation

commit bef4745985e73007eb8f5e026049cbd0c1a406ec

Author: jt14s <jt14s@my.fsu.edu>

Date: Wed Oct 19 16:33:57 2016 -0400

Android Update

commit 3a7b1b93e54144218c10f1f1b2e95480e97940e8

Author: zes15 <zes15@my.fsu.edu>

Date: Tue Oct 18 23:17:55 2016 -0400

creating android dir

commit f76b2e6ca21d6a052225e0d62fe6730d0d6645a0

Author: zes15 <zes15@my.fsu.edu>

Date: Tue Oct 18 23:17:32 2016 -0400

creating ios dir

commit 5cab40e97a4dbac2b065558a3419411fe0cb9a65

Author: zes15 <zes15@my.fsu.edu>

Date: Tue Oct 18 23:17:11 2016 -0400

creating middle tier dir

commit 9ed30070a3aa0c9365dca721611fc1248f8d9692

Author: zes15 <zes15@my.fsu.edu>

Date: Tue Oct 18 23:16:38 2016 -0400

creating uml diagram dir

commit 621257d83f24add375e51c87a72d9e4fb64925e3

Author: zes15 <zes15@my.fsu.edu>

Date: Tue Oct 18 23:16:02 2016 -0400

creating gui dir

commit 35b311935b78803f1a3ec495440ff0c85eec4ae0

Author: zes15 <zes15@my.fsu.edu>

Date: Tue Oct 18 19:26:42 2016 -0400

updating requirements for archive

commit 9f38e5c1449d4b5d6c41abc73f69760394eb0974

Author: zes15 <zes15@my.fsu.edu>

Date: Tue Oct 18 19:24:57 2016 -0400

updating requirements for archive

commit 2c539de24de22c9aa2367bbca1ddb9f20c790ee0

Author: HarlowSauce <harlowsauce@yahoo.com>

Date: Tue Oct 18 16:37:00 2016 -0400

committed by Harlow

commit 470a955701f944168347a79ae16da1f7a6b39228

Author: HarlowSauce <harlowsauce@yahoo.com>

Date: Tue Oct 18 16:33:58 2016 -0400

Committed by Harlow

commit a591d42688a111bff9b747728afff510e10334ec

Author: heller166 <franciscoalfaro2008@gmail.com>

Date: Tue Oct 18 02:07:54 2016 +0000

added working test for empty and non empty database, fixed an issue with getnearevents

commit b89ef3756d273e7c5cdb53f565fab2342507786f

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 11:34:30 2016 -0400

removing placeholder after creation of dir

commit 382e46e56b7df14cab130613f63d28e99a747da1

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 11:33:24 2016 -0400

upload SQL unit tests to milestone3 archive

commit 557be029c0b61037d8c60da7a54826fa1393ef3a

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 11:33:02 2016 -0400

creating new dir

commit 894c54ca6986997053da624ca19e7ad9c9c7354e

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 11:32:24 2016 -0400

deleting due to rename

commit 6516a47b06c156b37d0b27252c80d0c881ce1fe0

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 11:31:43 2016 -0400

SQL unit tested finalized for Milestone3

commit e94a3137290635eb2cac6cfc88075fd6a0689fd6

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 09:55:57 2016 -0400

updating readme

commit 5a3a83b1802e336f0f49c328ad21f76fd9ab9637

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 09:41:47 2016 -0400

uploading tablecreation.sql to milestone 3 archive

commit 602898f326bac3f865e4687e8b0644a7c35245c2

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 09:40:48 2016 -0400

uploading eventtriggers.sql to milestone 3 archive

commit 51d459eab4d5f84b28cd5b5dc61981b548df25a9

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 09:39:26 2016 -0400

Uploading dump of DB for milestone3

commit a825c9bc225d8a37f309da3d5679b7fc0ee17add

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 09:38:31 2016 -0400

uploading InsertUser.sql to milestone 3 archive

indentation and spacing must be removed prior to executing sql script

commit b7f4efd2a682f6130a7be865bce50df0aa345632

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 09:37:23 2016 -0400

uploading GetEvents.sql to milestone 3 archive

commit 4299560fe9e0827dee4f3d3315988dd6c8c89f6d

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 09:36:16 2016 -0400

adding insertevent.sql to milestone 3 archive

commit 8726da1fa270f45d81d4bbd26b7cd53798d40d35

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 09:32:41 2016 -0400

'Ping' DB dump from 10-17-16

commit 7b7d9f373753c906632ba1c79386273b539887db

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 17 09:20:25 2016 -0400

uploading agenda for meeting with andrew tomorrow

commit 056454d42b42161bd449636c84e85a0f296fe4bb

Author: heller166 <franciscoalfaro2008@gmail.com>

Date: Mon Oct 17 11:46:08 2016 +0000

changed users and eventtable classes so they have the same table description as the create table statements and added comments to further describe code

