

CS 361

Pydra Sprint 1 Meeting Minutes

Alidz Khaligian, Lucas Patron, Jiahui Yang, Anya Flickinger, Wolfgang Strubbe

Sprint 1 Meeting 1 4/12

Alidz

Have Done: Cloned branch from main project in github, minutes for this meeting

Will Start: Adapting design doc assignment for Sprint 1 based on PBIs set by group

Impediments: Trying to finish writing up design document by tonight, have lab discussion at night so may be a bit of a time crunch, but I will have draft of design doc done tonight

Lucas

Have Done: Cloned branch from main project in github

Will Start: Researching for creating models, code stub for class creating and deleting accounts

Impediments: Design doc needs to be created to start template code and models

JiaHui: Cloned branch from main project in github

Will Start: Researching for code template for log in

Impediments: Design doc needs to be created to start template code

Anya: Cloned branch from main project in github

Will Start: HTML for pages

Impediments: Design doc needs to be created

Wolfgang: Cloned branch from main project in github

Have Done: Created django project with group in gitHub

Will Start: Researching for code template for add section

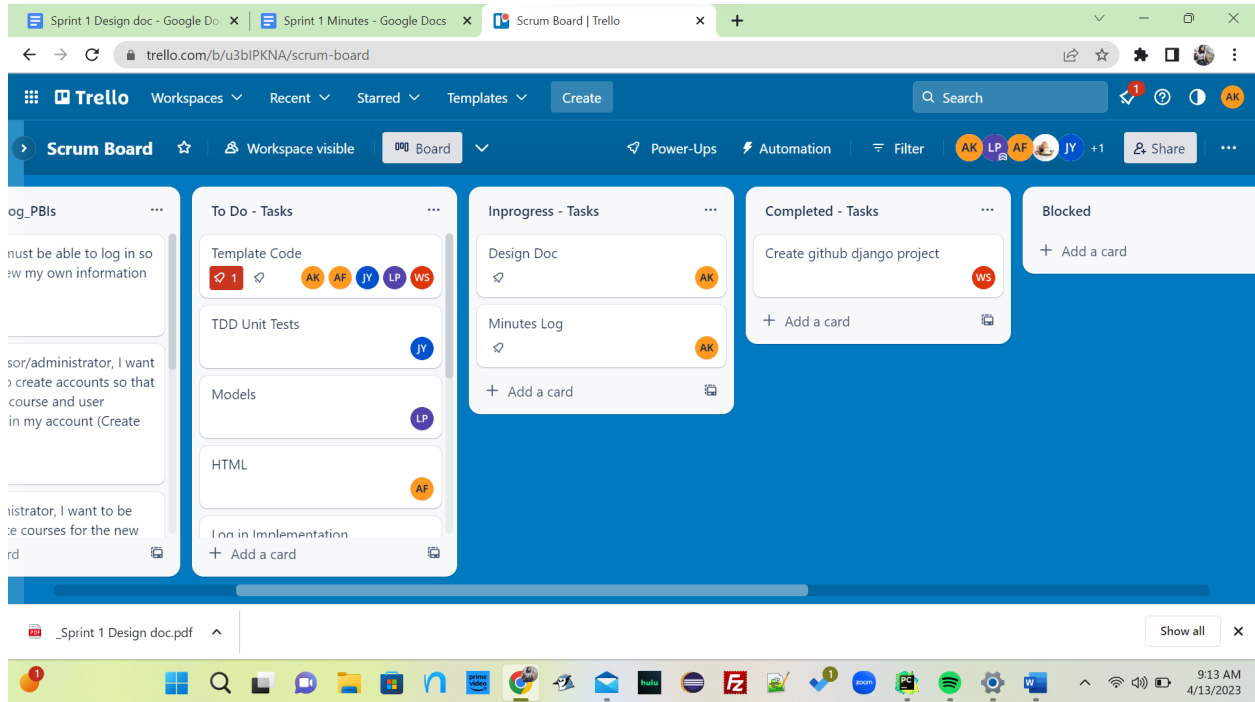
Impediments: Design doc needs to be created, create course template and model needs to be done to add section

Tasks Generated:

- Write Design Doc: Alidz
- Keeping Minutes: Alidz
- Template Code: Each member is assigned to a class, they will write the template code for this class.
- Models: Lucas
- Unit Tests: JiaHui
- HTML Pages: Anya

Completed:

- Django Project in github: Wolfgang



Sprint 1 Meeting 2 4/14

Alidz

Have Done: Drafted design doc, received approval from Apoorv and group

Will Start: Template Code for Create Course

Impediments: None

Lucas

Have Done: Compiled a list of resources for using Django

Will Start: Starting models and converting design doc to canva

Impediments: Limited teachings and learning curve with django

Anya:

Have Done: Started designing HTML doc

Will Start: Completing HTML and CSS design for HTML doc

Impediments: Django code needs to be completed in order to test and update HTML

Wolfgang: Cloned branch from main project in github

Have Done: Research for Django on w schools

Will Start: Continue researching to get more comfortable with Django

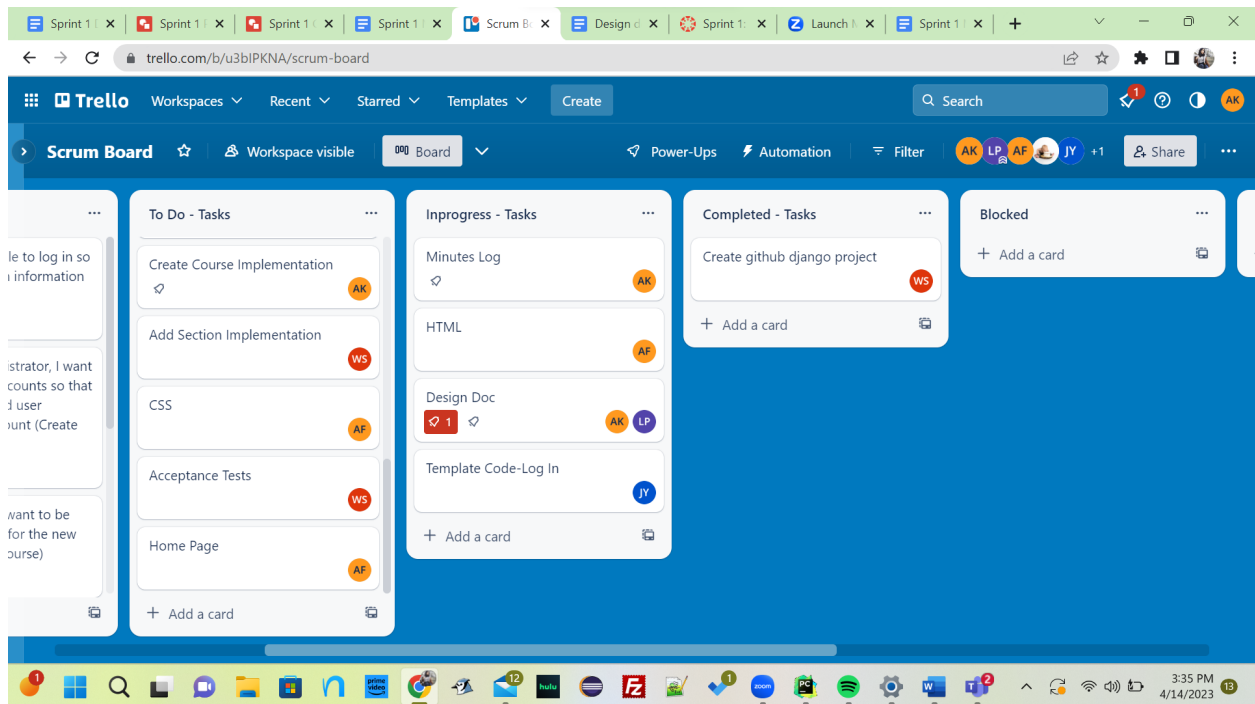
Impediments: Unable to work on Sunday

Tasks Generated:

- Home Page: Anya

Completed:

- Design Doc: Alidz completed rough draft, Lucas will reformat in canva to make more presentable



4/16

Alidz:

Have Done: Finished course creation template code for functions, sent pull request, reviewed/approved by Lucas and JiaHui

Will: Creating unit tests for functions involving create course(createCourse()) and searchCourse())

Impediments: Django configuration on my laptop is giving me problems when I try to run tests, working with Apoorv to fix

