

Group 3 - Peer Taught  
Calvin Zikakis  
Maura Kieft  
Ce Qui  
Mackenzie Lobato  
Borui Yu

# CSCI 3308 Project Milestone 7

## Title: Peer Taught

Project Tracker: GitHub Projects

Project Tracker Link: <https://github.com/users/Calvin-Zikakis/projects/1>

Calvin-Zikakis

Repositories 17 Projects 1

Software Dev Project - Peer Based Tutoring Updated 10 days ago

Filter cards

- In progress**
  - Link all parts of project and host on heroku ...  
Everyone  
November 17  
Added by Calvin-Zikakis
  - Login: allow users to login to the platform ...  
November 10th  
Ce  
I coded up the html / js. Please code up the database connection for password check for login and info store for signup - Calvin  
Added by mackenzielobato
  - Testing ...  
November 20  
Everyone  
Added by Calvin-Zikakis
- Done**
  - Wireframe the website ...  
Mackenzie  
Sunday October 27th  
Added by Calvin-Zikakis
  - Create a general design principle. aka html it ...  
Calvin / tiger  
November 10th  
Added by mackenzielobato
  - Design interface ...  
Tiger  
November 3rd  
Added by mackenzielobato
  - Signup method for the website. Need to sign up with CU email. Will use regex to check the validity of the email address. Finished this - Just needs to store info in the database now ...  
Calvin  
November 15  
Added by mackenzielobato
- Ideas**
  - the quality of the response and if they answered the question or not. ...  
Everyone  
November 10  
Added by mackenzielobato
  - Point System: This feature rewards users with points for answering questions and receiving good ratings that they can then use to ask questions. ...  
Added by mackenzielobato
  - Sorting questions by relevant coursework. This will allow users to find questions relevant to them. ...  
November 10th  
Mackenzie  
Added by mackenzielobato
  - Most Viewed: This feature will display the most viewed questions from the previous 7 days. ...  
November 10th  
Ce / Tiger  
Added by mackenzielobato
- Needs JS and SQL linking**
  - View question page / comment ...  
Added by Calvin-Zikakis
  - User Profile ...  
Added by Calvin-Zikakis
  - This post feature allows the user to post a question to the website. ...  
November 10  
Calvin  
Can someone else help me with this? Thanks.  
Added by mackenzielobato
  - HTML for home page ...  
-Someone finish up the HTML on the github for the home page please.  
Added by Calvin-Zikakis
  - Search will allow users to search for questions. ...  
November 10th  
Added by mackenzielobato

Project Repository: <https://github.com/Calvin-Zikakis/Software-Dev-Project-Code>

Calvin-Zikakis / Software-Dev-Project-Code

Watch

1

Star

0

Fork

2

Code

Issues 0

Pull requests 0

Actions

Projects 0

Wiki

Security

Insights

Location of all the code for our application

86 commits

1 branch

0 packages

0 releases

4 contributors

Branch: master



















New pull request

Create new file

Upload files

Find file

Clone or download

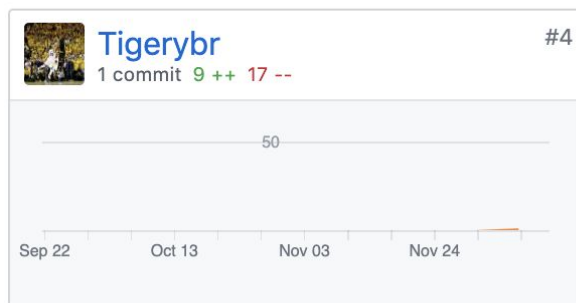
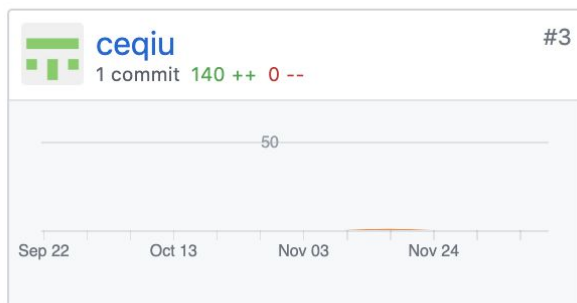
 Tigerybr	Update app.js	Latest commit e75a4f1 3 days ago
 LoginPage	Update login.js	12 days ago
 QuestionPage	oops one space continuing to wreck havoc	13 days ago
 ViewQuestion	added q's	12 days ago
 homepage	updated to work on heroku	13 days ago
 node_modules	updating app.js	5 days ago
 profile	oops one space continuing to wreck havoc	13 days ago
 search_page	oops one space continuing to wreck havoc	13 days ago
 views/pages	Add files via upload	13 days ago
 .DS_Store	updating app.js	5 days ago
 README.md	Update README.md	last month
 app.js	Update app.js	3 days ago
 app_2.js	im sorry	13 days ago
 composer.json	updated to work on heroku	13 days ago
 home.html	added q's	12 days ago
 home.js	updated to work on heroku	13 days ago
 index.php	updated to work on heroku	13 days ago
 package-lock.json	updating app.js	5 days ago

## Team Member Commits:

Sep 22, 2019 – Dec 13, 2019

Contributions: **Commits** ▾

Contributions to master, excluding merge commits



Deployment Link: <https://peer-taught.herokuapp.com/>

This is the link for our deployed application on Heroku. The application can be accessed by clicking the above link.

## **Read Me Draft for final commit**

### **Project Overview:**

Peer Taught is a platform for students to get help and provide help to their fellow students in a wide variety of subjects. The platform is meant to be an additional tool for students to use in order to succeed in college.

To launch the platform, use this link here: <https://peer-taught.herokuapp.com/>

In order to use the platform, students must first register with their school email, (at)colorado(dot)edu. This is a check for the platform to ensure that students are using the platform responsibly and with integrity. There is no anonymity on the platform. Each time a user posts a question or answers a question, they must also submit their email. This ensures that there is some check occurring to keep the platform honest and helpful. Users are able to view the questions they have submitted, along with the answers they have provided in their user profile.

The user would also be able to search for a particular subject or problem using a keyword search. This allows users to look at all of the previous questions or answers posted about that keyword.

Once the user has finished using the platform, they would click the "Logout" button in order to end their session.

### **Repo Structure:**

The repo is structured like a typical Node.js web application, with the app.js section serving as our primary connection between our front-end and back-end. The other primary source in the repo is the views/pages path. This path provides the code for all of the front end design that occurred in the project.

In order to build, run, or test code, a developer could fork the project on GitHub and continue iterating and then create a merge request to have the new code merged into the master branch. With permissions, this currently would automatically update the Heroku application and a developer would need to redeploy the application in order for the changes to be completed.