commit 8e50a15c6c0fe0bf2d049e1116d5850d20508112

Author: heller166 <franciscoalfaro2008@gmail.com>

Date: Mon Oct 17 11:34:09 2016 +0000

started setting up unit testing

commit 602f88de3826ee6fbe2afc1ae2788804a16ede13

Author: Kojikun <kojikun314@gmail.com>

Date: Sun Oct 16 22:05:17 2016 -0700

Login Validation and Local Event Creation

User is brought to map screen only after their login has been verified by the middle-tier. Pings are added to the map through a form, and information is stored within the ping.

commit 38f03f9d4330222c26dacfea70f163576d6ff6e1

Author: Juan Francisco Alfaro <franciscoalfaro2008@gmail.com>

Date: Sun Oct 16 18:14:57 2016 -0400

SprintBacklog 10\_16\_2016

commit 4f76f4f616719112d4da509e2af470a9a8030d2f

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Oct 14 22:45:46 2016 -0400

Delete placeholder.txt

commit 9d1d35e3dcdf8a25c42952942db466d3453dce0c

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Oct 14 22:45:32 2016 -0400

Finalized SQL UNIT TESTS

commit efd074f3afa35828bb0f93187424990c41a23524

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Oct 14 22:45:17 2016 -0400

Delete SQL\_UNIT\_TESTS.zip

commit 128d98a8073e6c36e01284f29249fe7152f35f60

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Oct 14 22:45:06 2016 -0400

Finalized SQL UNIT TESTS

commit 34e98d783236c715d309a1cb437af65908528480

Author: tyther9 <tyther9@nettally.com>

Date: Thu Oct 13 20:46:40 2016 -0400

Update GetEvents.sql

Fixed @ sign issue

commit 4f9e7f1e7c07827c3c45bd357b71b99f28a9acbe

Author: monilamb <monica.lambrano@hotmail.com>

Date: Thu Oct 13 20:41:46 2016 -0400

Update Meeting Log for PinG!.txt

commit 2ec08be5e71e345b21d3e62124a30f64959501ff

Author: HarlowSauce <harlowsauce@yahoo.com>

Date: Thu Oct 13 20:24:17 2016 -0400

10/13/2016, 8:24 p.m., committedd by Harlow

commit 084a871cc1bfceb93685edcf9d7c3a70f9a586f1

Author: HarlowSauce <harlowsauce@yahoo.com>

Date: Thu Oct 13 20:17:15 2016 -0400

10/13/2016, Commiteed by Harlow

New Backlog, lots done for IOS (:

commit ae9b9045eba8ac6b5791d55a9b1f07540b464fe9

Author: jt14s <jt14s@my.fsu.edu>

Date: Thu Oct 13 04:08:31 2016 -0400



Create placeholder.txt

commit 64c4a70123213a6fcc9f568860898207ca4b5d84

Author: jt14s <jt14s@my.fsu.edu>

Date: Wed Oct 12 19:57:59 2016 -0400

Updated Android Progress

commit c3ad76ffa1e1a814080f6d1f9185c2ceed164e43

Author: heller166 <franciscoalfaro2008@gmail.com>

Date: Wed Oct 12 03:44:45 2016 +0000

addevent post method now works

commit 22eb2c3c9da9f7d69eebeaa53b9f077deeac90ac

Author: tyther9 <tyther9@nettally.com>

Date: Tue Oct 11 20:08:58 2016 -0400

Create EventTriggers.sql

Triggers for Insert and update, if the  $90 < \text{latitude} < -90$  then the values would be set to the max (90) if  $> 90$  or min(-90) if  $< -90$ . Longitude wraps around the globe. Then if longitude  $\leq -180$  or  $> 180$  then it will set it to 180.

