

1. **Group:**

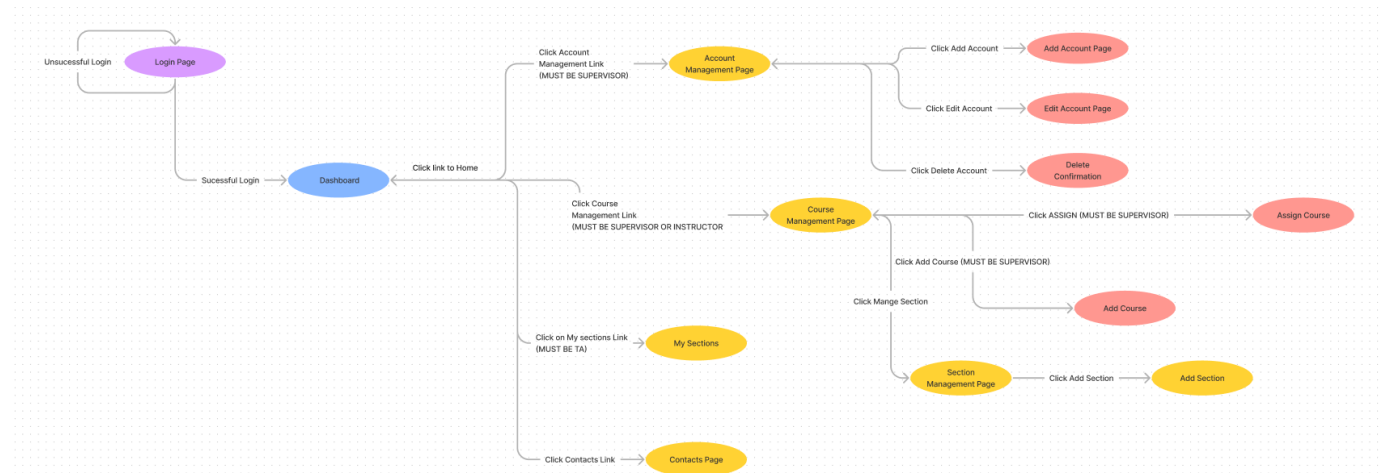
- a. Group name: Vikings Creed
- b. Members:
 - i. James Peterson
 - ii. Sam Tucker
 - iii. Milad Masoodi
 - iv. Selahaddin Turkoglu
 - v. Vitky Thao

2. Sprint PBI's

- a. As an instructor, I want to be able to assign TAs to lab sections, so that TAs can see which lab section they are assigned to.
- b. As a Supervisor, I want to assign TA's to particular lab sections, so that TAs that know certain instructors can work together
- c. As a Supervisor, I want to be able to create lab sections, so that the TAs can be assigned to a particular section
- d. As an instructor, I would like to view TA assignments, so I can determine if I need to hire an additional TA.
- e. As a Supervisor, I want to manage accounts, so that I can reassign instructors and TAs to courses.
- f. As a Supervisor, I want to be able to assign TA's to courses, so that TA's can see which course they are assigned to
- g. As a Supervisor, I want to be able to assign instructors to courses, so that I can track which instructor is instructed to which course.
- h. As a Supervisor, I want to be able to edit accounts so that I can correct errors and republish them
- i. As a Supervisor, I want to be able to delete accounts so that I can remove my information from the system
- j. As a Supervisor, I want to create courses, so that I can create the classes for the upcoming semester.
- k. As a Supervisor, I want to create accounts, so TAs and Instructors can have accounts.
- l. As a User, I must be able to login, so that I can use the application

3. High Level Design

- a. State Machine Diagram



b. Prototype



LOG IN

Email

Password

SUBMIT



CONTACTS

ACCOUNT MANAGEMENT

(Must be a Supervisor)

COURSE MANAGEMENT

(Must be a Supervisor or Instructor)

MY SECTIONS

(Must be a Teacher Assistant)

LOG OUT

ACCOUNT MANAGEMENT

ADD ACCOUNT

(Must be a Supervisor)

ACCOUNTS

email1@mail.com

EDIT

DELETE

email2@mail.com

EDIT

DELETE

email3@mail.com

EDIT

DELETE

email4@mail.com

EDIT

DELETE

BACK TO DASHBOARD

ADD ACCOUNT

Email:

Password:

Name:

Address:

Role:

 ▾

ADD

BACK TO ACCOUNTS

EDIT ACCOUNT

Email:

Password:

Name:

Address:

Role: ▾

UPDATE

BACK TO ACCOUNTS

COURSE MANAGEMENT

ADD COURSE

(Must be a Supervisor)

COURSES

- COMPSCI 337
- COMPSCI 395
- COMPSCI 431
- COMPSCI 361

Instructor

- Not Assigned
- Instructor 2
- Instructor 3
- Instructor 4

(Must be a Supervisor)

- ASSIGN
- ASSIGN
- ASSIGN
- ASSIGN

- SECTIONS
- SECTIONS
- SECTIONS
- SECTIONS

BACK TO DASHBOARD

SECTIONS FOR {{Class Name}}

SECTIONS

COMPSCI 431 - 801
COMPSCI 431 - 802
COMPSCI 431 - 901
COMPSCI 431 - 902

TA

TA 1 ✓
TA 2 ✓
TA 3 ✓
TA 4 ✓

UPDATE

BACK TO COURSES

SECTIONS FOR {{Class Name}}

ADD SECTION

Lab ID:

TA:

ADD

BACK TO COURSES

ADD COURSE

Dept. Code:

Course Number

Course Name:

