Week Ending: 9/28/2016

Project Status: Green

On Track

Team Status Summary: Where are we now?

We have created presentation regarding our product, Virtual Advisor, and have also created GitHub repository.

Last week's activities by team member:

Dhruvil Parikh:

- Worked on creating Presentation for Virtual Advisor
- Discussed Deliverables and Approach for the project

Sonali Thaker:

- Helped to create presentation
- Identified the product and features in detail

Danielle Romanoff:

- Helped with creating presentation
- Discussed customer base, sales pitch. Assisted with English language. Revised proposal as needed

Fawaz Alturbaq:

- Contributed in writing the proposal presentation.
- Identified a customer, wrote the intro, and wrote some points how the system will make a
 difference.

Kyle Aldrich:

• Helped create presentation, joined github repository

 Created inputs on multiple topics. Discussed project direction to make everything as explicit as possible.

Siddhesh Palav:

- Worked on deliverables, what's the problem and benefits in the ppt
- Identified the problems and derived deliverables and benefits on the basis of it.

Ekkasit Pinyoanuntapong:

- Helped with creating presentation
- Create repository on github

Issues, Risks, and Opportunities:

- Since this was the initial phase, we haven't discovered any major problems but defining the product itself took good amount of time.
- With a pretty broad customer base, our opportunities are almost innumerable.

Action Items/Goals for next week:

Team Goals for next week:

Where do we want the project to be next week? - Come up with detail requirements and start thinking about various features to implement.

Individual Goals

Dhruvil:

• Work on collecting and documenting the requirements for the project

Sonali:

Gathering the requirements and come up with list of features to implement

Danielle:

Gather requirements. Writing user stories. Finishing logo design

Fawaz:

• Gather the requirements.

- Define the scope of the project.
- Identify the project challenges.
- Think about extra features the system could deliver.

Kyle:

- Think of potential features.
- Create boundaries for project limit.
- Have a clear idea of project goals for this semester.

Siddhesh:

- Collecting requirements and figure out how to implement it and what coding skills i need to deliver the features.
- Help the team in the planning process.

Ekkasit:

- Gathering the requirements
- Adjust all requirements to be consistence.

Other Comments:

Any other relevant information to help us to manage the project and keep our customer informed and happy.

Siddhesh:

I want to add discussion forum feature in this project's features list which will help students to discuss relevant topics among themselves.

Week Ending: 9/11/2016

Project Status: Green

On Track

Team Status Summary: Where are we now?

We have created user stories on trello.

Last week's activities by team member:

Dhruvil Parikh:

- Created User stories
- Discussed about the technology

Sonali Thaker:

- Came up with various user stories
- Helped determining which user stories are going to be implemented

Danielle Romanoff:

- Helped with creating presentation
- Discussed customer base, sales pitch. Assisted with English language. Revised proposal as needed

Fawaz Alturbaq:

- Created user stories.
- Discussed all the user stories with group.
- Researched about possible technologies to use in the project.

Kyle Aldrich:

- Created user stories,
- Discussed viability and priority level of all user stories with group.
- Eliminated overlapping user stories

Siddhesh Palav:

- Worked on deliverables, what's the problem and benefits in the ppt
- Identified the problems and derived deliverables and benefits on the basis of it.

Ekkasit Pinyoanuntapong:

- Helped with creating presentation
- Create repository on github

Issues, Risks, and Opportunities:

• How to implement non-functional user stories.

Action Items/Goals for next week:

Team Goals for next week:

Where do we want the project to be next week? - Come up with detail requirements and start thinking about preliminary architecture as well as decide the front end and back end interfaces.

Individual Goals

Dhruvil:

- Work on collecting and documenting the requirements for the project
- Will be working on Architecture Diagram

Sonali:

- Start designing architecture of the system
- Select the final features which we are going to implement in our system

Danielle:

- Gather requirements. Writing user stories. Finishing logo design
- Check user stories make sure we didn't miss anything..
- Research and decide on architecture

Fawaz:

- Start discussing the architecture.
- More research on possible technologies to use in the system.

Kyle:

• Come up with a viable architecture

Siddhesh:

- Collecting requirements and figure out how to implement it and what coding skills i need to deliver the features.
- Help the team in the planning process.

Ekkasit:

- Gathering the requirements
- Adjust all requirements to be consistence.

Other Comments:

Any other relevant information to help us to manage the project and keep our customer informed and happy.

Siddhesh:

I want to add discussion forum feature in this project's features list which will help students to discuss relevant topics among themselves.

