* **Date**: **08/31/15**
* Start time: 18:30 pm.
* End time:19:55 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Become familiar with each other, in terms of schedule and organization.
* 2. Open accounts to better manage the project such as Mingle, Git and Github.
* 3. Prepare project plans for the week and set up environments.

**Today I plan to do:**

* 1. formulate the vision of the application is and its scope.
* 2. find out the right development framework (figure out if phonegap, meteor or native).
* 3. To manage and learn the utilities software that facilitates the development(mingle, git, GitHub).

**I’m facing the following impediments:**

* 1. The knowledge gap - we need to figure quickly how to use mingle and gather clear user stories.
* 2. The scope of the project is still need work, to limit the work time (and match schedule).
* 3. We need to figure out the right development environment and framework (in other words looking up the road we would not find obstacle development).

Second student: Raul Garay

**Yesterday I did:**

* 1. Become familiar with each other, in terms of schedule and organization.
* 2. Open accounts to better manage the project such as Mingle, Git and Github.
* 3. Prepare project plans for the week and set up environments.

**Today I plan to do:**

* 1. formulate the vision of the application is and its scope.
* 2. find out the right development framework (figure out if phonegap, meteor or native).
* 3. To manage and learn the utilities software that facilitates the development(mingle, git, GitHub).

**I’m facing the following impediments:**

* 1. The knowledge gap - we need to figure quickly how to use mingle and gather clear user stories.
* 2. The scope of the project is still need work, to limit the work time (and match schedule).
* 3. We need to figure out the right development environment and framework (in other words looking up the road we would not find obstacle development).
* **Date**: **09/01/15**
* Start time: 18:30 pm.
* End time:19:10 pm
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Researching what the vision of the application is and its scope.
* ○ 2. Searching and realizing the right platform and framework the application will be based upon.
* ○ 3. Managing and learning the utilities software’s that facilitate the development (mingle, github,git).

**Today I plan to do:**

* 1. Collect user stories.
* 2. Formulate the right development track.
* 3. Realizing the first sprint.
* 4. start working and planing the first spring.

**I’m facing the following impediments:**

* 1. The main hurdle is the framework and on what platform the application will be built.
* ○ 2. Knowledge gap- we are preparing for learning programming languages related to our project (Meteor JS + Javascript).
* ○ 3. The third hurdle is that the scope still not limited in it’s functionality.

Second student- Raul Garay:

**Yesterday I did:**

* 1. Researching what the vision of the application is and its scope.
* ○ 2. Searching and realizing the right platform and framework the application will be based upon.
* ○ 3. Managing and learning the utilities software’s that facilitate the development (mingle, github,git).

**Today I plan to do:**

* 1. Collect user stories.
* 2. Formulate the right development track.
* 3. Realizing the first sprint.
* 4. start working and planing the first spring.

**I’m facing the following impediments:**

* 1. The main hurdle is the framework and on what platform the application will be built.
* ○ 2. Knowledge gap- we are preparing for learning programming languages related to our project (Meteor JS + Javascript).
* ○ 3. The third hurdle is that the scope still not limited in it’s functionality.
* **Date**: **09/02/15**
* Start time: 18:30 pm.
* End time:19:32 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. collected and figure out the user stories.
* 2. figure out the right framework and environment (we decided to use Meteor.js)
* 3. prioritize and organize the product backlog.
* 4. Verify and consult with the team about the first sprint.

**Today I plan to do:**

* 1. start learning JavaScript.
* 2. realize what user stories should be left in the product backlog for future cycles(development).

**I’m facing the following impediments:**

* 1. the weight of information that needs to be organized and dive into (in other order is the organization of information and schedule matching,time limit).

Second student: Raul Garay

**Yesterday I did:**

* 1. collected and figure out the user stories.
* 2. figure out the right framework and environment (we decided to use Meteor.js)
* 3. prioritize and organize the product backlog.
* 4. Verify and consult with the team about the first sprint.

**Today I plan to do:**

* 1. Complete the introduction and current system of the documentation.
* 2. Begin Meteor JS tutorials.
* 2. realize what user stories should be left in the product backlog for future cycles(development).

**I’m facing the following impediments:**

* 1. the weight of information that needs to be organized and dive into (in other order is the organization of information and schedule matching,time limit).
* **Date**: **09/03/15**
* Start time: 12:30 pm.
* End time:13:50 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

\*\*\* We had lunch with our mentor for today’s daily scrum \*\*\*

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. started learning about javaScript and the Meteor framework.
* 2. downloaded all the relevant development environment and compilers( required by the meteor framework)
* 3. joined to the github account of VoterCloud project and updated the project description.
* 4. figured about the right design and components(subsystems).

**Today I plan to do:**

* 1. keep learning javascript and meteor framework environment.
* 2. search for the relevant resource we discussed today at the meeting (about the server infrastructure that will host our application).
* familiar myself with the meteor framework in terms of the development environment and process(This framework is different in the way it’s combine both the client side with the server side in one language).

**I’m facing the following impediments:**

* 1. I am still having knowledge gap of javascript, this is why i heavily focus on fast learning javascript and the meteor environment.
* Time limit - figuring out the scale of the development and documentation.