ADD

BACK TO COURSES

ASSIGN COURSE: {{COURSE}}

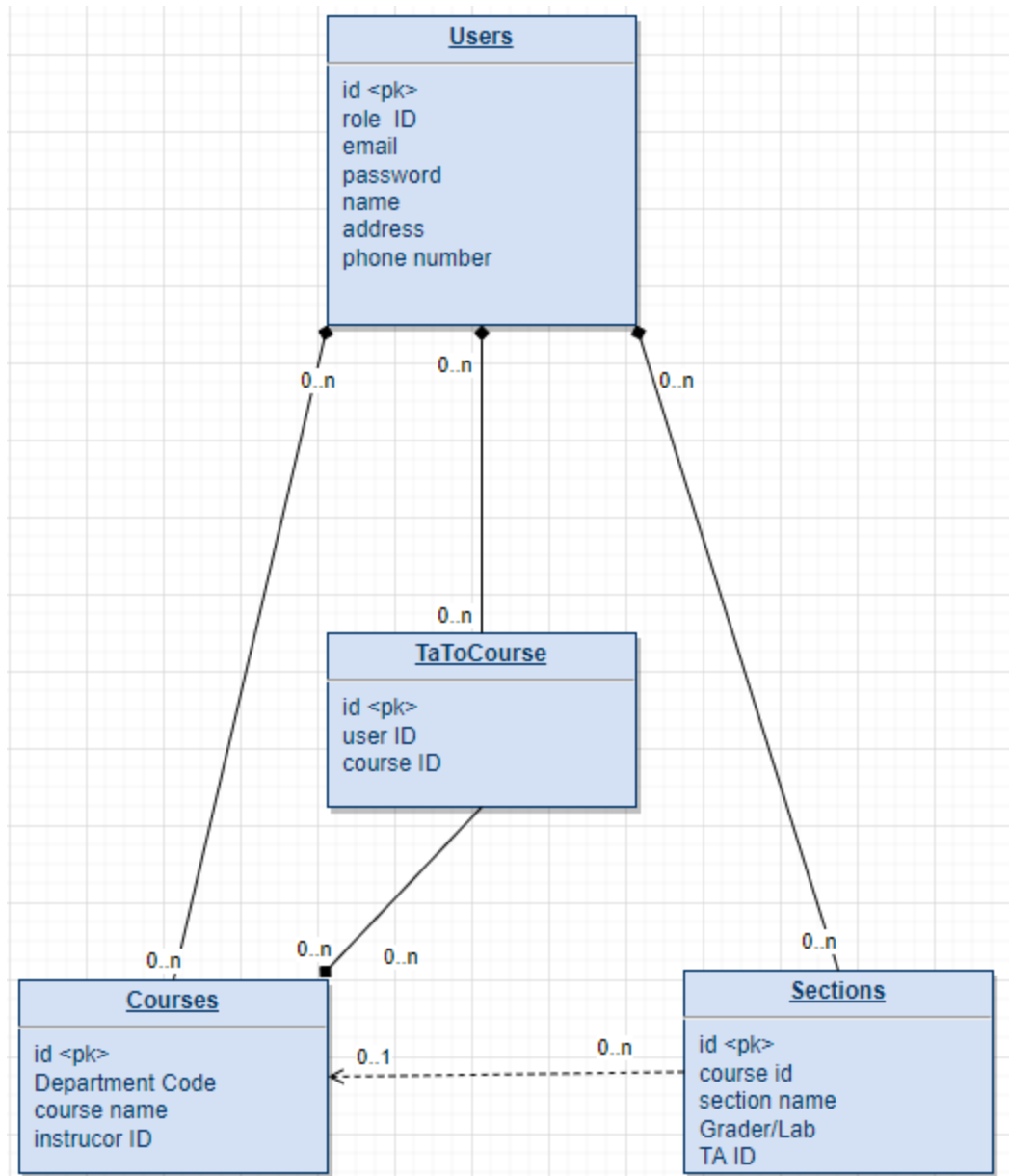
Instructor: ▾

TAs: ▾

ASSIGN

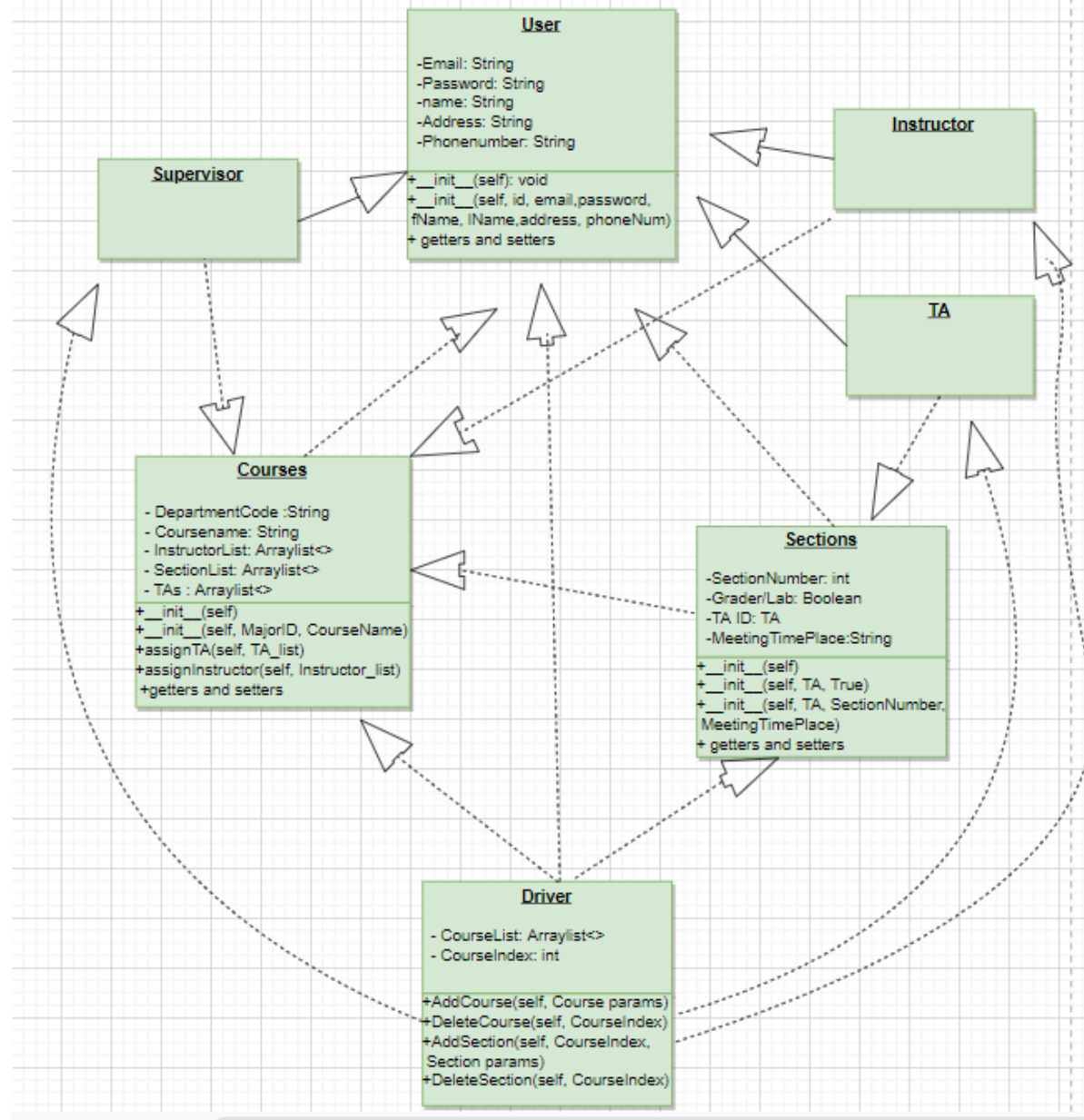
BACK TO COURSES

c. Database Design



4. Low Level Design
a. Class Diagram

UML Class Diagram



Method description ——————

Driver class:

- Driver
 - courseList: ArrayList<Course>
 - accountList: ArrayList<User>
 - currentAccount: User or None singleton
 - __init__(self)
 - Precondition: database valid and accessible
 - Postcondition: fills in accountList and courseList

- Side effect: fetches and fills in data from database into accountList and courseList with helper methods, fillAccounts and fillCourses, sets currentAccount to None
- Called first -> fillAccounts(self) - constructs Supervisor, Instructor, and TA, from database, and adds them to accountList SKIPS Courses instance var
- Called second -> fillCourses(self) - constructs Courses and their Sections, from database, and adds them to courseList, adds each Course to corresponding Instructor and TA's "Courses" instance var
- AddCourse(self, CourseID, CourseName) - uses course constructor, adds course object to course list, adds to database
 - Precondition: All fields passed in are valid data types
 - Postcondition: Adds a course using the course specifying constructor
 - Side effect: Course may be created with null fields.
 - Parameter CourseID: String
 - Parameter CourseName: String
- DeleteCourse(self, CourseIndex) deletes in database, removes from CourseList
 - Precondition: The course ID being passed in is of the correct data type
 - Postcondition: Deletes course with matching ID from the database
 - Side effect: Course may not exist, an error will be printed when trying to delete nonexistent course
 - Parameter CourseIndex: Int
- LogIn(self, email, password) - looks for matching email in accountList, then checks if password also matches, if both match sets currentAccount to that User, returns 0, 1, or 2 if no matching email, matching email, but not password, both match
 - Precondition: currentAccount is None
 - Postcondition: returns 0, 1, or 2 if no matching email, matching email, but not password, both match
 - Side effect: if both match currentAccount is set to matching User
 - Parameter email: String
 - Parameter password: String
- AddAccount(self, userParams) - constructs and adds the account to accountList, and adds to the database
- DeleteAccount(self, AccountIndex) - deletes the account from database and accountList

Class:

- Supervisor(User)
- Instructor(User)
 - Instructor Parameter Courses: ArrayList<Course>
- TA(User)
 - TA Parameter Courses: ArrayList<Course>
- Course

- `__init__(self)`
 - Precondition: None
 - Postcondition: A section is created with the given information
 - Side effect: None
- `__init__(self, CourseID, CourseName)`
 - Precondition: All fields passed in are valid data types
 - Postcondition: A section is created with the given information
 - Side effect: None
 - Parameter CourseID: int
 - Parameter CourseName: String
- `assignTA(self, TA_list)`
 - Precondition: The list passed in contains TA objects
 - Postcondition: A list of TAs are assigned to a section
 - Side effect: None
 - Parameter TA_list: ArrayList<User> (list of users)
- `assignInstructor(self, InstructorID)`
 - Precondition: The ID passed in a valid data type
 - Postcondition: A list of Instructors are assigned to a section
 - Side effect: None
 - Parameter Instructor_list: ArrayList<User> (list of users)
- `AddSection(self, CourseNum, TA, SectionNum, meetingInfo)`
 - Precondition: All fields passed in are valid data types
 - Postcondition: A section is added to the specified class with the specified information
 - Side effect: A section may already exist in that class with the same information
 - Parameter CourseNum: int
 - Parameter TA: TA
 - Parameter SectionNum: Int from section
 - Parameter meetingInfo: String from section
- `DeleteSection(self, sectionNum)` Deletes from course, deletes from database
 - Precondition: All fields passed in are valid data types
 - Postcondition: The section with the corresponding section number in the corresponding class is deleted from the database
 - Side effect: May try to delete nothing and throw and error causing the program to crash
 - Parameter sectionNum: int from section
- Course Parameter CourseID: int
- Course Parameter CourseName: String
- Course Parameter InstructorID: int
- Course Parameter SectionList: list of ints
- Course Parameter TA_list: list of TA objects
- getters/setters: accesses and modifies data within user

- Precondition: The course account passed in must already have been created
- Section
 - `__init__(self)`
 - Precondition: None
 - Postcondition: A blank section is created with all data empty
 - Side effect: None
 - `__init__(self, TA, isGrader)`
 - Precondition: All fields passed in are valid data types
 - Postcondition: A section is created with a TA assigned and boolean set to true
 - Side effect: None
 - Parameter TA: TA
 - Parameter isGrader: boolean
 - `__init__(self, TA, sectionNum, meetingInfo)`
 - Precondition: All fields passed in are valid data types
 - Postcondition: A section is created with the given information
 - Side effect: None
 - Parameter TA: TA
 - Parameter SectionNum: int
 - Parameter meetingInfo: String
 - Section Parameter TA: TA
 - Section Parameter courseNum: int
 - Section Parameter isGrader: boolean
 - Section Parameter sectionNum: int
 - Section Parameter meetingInfo: String
 - getters/setters: accesses and modifies data within user
 - Precondition: The course account passed in must already have been created