commit a0168203f1031d29ef4e7991e1ec222439388d9f

Author: HarlowSauce <harlowsauce@yahoo.com>

Date: Tue Oct 11 18:42:30 2016 -0400

Updated last on 10/11/16, 6:42 p.m

Committed by Harlow

commit ae58eb84f412df1e55b82d0285ff9f8f04515a6e

Author: monilamb <monica.lambrano@hotmail.com>

Date: Tue Oct 11 02:24:39 2016 +0000

InsertUser is now implemented with a POST method

commit 6883a14230cbc60c3d51e704041665a9276a2a1c

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 10 11:36:21 2016 -0400

added sprint backlog to milestone 3 progress report

commit afa726ae81fb46ffc293828e31816ef59472422e

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 10 11:35:24 2016 -0400

Spring Backlog 10\_10\_2016

commit 190a565eafeb0c1ee6380e287bfc491af527fedb

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 10 11:18:29 2016 -0400

updated milestone 3 progressreport.pdf

commit 1264bbc189f1fe994495421a7a988322b077a1fd

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 10 10:59:53 2016 -0400

updating unit tests syntax

commit 836ccd039a2c9a8c3516bd6259216ace667c6892

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 10 10:58:54 2016 -0400

updating unit test syntax for back-end

commit 9fa35a82c0883f6d20ea8b4f2a7fa3cf09bba8aa

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 10 10:54:02 2016 -0400

putty.exe upload for sshing

commit 3f4e8ec66f86abd331e5e5d9b4bdb883f99022a8

Author: Kojikun <kojikun314@gmail.com>

Date: Sun Oct 9 20:53:53 2016 -0700

Initial project commit

The project is finally on the github. Login screen prototype with working map and center map features.