Second student: Raul Garay

**Yesterday I did:**

* 1. Continued Introduction and Current System of documentation.
* 2. Finished Meteor JS tutorial on meteor.com

**Today I plan to do:**

* 1. Start the meteor youtube tutorial
* 2. Finish Introduction and Current System of documentation.

**I’m facing the following impediments:**

* 1. N/a.
* **Date**: **09/04/15**
* Start time: 20:01 pm.
* End time:20:12 pm.
* Attendees: Eldar Feldbeine, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. I Finished my tutorials and learning of javascript using (<http://www.w3schools.com/js/>) and “Douglas Crockford's” javascript video tuturials.
* 2. I looked and still learning meteor.js framework, i learn the basic syntax and methodology working in this framework .
* 3. refreshed my html knowledge, header, tags and attributes.
* 4. javascript exercises and example (because this framework is mostly pure javascript so i trying to master the language).

**Today I plan to do:**

* 1. Keep learning meteor.js framework and especially the ‘template’ architecture.
* 2. I still need to master my javascript skills and understanding, so today plan includes strength my javascript language skills.
* 3. start thinking about the system architecture as it relate to the system in the whole(part of user story).

**I’m facing the following impediments:**

* 1. The main limit i face is lack of experience, some meteor.js syntax that i am trying to figure out how they related (since the main challenge in meteor.js is that is act as both server and client).

Second student: Raul Garay

**Yesterday I did:**

* 1. got familiar with meteor.js framework and libraries.
* 2. started to do user story (introduction)

**Today I plan to do:**

* 1. get in depth in meteor.js
* 2. Finish Introduction and Current System of documentation.

**I’m facing the following impediments:**

* N/a

**Date: 09/05/15** - No Meeting in Weekends.(We did worked in this day though and communicated ).

**Date: 09/06/15** - No Meeting in Weekends.(We did worked in this day though and communicated ).

**Date: 09/07/15** - No Meeting in Holidays.(We did worked in this day though and communicated ).

* **Date**: **09/08/15**
* Start time: 18:30 pm.
* End time: 18:54 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. I read 100 pages out of 140 pages of the book discovermeteor , it’s the book that teaches the syntax and functionality of how to work with meteor.js
* 2. Made research about the architecture pattern of the system, the system is generally called an “isomorphic javascript”- So it’s still MVC model.
* 3. watched and read tutorial about meteor.js.
* 4.read more about javascript, html and web developing, including MongoDB.

**Today I plan to do:**

* 1. Finish the writing the architecture pattern for the final document.
* 2. Finish the System Design introduction and architecture pattern.
* 3. keep reading the book disovermeteor.
* 4. thinking about the general mockup of the application.

**I’m facing the following impediments:**

* 1. The meteor.js is little bit different from the modern language because of it’s nature of being isomorphic javascript. So i still need to learn and get used to the language and syntax.

Second student: Raul Garay

**Yesterday I did:**

* 1. Finished documentation introduction
* 2. Continued meteor js and mongoDB learning

**Today I plan to do:**

* 1. Start mockups and design

**I’m facing the following impediments:**

* N/a
* **Date**: **09/09/15**
* Start time: 18:30 pm.
* End time: 19:40 pm.
* Attendees: Eldar Feldbeine, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. I finished the architecture design and introduction.
* 2. Made a graph describing the general picture of the architecture.
* 3. I read another 20 pages of discover meteor book, and practiced my javascript.

**Today I plan to do:**

* 1. Keep reading the discover meteor book.
* 2. work on the sprint 1 meteor mockup, thinking about the general screens and pictures to be drawn.
* 3. keep reading the book disovermeteor.
* 4. edit again the architecture design.

**I’m facing the following impediments:**

* 1. As a team we still need to figure out how we upload the app, because the concepts of the framework is fundamentally different and new from the typical client-server side, with mongoDB.

Second student: Raul Garay

**Yesterday I did:**

* Started mockup designs

**Today I plan to do:**

* Finish mockup designs

**I’m facing the following impediments:**

* N/a
* **Date**: **09/10/15**
* Start time: 18:30 pm.
* End time: 19:10 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. I edited the architecture design.
* 2. I read pages in the dscovermeteor book, and did planning and research of isomorphic javascript.
* 3. I helped and refined the application mockup.

**Today I plan to do:**

* 1. Keep reading the discover meteor book.
* 2. practice for tomorrow team review with the professor.
* 3. Edit the documents
* 4. Help with the mockups and design.

**I’m facing the following impediments:**

* 1. No, major issues. But i still practicing my javascript and learning of meteorjs.

Second student: Raul Garay

**Yesterday I did:**

* 1. Finished mockup designs

**Today I plan to do:**

* 1. Migrate mockup designs to Draw.io
* 2. Learn more about mongoDB
* 3. Research server hosting techniques.

**I’m facing the following impediments:**

* N/a
* **Date**: **09/14/15**
* Start time: 18:40 pm.
* End time: 19:05 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Practiced and reachered more about meteorjs.
* 2. I made some research about meteor deployment and templates
* 3. I learned the civic api by google.