5. User

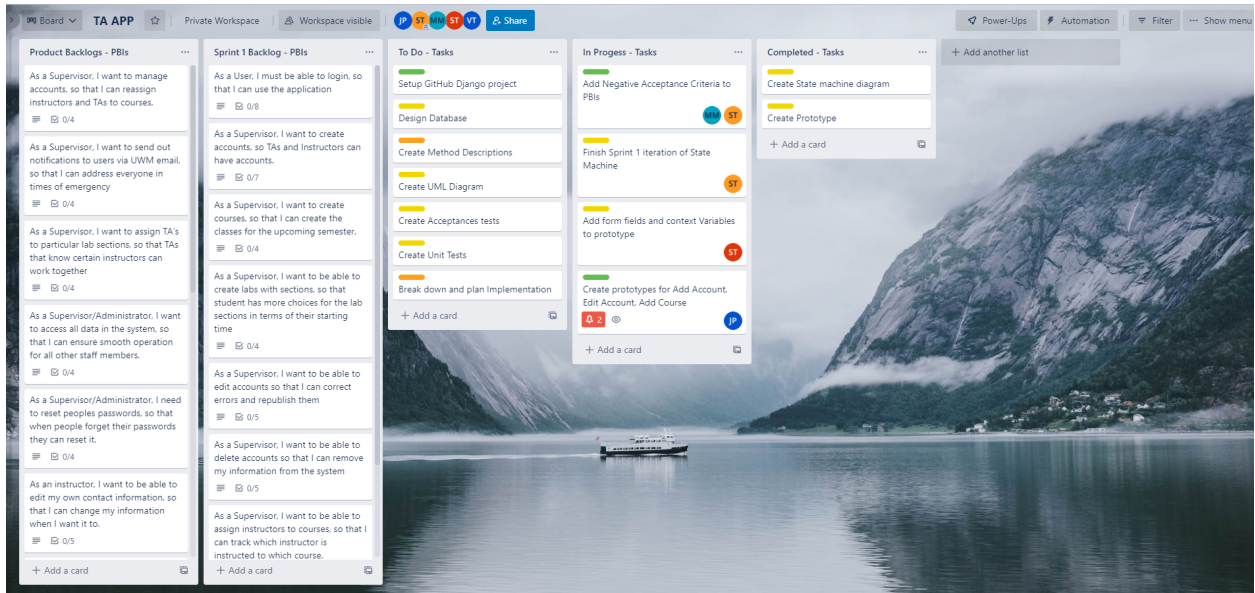
- a. `__init__(self, id, email, password, name, address, phoneNum)`
 - i. Precondition: All fields passed in are valid data types
 - ii. Postcondition: A new user is created with the specified information stored in their account
 - iii. Side effect: None
 - iv. Parameter Id: int
 - v. Parameter Email: string
 - vi. Parameter Password: string
 - vii. Parameter Name: string
 - viii. Parameter address: string
 - ix. Parameter phoneNum: string
- b. getters/setters: accesses and modifies data within user
 - i. Precondition: The course account passed in must already have been created

6. Scrum Minutes -----
- a. Scrum minutes: for each scrum meeting include
 - i. date and time of meeting, and who attended
 - ii. answers to the 3 questions for each attending member
 - iii. list of tasks deemed completed, who completed them
 - iv. list of new tasks generated, who volunteered for them
 - v. screenshot of the trello task board after the meeting

- 3 Questions:
 - What you finished
 - What you are doing
 - What are is impeding you

4/13/2022 : 1 hour: 45min

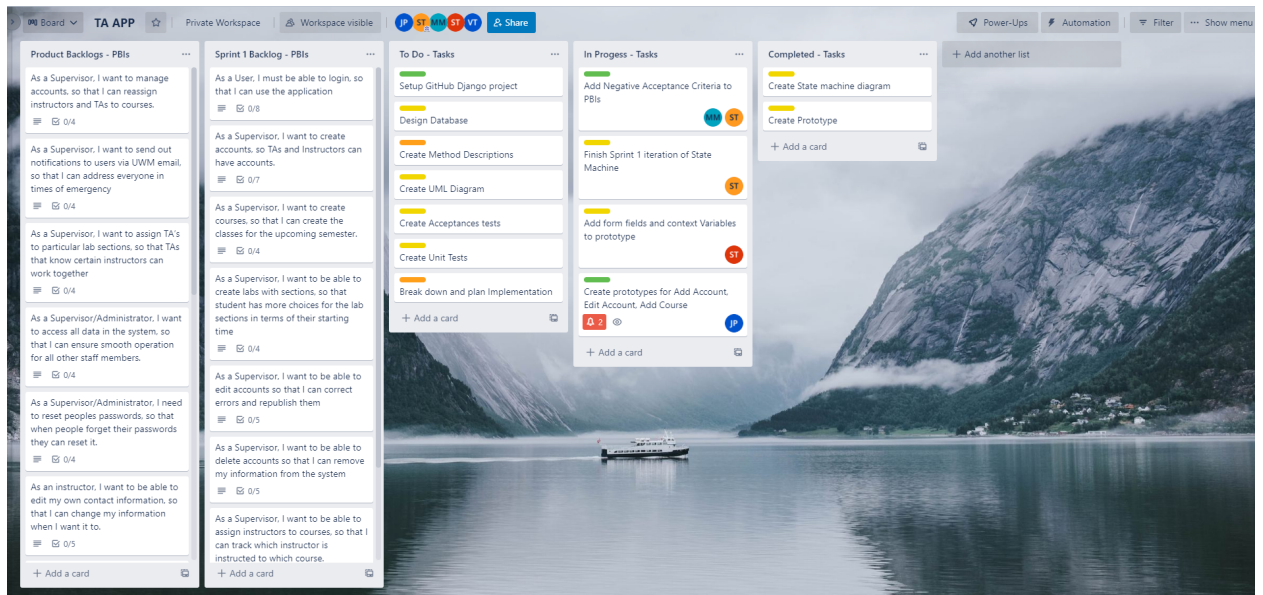
- 1. 4/13 5pm - 6:45pm everyone attended
- 2. 3: Questions:
 - a. Sam
 - i. Prototype and state machine diagram
 - ii. Negative acceptance criteria, finish sprint 1 prototype
 - iii. Awaiting overall design being finished
 - b. Milad
 - i. Prototype and state machine diagram
 - ii. Negative acceptance criteria
 - iii. Awaiting overall design being finished
 - c. Selahaddin
 - i. Prototype and state machine diagram
 - ii. Add form fields, and context variables,
 - iii. Awaiting overall design being finished
 - d. Vitky
 - i. Prototype and state machine diagram
 - ii. Grab tasks out of queue
 - iii. Awaiting overall design being finished
 - e. Jamie
 - i. Prototype and state machine diagram
 - ii. Finish sprint 1 prototype
 - iii. Awaiting overall design being finished
- 3. State machine diagram, prototype in progress
- 4. Additions to the state machine diagram
- 5.



4/14/2022 :

- 1. 10 minutes, James was the only one not there
- 2. 3: Questions:
 - a. Sam
 - i. I set up GitHub with PyCharm and started first iteration of State machine
 - ii. I will start the state machine and database design
 - iii. No Blockers
 - b. Milad
 - i. I worked on high design with group members
 - ii. I will start working on tasks which is adding negative acceptance criteria to the Trello board
 - iii. No blockers
 - c. Selahaddin
 - i. I will help the team with high design
 - ii. I will start working on my task which adding form fields to the prototype
 - iii. No Blockers
 - d. Vitky
 - i. I worked high level design State machine diagram and prototype with group
 - ii. I will start working on negative acceptance criteria
 - iii. No Blockers
- 3. No tasks completed just planning
- 4. Added tasks to trello board and assigned members to them