Kyle:

Hopefully we can further discuss which languages we want to use.

Week Ending: 9/18/2016

Project Status: Green

On Track

Team Status Summary: Where are we now?

We have determined which user stories will be implemented in first release, decided our front/back end languages.

Last week's activities by team member:

Dhruvil Parikh:

- Decided the User stories for Release 1
- Working on Architecture Diagram for Virtual Advisor
- Setting up the environment with node.js, Visual Studio and MongoDB
- We all determine the user stories that will be implemented for Sprint 1

Sonali Thaker:

- Chose the front end template
- Helped deciding which user stories will be covered in first sprint as well as first release
- Learning AngularJS, HTML, CSS
- Trying to integrate AngularJS with visual studio and play around with template a little
- Created excel sheet to keep track of the progress of each user story.

Danielle Romanoff:

- Working on Front End
- Helped determine what user stories will be completed during the first sprint.
- Learning HTML5, CSS, and Angularjs
- Working with Back End developer to integrate Front and Back together.

Fawaz Alturbaq:

- Learning Node.js
- Creating high level server-client architecture
- Reading about technologies that we could use

Kyle Aldrich:

- Setting up environment so we can begin creating code for user stories
- Assigned users stories to team members
- Try and familiarize individuals with the environments and languages we are going to use

Siddhesh Palav:

- Learned HTML and CSS
- Write user stories
- Learning Javascript is in progress
- Edited product backlog

Ekkasit Pinyoanuntapong:

- Learn Nodejs
- Research about Template to use with Nodejs
- Create nodejs on github

Issues, Risks, and Opportunities:

• How to implement non-functional user stories.

Action Items/Goals for next week:

Team Goals for next week:

Where do we want the project to be next week? -We will have couple of user stories from sprint 1 implemented (both frontend and backend wise), detailed architecture

Individual Goals

- Implement small program with node.js
- Modify Architecture Diagram

- Learn node js using some tutorials online
- Start implementing Secure Login user story

- Have the front end environment set up and running
- Try integrating backend user stories to front end

Danielle:

- Gather requirements. Writing user stories. Finishing logo design
- Check user stories make sure we didn't miss anything..
- Research and decide on architecture

Fawaz:

- Setting up the the environment.
- Learn MongoDB.
- Setting the MongoDB database.
- Writing a script that will create users accounts based on the fake records.

Kyle:

- Complete users stories that have been assigned
- Hopefully have a better grasp of the environments we are using

Siddhesh:

- Collecting requirements and figure out how to implement it and what coding skills i need to deliver the features.
- Help the team in the planning process.

Ekkasit:

• Start doing first sprint

Other Comments:

Any other relevant information to help us to manage the project and keep our customer informed and happy.

Week Ending: 9/25/2016

Project Status: Green

On Track

Team Status Summary: Where are we now?

We have determined which user stories will be implemented in first release, decided our front/back end languages. Assigned the sprint 1 user stories to everyone. This week we will code and test our user stories.

Last week's activities by team member:

Dhruvil Parikh:

Created some data for login

• Started coding in node.js to validate the user

Working on User Story "Secure Login" for Sprint 1

• Learning node and angular

Sonali Thaker:

• Implemented front end for secure login and integrated the back end code

• Learning AngularJS, HTML, CSS

Trying to integrate AngularJS with visual studio and play around with template a little

Danielle Romanoff:

• Working on Front End

• Helped determine what user stories will be completed during the first sprint.

• Learning HTML5, CSS, and Angularjs

• Took all non-functional requirements and converted them into user stories.

Fawaz Alturbaq:

• Wrote a script to merge the fake data in one Mongo document

• Learn how to install and query MongoDB

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Kyle Aldrich:

- Work on prerequisite courses user story
- Create fake data to help assure functionality
- Working with mongodb and node.js to begin implementing user stories

Siddhesh Palay:

- Learning Javascript
- Modifying template to support project requirements
- Creating new pages for website

Ekkasit Pinyoanuntapong:

- Setup MongoDB
- Research about start MongoDB in singleton
- Create Department database in MongoDB

Issues, Risks, and Opportunities:

• How to implement non-functional user stories.

Action Items/Goals for next week:

Team Goals for next week:

Where do we want the project to be next week? -We will have couple of user stories from sprint 1 implemented (both frontend and backend wise), detailed architecture

Individual Goals

- Complete Secure Login user story for Sprint 1
- Test the code
- Help Team members with any difficulties
- Start Creating the data to add in database
- Work with next user story or sprint 1 and 2.