**Today I plan to do:**

* 1. learn about the civic api by google.
* 2. start coding the system call for the api.
* 3. set the second sprint and what it’s includes.
* 4. make related tasks and organize the second sprint.

**I’m facing the following impediments:**

* 1. No, major issues. But i still practicing my javascript and learning of meteorjs.

Second student: Raul Garay

**Today I plan to do:**

* Practice Google Civic api

**I’m facing the following impediments:**

* N/a
* **Date**: **09/15/15**
* Start time: 18:30 pm.
* End time: 18:45 pm.
* Attendees: Eldar Feldbeine, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. I learned about the google civic api
* 2. I got familiar with the sprint 2 work.
* 3. divided and planned for spring 2 break down..

**Today I plan to do:**

* 1. learn more about the civic api by google.
* 2. get familiar with spring 2.
* 3. divide the work of spring 2.
* 4. follows and receive the mentor feedback about the process of the spring 2.

**I’m facing the following impediments:**

* 1. No, major issues. But i still practicing my javascript and learning of meteorjs.

Second student: Raul Garay

**Yesterday I did:**

* 1. Learned about Google Civic API
* 2. Practiced parsing civic api data

**Today I plan to do:**

* Organize Sprint 2 with mentor

**I’m facing the following impediments:**

* N/a
* **Date**: **09/16/15**
* Start time: 18:30 pm.
* End time: 19:00 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. i spend more time learning about the google civic api.
* 2. we divided the work and added tasks.
* 3. received and followed the mentor feedback including the mockup designing and improvements.

**Today I plan to do:**

* 1. start programming the user story of search politician.
* 2. play and practice the google civic api.
* 3. practice and get used to the meteor.js calling mechanization.
* 4. add tasks and work on the menu/bar user story.

**I’m facing the following impediments:**

* 1. No, major issues. we still need to practice with google civic api.

Second student: Raul Garay

**Yesterday I did:**

* 1.Organized Sprint 2 plan with mentor

**Today I plan to do:**

* Begin Search politician user story

**I’m facing the following impediments:**

* N/a
* **Date**: **09/17/15**
* Start time: 18:30 pm.
* End time: 18:44 pm.
* Attendees: Eldar Feldbeine, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. read the resources and guideline of how to use google civic api.
* 2. looked into meteor.js api calls, http calls using the server side functionality.
* 3. followed up the spring and added relevant tasks. and practiced my programming.

**Today I plan to do:**

* 1. more learning and practicing the google civic api.
* 2. start and read the menu fixed bar as it supposed.
* 3. practice and get used to the meteor.js calling mechanization.
* 4. work on the spring 2 process and input box for the appropriate result.

**I’m facing the following impediments:**

* 1. No, major issues. we still need to practice with google civic api.

Second student: Raul Garay

**Yesterday I did:**

* 1. Practice civic api with search politician story.
* 2. Learn about meteor.js packages

**Today I plan to do:**

* 1. Continue to learn about meteor.js packages (iron router, etc)

**I’m facing the following impediments:**

* N/a
* **Date**: **09/18/15**
* Start time: 18:38 pm.
* End time: 19:07 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Raul Garay.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. read the resources and guideline of how to use google civic api.
* 2. read and planned the menu bar.
* 3. planned and worked on the google civic api reference and how it suppose to work.

**Today I plan to do:**

* 1.finish the menu bar.
* 2. work on the css and design of the menu bar.
* 3. open a meteor account.
* 4. work on the spring 2 process and input box for the appropriate result.

**I’m facing the following impediments:**

* 1. No, major issues. we still need to practice with google civic api.

Second student: Raul Garay

**Yesterday I did:**

* 1. Learned about meteor.js packages

**Today I plan to do:**

* n/a

**I’m facing the following impediments:**

* N/a
* **Date**: **09/21/15**
* Start time: 18:32 pm.
* End time: 19:00 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Raul Garay.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1.finished the menu and made it transit(It’s user story one of the spring 2).
* 2. started and finished the routing(using iron route).
* 3. opened a google api account, and received the application key to be used

**Today I plan to do:**

* 1.finished the user story search politician of spring 2.
* 2. fix the scrolling of the website.
* 3.organize and testing the search politician used with google civic api.
* 4. make the css transition of the search.

**I’m facing the following impediments:**

* 1. No, major issues. we still need to practice with google civic api.

Second student: Raul Garay

**Yesterday I did:**

* Deployed application to as phone. Connected to server. Performed user testing of network connections between phone app client and hosted server side.

**Today I plan to do:**

* 1. Clean Menu UI
* 2. Clean Search politician UI

**I’m facing the following impediments:**

* N/a
* **Date**: **09/22/15**
* Start time: 18:30 pm.
* End time: 18:39 pm.
* Attendees: Eldar Feldbeine, Raul Garay.
* Minute Taker: Raul Garay.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1.Finished the user story search politician(It’s includes the parsing of the json file that received from the google civic api).
* 2. fixed the design and error problems.
* 3. improved the google civic api json parsing.

**Today I plan to do:**

* 1.Start thinking about the uml.
* 2. Organize the timing and arrangement for friday meeting with the professor.
* 3.Testing the application.
* 4. add routing to page not found and loading.