- Committed by Koji

commit 9bf3748023a0a0d67a89631954abda0f99c37baf

Author: HarlowSauce <harlowsauce@yahoo.com>

Date: Sun Oct 9 23:50:05 2016 -0400

10/10/2016 Backlog, by Harlow

Committed by Harlow

commit c9c99dd4d29a65e00799280e1ce1da519670e8a4

Author: HarlowSauce <harlowsauce@yahoo.com>

Date: Sun Oct 9 23:36:45 2016 -0400

10/10/16 Meeting Log, updated by Harlow

Committed by Harlow

commit 44598af2ad65a1f69b19a93cb15325ff931298b7

Author: jt14s <jt14s@my.fsu.edu>

Date: Sun Oct 9 18:27:39 2016 -0400

Android Pair Programming Update 10 9 2016

commit 6cff6a54de05b347fda4fcf8d3e3ac7fa94195ce

Author: tyther9 <tyther9@nettally.com>

Date: Sun Oct 9 17:52:56 2016 -0400

Update GetEvents.sql

Fixed issue with selecting out of bounds events

commit b65e77cff01cb034ae9cd68e6743fceb28a9dd9f

Author: jt14s <jt14s@my.fsu.edu>

Date: Sun Oct 9 16:22:56 2016 -0400

android to do to share with arthur

commit 54717e597c1ee389e06a42e2fc224008803f1a61

Author: jt14s <jt14s@my.fsu.edu>

Date: Sun Oct 9 16:20:48 2016 -0400

Update Meeting Log for PinG!.txt

commit 485dcbf22b37029291d39c5d8aeda67c45bf40a3

Author: heller166 <franciscoalfaro2008@gmail.com>

Date: Sun Oct 9 16:34:25 2016 +0000

added requestmgr.py with all implemented HTTP methods

commit dab71f3ecd46594c7d099b589586555172ca04a3

Author: zes15 <zes15@my.fsu.edu>

Date: Sun Oct 9 10:25:45 2016 -0400

added middle-tier / back-end meeting

commit 8d16a8f55c70d075adc8b9a017d11f09ccf165df

Author: zes15 <zes15@my.fsu.edu>

Date: Sat Oct 8 17:07:18 2016 -0400

Update Meeting Log for PinG!.txt

commit cdc27f3c24b7711e0d6560a498b7cdc884497d67

Author: monilamb <monica.lambrano@hotmail.com>

Date: Sat Oct 8 20:58:42 2016 +0000

Can call stored procedures

commit d5e19fc33a2a04de7799f27d30110762df4d7db2

Author: zes15 <zes15@my.fsu.edu>

Date: Sat Oct 8 16:53:19 2016 -0400

added event description to return value of query

commit 24cbc552f0b6580ee85bc70c96b46c33e7931917

Author: zes15 <zes15@my.fsu.edu>

Date: Sat Oct 8 16:35:54 2016 -0400

updated delimiter and drop procedure if exists clause

commit 77a1cb27798272143a51a45d3f5b4827cff12c94

Author: tyther9 <tyther9@nettally.com>

Date: Sat Oct 8 15:09:21 2016 -0400

Add files via upload

Updated created stored proc in 3rd user story

commit d45491cb771e4e2f0f4b2ec898c19c4fbf168767

Author: zes15 <zes15@my.fsu.edu>

Date: Sat Oct 8 14:53:22 2016 -0400

updated time for last entire group meetin

commit b73963e154f18ec83702a47652eaf88a0d3adab9

Author: zes15 <zes15@my.fsu.edu>

Date: Sat Oct 8 14:52:18 2016 -0400

updating list of group meeting logs

commit 4cbc78cd602ac786a24322bf3ed9d31904361d6d

Author: tyther9 <tyther9@nettally.com>

Date: Sat Oct 8 14:39:07 2016 -0400

Create GetEvents.sql

Gets events between two points. Syntax: CALL GetEvents(topLatitude, topLongitude, bottomLatitude, bottomLongitude);

commit 1c839ba313ffab44e73478f76486d9ec843b99ae

Author: monilamb <monica.lambrano@hotmail.com>

Date: Sat Oct 8 18:18:53 2016 +0000

Test for calling procedures

commit c6f2e0ef0a1d38695baf78c22fd0704a339c8b41

Author: heller166 <franciscoalfaro2008@gmail.com>

Date: Sat Oct 8 16:55:24 2016 +0000

flask app database access complete. starting json encoding step.

commit 44e5ce93ead6659ecf6296b59056ac128d2e25e0

Author: jt14s <jt14s@my.fsu.edu>

Date: Fri Oct 7 01:25:39 2016 -0400

Add files via upload

Added Android Progress to backlog

commit 97158602ea4adf457d009b8b8d81407d3aae6416

Author: tyther9 <tyther9@nettally.com>

Date: Thu Oct 6 22:26:29 2016 -0400

New Progress report

commit 713cf3388ea3070d28f57b7c2efbd6a2d77386a0

Author: HarlowSauce <harlowsauce@yahoo.com>

Date: Thu Oct 6 20:23:11 2016 -0400

Corrected, 10/6/2016, 8:22 p.m.

Committed by: Jordan Harlow

commit dfaf5d02245121479d9062f70d3eb7e22c5def4f

Author: HarlowSauce <harlowsauce@yahoo.com>

Date: Thu Oct 6 20:22:08 2016 -0400

Delete SprintBacklog10\_6\_2016 Sheet1.pdf

commit bd9fb74fe59e93cbd77872a893b8953a14127185

Author: HarlowSauce <harlowsauce@yahoo.com>

Date: Thu Oct 6 20:21:58 2016 -0400

Delete SprintBacklog10\_6\_2016.xlsx

commit 0a175a087b0f1fcfeea6d7b3b1086176e0adc66d

Author: HarlowSauce <harlowsauce@yahoo.com>

Date: Thu Oct 6 20:12:05 2016 -0400

Updated meeting log

committed by: Jordan Harlow

commit 4fa88181361dd0d97abe89af36c95d767bb558ff

Author: heller166 <franciscoalfaro2008@gmail.com>

Date: Fri Oct 7 00:09:41 2016 +0000

database access complete

commit e1bea63de5c384d8030112b9e78cf70e90dea40a

Author: HarlowSauce <harlowsauce@yahoo.com>

Date: Thu Oct 6 19:59:21 2016 -0400

Add files via upload



commit 38cd1293b88740da231532bbee7930253d8dcbad  
Author: HarlowSauce <harlowsauce@yahoo.com>  
Date: Thu Oct 6 19:57:33 2016 -0400

10/6/2016, 7:56 p.m. Added by Harlow

Committed by: Jordan Harlow and Koji Tilley

commit a15373ddeb8f86d608406df62f5b11a0cb44aefc  
Author: HarlowSauce <harlowsauce@yahoo.com>  
Date: Thu Oct 6 19:56:36 2016 -0400