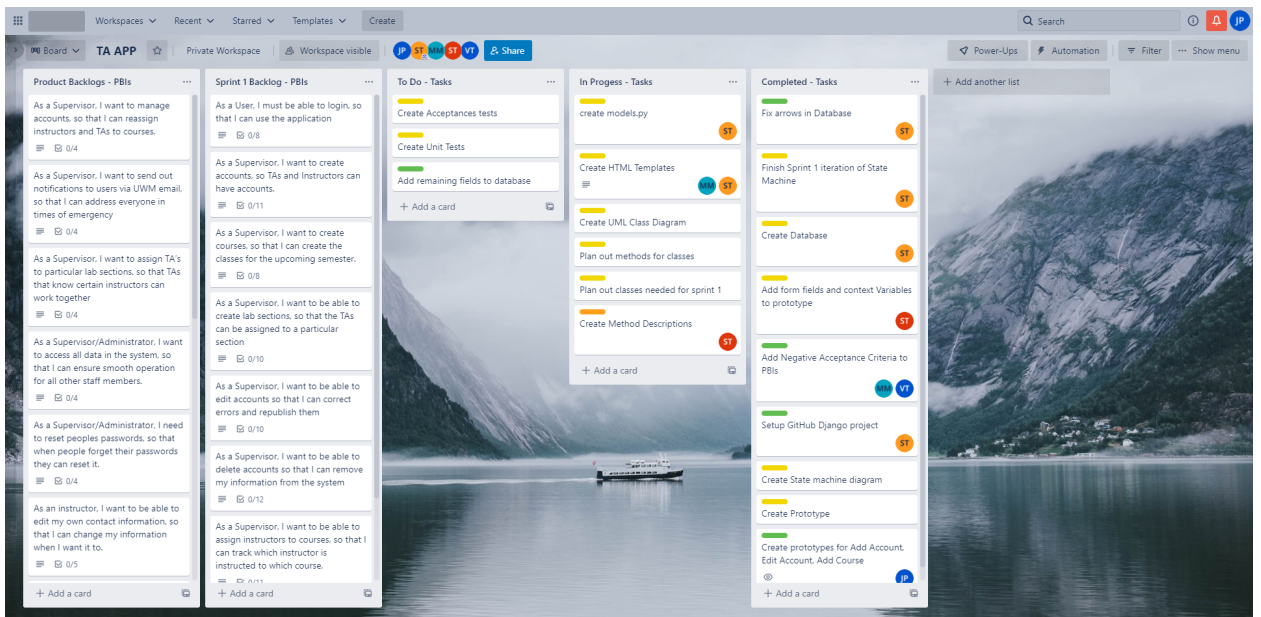
- 5.



4/18/2022 :

- 1. 5pm-7pm Everyone attended
- 2. 3: Questions:
 - a. Sam
 - i. Created Database diagram, Finalized State machine
 - ii. HTML Templates, start Models.py
 - iii. No blockers
 - b. Milad
 - i. Filled out and edited negative acceptance criteria
 - ii. Will do templates for login home and accounts
 - iii. None
 - c. Selahaddin
 - i. Finished adding context variables to prototype
 - ii. Will be working on adding method descriptions to design document
 - iii. No blockers
 - d. Vitky
 - i. Finished negative acceptance criteria and asked for checking/editing
 - ii. Will be working on database to understand and I'll grab tasks out of queue
 - iii. No blockers
 - e. Jamie
 - i. Finished prototype rough draft
 - ii. Will be working on templates
 - iii. No blockers
- 3.state machine diagram(Everyone worked together to complete),

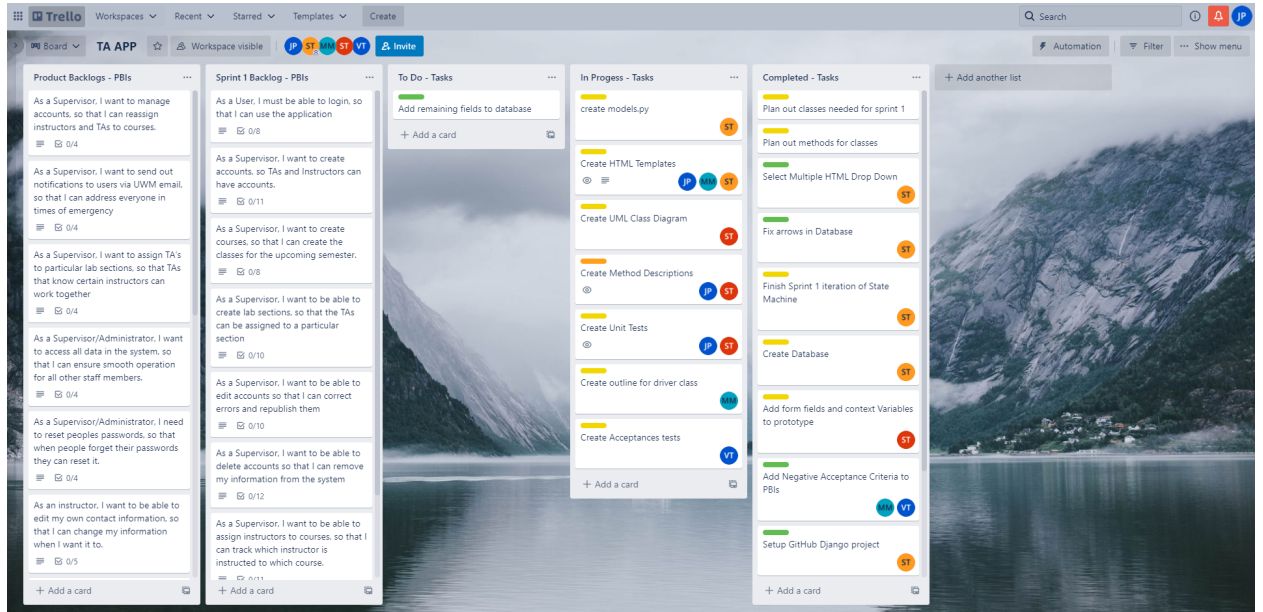
- 4. list of new tasks generated, who volunteered for them
- 5.



4/20/2022 :

- 1. 5pm-7pm everyone attended
- 2. 3: Questions:
 - a. Sam
 - i. Worked on HTML Templates
 - ii. On UML Diagram, Finish HTML Templates with Tables
 - iii. No Blockers
 - b. Milad
 - i. User class skeleton, supervisor skeleton, started driver outlines
 - ii. Finish driver outlines, add assigned templates
 - iii. none
 - c. Selahaddin
 - i. Worked on some of the method descriptions
 - ii. Will finish the class diagram and start unit tests
 - iii. None
 - d. Vitky
 - i. Fill in some code in Project including admin.py and model.py.
 - ii. Will finish the acceptance tests to pass from using model.py
 - iii. None
 - e. Jamie
 - i. Wrote HTML for my templates
 - ii. Finishing my templates and completing unit tests
 - iii. None

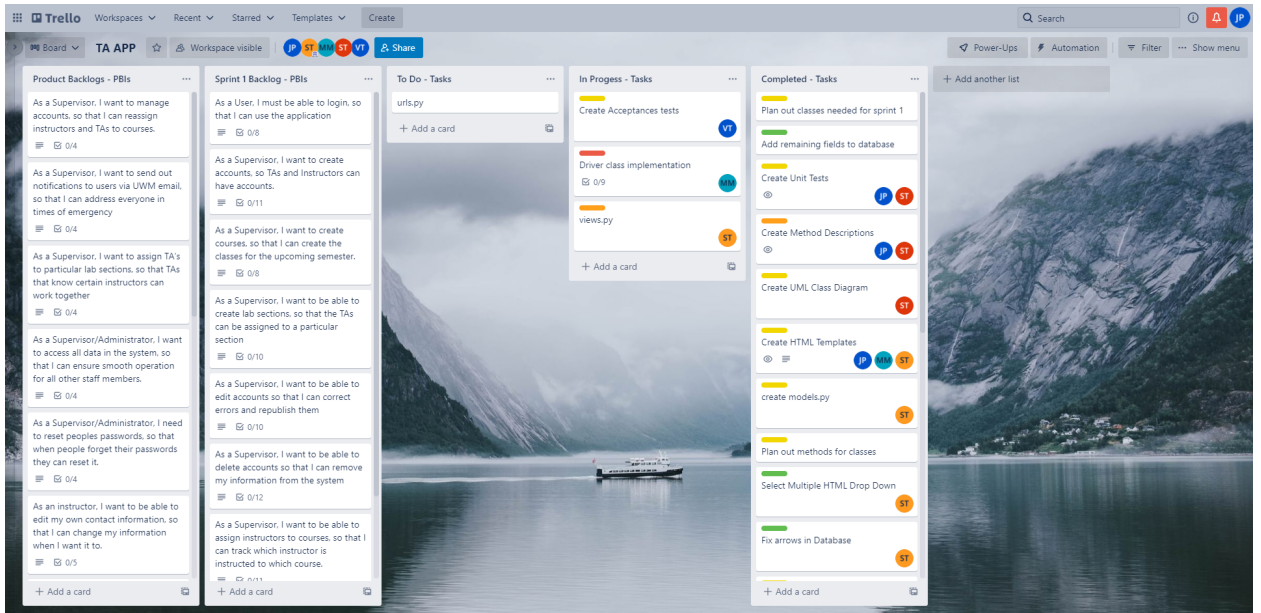
- 3. Planning for the weekend and assigning everyone tasks
- 4. Assigned acceptance testing to specific, same with unit tests, templates, users, and supervisor file.
- 5.