**I’m facing the following impediments:**

* 1. No, major issues.

Second student: Raul Garay

**Yesterday I did:**

* 1. Worked towards cleaning up menu and search politician UI

**Today I plan to do:**

* 1. Continue to improve UI of search politician.
* 2. Convert project to be mobile friendly

**I’m facing the following impediments:**

* N/a
* **Date**: **09/23/15**
* Start time: 18:30 pm.
* End time: 18:39 pm.
* Attendees: Raul Garay, Gus Monge, Eldar Feldbeine.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1.perfected the search politician user story (including the css file for the design) .
* 2. added the routing for the page not found and page loading.
* 3. worked on the uml of the search politician user story.

**Today I plan to do:**

* 1.continue working on the uml.
* 2. Keep improving the user story search politician(It’s perfected but can be improved in design in terms of inputs.)
* 3.Testing the application.
* 4. coordinate and prepare for the friday meeting.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked to convert project to a mobile friendly version.
* 2. Fixed UI errors of margins/padding/overflow of pages.

**Today I plan to do:**

* 1. Finish converting project to mobile friendly version.
* 2. Begin documentation (UML) of search politician Use cases

**I’m facing the following impediments:**

* N/a
* **Date**: **09/28/15**
* Start time: 18:30 pm.
* End time: 18:39 pm.
* Attendees: Raul Garay, Gus Monge, Eldar Feldbeine.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. added and worked on the location search user story..
* 2. decided on the spring work and user stories.
* 3. fixing the bug and still working on the bug of the menu.

**Today I plan to do:**

* 1.continue working on fixing the bug tf the menu.
* 2. working on the search by location user story.
* 3.Testing the application.
* 4. translate gps coordinates to real address.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked to convert project to a mobile friendly version.
* 2. Fixed UI errors of margins/padding/overflow of pages.

**Today I plan to do:**

* 1. Finish converting project to mobile friendly version.
* 2. Begin documentation (UML) of search politician Use cases

**I’m facing the following impediments:**

* N/a
* **Date**: **09/29/15**
* Start time: 18:30 pm.
* End time: 19:03 pm.
* Attendees: Raul Garay, Eldar Feldbeine.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Fixed the menu bug.
* 2. worked on the gps user story search by location.
* 3. organized the spring and user stories.

**Today I plan to do:**

* 1.work on the user story search by location.
* 2. improve clarity and efficiency of the function submit address.
* 3.Testing the application.
* 4. prepare for better efficiency in terms of geolocation latitude and longitude.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked to convert project to a mobile friendly version.
* 2. Fixed UI errors of margins/padding/overflow of pages.

**Today I plan to do:**

* 1. Finish converting project to mobile friendly version.
* 2. Begin documentation (UML) of search politician Use cases

**I’m facing the following impediments:**

* N/a
* **Date**: **09/30/15**
* Start time: 18:30 pm.
* End time: 19:00 pm.
* Attendees: Raul Garay, Gus Monge, Eldar Feldbeine.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. work on the user story search by location (we have a bug in this feature it’s loading to slow.)
* 2. added css commands for the menu so it will work properly on internet explorer.
* 3. we are still working on the user story search by politician address (because it involve 2 different apis and response time is little bit slow so we try to find ways to make it faster or maybe better apis.)

**Today I plan to do:**

* 1.keep work on the user story search by politician In order to fix this bug(the bug is efficiency it’s take it way too long time to load above 1 min because we using 2 different api’s.).
* 2. search and do research conserving the featuring of our app( database loading from the server)
* 3.Testing the application.
* 4. look for better solutions regarding our bug situation(the bug is api’s collision or something that make it slower)

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked to convert project to a mobile friendly version.
* 2. Fixed UI errors of margins/padding/overflow of pages.

**Today I plan to do:**

* 1. Finish converting project to mobile friendly version.
* 2. Begin documentation (UML) of search politician Use cases

**I’m facing the following impediments:**

* N/a
* **Date**: **10/01/15**
* Start time: 18:30 pm.
* End time: 18:41 pm.
* Attendees: Raul Garay, Eldar Feldbeine.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Finish the GPS user story and added new tasks for it.
* 2. Arrange and organize the code for better efficiency and api request (not it’s all on startup function).
* 3. Worked on the search by gps and ip search such that if the GPS is not available it will keep with the IP coordinates.

**Today I plan to do:**

* 1.Finish the search user story by location completely, including the two new tasks.
* 2. Add new apis for the next user story.
* 3.add the embedded html to access the gps including the mobile.
* 4. fix all the bug and mistakes we had during implementation.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked to convert project to a mobile friendly version.
* 2. Fixed UI errors of margins/padding/overflow of pages.

**Today I plan to do:**

* 1. Finish converting project to mobile friendly version.
* 2. Begin documentation (UML) of search politician Use cases

**I’m facing the following impediments:**

* N/a
* **Date**: **10/05/15**
* Start time: 18:30 pm.
* End time: 19:01 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Finish the search user story.
* 2. added and completely finish the voting user story of elections.
* 3. Worked on the search by gps and ip search such that if the GPS is not available it will keep with the IP coordinates.