- Come up with final structure of the website
- Finish the secure login user story
- Start looking at different user stories for Sprint 2

Danielle:

- Completing Prerequisite user story front end
- Working with Back End developer to integrate Front and Back together.
- Finishing logo design
- Incorporate logo design into the website
- Check user stories make sure we didn't miss anything.
- Pull data from the Stevens website for a major, required courses, and prerequisites required for specific classes.

Fawaz:

• Finish setting the database.

Kyle:

- Complete users stories that have been assigned
- Start to see some functionality of our application

Siddhesh:

- Collecting requirements and figure out how to implement it and what coding skills i need to deliver the features.
- Help the team in the planning process.

Ekkasit:

• Start doing first sprint

Other Comments:

Any other relevant information to help us to manage the project and keep our customer informed and happy.

Kyle: Possible meet more in person as we begin to merge more parts of the system together.

Week Ending: 10/2/2016

Project Status: Green

On Track

Team Status Summary: Where are we now?

Working in parallel with back end and front end developers.

Last week's activities by team member:

Dhruvil Parikh:

- Created Student page
- Started coding in node.js to validate the user
- Working on User Story Courses for Sprint 1
- Learning node and angular

Sonali Thaker:

- In process of creating Advisor page
- Learning AngularJS, HTML, CSS
- Trying to integrate AngularJS with visual studio and play around with template a little

Danielle Romanoff:

- Working on Front End
- Working on Drop down menus, Prerequisites and GPA
- Learning HTML5, CSS

Fawaz Alturbaq:

- Wrote a script to merge the fake data in one Mongo document
- Learn how to install and query MongoDB

Kyle Aldrich:

• Work on prerequisite courses user story

- Create fake data to help assure functionality
- Working with mongodb and node.js to begin implementing user stories

Siddhesh Palav:

- Learning Javascript
- Modifying template to support project requirements
- Creating new student page for website

Ekkasit Pinyoanuntapong:

- Setup MongoDB
- Research about start MongoDB in singleton
- Create Department database in MongoDB

Issues, Risks, and Opportunities:

• Might not be able to finish all the user stories for first sprint. Since everyone is not familiar with the technology.

Action Items/Goals for next week:

Team Goals for next week:

Where do we want the project to be next week? -We will have couple of user stories from sprint 1 implemented (both frontend and backend wise), detailed architecture

Individual Goals

- Complete Courses user story for Sprint 1
- Test the code
- Help Team members with any difficulties
- Work with next user story or sprint 1 and 2.

- Finish advisor page
- Start implementing a page for development planner
- Start looking at different user stories for Sprint 2

Danielle:

- Completing Prerequisite user story front end
- Pull data from the Stevens website for a major, required courses, and prerequisites required for specific classes.
- Working on Drop down menus, Prerequisites and GPA

Fawaz:

• Finish setting the database.

Kyle:

- Complete users stories that have been assigned
- Start to see some functionality of our application

Siddhesh:

- Collecting requirements and figure out how to implement it and what coding skills i need to deliver the features.
- Help the team in the planning process.

Ekkasit:

• Start doing first sprint

Other Comments:

Any other relevant information to help us to manage the project and keep our customer informed and happy.

Kyle: Possible meet more in person as we begin to merge more parts of the system together.

Week Ending: 10/8/2016

Project Status: Green

On Track

Team Status Summary: Where are we now?

Working in parallel with back end and front end developers.

Last week's activities by team member:

Dhruvil Parikh:

- Working on Student Page
- Coded backend api for Study plan
- For each student, the study plan will be pulled from database

Sonali Thaker:

- In process of creating Advisor page
- Front end for study plan
- Learning AngularJS, HTML, CSS
- Trying to integrate AngularJS with visual studio

Danielle Romanoff:

- Working on Front End
- Working on Drop down menus, Prerequisites and GPA
- Learning HTML5, CSS

Fawaz Alturbaq:

- Created fake accounts with fake hashed passwords with bcrypt library.
- Converted Stevens academic catalog from PDF to txt in order to pull the classes data.

Kyle Aldrich:

• Work on GPA user story

- Create fake data for GPA to help assure functionality
- Continuing use of node.js and mongodb

Siddhesh Palav:

- Learning Javascript, node js and angular
- Learned how to connect to server and mongodb server
- Added contents in index and student page.
- Working on menu on index and student page to display courses information
- Pulling data to display the gpa information

Ekkasit Pinyoanuntapong:

- Setup MongoDB
- Research about start MongoDB in singleton
- Create Department database in MongoDB

Issues, Risks, and Opportunities:

• Might not be able to finish all the user stories for first sprint. Since everyone is not familiar with the technology.