4/25/2022 :

- 1. 5pm- Vitky was the only person unable to attend, the rest were present
- 2. 3: Questions:
 - a. Sam
 - i. Worked on Model.py
 - ii. Will work on urls.py and views.py
 - iii. none
 - b. Milad
 - i. Did three templates, user skeleton, supervisor, Driver outline
 - ii. Driver?
 - iii. none
 - c. Selahaddin
 - i. Did the unit tests for User and driver classes and UML class diagram
 - ii. Acceptance tests
 - iii. none
 - d. Vitky
 - i. Plan out classes needed for sprint 1
 - ii. Will message my team for update.
 - iii. None
 - e. Jamie

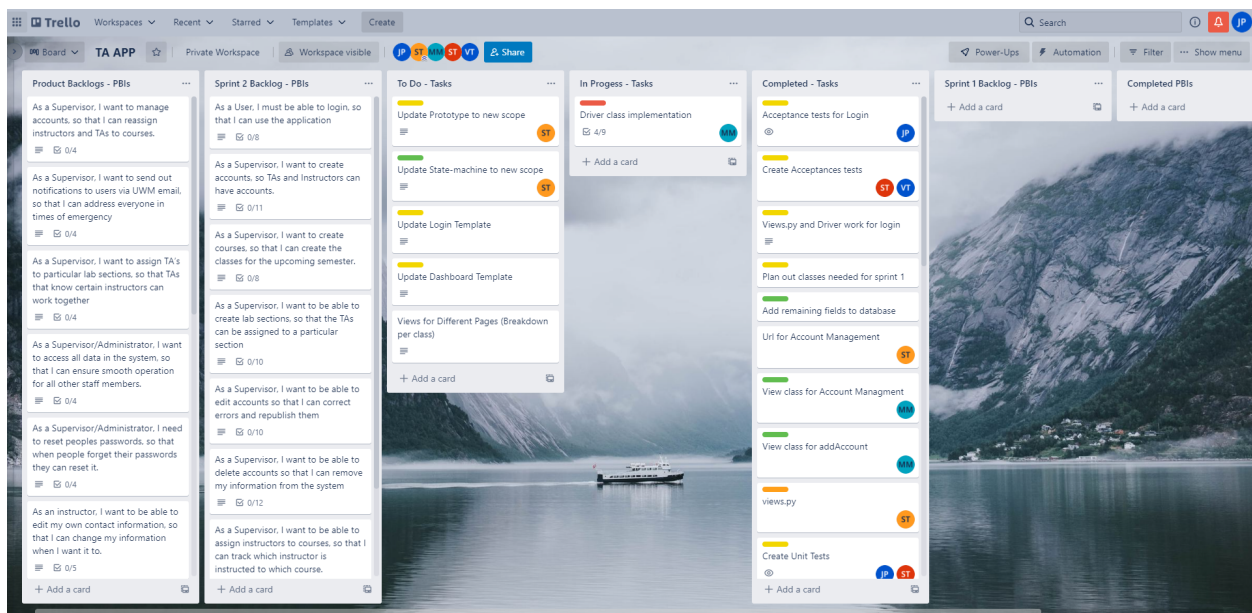
- i. Finished 2 templates, 2 unit tests and the classes they are testing, and created the skeletons for TA and instructor
- ii. Finishing touches on my 2 unit tests, and getting view.py to work
- iii. Views.py
- 3. Jamie and Selahaddin completed the unit tests. Vitky and Selahaddin completed the acceptance tests. Sam completes the model.py, and milad completed the driver class
- 4. None, just getting ready to present and fixing bugs
- 5.



4/26/2022 :

- 1. 5pm-6pm everyone was in attendance
- 2. 3: Questions:
 - a. Sam
 - i. I worked on Views for Login and setup Templates for Request
 - ii. Tonight I will help with Account Management to display accounts in database, I will also update Prototypes and State Machine
 - iii. Possible SQLite mishaps
 - b. Milad
 - i. User and User_tests fixed and passing, driver's login now working
 - ii. Other driver methods
 - iii. none
 - c. Selahaddin
 - i. I finished the Acceptance tests for create course and create Section
 - ii. I will be working on Acceptance tests for Login
 - iii. No blockers
 - d. Vitky

- i. Tried to work on MakeMigrations, migrate (driver problem), to get to url and log in. Finished working on Views.py and Driver files to work log in.
- ii. I shared acceptance tests to someone that I passed
- iii. None
- e. Jamie
 - i. Finished creating the document of our project to turn in
 - ii. Acceptance tests for login
 - iii. None
- 3. Milad got the login page working allowing us to access the rest of our program
- 4. Create acceptance tests for login(jamie and selahaddin), and get account management/view accounts
- 5.



Retrospective:

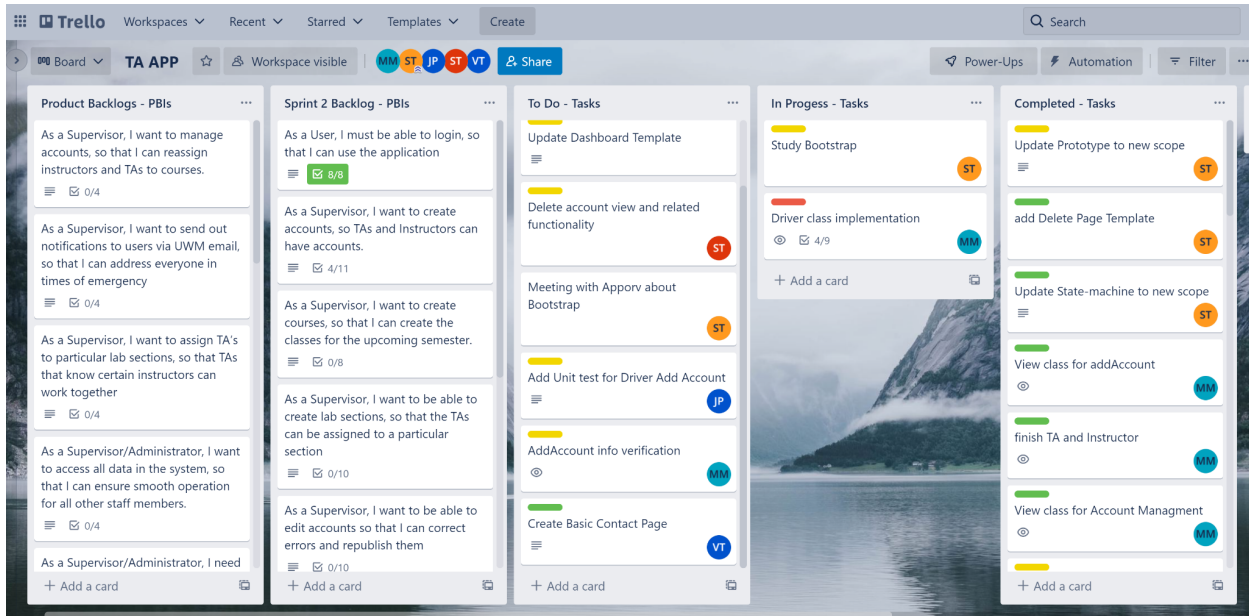
- What went well
 - Following charter documentation with how we handled github
 - Collaboration and design
 - Meeting schedule
- What went poorly
 - Time management
 - We didn't write enough tasks and manage them appropriately
 - We focused too much on the big picture instead of individual tasks
 - We didn't focus on PBI's and functionality
- What we are committed to doing better
 - Focus on individual tasks to achieve the big picture

- Work more and have more consistency with the work
 - Set deadlines and create a timeline to follow
 - Set more specific tasks
-

Sprint 2:

4/27/2022:

- 1. 5pm-7pm everyone was in attendance except Jamie with a valid excuse
- 2. 3: Questions:
 - a. Sam
 - i. Worked on url and views for Delete Account
 - ii. Studying Bootstrap and Meeting with Apoorv
 - iii. Waiting for Apoorv to meet
 - b. Milad
 - i. Add account and account management views and functionality done
 - ii. Add account info verification in driver.addAccount()
 - iii. Sending info through the url
 - c. Selahaddin
 - i. Tried working on Acceptance tests
 - ii. I will be working on view file for delete account method
 - iii. I Will be searching more of view.py
 - d. Vitky
 - i. Tried to work on views for Delete Account
 - ii. I will be creating on Basic Contact Page
 - iii. I will be searching more of our template
 - e. Jamie
 - i. Finished the document to turn in for sprint 1 and login acceptance tests
 - ii. Adding Unit tests for Driver Add Account
 - iii. None
- 3. Updates prototypes and state-machine, added delete page template, finished ta and instructor, view and functionality for account management and add account
- 4. Assigned all of our group members to specific tasks to finish the Delete account PBI.
- 5.



4/28/2022 :

- 1. 5pm-__pm Everyone was in attendance besides Vitky who had valid excuse
- 2. 3: Questions:
 - a. Sam
 - i. Added Bootstrap to the project
 - ii. Update Login Template to use Bootstrap
 - iii. Learning Curve for Bootstrap
 - b. Milad
 - i. Finished addAccount verification regex and feedback
 - ii. Views class for delete account and Driver.deleteAccount(), implement views and html parts of the addAccount verification feedback
 - iii. none
 - c. Selahaddin
 - i. I worked on deleteView.py and finished it
 - ii. I will be working on Manage course url and View class
 - iii. None
 - d. Vitky
 - i. Finished Contact Page
 - ii. I will discuss with team for update or I will find the tasks for me to complete
 - iii. None
 - e. Jamie
 - i. I worked on unit tests for adding courses
 - ii. I will complete the tests for adding account
 - iii. None

- 3. addAccount verification regex and feedback(milad), addAccount verification regex and feedback(sam), deleteView.py finished(Selahaddin), completed tests for logging in (Jamie)
- 4. Create test cases for add course(jamie), delete account in driver and views(milad), manage course url(selahaddin), update login to use bootstrap(sam)
- 5.

