# COSC 499: Capstone Software Engineering Project

Dr. Bowen Hui Computer Science University of British Columbia Okanagan

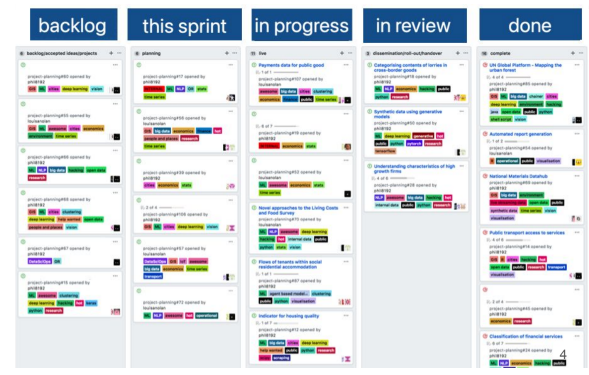
#### GitHub Projects

- A way to organize PRs, issues, and tasks on a Kanban board
- How are these related?
  - Breakdown features into tasks per person → task board
  - Team collaborates on code repository → PRs
  - Notice something wrong? Flag the problem to get it fixed → issues
  - Each issue is automatically connected to a task card

#### GitHub Projects

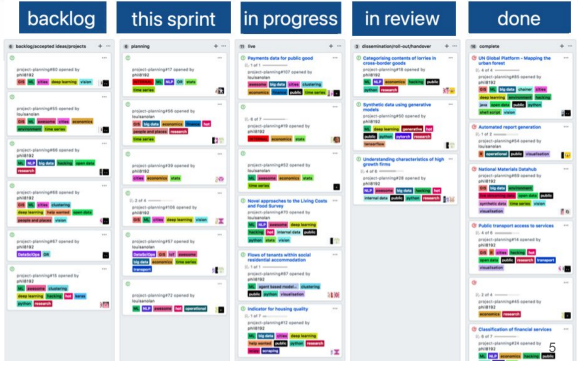
- A way to organize PRs, issues, and tasks on a Kanban board
- How are these related?
  - Breakdown features into tasks per person → task board
  - Team collaborates on code repository → PRs
  - Notice something wrong? Flag the problem to get it fixed → issues
  - Each issue is automatically connected to a task card
- For more details on projects: https://docs.github.com/en/issues/planning-and-tracking-with-projects
- See resource for creating project boards
  - https://docs.github.com/en/issues/organizing-your-work-with-project-boards/m anaging-project-boards/about-project-boards
  - Try using the "Automated kanban with review" template

Everyone reviews project status and workflow with this board



Everyone reviews project status and workflow with this board

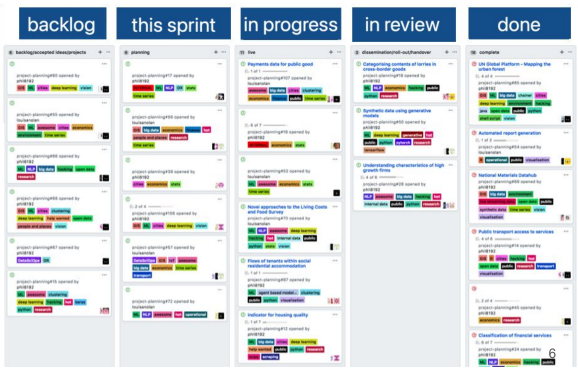
 Each stack (column) shows a card's status



Everyone reviews project status and workflow with this board

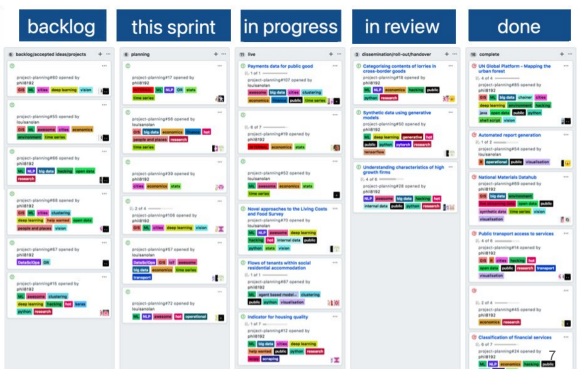
 Each stack (column) shows a card's status