Action Items/Goals for next week:

Team Goals for next week:

Where do we want the project to be next week? -We will have couple of user stories from sprint 1 implemented (both frontend and backend wise), detailed architecture

Individual Goals

- Complete Courses user story for Sprint 2
- Work with Application of Candidacy and sending email
- Test the code
- Help Team members with any difficulties
- Work with next user story or sprint 2.

- Finish study plan
- Start implementing a page for development planner
- Start looking at different user stories for Sprint 2

Danielle:

- Completing Prerequisite user story front end
- Pull data from the Stevens website for a major, required courses, and prerequisites required for specific classes.
- Working on Drop down menus, Prerequisites and GPA

Fawaz:

• Fill the courses, and majors data in the database

Kyle:

- Complete users stories that have been assigned
- Make sure some of the integration aspects are up to par

Siddhesh:

- Collecting requirements and figure out how to implement it and what coding skills i need to deliver the features.
- Help the team in the planning process.

Ekkasit:

- Change Mongo Driver to Mongoose Driver
- Change query code to support Mongoose
- Login api

Other Comments:

Any other relevant information to help us to manage the project and keep our customer informed and happy.

-

- Review

- When change the collection name, have to tell everyone
- Conflict data caused by Github, will have something like this >>>>> HEAD
 - Check it before commit

Week Ending: 10/16/2016

Project Status: Green



On Track

Team Status Summary: Where are we now?

Working in parallel with back end and front end developers.

Last week's activities by team member:

Dhruvil Parikh:

- Integrating secure login
- Backend for department and programs in home page

Sonali Thaker:

- Modifying Student page
- Modifying home page
- Learning AngularJS, HTML, CSS
- Integrating AngularJS with visual studio

Danielle Romanoff:

- Working on Front End
- Working on Drop down menus, Prerequisites and GPA
- Modifying Home Page
- Learning HTML5, CSS, Learning AngularJS

Fawaz Alturbaq:

- Scraped the Stevens catalog and filled the database with courses information.
- Filled the database with Stevens programs.

Kyle Aldrich:

• Continue to work on GPA user story and prerequisites

- Created fake data for GPA to help assure functionality
- Continuing use of node.js and mongodb

Siddhesh Palav:

- Learning Javascript
- Installed node.js and mogodb
- Understood the working of the server along with node.js
- Working on index.html and student page to add new features

Ekkasit Pinyoanuntapong:

- Setup MongoDB
- Research about start MongoDB in singleton
- Create Department database in MongoDB

Issues, Risks, and Opportunities:

• Might not be able to finish all the user stories for first sprint. Since everyone is not familiar with the technology.

Action Items/Goals for next week:

Team Goals for next week:

Where do we want the project to be next week? -We will have couple of user stories from sprint 1 implemented (both frontend and backend wise), detailed architecture

Individual Goals

- Work with Application of Candidacy and sending email
- Test the code
- Help Team members with any difficulties
- Work with next user story or sprint 3.

• Start looking at different user stories for Sprint 3

Danielle:

- Completing Prerequisite user story front end
- Pull data from the Stevens website for a major, required courses, and prerequisites required for specific classes.
- Working on Drop down menus, Prerequisites and GPA

Fawaz:

Working on the sign-up

Kyle:

- Complete users stories that have been assigned
- Make sure some of the integration aspects are up to par
- Show some more functionality for tuesday

Siddhesh:

- Collecting requirements and figure out how to implement it and what coding skills i need to deliver the features.
- Help the team in the planning process.

Ekkasit:

- Create test front-end page.
- Test login connection from front-end and back-end.

Other Comments:

Any other relevant information to help us to manage the project and keep our customer informed and happy.

- Review

- When change the collection name, have to tell everyone

- Conflict data caused by Github, will have something like this >>>>> HEAD
 - Check it before commit

Week Ending: 10/23/2016

Project Status: Green

On Track

Team Status Summary: Where are we now?

Working in parallel with back end and front end developers. Refining some new functionality.