10/6/2016, 7:56 p.m, Added by Harlow

committed by: Jordan Harlow and Koji Tilley

commit 897c7bbe8a3480ca169d20edae9e62eba3f50538  
Author: zes15 <zes15@my.fsu.edu>  
Date: Thu Oct 6 19:08:45 2016 -0400

upload for the event host button (transparent)

commit a71583f0141a5da85372e1d4866a28719c813350  
Author: zes15 <zes15@my.fsu.edu>  
Date: Thu Oct 6 18:16:24 2016 -0400

sprint backlog 10/6/2016

commit 3a7361ff12456d0cd26306e43387d4388955c239  
Author: zes15 <zes15@my.fsu.edu>  
Date: Thu Oct 6 18:15:59 2016 -0400

fixed sprint backlog 10/6

commit 3a40534741c503d57e01c23943a4f67fe96e193d  
Author: zes15 <zes15@my.fsu.edu>  
Date: Thu Oct 6 18:05:35 2016 -0400

upload for the sprint backlog on 10\_6\_2016

commit c31a52a07141e8292462bbcdb762e5b74aa81c66  
Author: jt14s <jt14s@my.fsu.edu>  
Date: Thu Oct 6 17:40:57 2016 -0400

Update Meeting Log for PinG!.txt

commit af1ed0c5c9b4bf7c8f8274035c2bdc7b3b2e4a51

Author: jt14s <jt14s@my.fsu.edu>

Date: Thu Oct 6 17:40:07 2016 -0400

Added Second Android Pair Programming Meeting

commit 944ae28d47733f062420d99509a4a6db8fb6ea9d

Author: zes15 <zes15@my.fsu.edu>

Date: Thu Oct 6 13:06:02 2016 -0400

upload 10/6/16 github log

commit 7ecd26c6e2df5be736629b270d2205ce9d018057

Author: jt14s <jt14s@my.fsu.edu>

Date: Wed Oct 5 11:41:33 2016 -0400

Add files via upload

commit 1cdece96902bc36375377cd671f4613af11e03b0

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 10:07:18 2016 -0400

Update Meeting Log for PinG!.txt

commit f91051aa72f92377444e12c348671f8dacb57870

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:50:35 2016 -0400

typo

commit 6f5ad21bac6006b56d0cfa5536de50b41c040043

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:49:57 2016 -0400

Update README.txt

commit 030426fa3d0093833b0d2bf7908cb6bd28e08cef

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:49:23 2016 -0400

Rename Archive/Best-Team/Milestone 3.txt to Archive/README.txt

commit 0eea2a44170b4b0baf5cd47473015a7774abb4a0

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:48:58 2016 -0400

moving README.txt to Best-Team Archive

commit 7a6bd327809f893e928e7d979a714d22663c0d3c

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:48:32 2016 -0400

upload progressReport.pdf example

commit 9b9667a2b75a16da0b2d80f2d18d35c44b8dc5e8

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:48:14 2016 -0400

Delete progressReport.pdf

commit a8286cd52392780d87cebca21763a9569f86126f

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:47:43 2016 -0400

Delete placeholder.txt

commit 84a8426e70e11e32b5472209459506d00efd8444

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:47:01 2016 -0400

move milestone3.txt to best-team archive

commit a51caa5091284a0949c237c69ab5c60e80aba4f4

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:46:34 2016 -0400

Create placeholder.txt

commit 51daa88299526fe5c725c8761fc66443ae48bed0

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:45:32 2016 -0400

upload requirements for milestone 3

commit 099a0f050ab9f889dae994499ec1ddcc7f5c9787

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:40:06 2016 -0400

moving README.txt to Archive Dir

commit 1bd46745e81967b98576581bd88e324f02895771

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:39:40 2016 -0400

upload progressReport.pdf example

commit 3594ec07b99037d7f3c5fd477e4afb64fcb5d450

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:38:26 2016 -0400

Delete Milestone3\_Archive