Each card is a task
 (associated with an issue)



- Everyone reviews project status and workflow with this board
- Each stack (column) shows a card's status
- Each card is a task

   (associated with an issue)
- Each card can be assigned to one or more person(s)

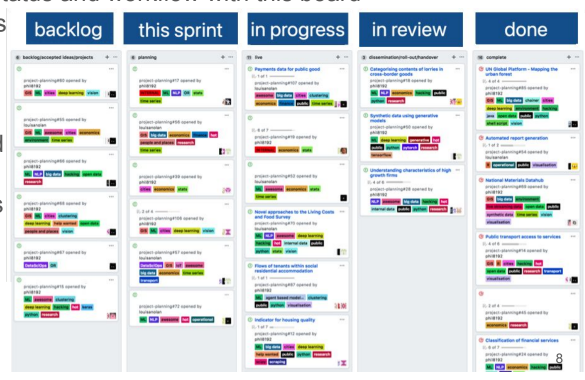


Everyone reviews project status and workflow with this board

 Each stack (column) shows a card's status

- Each card is a task

   (associated with an issue)
- Each card can be assigned to one or more person(s)
- (Optional) The colorful tags provide additional info to categorize the cards

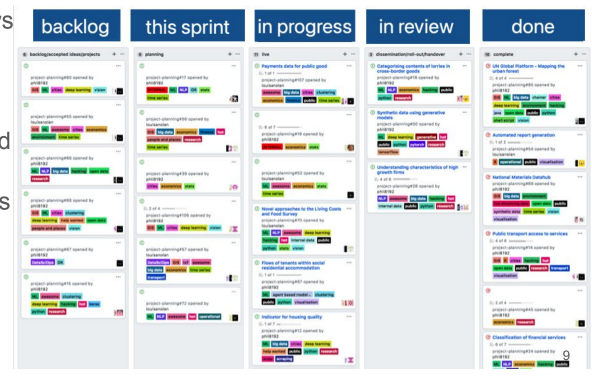


Everyone reviews project status and workflow with this board

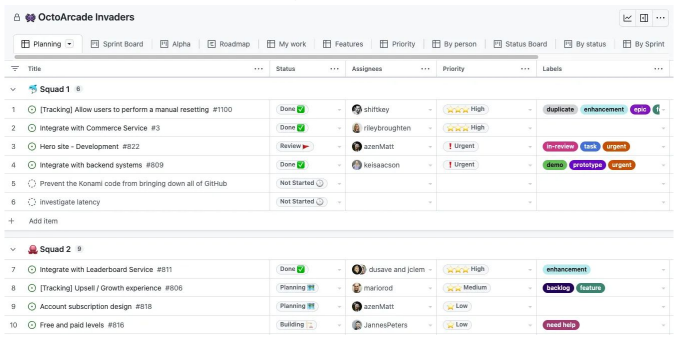
 Each stack (column) shows a card's status

- Each card is a task

   (associated with an issue)
- Each card can be assigned to one or more person(s)
- (Optional) The colorful tags provide additional info to categorize the cards
- Manage your own cards



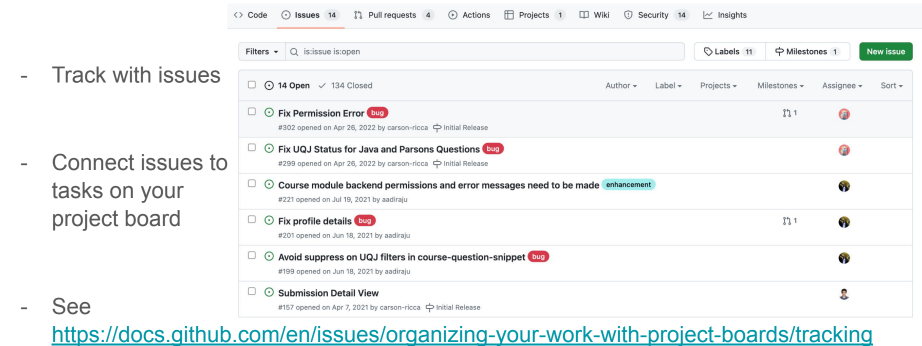
#### Alternative View for Weekly Checkpoints



 See "Table" layout in <u>https://docs.github.com/en/issues/planning-and-tracking-with-projects/customizing-views-in-your-project/changing-the-layout-of-a-view</u>

#### GitHub Issues

Unrelated to a feature or task, you might notice a change is needed



-work-with-project-boards/adding-issues-and-pull-requests-to-a-project-boards

#### Tracking Team Progress

- Recall we want to track project productivity and team satisfaction
- Large class size prevents us from closely supervising each team

#### Tracking Team Progress

Recall we want to track project productivity and team satisfaction

Large class size prevents us from closely supervising each team.