**Today I plan to do:**

* 1.finish and completely design the user story search elections.
* 2. add the new apis(The google civic apis).
* 3.add the html and javascript for the design and text.
* 4. fix some load bug and latency.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked to convert project to a mobile friendly version.
* 2. Fixed UI errors of margins/padding/overflow of pages.

**Today I plan to do:**

* 1. Finish converting project to mobile friendly version.
* 2. Begin documentation (UML) of search politician Use cases

**I’m facing the following impediments:**

* N/a
* **Date**: **10/07/15**
* Start time: 18:30 pm.
* End time: 19:1- pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. finished the election user story and search by gps
* 2. finish the election user story that involve two api calls (two google civic api calls).
* 3. finished design and embedded of the html for the search by election.

**Today I plan to do:**

* 1.better design for the search election.
* 2. add documentation.
* 3. document the code.
* 4. improve and add features to the search elections and voting.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked to convert project to a mobile friendly version.
* 2. Fixed UI errors of margins/padding/overflow of pages.

**Today I plan to do:**

* 1. Finish converting project to mobile friendly version.
* 2. Begin documentation (UML) of search politician Use cases

**I’m facing the following impediments:**

* N/a
* **Date**: **10/12/15**
* Start time: 18:30 pm.
* End time: 19:00 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. fixed the election user story bug.
* 2. finished the structure and organization in terms of the scoping of the voting and election user story.
* 3. documented the work and description of the user stories and application.

**Today I plan to do:**

* 1.plan and build the next sprint 4.
* 2. start work on testing of the application using selenium.
* 3. work on the facebook api for image profile of each representative.
* 4. complete the reactivity and workness of the search by representative in terms of searching by profile image.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked to convert project to a mobile friendly version.
* 2. Fixed UI errors of margins/padding/overflow of pages.

**Today I plan to do:**

* 1. Finish converting project to mobile friendly version.
* 2. Begin documentation (UML) of search politician Use cases

**I’m facing the following impediments:**

* N/a
* **Date**: **10/15/15**
* Start time: 18:30 pm.
* End time: 19:30 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. finished completely the facebook api / user profile image.
* 2. started the selenium testing of each user story and the whole complete system.
* 3. finished the documentation of the code, for each function and class.

**Today I plan to do:**

* 1.finish the selenium testing.
* 2. start the registration and login system.
* 3. start apply permission and authorization on the application.
* 4. add umls and document the main class document.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Today I plan to do:**

* 1.

**I’m facing the following impediments:**

* N/a
* **Date**: **10/19/15**
* Start time: 18:10 pm.
* End time: 18:40 pm.
* Attendees: Eldar Feldbeine, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. finished completely the selenium tests.
* 2. finished the image profile user story by using different apis(facebook and wikipedia).
* 3. finished the documentation of the code and for each user story.

**Today I plan to do:**

* 1.add and improve the search image profile Rep user story.
* 2. start the registration and login system.
* 3. add documentation and comments for the code.
* 4. add the code api calls for the facebook image and wikipedia code based on the specification.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Today I plan to do:**

* 1.

**I’m facing the following impediments:**

* N/a
* **Date**: **10/21/15**
* Start time: 18:40 pm.
* End time: 19:00 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Finished all the twitter api calls for the Rep image profiles.
* 2. Completely prioritized the image Rep profile based on Twitter, Facebook, Wikipedia.
* 3. add the credential for the twitter authentication and relevant code and documentations.

**Today I plan to do:**

* 1.Work on the digrams for the review in Friday.
* 2. test the user story that i had worked on (the search Rep images profile by the different apis).
* 3. improve and prioritize the image profile user story.
* 4. add the relevant documentations to mingle and the shared document..

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Today I plan to do:**

* 1.

**I’m facing the following impediments:**

* N/a
* **Date**: **10/22/15**
* Start time: 18:45 pm.
* End time: 19:10 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. worked on the sequence diagram for the friday review.
* 2. Prioritized the twitter api so it’s first search by twitter then facebook, and wikipedia.
* 3. added the relevant documentation to the code the shared document..

**Today I plan to do:**

* 1.Work on the sequence digrams for the review in Friday.
* 2. test again the user story that i had worked on (the search Rep images profile by the different apis).
* 3. improve and make it more efficient to work on the wikipedia api image search.
* 4. prepare the relevant code and documentation for tomorrow review with the professor.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Today I plan to do:**

* 1.

**I’m facing the following impediments:**

* N/a
* **Date**: **10/23/15**
* Start time: 09:25 am.
* End time: 09:50 am.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. finished the sequence diagram.
* 2. add another call for the twitter api doing query search for the representative image search.
* 3. added the documentation for the search representative image user story.

**Today I plan to do:**

* 1.research and look for the polling user story..
* 2. fixed the delay election problem.
* 3. add new functionality to the application in terms of the permissions.
* 4. plan and organize the sprint for the next sprint 5 so we could organize better and improve organization.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Today I plan to do:**

* 1.

**I’m facing the following impediments:**

* N/a
* **Date**: **10/26/15**
* Start time: 07:30 pm.
* End time: 07:50 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Raul Garay

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. finish the UML for the intended user stories for sprint 5.
* 2. fixed and added the election problem.
* 3. organized the github and the project documents.