commit 735a0a079d4a70595c287a47282f9f527f26fe79

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:38:15 2016 -0400

Create placeholder.txt

commit 5fb7f831b831471b7e71708c965158ea5c697062

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:36:48 2016 -0400

Create Milestone3\_Archive

commit 20406a5470a1828b20ab6884c03e81fb4c247f67

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:36:31 2016 -0400

Delete progressReport.pdf

commit 3e58784e0bba9085e49e76a1ae57d2d5a06fa801

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:36:04 2016 -0400

Updated progressReport example

commit 4180813016f160e2b92b785cb842bdcf33195fc6

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:16:38 2016 -0400

Delete blank.txt

commit 771846e184166e47899cba0f462b4605a24144da

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:16:27 2016 -0400

host event GUI button and PinG logo

commit 7b84c26d74d96870cb3844737d80945ce33499fa

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Oct 5 09:15:27 2016 -0400

Create blank.txt

commit cf3ac14927460c671a33eab7192e4af99888fba9

Author: jt14s <jt14s@my.fsu.edu>

Date: Wed Oct 5 00:18:17 2016 -0400

Update Meeting Log for PinG!.txt

commit 1e77562449d390f75352e9e9d37aff24879dd598

Author: jt14s <jt14s@my.fsu.edu>

Date: Wed Oct 5 00:17:52 2016 -0400

Update Meeting Log for PinG!.txt

commit 56bd018b59df8327055c02cb33f8c65da6444bb8

Author: zes15 <zes15@my.fsu.edu>

Date: Tue Oct 4 20:04:54 2016 -0400

Added map view of PinG

commit 236f44f072b1de92b7f601466c60b162f484cb0f

Author: zes15 <zes15@my.fsu.edu>

Date: Mon Oct 3 07:23:54 2016 -0400

added 10-4-16 group meeting agenda to wiki

commit 0ae0d11afd1162e7c137cb317c25c7aa73454f81

Author: zes15 <zes15@my.fsu.edu>  
Date: Mon Oct 3 07:03:26 2016 -0400

Delete SprintBacklog.txt

commit ef7948e9006168b76da55ee74201bf6ed238d065

Author: zes15 <zes15@my.fsu.edu>  
Date: Mon Oct 3 07:03:09 2016 -0400

sprint backlog 10 3 2016

commit 86c22b79de67a8640e21d75959725473d8061040

Author: zes15 <zes15@my.fsu.edu>  
Date: Mon Oct 3 07:02:41 2016 -0400

Update README.txt

commit 299d3138c17f5eeabfc138e8a66f19f4c3cdcef7

Author: zes15 <zes15@my.fsu.edu>  
Date: Mon Oct 3 07:02:09 2016 -0400

Delete SprintBacklog10\_2\_2016.pdf

commit 9d7b4f5be68cc1db6e49661bcf2c003a8d011885

Author: zes15 <zes15@my.fsu.edu>  
Date: Mon Oct 3 07:01:41 2016 -0400

Add files via upload

sprint backlog 10 2 2016

commit 694a4ed84851d038d861ac17edebb0dc4ba0f012

Author: Juan Francisco Alfaro <franciscoalfaro2008@gmail.com>  
Date: Sun Oct 2 21:53:35 2016 -0400

backlog 10 2 2016

commit 384a5a2718b4bea09cc479f982124848b5d9fe2e

Author: Juan Francisco Alfaro <franciscoalfaro2008@gmail.com>  
Date: Sun Oct 2 21:53:10 2016 -0400

Delete SrintBacklog10\_2\_2016.pdf

commit 22dc99cc574eb969ee2b3b2747b8effa4b53c1c7  
Author: Juan Francisco Alfaro <franciscoalfaro2008@gmail.com>  
Date: Sun Oct 2 21:52:24 2016 -0400

backlog 10 2 2016

commit 2cd42abd21e01c7215a40ee1ce00eed4429b1b03  
Author: Juan Francisco Alfaro <franciscoalfaro2008@gmail.com>  
Date: Sun Oct 2 21:51:53 2016 -0400

Create README.txt

commit a997cda45218a13e4492bff5086448310d63de89  
Author: Juan Francisco Alfaro <franciscoalfaro2008@gmail.com>  
Date: Sun Oct 2 21:40:42 2016 -0400

Delete SrintBacklog10\_2\_2016.pdf

commit 56eabf319003305e26f5c224924e40e48ed8712f  
Author: Juan Francisco Alfaro <franciscoalfaro2008@gmail.com>  
Date: Sun Oct 2 21:39:27 2016 -0400