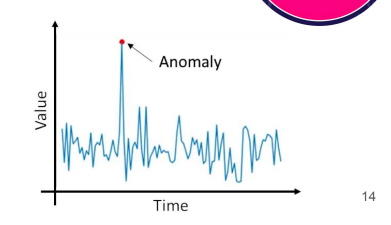
- Past issues experienced in large Capstone:
  - Did not start implementation until too late
  - Individuals and teams had questions but did not ask until too late
  - Bullying/workload issues and not brought up until too late

## **Tracking Team Progress**

Recall we want to track project productivity and team satisfaction

- Large class size prevents us from closely supervising each team

- Past issues experienced in large Capstone:
  - Did not start implementation until too late
  - Individuals and teams had questions but did not ask *until too late*
  - Bullying/workload issues and not brought up until too late
- Goal is to avoid "too late" situations
  - Use biweekly checkpoints
    - Team log
    - Personal log
    - Peer evaluation assessment
  - In-class meetings



Over

## Weekly Team Log (Expected Time: ~ 5 min)

- In repo as a new .md file
- One per team

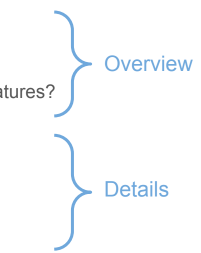
## Weekly Team Log (Expected Time: ~ 5 min)

- In repo as a new .md file
- One per team
- Expected content for each entry:
  - Team name with work performed start date to end date
  - Recap your milestone goals:
    - Which features were in the project plan **for this milestone**?
    - Which tasks from the project board are associated with these features?
  - Burnup chart (velocity)



## Weekly Team Log (Expected Time: ~ 5 min)

- In repo as a new .md file
- One per team
- Expected content for each entry:
  - Team name with work performed start date to end date
  - Recap your milestone goals:
    - Which features were in the project plan **for this milestone**?
    - Which tasks from the project board are associated with these features?
  - Burnup chart (velocity)
  - Quick reminder of username → student name
  - Table view of completed tasks on project board (by which username)
  - Table view of in progress tasks on project board (by which username)
  - Test report
  - Optional text: Additional context that we should be aware of



#### Example: Burnup Chart

- Accumulative view of tasks done, tasks in progress, and tasks left to do

 Visual representation of team's velocity

Planned work
 (straight line at top)
 vs. completed work



#### **Example: Completed Tasks**

Screenshot from GitHub Projects

Completed Tasks

/ title

Issue

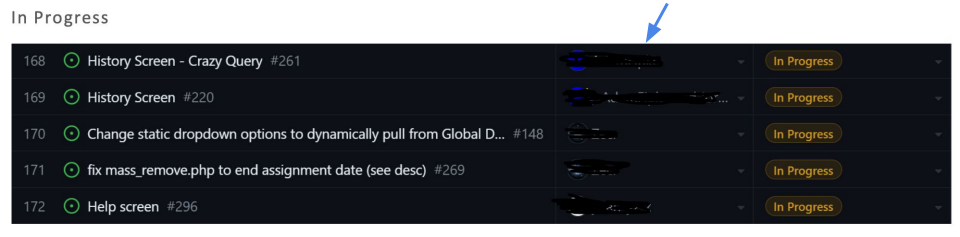
Team member username (redacted)

Associated task and issue 
IDs



#### Example: In Progress Tasks

- Screenshot from GitHub Projects
- Number of In Progress tasks should be relatively fewer than number of Completed tasks username (redacted)



