

## ConnectCU

Teammates: Braden Holmes, Tyler Moore, Tanya Leung, Javier Ramirez, Nestor Vargas  
Group #12

## LINKS

VCS Repository: <https://github.com/leungtw/connectcu>

Deployment: <https://connectcu.herokuapp.com/index.php>

## Project Tracker: Trello

<https://trello.com/connectcu>

**Sprint 1** ConnectCU ☆ 🌐 Public

- Product Backlog**
  - Post comments to the main page
  - Reply to other people's comments
  - Vote on other people's comments
  - Put your email in to make sure you are a CU student
  - Ask questions in forums
  - Sorting by class/tags
  - User-friendly interface
  - All users will be anonymous
  - Add a card...
- Next Sprint Planning**
  - Make the back-end with MySQL and PHP so that we can save usernames and questions/answers in order for users to see them
  - Add a card...
- Current Sprint**
  - Creating the main page
    - Goal of current sprint is to create a user-friendly interface that takes in user input on the main page and posts it accordingly to the forum.
  - Task 1: Create main page that has simple question/answer forum
  - Task 2: Create all the other pages for different subjects, including math, science, english, and computer science
  - Task 3: Make the website look good
  - Task 4: Implement javascript so that the website has functionality
  - Task 1 & 4: Tyler Moore, Javier Ramirez, Nestor Vargas
  - Task 2 & 3: Braden, Tanya
  - Due Date for Task 1-4: End of sprint period
  - Add a card...
- Deliverables**
  - Workable HTML homepage and subject (computer science, math, english, science pages)
  - Add a card...

Sprint 2

ConnectCU

☆

Team Visible

Product Backlog

Post comments to main page

Post reply to other people's comments

Vote on other people's comments

Put email and make sure that you are a CU student

Ask questions in forums

Sorting by class/tags

User-friendly interface

All users will be anonymous

Add a card...

Next Sprint Planning

Connect the back-end MySQL and the front-end HTML with PHP

Prepare website for deployment

Add a card...

Current Sprint

MySQL Database Creation to hold questions, answers, and users

User-automated testing to test MySQL insertions and select are working properly

Add a card...

Deliverables

Project Milestone 3: Database

Project Milestone 5: Unit Testing

Add a card...

Sprint 3

☆

ConnectCU

Free

Team Visible

Current Sprint

Connect the front end to the back end

Make sure website knows who is logged in

Make sure user can only post when they are logged in

Make sure voting system works. Using javascript to upvote and downvote just on the website. Using PHP to upvote and downvote on the actual database

Make sure the questions are sorted with the most voted one going first

Add a card...

Next Sprint Planning

Make sure everything looks good for submission

Make sure everything works

Add a card...

Deliverables

Functioning website that connects with the database so that all the data is stored correctly

Add a card...

## VCS: Github

<https://github.com/leungtw/connectcu>