Lucas:

Have Done: Models.py code, reviewed/approved and merged, reviewed/approved create course template pull request for Alidz

Will do: Template code for create/delete account

Impediments none

Wolfgang:

Have Done: W3 schools and Django tutorials, reviewed/approved and merged Lucas' Models code

Will do: add section code template

Impediments: still trying to expand knowledge and understanding of Django

JiaHui:

Have done: Started log in template, reviewed/approved create course template

Will do: Complete log in template

Impediments:none

Anya:

Have done: HTML files for all web pages

Will do: css or home page template code

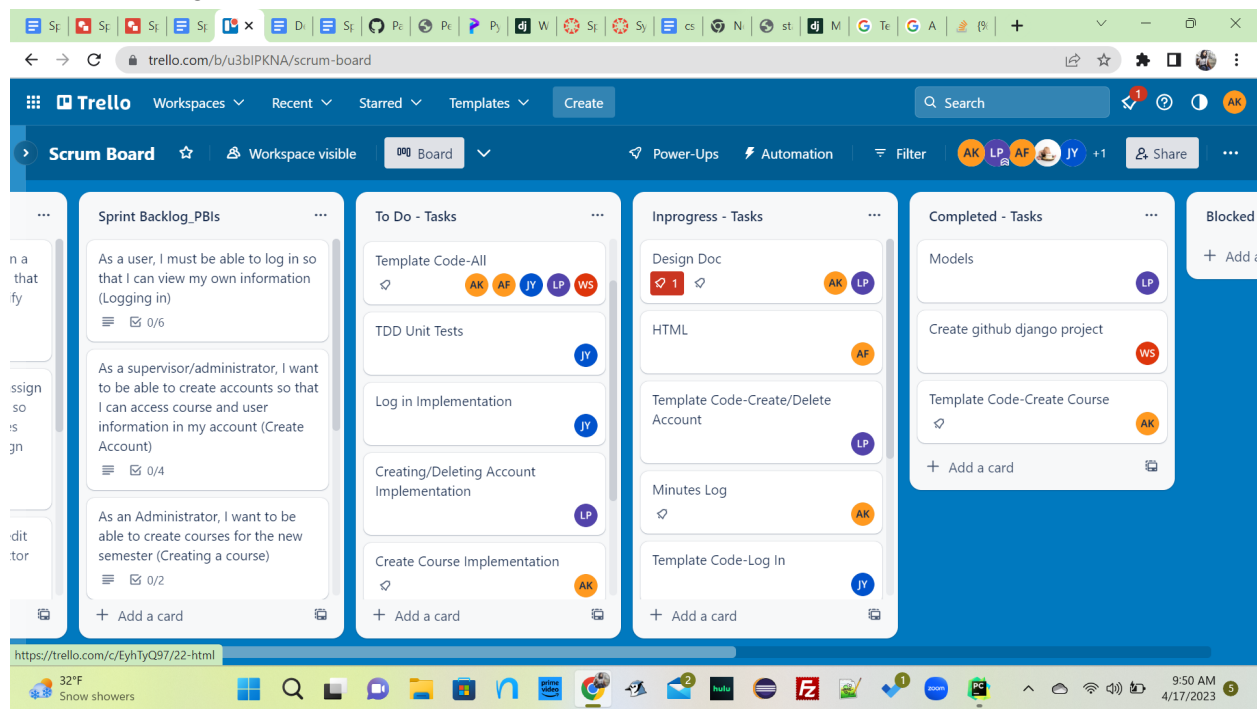
Impediments: awaiting review/approval and merge on html

Completed:

Template Code for create course

Models

No new tasks generated



4/19

Alidz:

Have Done: finished unit tests for createCourse and SearchCourse, implemented Create Course and SearchCourse, reorganized directory, unit tests all pass, sent pull request, made some changes to models as instructed by Apoorv, reviewed and requested changes on unit tests for add section & view my info

Will: working on get and post for course page

Impediments: Nond

Lucas:

Have Done: Wrote unit tests for create delete account

Will do: Continue unit tests

Impediments: Confirm unit tests are being written correctly

Wolfgang:

Have Done: unit tests for create section, sent pull request, revised and approved