#### Test Report

- Put all tests in the tests/ directory in your repo
- Pick a test framework
- Are tests passing?
- Regression testing:
  - Have a script to run all tests (check availability for your framework)
  - Ensure new feature does not break existing work
  - Script output showing tests run and summary of total tests passed/failed
  - Screenshot or pipe output to a dated file and include in repo
- Automated coverage (later)

# Example: Test Report

- Django test output
- Run command
- "ok" is pass

```
(cdk)david@earth:carlsberg-cdk $ fab test
[localhost] local: www/manage.py test webservices --settings=settings_test -v 2 --failfast
Creating test database for alias 'default' (':memory:')...
Creating tables ...
Creating table auth_permission
Creating table auth_group_permissions
Creating table auth_group
Creating table auth_user_user_permissions
Creating table auth_user_groups
Creating table auth_user
Creating table auth_message
Creating table django_content_type
Creating table django_session
Creating table django_site
Creating table django_admin_log
Installing custom SQL ...
Installing indexes ...
No fixtures found.
test_GET_returns_xml (webservices.tests.HelloWorldTestCase) ... ok
test_GET_with_basic_auth_returns_200 (webservices.tests.HelloWorldTestCase) ... ok
test_GET_without_basic_auth_returns_401 (webservices.tests.HelloWorldTestCase) ... ok
test_POST_returns_amende xml (webservices.tests.HelloWorldTestCase) ... ok
test_POST_save_request_in file (webservices.tests.HelloWorldTestCase) ... ok
test_POST_saves_content_in_file (webservices.tests.HelloWorldTestCase) ... ok
test_POST_with_basic_auth_returns_200 (webservices.tests.HelloWorldTestCase) ... ok
test_POST_without_basic_auth_returns_401 (webservices.tests.HelloWorldTestCase) ... ok
Ran 8 tests in 0.091s
OK
Destroying test database for alias 'default' (':memory:')...
    tests passed - have a banana!
                                                                                         22
```

Done.

# Clockify

- time tracking, integrated with GitHub

## Weekly Personal Log (Expected Time: ~ 3 min)

- In repo as .md file
- Same file per person (append new entry to file)

## Weekly Personal Log (Expected Time: ~ 3 min)

- In repo as .md file
- Same file per person (append new entry to file)
- Expected content for each entry:
  - Applicable date range
  - Type of tasks you worked on (screenshot from Peer Eval question)
  - Recap on your week's goals
    - Which features were **yours** in the project plan **for this milestone**?
    - Which tasks from the project board are associated with these features?
    - Among these tasks, which have you completed/in progress in the last 2 weeks?
    - Optional text: Additional context that we should be aware of

- Workload distribution questions
  - Decision making (e.g. task assignment, design choices, code patterns, stylistic variations)
  - Talking/discussions (in-person and online)
  - Doing project work (independently or together)

- Workload distribution questions
  - Decision making (e.g. task assignment, design choices, code patterns, stylistic variations)
  - Talking/discussions (in-person and online)
  - Doing project work (independently or together)
- Satisfaction questions
  - Variety of factors on team dynamics

- Workload distribution questions
  - Decision making (e.g. task assignment, design choices, code patterns, stylistic variations)
  - Talking/discussions (in-person and online)
  - Doing project work (independently or together)
- Satisfaction questions
  - Variety of factors on team dynamics
- Types of tasks you worked on in the last week (checklist)



- Workload distribution questions
  - Decision making (e.g. task assignment, design choices, code patterns, stylistic variations)
  - Talking/discussions (in-person and online)
  - Doing project work (independently or together)
- Satisfaction questions
  - Variety of factors on team dynamics
- Types of tasks you worked on in the last week (checklist)



- Additional context
  - Acknowledgement
  - Problems

Your responses will **NOT** be released to teammates

- Anything else



COSC 499 001 2023W1-2



Account





Courses









2023W1-2

Home

**Announcements** 

**Assignments** 

**Ouizzes** 

Grades

People

**Pages** 

Course Evaluation

My Media

**Team Formation** 

#### COSC 499 001 2023W1-2 Capstone Software **Engineering Project**

#### COSC 499: Capstone Software Engineering **Project**

#### For Winter 2023 Terms 1-2

- Download the course outline that covers course objectives, grading, and various course and university policies. We will review this in the first lecture but if you miss it or forget the information, you can always come back and reference this document.
- Office Hours: Tuesdays 2:00-3:00pm and by appointment.
- Important Dates: See the university calendar for important dates and deadlines.
- Available Projects: See the list of projects.