**Today I plan to do:**

* 1.Plan the sprint 5.
* 2. make all the umls for the intended user stories.
* 3. learn the relevant mongoDB and collections.
* 4. start work on the autocompletion search.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Today I plan to do:**

* 1. Learn MongoDB and Collections
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **10/27/15**
* Start time: 07:00 pm.
* End time: 07:40 pm.
* Attendees: Eldar Feldbeine, Raul Garay,Gus Monge.
* Minute Taker:Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. made the all the umls for the intended user stories.
* 2. started working on the survey story (especially the mongoDB part).
* 3. started working on the AutoCompletion user story.

**Today I plan to do:**

* 1.finish the auto Completion user story.
* 2. keep working on the survey user story.
* 3. keep collaborate and add the organization in terms of division and working.
* 4. gather relevant resource in terms of collections.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **10/28/15**
* Start time: 06:15 pm.
* End time: 06:30 pm.
* Attendees: Eldar Feldbeine, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Made the polling interface.
* 2. Created and insert records to the MongoDB.
* 3. Added the relevant javascript security in terms of adding and inserting records.

**Today I plan to do:**

* 1.finish the survey user story completely.
* 2. add the interactive counting, so that user can cast their voice.
* 3. fix and improve and UI so that it will be more user friendly.
* 4. Test the survey user story.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **10/29/15**
* Start time: 06:10 pm.
* End time: 07:15 pm.
* Attendees: Eldar Feldbeine, Raul Garay,Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. finished completely the survey user story.
* 2. finished the UI/interface of the survey creation and polling.
* 3. added the collection update, insert and delete functionality

**Today I plan to do:**

* 1.finish completely the survey user story in terms of UI, Interface.
* 2. Make the priority of the collections, based on sorting.
* 3. Added security, so that it will be user protected (So users will not get into console and type mongoDB command).
* 4. gather relevant resource in terms of collections.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **10/30/15**
* Start time: 04:00 pm.
* End time: 04:30 pm.
* Attendees: Eldar Feldbeine, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. finished completely the survey user story, including the counting..
* 2. Started working on the chat and petition user story.
* 3. added the relevant collections and updates.

**Today I plan to do:**

* 1.finish the petition user story.
* 2. finish the Chat user story.
* 3. prioritize and secure the collections (using publish and subscribe).
* 4. add the relevant forms(for the petition and survey).

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/02/15**
* Start time: 06:30 pm.
* End time: 06:50 pm.
* Attendees: Eldar Feldbeine, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Finished completely the petition user story including the forms.
* 2. finished the chat and survey user story completely.
* 3. add a “signature” user story and finished it completely for the petition.
* 4. Fixed the load problem and organize the loading distribute of the app.
* 5. secured the collections in mongoDB (both in the server side and the client side by publish and subscribe functions).

**Today I plan to do:**

* 1.test the functionality.
* 2. fix the routes problems.
* 3. add relevant documentations.
* 4. secure the collection insert function on the client side.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/03/15**
* Start time: 06:30 pm.
* End time: 07:00 pm.
* Attendees: Eldar Feldbeine, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Finished the PDF generator and serving user story.
* 2. succeed rendering the adobe reader to present the pdf.
* 3. add the new routes and collections,loading for the new user story (PDF).
* 4. Did a lot of research and found the best solution and approach for the PDF generator and serving for the petition user story.
* 5. secured the collections in mongoDB (both in the server side and the client side by publish and subscribe functions).

**Today I plan to do:**

* 1.test the new user story.
* 2. add documentations.
* 3. add the relevant routes and collections.
* 4. add the schemes.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/04/15**
* Start time: 06:30 pm.
* End time: 07:30 pm.
* Attendees: Eldar Feldbeine, Gus Monge, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Fixed the github problem.
* 2. improved the efficiency of the serving pdf by check if the file exists and create only when it doesn't exists.
* 3. reseted the collections so they will be ready for the presentation.
* 4. organized the collections schemes.
* 5. improved the efficiency of the rendering pdf file and loading it by adding the routing manager the node js fiber to control file management.

**Today I plan to do:**

* 1. practice and review for Friday sprint review.
* 2. improve the chat use case.
* 3. add the relevant routes and collections.
* 4. add the limit for the survey user story.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/06/15**
* Start time: 09:30 am.
* End time: 09:50 am.
* Attendees: Eldar Feldbeine, Gus Monge, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Worked on preparing for the review session with the professor.
* 2. did the test cases for each user story.
* 3. documented the code and created the sprint documentation for them.
* 4. organized the collections schemes and created the final database diagram .
* 5. updated the github documentation and project documentation.

**Today I plan to do:**

* 1. prepare for sprint 6.
* 2. work on developing the logo and design.
* 3. team review.
* 4. team meeting concerning progress.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/09/15**
* Start time: 08:00 pm.
* End time: 08:30 pm.
* Attendees: Eldar Feldbeine, Gus Monge, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. worked on the channel user stories.
* 2. working on the channels and chat design.
* 3. finished database user story.
* 4. added user stories.
* 5. team review.