SprintBacklog of october 2 2016

commit a0be41c82ea4ade60834dbf47466a480093b6169  
Author: zes15 <zes15@my.fsu.edu>  
Date: Sun Oct 2 15:34:45 2016 -0400

Add files via upload

commit ec4d1961bbd93417aad14b0a64354a28db37beb  
Author: zes15 <zes15@my.fsu.edu>  
Date: Sun Oct 2 15:34:23 2016 -0400

Delete Iteration1 E-R and Relational Schema.pdf

commit 8ded749c06ef77fc150c3cb3cc3c5a7a825b5730  
Author: zes15 <zes15@my.fsu.edu>  
Date: Sun Oct 2 15:13:39 2016 -0400

Update Meeting Log for PinG!

commit 5ea7413d2d1ba23f761ef21bead1010c3c0bdf65

Author: zes15 <zes15@my.fsu.edu>

Date: Sun Oct 2 15:07:34 2016 -0400

Rename Source-Code/Database/TableCreationIter1.sql to  
Source-Code/Database/Iteration1/TableCreation.sql

commit 3f5129c743c1debc87a3c8246bb56944d2191f70

Author: zes15 <zes15@my.fsu.edu>

Date: Sun Oct 2 15:07:07 2016 -0400

Rename Source-Code/Database/InsertUserIter1.sql to  
Source-Code/Database/Iteration1/InsertUser.sql

commit fb827a2b74a14cb5be02e563f4d2c1a84bb224b2

Author: zes15 <zes15@my.fsu.edu>

Date: Sun Oct 2 15:06:30 2016 -0400

Delete InsertEventIter1.sql

commit 20f6679613d1f3faccd0b8df664cc15cf0d94ffa

Author: zes15 <zes15@my.fsu.edu>

Date: Sun Oct 2 15:06:16 2016 -0400

Create InsertEvent.sql

commit 81d3edbded095aefd2c8e5c70de08dc2fb7df24c

Author: zes15 <zes15@my.fsu.edu>

Date: Sun Oct 2 14:50:38 2016 -0400

Update SprintBacklog.txt

commit 08b6ae2846a7aab59a2e8403dbd08be5f6efd76a

Author: zes15 <zes15@my.fsu.edu>

Date: Sun Oct 2 14:40:29 2016 -0400

Create SprintBacklog.txt

commit 5a36508c3b78239c5011bf09aebd20aca18d34e6

Author: zes15 <zes15@my.fsu.edu>

Date: Sun Oct 2 14:39:48 2016 -0400

Delete Sprint Backlog.xlsx



commit 4ced4eb1fe7522e1709752d95e8a3f5ee5c9f64f

Author: zes15 <zes15@my.fsu.edu>

Date: Sun Oct 2 14:33:24 2016 -0400

Add files via upload

commit d9547ecbd877a6a950e0d507ea189ae5b078c50d

Author: zes15 <zes15@my.fsu.edu>

Date: Sun Oct 2 14:15:15 2016 -0400

Update InsertEventIter1.sql

commit 3aa62c2046b8a1805a634db03f73d1b4ae8dcb9d

Author: zes15 <zes15@my.fsu.edu>

Date: Sun Oct 2 14:07:18 2016 -0400

Update Meeting Log for PinG!

commit e7e9c240b1062f5eee6d781a2b058d9f409f339b

Author: zes15 <zes15@my.fsu.edu>

Date: Sun Oct 2 14:05:35 2016 -0400

Create Meeting Log for PinG!

commit fa598aa1c618771ff50ad63002dee4bb762453c6

Author: tyther9 <tyther9@nettally.com>

Date: Sun Oct 2 14:02:15 2016 -0400

Create InsertEventIter1.sql

For inserting events.

