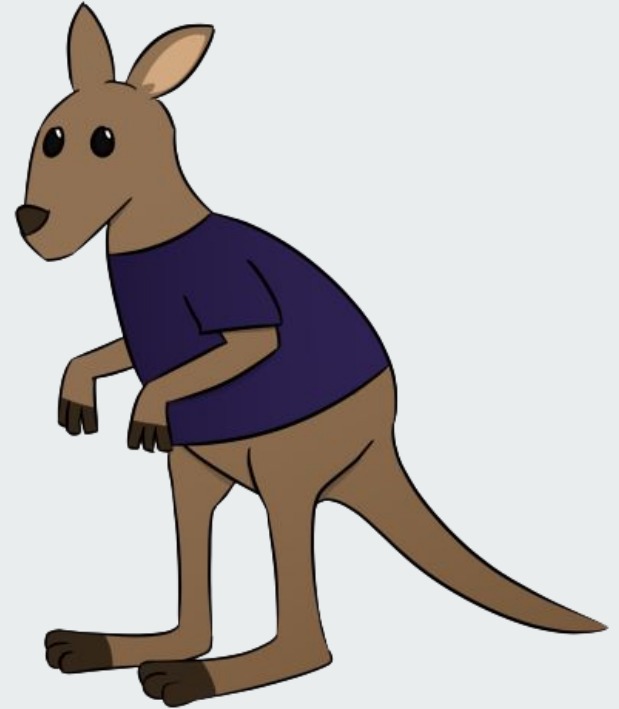




Team 31 Meeting



Wednesday 11/9/22



Agenda

1. TA Meetup
2. Sprint Review & Pull Requests
3. Planning Poker & Assign New Sprint Tasks
4. Merge Pull Requests (only stay if you have been assigned to a task that hasn't had it's branch merged)

Just a reminder we have 2 meetings every week!

Wednesday 8:00 PM: Complete Canvas Assignments & Sprint Planning

Saturday 10:30 AM: Meeting with TA to discuss progress & SCRUM Retrospective



We are doing well, let's keep it up!

—

Sprint Review

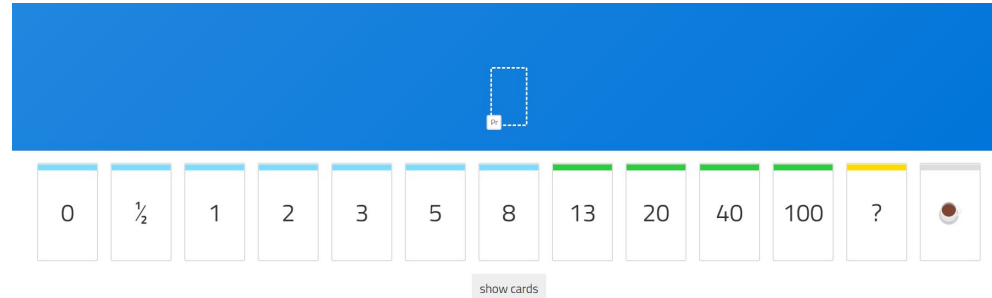
- Go over completed user stories
- Add new tasks that we need to work on

The screenshot displays a Jira interface with a Kanban board. The top navigation bar includes a 'Backlog' dropdown and a '+ New view' button. Below this is a search bar labeled 'Filter by keyword or by field'. The board consists of five columns:

- Backlog** (5 items, Story Points: 0):
 - Draft ...
 - Suggestions in HTML page (High priority, Developer assignee)
 - Draft
 - List of Classes (Low priority, Developer assignee)
- Approved (Due: Wednesday 11/9)** (2 items, Story Points: 0):
 - cse110-fa22-group31 #12 (Low priority, design label, Sprint #1, Planner & Designer assignee) - Task: Create Wireframes
 - Draft
 - Create GitHub Wiki Documentation
- In progress (Due: Wednesday 11/9)** (4 items, Story Points: 13):
 - cse110-fa22-group31 #7 (Urgent priority, feature label, Sprint #1, Developer assignee) - Task: Create API to interact with system storage
 - cse110-fa22-group31 #8 (Developer assignee) - Task: Add, delete, and view suggestion buttons
- In review** (0 items, Story Points: 0):
- Done** (1 item, Story Points: 5):
 - cse110-fa22-group31 #10 (Urgent priority, design label, Sprint #1, Planner & Designer assignee) - Task: Define Folder Project Structure

Planning Poker

- Do planning poker for all new tasks created
 - Rating difficulty of tasks (~5 points for a task that requires one person to work entire 1 week sprint)
- Assign new tasks



Work on pull requests

Stay if you were working on a feature branch that hasn't been merged to main.