Will do: work on create section code

Impediments: still trying to expand knowledge and understanding of Django

JiaHui:

Have done: Wrote unit tests for log in, wrote some implementation for log in

Will do: Log in method continue to implement

Impediments: none

Anya:

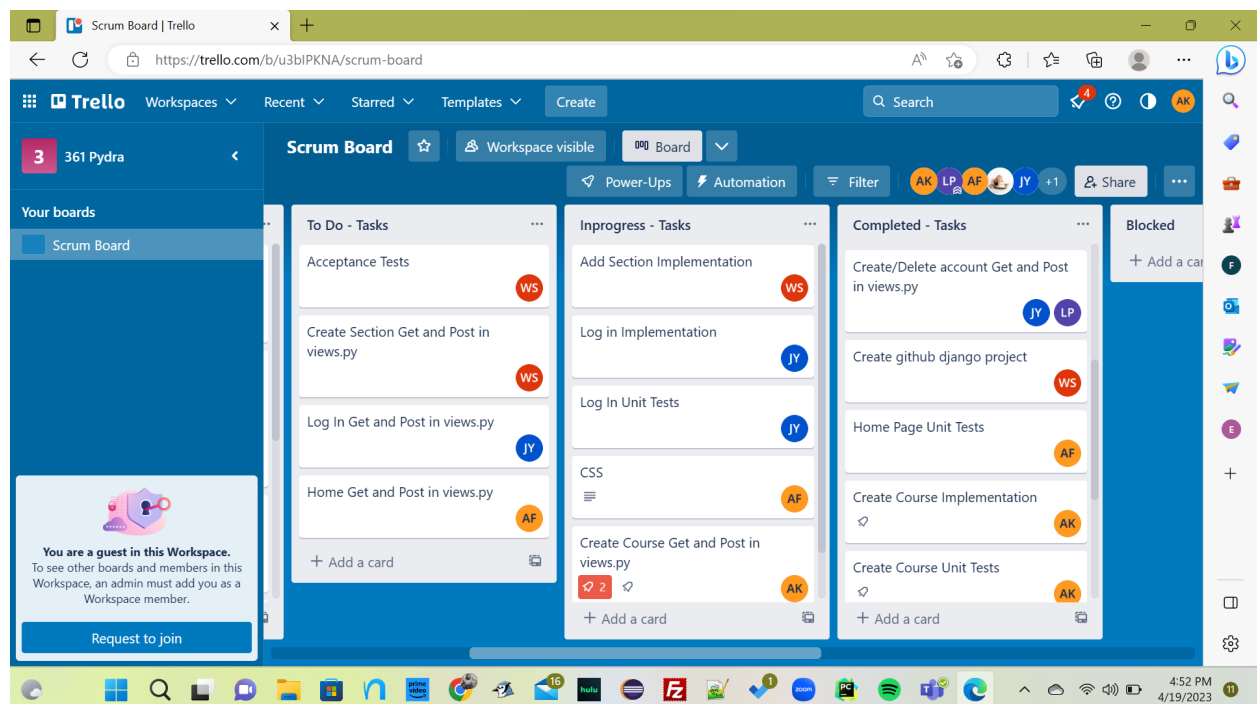
Have done: unit tests for my view info, sent pull request

Will do: started css and view my info implementation

Impediments: awaiting review/approval and merge on html

Completed:

Unit tests for view info, course creation, adding section



4/23

Alidz:

Have Done: Wrote get and post for create course page, reviewed Anya and Wolfgang's pull requests

Will: starting acceptance tests, running create course page

Impediments: Home page has to work first in order to get to course page

Lucas:

Have Done: Met with Apoorv to fix migration errors

Will do: Working on acceptance tests create/delete account, creating directory for acceptance tests

Impediments:

Wolfgang:

Have done: Completed get and post in views for createSection, finished implementation for createSection and started acceptance tests for createSection

Will do: Finish acceptance tests

Impediments: None

JiaHui:

Have done: Login method implementation, get and post views

Will do: Acceptance tests for log in

Impediments: pycharm is being buggy on laptop

Anya:

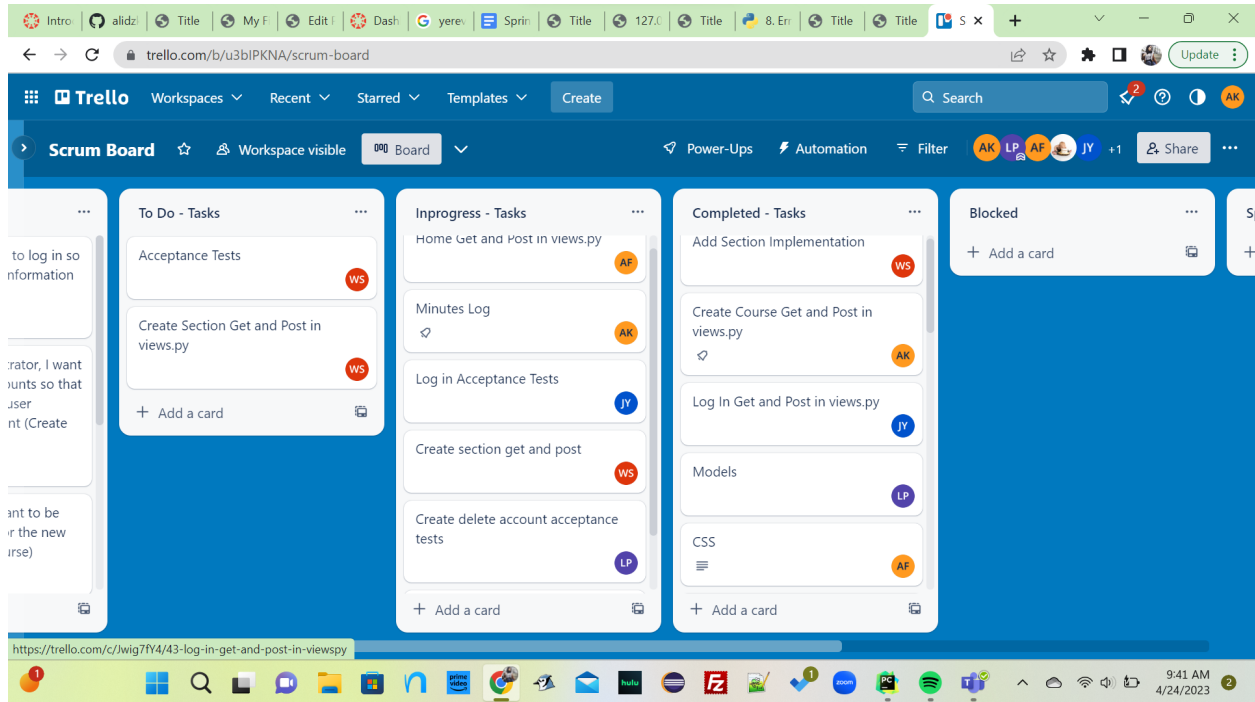
Have done: fixed css, working on home page

Will do: finish implementing home page views

Impediments: need help adding user database for first log in

Completed:

Views log in, create course, & create/delete account, css



4/25

Alidz:

Have Done: updated pbi in design doc, merged and reviewed pull requests, helped troubleshoot create/delete account

Lucas:

Have Done: updated pbi in design doc, merged and reviewed pull requests, helped troubleshoot create/delete account

Wolfgang:

Have Done: Finished acceptance tests, updated pbi in design doc, merged and reviewed pull requests, helped troubleshoot create/delete account

JiaHui:

Have done: acceptance tests for log in, updated pbi in design doc, merged and reviewed pull requests, helped troubleshoot create/delete account

Anya:

Have done: updated pbi in design doc, updated css, merged and reviewed pull requests, helped troubleshoot create/delete account

All Sprint 1 tasks complete!

The screenshot displays a Trello board interface for a 'Scrum Board'. The board is organized into five columns: 'To Do - Tasks', 'Inprogress - Tasks', 'Completed - Tasks', 'Blocked', and 'Sprint - Co'. The 'Completed - Tasks' column is the active column, showing four cards: 'Add Section Implementation', 'createSection Acceptance Tests', 'Create Course Get and Post in views.py', and 'Log in Acceptance Tests'. Each card has a red 'WS' label and a yellow 'AK' label. The bottom of the screen shows a Windows taskbar with various application icons and a system clock indicating 9:15 PM on 4/25/2023.