Last week's activities by team member:

Dhruvil Parikh:

- Integrating secure login
- Backend for department and programs in home page

Sonali Thaker:

- Modifying Student page
- Modifying home page
- Learning AngularJS, HTML, CSS
- Integrating AngularJS with visual studio

Danielle Romanoff:

- Working on Front End
- Working on GPA script
- Working on Finalizing Logo Design
- Learning HTML5, CSS, Learning AngularJS (Focusing on HTML5 and CSS)
- Working on Dynamic Pie Chart to display student progress

Fawaz Alturbaq:

- Scraped the Stevens catalog and filled the database with courses information.
- Filled the database with Stevens programs.

Kyle Aldrich:

- Continue to work on GPA user story
- Edited gpa data
- Added GPA field to people collection
- Completion of both front end and back end prerequisites

Siddhesh Palav:

- Learning Javascript
- Installed node.js and mogodb
- Understood the working of the server along with node.js
- Working on index.html and student page to add new features

Ekkasit Pinyoanuntapong:

- Setup MongoDB
- Research about start MongoDB in singleton
- Create Department database in MongoDB

Issues, Risks, and Opportunities:

• Might not be able to finish all the user stories for first sprint. Since everyone is not familiar with the technology.

Action Items/Goals for next week:

Team Goals for next week:

Where do we want the project to be next week? -We will have couple of user stories from sprint 1 implemented (both frontend and backend wise), detailed architecture

Individual Goals

- Work with Application of Candidacy and sending email
- Test the code
- Help Team members with any difficulties
- Work with next user story or sprint 3.

• Start looking at different user stories for Sprint 3

Danielle:

- Completing Prerequisite user story front end
- Pull data from the Stevens website for a major, required courses, and prerequisites required for specific classes.
- Working on Drop down menus, Prerequisites and GPA

Fawaz:

Working on the sign-up

Kyle:

- Complete users stories that have been assigned
- Make sure some of the integration aspects are up to par
- Make sure GPA data correlates with data assigned in grades

Siddhesh:

- Collecting requirements and figure out how to implement it and what coding skills i need to deliver the features.
- Help the team in the planning process.

Ekkasit:

- Create online editor for Application for Candidacy as the school format
- Fix front end login

Other Comments:

Any other relevant information to help us to manage the project and keep our customer informed and happy.

- Review

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- When change the collection name, have to tell everyone
- Conflict data caused by Github, will have something like this >>>>> HEAD
 - Check it before commit

Week Ending: 10/30/2016

Project Status: Green

On Track

Team Status Summary: Where are we now?

Working in parallel with back end and front end developers. Refining some new functionality.

Last week's activities by team member:

Dhruvil Parikh:

- Working on undergraduate course catalog database
- Backend for GPA
- Added student dashboard page
- Backend for progress tracking of core courses

Sonali Thaker:

- Learning AngularJS, HTML, CSS
- Integrating AngularJS with visual studio
- Helped in determining the final product functionalities

Danielle Romanoff:

- Working on Front End
- Working on GPA script
- Working on Finalizing Logo Design
- Learning HTML5, CSS, Learning AngularJS (Focusing on HTML5 and CSS)
- Working on Dynamic Pie Chart to display student progress

Fawaz Alturbaq:

• Worked on listing the departments, programs and its requirements (backend).

Kyle Aldrich:

- Finish up on GPA user story
- Worked with EK's query

Siddhesh Palav:

- Added user profile page
- Pulling data from backend to display relevant content to user

Ekkasit Pinyoanuntapong:

- Setup MongoDB
- Research about start MongoDB in singleton
- Create Department database in MongoDB

Issues, Risks, and Opportunities:

• Might not be able to finish all the user stories for first sprint. Since everyone is not familiar with the technology.

Action Items/Goals for next week:

Team Goals for next week:

Where do we want the project to be next week? -We will have couple of user stories from sprint 1 implemented (both frontend and backend wise), detailed architecture

Individual Goals

- Work with Application of Candidacy and sending email
- Test the code
- Help Team members with any difficulties
- Work with next user story or sprint 4.

• Start implementing progress tracking user story to student's dashboard

Danielle:

- Completing Prerequisite user story front end
- Pull data from the Stevens website for a major, required courses, and prerequisites required for specific classes.
- Working on Drop down menus, Prerequisites and GPA

Fawaz:

- Adding sign-up.
- Progress tracking (backend).

Kyle:

- Take on a new user story
- Possible help other members with users stories

Siddhesh:

- Collecting requirements and figure out how to implement it and what coding skills i need to deliver the features.
- Help the team in the planning process.

Ekkasit:

- Automatic show information of student and courses that student have done, grades, credit, name, major for Application for Candidacy
- Fix bugs login session end when call GET method.