**Today I plan to do:**

* 1. work on design.
* 2. finish the channel user story.
* 3. team review.
* 4. design the ui of user stories.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/10/15**
* Start time: 06:30 pm.
* End time: 08:30 pm.
* Attendees: Eldar Feldbeine, Gus Monge, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. finished the channels and their relevant database(need to revise due to change to idea.)
* 2. working on the locality channel algorithm.
* 3. working on the channels user stories.
* 4. revised the user stories and design.
* 5. finished the election and chat design.

**Today I plan to do:**

* 1. working on the locality channel user story.
* 2. working on the design of the channel.
* 3. team review.
* 4. working on the algorithm of the chat locality user story.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/11/15 (HOLIDAY-Veterans day)**
* **Date**: **11/12/15**
* Start time: 07:00 pm.
* End time: 07:24 pm.
* Attendees: Eldar Feldbeine, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. did the election design.
* 2. finished the chat design and allegiance.
* 3. fixed the menu design in terms of relative and absolute and added the menu view bar.
* 4. Start working on the new user story of the channel based on google map.
* 5.starting create the umls for the new user story of channel locality.

**Today I plan to do:**

* 1. work on the channel locality user story.
* 2. start by describe the logic of the user story by UML diagram.
* 3. identify the packages needed and apis for the google maps.
* 4. keep working on the design aspect of the application.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/13/15**
* Start time: 06:00 pm.
* End time: 07:00 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. working on the google maps apis.
* 2. learning and identified the relevant packages for the locality user story.
* 3. did the design for the election and fixed the design of the search representatives.
* 4. almost finish the new user story of the locality user story(google maps).
* 5.creating more uml of the logic i will implement(sequence and data diagram).

**Today I plan to do:**

* 1. keep working on the locality user story.
* 2. keep working on the security user story to secure and improve the efficiency of the collections loading.
* 3. make the accounting user story complete(election and petition registration).
* 4. keep working on the design aspect of the application.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/16/15**
* Start time: 06:30 pm.
* End time: 07:45 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Finished completely the google map user story(locality user story).
* 2. invoked and created a google map application.
* 3. created collection to represent the locality user story (so that you have chat room for each area).
* 4. finished and improved the design of the search representatives user story.
* 5.finished the data security user story(made each call on the server side).
* 6. finished the accounting user story by adding the field of participation of polls and petitions to the accounting user.

**Today I plan to do:**

* 1. work on the menu design.
* 2. start the addition of the user story of chat for each representative.
* 3. improve the efficiency of the locality user story.
* 4. secure the collection of the new user story (locality/google maps).

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/17/15**
* Start time: 06:30 pm.
* End time: 07:35 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. working on the chat of each representative user story.
* 2. secured and improved the new user story (locality map user story).
* 3. implemented the MD5 algorithm for the hash function(cryptography security).
* 4. fixed the margin and css of the search representatives (by paddings and margins)
* 5.finished the uml for the new user story that i will implement based on the logic(the chat for each representative)
* 6. fixed the css for the google maps user story.

**Today I plan to do:**

* 1. finish the chat for each representative user story.
* 2. create and implement the collection of that story.
* 3. create and improve the md5 hashing algorithm.
* 4. secure the collection of the new user story (locality/google maps).

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/18/15**
* Start time: 06:00 pm.
* End time: 06:30 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. completely finished the chat for each representative, including the new additions and based on feedback.
* 2. did the test cases and selenium codes.
* 3. fixed the image bug of the chat for each rep user story.
* 4. added the accounting user field of participating.
* 5.design the new user story.
* 6. changing based on the feedback provided.

**Today I plan to do:**

* 1. prepare for the sprint review.
* 2. more test and validation.
* 3. added more documentation.
* 4. design the new pages.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/19/15**
* Start time: 07:05 pm.
* End time: 07:40 pm.
* Attendees: Eldar Feldbeine, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Finished completely the char for each representative user story.
* 2. added the relevant collection and system calls, as well as logic (as described in the UML diagram).
* 3. ensured that the md5 hash algorithm works as intended.
* 4. changed the design little bit more.
* 5.created the page and chat for each representative (interactively without storing the data).
* 6. design the chat and the page for each representative.

**Today I plan to do:**

* 1. fixing and add final improvements for the chat for each representative user story.
* 2. secure the collections of the new user stories.
* 3. testing the user stories.
* 4. design the new user story.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1. Worked on Petition UML diagram
* 2. Finished Login UML diagram
* 3. Researched Collections2 meteor package

**Today I plan to do:**

* 1. Finish Petition UML
* 2. Work on a possible schema for the “Polls” section of the app.

**I’m facing the following impediments:**

* N/a
* **Date**: **11/20/15**
* Start time: 6:15 pm.
* End time: 06:30 pm.
* Attendees: Eldar Feldbeine, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. Separated the login registration to different pages(created login and registration pages with appropriate mongodb database operations.)
* 2. Created the logo for VoterCloud.
* 3. design the login and registration pages.
* 4. integrated the new designs and fixed the bugs.
* 5.started working of testing and fixing the various bugs in the system.
* 6. divide the documentation work between the team.

