

September 9/18/2020 Minutes

Participants

- Jordan Stong
- Angela Holbrook
- Austin Langston
- Luke Munk

7:00 p.m.

Went over project requirements.

- We are going to use thymeleaf and MySQL

7:18 p.m.

Divvying up who is doing which charts.

- We are going to use trello to keep track of what has been done and who is assigned what.

- URL: <https://trello.com/b/dORVVNmP/4230-cms>

- Luke: Database Table Design Diagrams
- Angela: User Stories
- Austin: Activity Diagrams, State Diagrams
- Jordan: Overall Architecture Diagrams

7:30 p.m.

Discuss what we need done before next meeting

- Come up with what kind of website we want to create
- Meetings will be reoccurring every Wednesday @ 7:00 p.m.
- We set up a slack group

In-class discussion 9/22/20 Roles for CMS

- Guest (No permission)
- Admin (All privileges)
- Moderator (Limited Permissions to All Content)
- User (Access to their content)Website Idea
- Antique Site (Create stories and sell items)?
 - +Unique item is the classified section

September 23 2020

Participants

- Jordan Stong
- Angela Hollbrook
- Austin Langston
- Luke Munk

7:00 pm

- Only Jordan and Angel are on; we go over what was discussed in class on the 22nd

7:10 pm

- Luke joins
- We go over our plan for a our CMS website being an antique website with our special feature being
- Added this to our Sprint board
- Went over Database documents
- Went over sequence diagrams for overall architecture documents
- Set Due Dates
- Added templates to the sprint board

September 30 2020 Minutes

Participants

- Jordan Stong
- Angela Holbrook
- Austin Langstron
- Luke Munk

7:10

- Reviewed sited map that was created
- Discussed Luke's database diagram
 - passed off diagram
- Discussed Jordan's sequence diagrams
 - passed off diagram

7:25

- Discussed what boiler plate we need

7:30

- Assignments
 - Jordan : Post Search Page
 - Angela : Post/Classified Page
 - Luke : Database and Sign in
 - Austin : Main Page
- For Class Tomorrow
 - Demonstrate Bootstrap
 - Pick color schema

Wed 10/7 all members were there. It was a short meeting (due to the VP debates). We touched bases with everyone to see if things were on track and agreed to see each other in class and potentially during the weekend (if needed)

10/14/2020 Group 1 minutes

All in attendance

Austin is on top of everything and doing great.

spoke about issues with Angela's github

Luke is doing well and working on some SQL for the table

restful api calls? How much do we need to do? for all? for some?

Jordan is good with his sprint stuff.

Spoke about plans of controllers and API work

Going to do a classifieds and Posts controller. Maybe a 3rd later for restful-if needed.

Sprint Minutes 10/21/2020

Angela, Jordan, and Austin are on the meeting at 7pm

Waiting on Luke

Checking up on how everyone is doing

Angela: Still working through her API calls

Jordan: Working through his API calls

Austin: Good, working through the API calls

Luke got on at 7:12

He is almost done with security, just needing to fix one more error but he fixed his null exception errors; turns out it was with the DAO

We reviewed, if we stay on our current course we'll have two sprints left with a semi working site which allows time for unit testing, documentation, and debugging as well as polishing

With current plans that allows us to finish 2 weeks ahead of schedule

We'll continue on and see if we can meet that deadline so we can have everything done and ready

10/29

all in attendance
points from last sprint were discussed and minute details attended to
next points checked over to see what next sprint will be

Plans about rest of the stuff for the ends of the semester
Checked against requirements of where we are versus where we need to be to complete assignment
Look into swagger more for all
need to look into tags
ask for clarification on point 13
need to do testing/mocks

11/4

All in attendance

We went over some merging conflicts

We had some issues arise from merges but were able to sort some out and have the resolution for the other issues.

We are close on finishing the base code of the assignment, planning on having it done by this weekend

11/11

All are in attendance - met briefly to discuss current sprint. tags were brought up as something that were not done yet and needed to be done. specific mention to putting tags on both posts and classified ads sections. tests have been started a little and coding for the previous sprints reviewed. presentation brought up but not started.

11/18

All in attendance - tags have been added to classifieds and the idea of having tags be put into a drop down list verses a typed in box (that ignored tags that weren't pre-set). SQL was reviewed for editing posts and mention of needing to finish the admin section of pages. Tests continued to be developed. Presentation task assigned.

11/22

All in attendance - Went over some of the tests and stated more to be worked on. Went over some of the presentation stuff and fine tuned some of the slides. More slides need to be completed for presentation.

11/29

all in attendance - going over the last bits of the information to get ready for the presentation with code. Went over the list of requirements-wanted to ask about ability to set permissions of who can view the content. Documentation- what does he expect for the common problems? Picking the attention getter-decided not to. Doing a test run of the Demo

12/1

all in attendance - looking over the code again. checking to make sure SQL is working correctly. Checking out the presentation to match what we want in the presentation verses the live code. Talking about finishing touches of code needed and info for the presentation