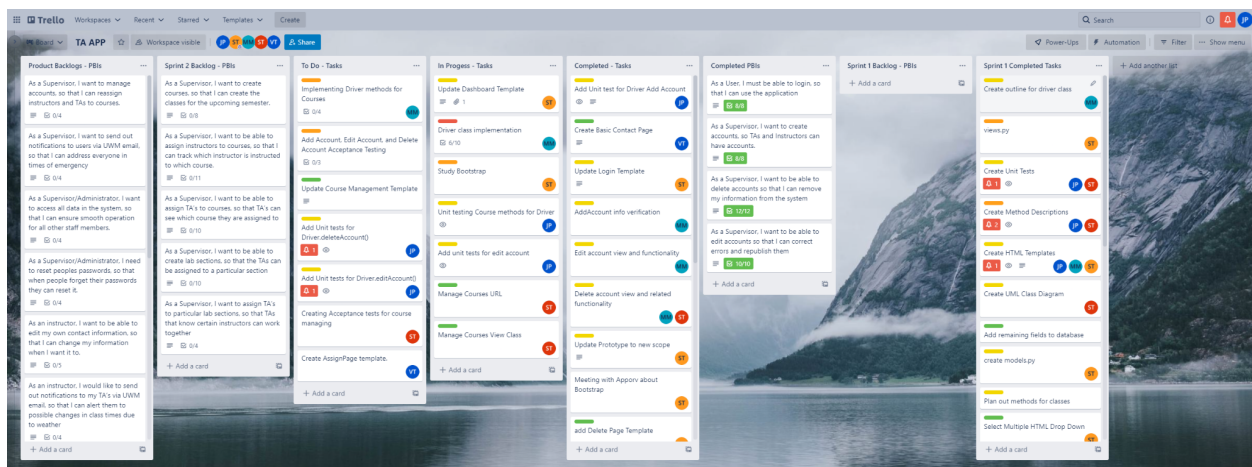
The Trello board 'TA APP' is organized into four main sections:

- Product Backlogs - PBIs:**
 - As a Supervisor, I want to manage accounts, so that I can reassign instructors and TAs to courses. (0/4)
 - As a Supervisor, I want to send out notifications to users via UWM email, so that I can address everyone in times of emergency. (0/4)
 - As a Supervisor, I want to assign TA's to particular lab sections, so that TAs know certain instructors can work together. (0/4)
 - As a Supervisor/Administrator, I want to access all data in the system, so that I can ensure smooth operation for all other staff members. (0/4)
 - As a Supervisor/Administrator, I need
- Sprint 2 Backlog - PBIs:**
 - As a User, I must be able to login, so that I can use the application (8/8)
 - As a Supervisor, I want to be able to delete accounts so that I can remove my information from the system (0/12)
 - As a Supervisor, I want to create accounts, so TAs and Instructors can have accounts. (4/11)
 - As a Supervisor, I want to create courses, so that I can create the classes for the upcoming semester. (0/8)
 - As a Supervisor, I want to be able to create lab sections, so that the TAs can be assigned to a particular section (0/10)
- To Do - Tasks:**
 - Create Basic Contact Page (VT)
 - Manage Courses URL (ST)
 - Manage Courses View Class (ST)
 - Implementing Driver methods for Courses (JP)
 - Unit testing Course methods for Driver (JP)
 - Add Account and Delete Account Acceptance Testing (MM)
- In Progress - Tasks:**
 - Update Login Template (ST)
 - Study Bootstrap (ST)
 - Driver class implementation (MM) (5/9)
 - Add Unit test for Driver Add Account (JP)
 - Delete account view and related functionality (JM, ST)
 - AddAccount info verification (MM)
- Completed - Tasks:**
 - Update Prototype to new scope (ST)
 - Meeting with Appovr about Bootstrap (ST)
 - add Delete Page Template (ST)
 - Update State-machine to new scope (ST)
 - View class for addAccount (MM)
 - finish TA and Instructor (MM)

4/29/2022 :

- 1. 5pm-6pm everyone was in attendance
- 2. 3: Questions:
 - a. Sam
 - i. Updated Login page with bootstrap referencing prototype
 - ii. Update Dashboard with bootstrap, and use logic for html view by roles
 - iii. No current blockers
 - b. Milad
 - i. Views class for delete account and Driver.deleteAccount(), implement views and html parts of the addAccount verification feedback, views, html, and Driver.editAccount for edit account functionality, all three PBIs should be done
 - ii. Driver course related methods
 - iii.
 - c. Selahaddin
 - i. Worked on view.py and url.py for manage course
 - ii. Will be working on Acceptance test for course managing
 - iii. none
 - d. Vitky

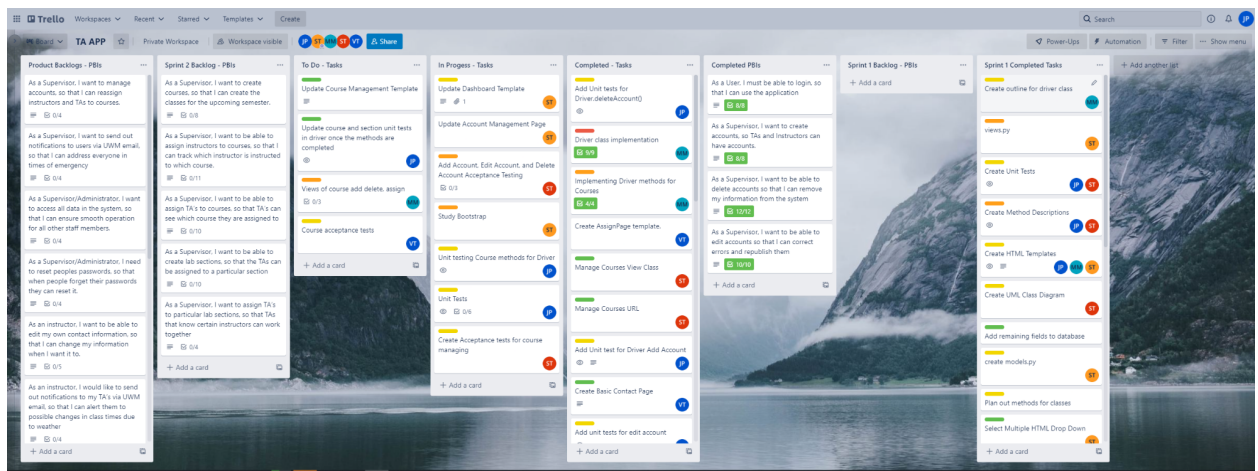
- i. Finished ContactsPage.html to create table for Supervisor, Instructors, and TAs
- ii. I will be creating new html files for Assign courses
- iii. None
- e. Jamie
 - i. Finished add account tests
 - ii. Creating tests cases for add course
 - iii. Awaiting add course completion
- 3. Add account tests done(Jamie), finished contactPage(vitky), (delete account, add account feedback, views, edit account)(milad),
- 4. Add logout for testing purposes(Sam), add unit tests editing account(Jamie), adding a back button to every page(Sam), adjusting templates for course and section management(vitky)
- 5.



5/02/2022 :

- 1. 5pm- 5:40pm Everyone was in attendance
- 2. 3: Questions:
 - a. Sam
 - i. Worked on the dashboard
 - ii. Will work on dashboard and Account Management
 - iii. Can not currently make migrations
 - b. Milad
 - i. Driver fillCourse, addCourse, deleteCourse, assignToCourse methods
 - ii. Views classes for AddCourse, DeleteCourse, AssignToCourse
 - iii. none
 - c. Selahaddin
 - i. Worked on Acceptance tests for Addaccount, editaccount and delete account
 - ii. Will be working on to debug my tests and have them all pass
 - iii. Should learn more about the cases for Acceptance tests

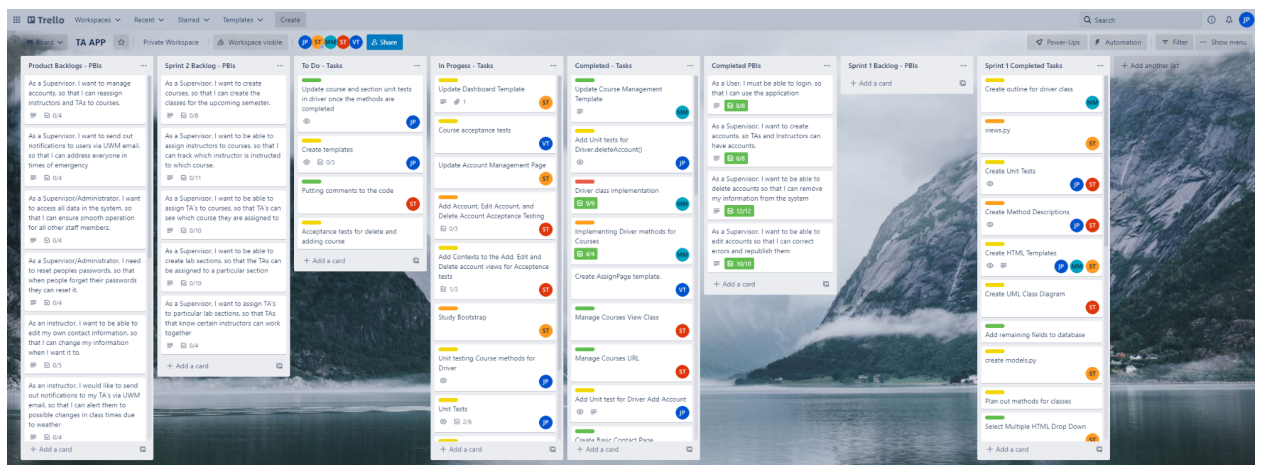
- d. Vitky
 - i. Finished Assign course html template.
 - ii. Will work on AddCourse acceptance tests
 - iii. None
- e. Jamie
 - i. User unit tests, course and section unit tests in driver
 - ii. Work on all other unit tests
 - iii. None
- 3. Driver unit tests(Jamie), Driver methods(fillCourse, addCourse, deleteCourse, assignToCourse)(milad), acceptance tests for account methods(selahaddin),
- 4. Unit tests for the rest of the methods(Jamie), work on account management(sam), acceptance tests(selahaddin), views for course(milad), acceptance tests for course(vitky)
- 5.