Other Comments:

Any other relevant information to help us to manage the project and keep our customer informed and happy.

- Review

- When change the collection name, have to tell everyone
- Conflict data caused by Github, will have something like this >>>>> HEAD

- Check it before commit

Week Ending: 11/6/2016

Project Status: Green

On Track

Team Status Summary: Where are we now?

We have determined which user stories will be implemented in first release, decided our front/back end languages.

Last week's activities by team member:

Dhruvil Parikh:

- Complete Dashboard Integration
- Working with team on front end design for Dashboard

Sonali Thaker:

- Helped deciding which user stories will be covered in first sprint as well as first release
- Learning AngularJS, HTML, CSS
- Modifying UI for student dashboard

Danielle Romanoff:

- Working on Front End
- Helped determine what user stories will be completed during the first sprint.
- Learning HTML5, CSS, and Angularjs
- Working with Back End developer to integrate Front and Back together.

Fawaz Alturbaq:

• Worked on the signup page.

Kyle Aldrich:

- Complete backend GPA function and implemented
- •

Siddhesh Palav:

- Learned HTML and CSS
- Write user stories
- Learning Javascript is in progress
- Edited product backlog

Ekkasit Pinyoanuntapong:

- Learn Nodejs
- Research about Template to use with Nodejs
- Create nodejs on github

Issues, Risks, and Opportunities:

• How to implement non-functional user stories.

Action Items/Goals for next week:

Team Goals for next week:

Where do we want the project to be next week? -We will have couple of user stories from sprint 1 implemented (both frontend and backend wise), detailed architecture

Individual Goals

- Work on Course Advisor Backend
- Integrate with team members and help others if they are stuck on something

- Modify front end for student dashboard
- Help others if needed

Danielle:

- Gather requirements. Writing user stories. Finishing logo design
- Check user stories make sure we didn't miss anything..
- Research and decide on architecture

Fawaz:

- Finishing the sign-up page.
- Adding logging out function.

Kyle:

- Determine cutoff points of project as we approach the end of term
- Connect new backend functionality with frontend

Siddhesh:

- Collecting requirements and figure out how to implement it and what coding skills i need to deliver the features.
- Help the team in the planning process.

Ekkasit:

• Progress tracker Page

Other Comments:

Any other relevant information to help us to manage the project and keep our customer informed and happy.

Week Ending: 11/13/2016

Project Status: Green

On Track

Team Status Summary: Where are we now?

We continue to implement new functionality but are keeping a close on on the deadline. As we approach the end of the project, we will divert resources to other aspects of the project. This would include testing and code reviews.

Last week's activities by team member:

Dhruvil Parikh:

Completed backend for Course Advisor

• Integrate the front end and back end for Course Advisor

• Preparing list for Documentation

• Running some test to find bugs in the application

• Preparing for final presentation

Sonali Thaker:

• Working on front end for course advisor

• Learning AngularJS, HTML, CSS

• Modifying UI for student dashboard

Danielle Romanoff:

• Integrating logo design

• Reworking prerequisite display and gpa

• Learning HTML5, CSS, and Angularis

• Working with Back End developer to integrate Front and Back together.

Fawaz Alturbaq:

• Finished the signed up process

Kyle Aldrich:

- Making preparations for final presentation
- Design Documentation

Siddhesh Palav

• Updating user profile page

Ekkasit Pinyoanuntapong:

- Learn Nodejs
- Research about Template to use with Nodejs
- Create nodejs on github

Issues, Risks, and Opportunities:

• How to implement non-functional user stories.

Action Items/Goals for next week:

Team Goals for next week:

Where do we want the project to be next week? -We will have couple of user stories from sprint 1 implemented (both frontend and backend wise), detailed architecture

Individual Goals

Dhruvil:

- Run some more test to find any critical bugs
- Start prep for Final Demo and Presentation

Sonali:

- Modify front end for student dashboard
- Help others if needed

Danielle:

- Working on panels for different paths for majors
- Writing script for prerequisites, gpa, and paths for majors
- Complete panel display

Fawaz:

• Fixing bugs

Kyle:

- Finish up documentation
- Bringing material together for final presentation
- Starting assigning material and parts to team members for presentation

Siddhesh:

- Collecting requirements and figure out how to implement it and what coding skills i need to deliver the features.
- Help the team in the planning process.

Ekkasit:

• Appointment Page

Other Comments:

Any other relevant information to help us to manage the project and keep our customer informed and happy.