View Course Stream

রি View Course Calendar

△ View Course Notifications

#### To Do

discord server for capstone COSC 499 001

2023W1-2 Capstone Software Engineering Project

Sep 5 at 6:24am team formation survey

now available COSC 499 001 2023W1-2 Capstone Software Engineering Project Sep 8 at 3:34pm

Consent to Study COSC 499 001 2023W1-2 Capstone Software Engineering Project

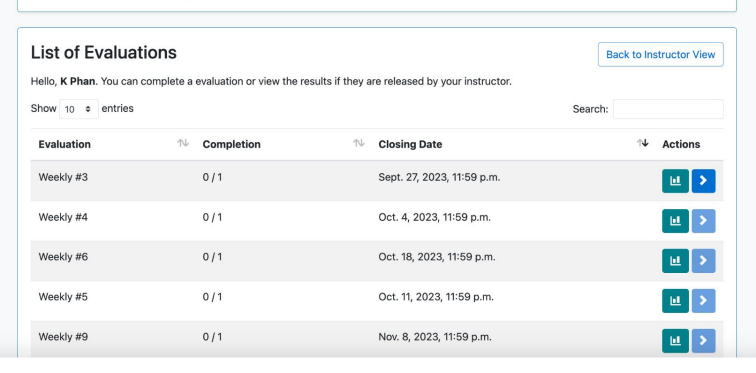
×

×

Courses Evaluations

#### Courses / Capstone W2023 / Evaluations

#### **Preview Evaluations** 3



Considering the team meetings and team discussions this past week (both online and in-person), how much time would you say each person spent talking? Please assign each member of the team (including yourself) a percentage value (0-100%). Erin Hiebert -% K Phan -% -% Teresa Saller -% Justin Schoenit Seth Akins -% Total: 100% Remaining: 0% Percent distribution values must add up to 100%. Considering the team meetings and team discussions this past week (both online and in-person), how much time would you say each person spen making decisions? Please assign each member of the team (including yourself) a percentage value (0-100%). Erin Hiebert -% K Phan -% Teresa Saller -% Justin Schoenit -% Seth Akins -% Total: 100% Remaining: 0% Percent distribution values must add up to 100%. Considering the team meetings and team discussions this past week (both online and in-person), how much time would you say each person spen working on the project? Please assign each member of the team (including yourself) a percentage value (0-100%). -% Erin Hiebert -% K Phan Teresa Saller -% Justin Schoenit -% Seth Akins -% Total: 100% Remaining: 0% Percent distribution values must add up to 100%.

Which of the following are you dissatisfied with? Check ALL that apply.		
<ul> <li>the amount of work everyone is contributing</li> <li>how tasks are allocated to individuals</li> <li>the way people help each other</li> <li>people's willingness to express their opinions and raise concerns</li> <li>people's openness to other's differing opinions</li> <li>the way our team interacts with each other</li> </ul>		
<ul> <li>the progress the team is making as a whole</li> <li>how other team members view your opinions and/or your work</li> <li>how other team members are treating you overall</li> </ul>		

answers and include it in your personal weekly log.	
☐ System administration (related to server, network, operating systems, etc.)	
□ Project planning	
☐ Assigning people to tasks	
☐ Deciding on task priorities	
☐ Creating designs on paper or in digital format	
□ Coding	
☐ Writing automated tests for your code	
☐ Doing manual testing for your code	
☐ Testing other people's code to see if it breaks	
☐ Documenting your code	
☐ Reviewing other people's code	
☐ Writing class reports	
☐ Giving presentations	
☐ Watching other team's presentations	
☐ Making video demos	
☐ Watching other team's video demos	
☐ Team meetings	
☐ Helping others with their work	
☐ Receiving help from others on my work	
☐ Figuring out a problem on my own (e.g., research, troubleshooting, approach to bug fix)	
☐ Something else (explain separately)	

s there anyone you would like to a	knowledge who helped with your progress this week?	
Your response here		
s there any context that we should	be aware of that might explain the problems you encountered this week?	
Your response here		
Provide any other comments you v	ant to share with the teaching staff.	
Your response here		