5/04/2022 :

- 1. 5pm–5:30pm Jamie, Selahaddin, and milad were in attendance. Vitky had a valid excuse
- 2. 3: Questions:
 - a. Sam
 - i.
 - ii.
 - iii.
 - b. Milad
 - i. addCourse and manage course functionality updated models urls and some templates
 - ii. Assign to course and delete course functionality
 - iii.
 - c. Selahaddin
 - i. Worked on adding contexts to views for add, delete and edit account
 - ii. Will be finishing up my current task and start adding comments to the code

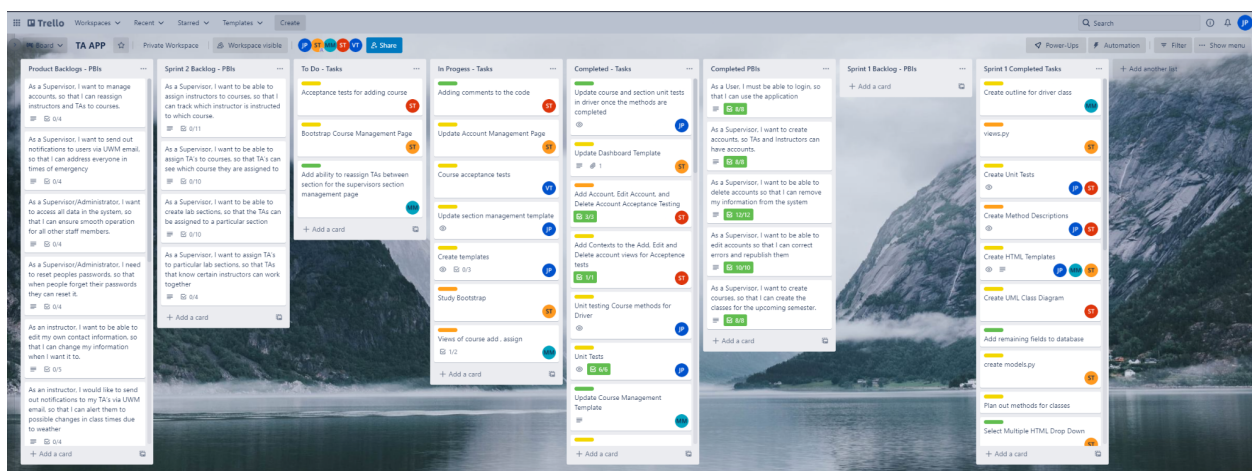
- iii. None
- d. Vitky
 - i. Finished AddCourse acceptance tests and waited for views to pass them.
 - ii. Updating AddCourse acceptance test
 - iii. None
- e. Jamie
 - i. Finished Course and section init tests.
 - ii. Supervisor, instructor, and TA unit tests, creating missing templates, create missing prototypes
 - iii. None
- 3. Course and section unit tests(Jamie), add account acceptance tests(Vitky), addCourse and manage courses updated in models(milad)
- 4. Created missing prototypes and templates(Jamie), start adding comments to code(selahaddin)
- 5.



5/5/2022 :

- 1. 5pm-5:45pm Sam, Milad, Selahaddin, and Jamie were in the meeting
- 2. 3: Questions:
 - a. Sam
 - i. Finished Bootstrap Dashboard
 - ii. Account Management Page and Course Management
 - iii.
 - b. Milad
 - i. assignToCourse template partially redone,
 - ii. assignToCourse view functionality, section management views,
 - iii.
 - c. Selahaddin
 - i. Finished Acceptance tests for accounts
 - ii. Will be working on Acceptance test for add course
 - iii. none

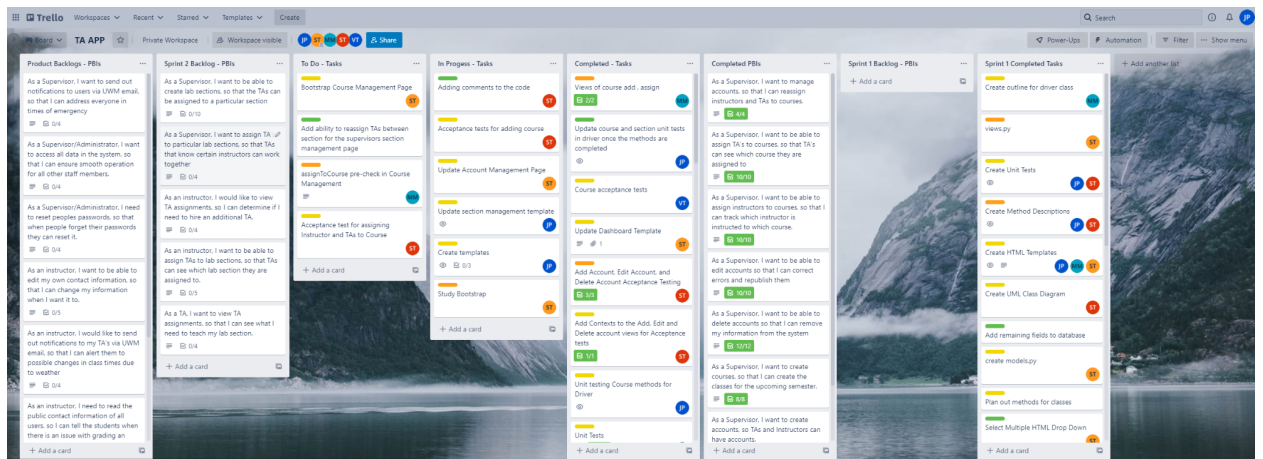
- d. Vitky
 - i. Giving to Selahaddin for updating addcourse after view.
 - ii. None
 - iii. None
- e. Jamie
 - i. Finished the unit tests for users and each type of user, and the template for instructor course management
 - ii. Template for TA assignment and section management
 - iii. None
- 3. User unit tests and user, instructor, and Supervisor unit tests done(Jamie), Dashboard updated with bootstrap(sam), finished acceptance tests for accounts(selahaddin)
- 4. Acceptance tests for adding course(selahaddin), templates for TA assign and for Section management(Jamie), account management page (sam)
- 5.



5/9/2022 :

- 1. 5pm-5:45pm Everyone was in attendance
- 2. 3: Questions:
 - a. Sam
 - i. Finished Account Management
 - ii. Will start course Management
 - iii. No blockers
 - b. Milad
 - i. Finished assignToCourse template and view w/ reassign functionality
 - ii. Will start assignToCourse precheck in courseManagement
 - iii.
 - c. Selahaddin
 - i. Finished the adding comments and acceptance test for add course
 - ii. Will start acceptance test for assigning instructor to Course

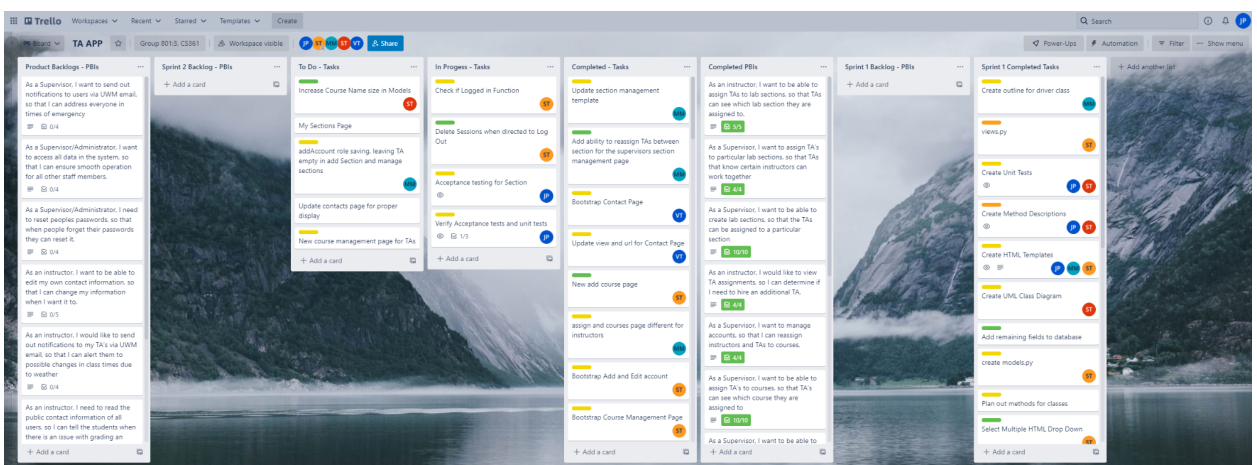
- iii. None
- d. Vitky
 - i. Caught up with the group and know my next tasks.
 - ii. Will work on updating ContactPage, bootstrap and view.
 - iii. None
- e. Jamie
 - i. Working in section management and instructor course management templates and prototypes
 - ii. Continue working on current tasks
 - iii. Laptop had to be factory reset, still resolving problems due to that.
- 3. assignToCourse(milad), comments added(selahaddin),
- 4. Acceptance tests for assigning instructor to course(selahaddin), working on assignToCourse(milad), Finishing section management(jamie)
- 5.