commit d5c4c66ef99d4ce6498a772d060b0ec36fa79ada

Author: tyther9 <tyther9@nettally.com>

Date: Sun Oct 2 13:21:43 2016 -0400

Create InsertUserIter1.sql

Use CALL <procedure name> (username -requested, firstname, lastname); Will return the userid created or tied to username

commit 547af3220c0122405cdd965b0b94f3b4e518ae37

Author: tyther9 <tyther9@nettally.com>

Date: Sun Oct 2 12:50:58 2016 -0400

Update TableCreationIter1.sql

Updated eventtable creation to have not null on most columns

commit ba040f4b0da6f875685b4e516c8ab8efca8dd35d

Author: tyther9 <tyther9@nettally.com>

Date: Sun Oct 2 12:45:40 2016 -0400

Update TableCreationIter1.sql

commit f9cb51af592aa929d2b4711604707f8eadeccd80

Author: tyther9 <tyther9@nettally.com>

Date: Sun Oct 2 12:42:18 2016 -0400

Create TableCreationIter1.sql

For creating/recreating the MySQL schema for iteration 1

commit 81f6855828b335425df44f6c0acdcf1bfeffc7f8

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Sep 30 14:37:22 2016 -0400

Add files via upload

commit 8eb06cf497d86733e5dd7fa6b5d8c6091bf5f410

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Sep 30 14:36:58 2016 -0400

Delete ping1.png

commit d8a97f296dd098f5018be5082b238fbd3752d56f

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Sep 30 14:36:35 2016 -0400

Add files via upload

commit e5004b5cc65a586382f02baf2c5e6c17a94aa345

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Sep 30 00:43:21 2016 -0400

Add files via upload

commit 16c3725deffa976f4deabbf6038d219a4e849c37

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Sep 30 00:40:47 2016 -0400

Delete userInterfaceliteration1.png

commit bd889f840beb91bfd242863b2447aab1205f86e2

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Sep 30 00:40:07 2016 -0400

Add files via upload

commit 9909cb87e224f6993cf2bbaeb7e424003f1f9ace

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Sep 30 00:39:45 2016 -0400

Delete userInterfaceliteration1.png

commit 858e545b1b36172fbae721e186ccd47543a74e09

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Sep 30 00:39:29 2016 -0400

Add files via upload

commit 9192aee42bfb35be970aba9623f191d9fc966a1b

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Sep 30 00:39:13 2016 -0400

Delete userInterfaceliteration1.png

commit 2d3bbbc92e69802cc5a53ffd86440169676e87bf

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Sep 30 00:31:07 2016 -0400

Add files via upload

commit 4e98a5eb0ee2cf7f6fb7c0b003229bae6c70297a

Author: zes15 <zes15@my.fsu.edu>

Date: Fri Sep 30 00:16:58 2016 -0400

Add files via upload

commit c2402583ddbce7c1fd3d0c588ebab1db019ccd41  
Author: zes15 <zes15@my.fsu.edu>  
Date: Wed Sep 28 10:49:34 2016 -0400

Create placeholder.txt

commit 252741b5885bf0cd01a39cfac8851a307d19e7f1  
Author: zes15 <zes15@my.fsu.edu>  
Date: Wed Sep 28 10:48:20 2016 -0400

Create placeholder.txt

commit 3560cd44a9c37206fe9be593ead1771866e51fe3  
Author: zes15 <zes15@my.fsu.edu>  
Date: Wed Sep 28 10:47:43 2016 -0400

Create placeholder.txt

commit fc2c72309e1d1b4b33b940629f5c656cdacfbcb  
Author: zes15 <zes15@my.fsu.edu>  
Date: Wed Sep 28 10:42:35 2016 -0400

Add files via upload

commit 172572d80b0bf1416c2ecee68ad8bb8f41c8b576  
Author: zes15 <zes15@my.fsu.edu>  
Date: Wed Sep 28 10:42:17 2016 -0400

Delete progressReport.pdf

commit f672932d95bbe4a980aa5b0685690345c997116a  
Author: zes15 <zes15@my.fsu.edu>  
Date: Wed Sep 28 10:40:38 2016 -0400

Create progressReport.pdf

commit 13c4dcc5c9a42324377dbf6ab10862a35eaca7ef  
Author: zes15 <zes15@my.fsu.edu>  
Date: Wed Sep 28 10:37:21 2016 -0400

Update README.txt

commit b2e1ed50d4652b57fde3f95f8988cd5941b6484f

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Sep 28 10:37:08 2016 -0400

Update and rename README.md to README.txt

commit 8d45af6f7ebd90bca442d4b9d5822013e84a5cf5

Author: zes15 <zes15@my.fsu.edu>

Date: Wed Sep 21 15:03:29 2016 -0400

Initial commit