**Today I plan to do:**

* 1. Work on the documentation.
* 2. keep working on what left to do in terms of documentation.
* 3. keep testing and fixing bugs.
* 4. create use case diagram, class diagram and ER diagram.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1.
* 2.
* 3.

**Today I plan to do:**

* 1.
* 2.

**I’m facing the following impediments:**

* **Date**: **11/21/15**
* Start time: 06:15 pm.
* End time: 06:30 pm.
* Attendees: Eldar Feldbeine, Gus Monge, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. finished the login registration.
* 2. finished the design and bugs free integration.
* 3. finished the sprint plan introduction part.
* 4. started organize the file and documentation.
* 5. organized the github(remove the branches).
* 6. finished dividing the team workload for the sprint

**Today I plan to do:**

* 1. finished or at least be close to finish in terms of documentation(intro).
* 2. finish the use case diagram.
* 3. finish the ER diagram.
* 4. finish the class diagram and the intro parts of each section..

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1.
* 2.
* 3.

**Today I plan to do:**

* 1.
* 2.

**I’m facing the following impediments:**

* **Date**: **11/23/15**
* Start time: 06:30 pm.
* End time: 07:30 pm.
* Attendees: Eldar Feldbeine, Gus ,Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. kept working on the registration and login.
* 2. fixing bugs and integration.
* 3. working on the introduction parts of each section.
* 4. fixed and integrated the new designs.
* 5. search and define what need to be done in order to complete the documentation.
* 6. divide the documentation work between the team.

**Today I plan to do:**

* 1. Work on the documentation.
* 2. keep working on what left to do in terms of documentation.
* 3. keep testing and fixing bugs.
* 4. keep working on use case diagram, class diagram and ER diagram.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1.
* 2.
* 3.

**Today I plan to do:**

* 1.
* 2.

**I’m facing the following impediments:**

* **Date**: **11/24/15**
* Start time: 06:15 pm.
* End time: 06:30 pm.
* Attendees: Eldar Feldbeine, Gus Monge, Raul Garay.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. finished the use case diagram.
* 2. finished the design patterns parts.
* 3. completely finished the design integration and fixed bugs.
* 4. organized the document..
* 5. worked on the ER and class diagram (it’s a lot of drawing).

**Today I plan to do:**

* 1. do into for the sprint plan.
* 2. keep working on the ER and Class diagram.
* 3. keep working on fixing bugs.
* 4. working on the login registration bug..

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1.
* 2.
* 3.

**Today I plan to do:**

* 1.
* 2.

**I’m facing the following impediments:**

* **Date**: **11/25/15**
* Start time: 06:30 pm.
* End time: 06:450 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. finished the design patterns.
* 2. finished the use case diagram.
* 3. completely finished the design integration and fixed bugs.
* 4. almost finishing the ER diagram and class diagram.
* 5. worked on the ER and class diagram (it’s a lot of drawing).

**Today I plan to do:**

* 1. finish the sprint plan introduction.
* 2. fixing the diagram..
* 3. make testing for the login and registration..
* 4. finish the ER and class diagram.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1.
* 2.
* 3.

**Today I plan to do:**

* 1.
* 2.

**I’m facing the following impediments:**

* **Date**: **11/30/15**
* Start time: 06:30 pm.
* End time: 06:45 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1. finished the ER diagram..
* 2. tested and validated the system.
* 3. working on the class diagram.
* 4. fixing and modify the design patterns portion.
* 5. team conclusion with Gus.

**Today I plan to do:**

* 1. keep working on the documentation.
* 2. finishing the class diagram.
* 3. keep testing and validate the system.
* 4. fixing the different diagrams.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1.
* 2.
* 3.

**Today I plan to do:**

* 1.
* 2.

**I’m facing the following impediments:**

* **Date**: **12/01/15**
* Start time: 06:30 pm.
* End time: 06:45 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1.finished all my diagrams Er ,Class and use case diagram.
* 2. tested and validated the system.
* 3. working on final touches and intro parts.
* 4. fixing and modify the design patterns portion.
* 5. waiting for Raul work.

**Today I plan to do:**

* 1. finish the missing parts.
* 2. wait for raul work.
* 3. see and check what raul did.
* 4. fixing the different diagrams.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1.
* 2.
* 3.

**Today I plan to do:**

* 1.
* 2.

**I’m facing the following impediments:**

* **Date**: **12/03/15**
* Start time: 06:30 pm.
* End time: 06:45 pm.
* Attendees: Eldar Feldbeine, Raul Garay, Gus Monge.
* Minute Taker: Eldar Feldbeine.

First student- Eldar Feldbeine:

**Yesterday I did:**

* 1.finish missing documents.
* 2. tested and validated the system.
* 3. working on final touches and intro parts.
* 4. fixing and modify the design patterns portion.
* 5. waiting for Raul work.

**Today I plan to do:**

* 1. finish the missing parts.
* 2. wait for raul work.
* 3. see and check what raul did.
* 4. fixing the different diagrams.

**I’m facing the following impediments:**

* 1. No, major issues.

First student- Raul Garay

**Yesterday I did:**

* 1.
* 2.
* 3.

**Today I plan to do:**

* 1.
* 2.

**I’m facing the following impediments:**