5/11/2022 :

- 1. 5pm-5:30pm Everyone was in attendance except Vitky who had an excuse
- 2. 3: Questions:
 - a. Sam
 - i. Finished Add/Edit Account Pages
 - ii. Start Add Course Page Update
 - iii. No blockers
 - b. Milad
 - i. Add Section and Manage Sections view and pages working, had to do some model changes for deleting and
 - ii. addAccount role saving, leaving TA empty in add Section and manage sections
 - iii. None
 - c. Selahaddin
 - i. Finished Acceptance test for assigning

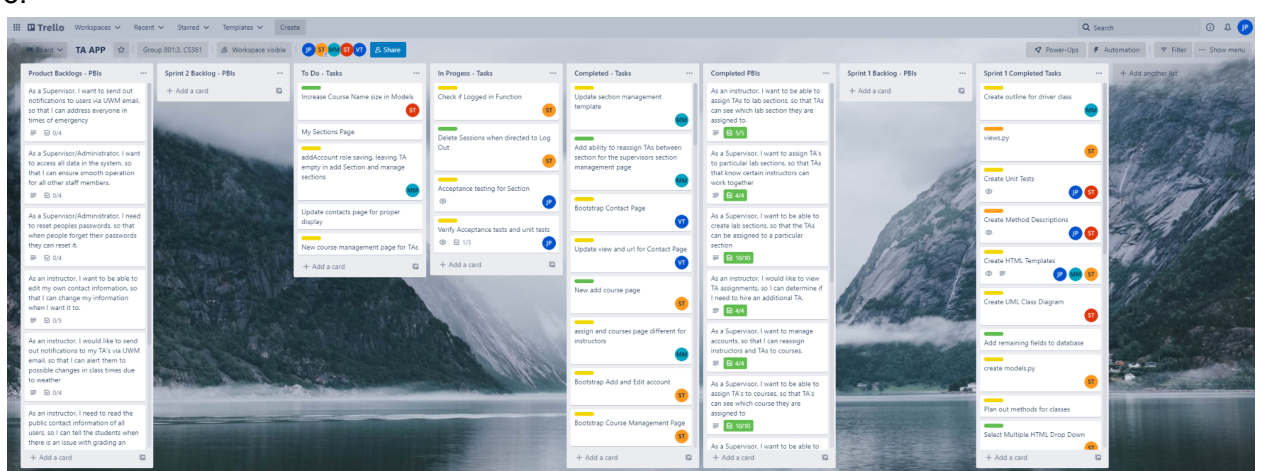
- ii. Will Increase course name size in models
 - iii. Context variable
- d. Vitky
 - i. Finished view, url, and bootstrap for Contact page.
 - ii.
 - iii. None
- e. Jamie
 - i. Updated unit tests to make sure they can all pass and changed names so that they can be run as an entire directory
 - ii. Acceptance testing for section
 - iii. None
- 3. add/manage section(milad), acceptance testing for assigning(selahaddin), verifying unit tests and refactoring names(jamie), finished add/edit account pages(sam), bootstrap for contact page(vitky)
- 4. addAccount role saving(milad), updating add course(sam), acceptance testing for section(jamie), increase name size in models(selahaddin)
- 5.



5/12/2022 :

- 1. 5:15pm-5:30pm Everyone was in attendance except for Vitky
- 2. 3: Questions:
 - a. Sam
 - i. Did nothing
 - ii. Will work on login session delete and checking session in get.
 - iii.
 - b. Milad
 - i. Nothing
 - ii. addAccount role saving, leaving TA empty in add Section and manage sections
 - iii. nothing

- c. Selahaddin
 - i. Nothing
 - ii. Will do my task of increasing name size in models
 - iii. nothing
- d. Vitky
 - i. Nothing
 - ii. Will updating the Contact page for proper display
 - iii. None
- e. Jamie
 - i. Nothing
 - ii. Continue my current tasks
 - iii. None
- 3. None
- 4. None
- 5.



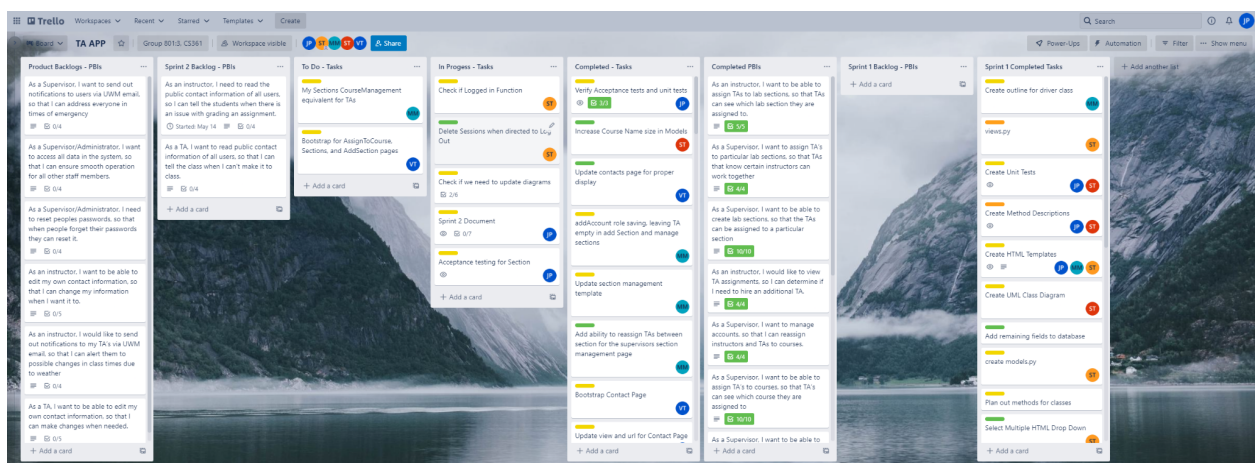
5/14/2022 :

- 1. 5pm-5:50pm Everyone but sam was there
- 2. 3: Questions:
 - a. Sam
 - i.
 - ii.
 - iii.
 - b. Milad
 - i. addAccount role saving, leaving TA empty in add Section and manage sections
 - ii. My Sections CourseManagement equivalent for TAs
 - iii. none
 - c. Selahaddin
 - i. Finished increasing name size in models
 - ii. Testing

- iii. None
- d. Vitky
 - i. Updated Contacts page again.
 - ii. I will work on Bootstrap for assign page and section page.
 - iii. None

- e. Jamie
 - i. Section Acceptance tests
 - ii. Sprint 2 document
 - iii. None

- 3. Section acceptance tests(jamie), addaccount role saving(milad), updated sectionpage(vitky), increased name size(selahaddin)
- 4. Update prototype and state machine diagram(sam), sprint 2 doc(jamie), bootstrap for sections(vitky), testing(selahaddin)
- 5.



5/16/2022 :

- 1. 5pm-5:53pm and 9pm-9:45pm Everyone was in attendance
- 2. 3: Questions:
 - a. Sam
 - i. Finished Log in session page
 - ii. Sprint is Finished
 - iii. None
 - b. Milad
 - i. My Sections CourseManagement equivalent for TAs, fixing acceptance tests
 - ii. Sprint is Finished
 - iii. None
 - c. Selahaddin
 - i. Updated the acceptance tests
 - ii. Sprint 2 finished
 - iii. None

- d. Vitky
 - i. Finish bootstraps on both AddSection and SectionManagement pages.
 - ii. Sprint is finished
 - iii. None
- e. Jamie
 - i. Working on section acceptance test
 - ii. Sprint 2 Document
 - iii. None
- 3. Section acceptance tests(jamie), section courseManagement and fixing acceptance tests(milad), finished login session page(sam), bootstrapped AddSection and SectionManagement(vitky), acceptance tests updated(selahaddin)
- 4. Finalize sprint 2 document, test for presentation(everyone)
- 5.

