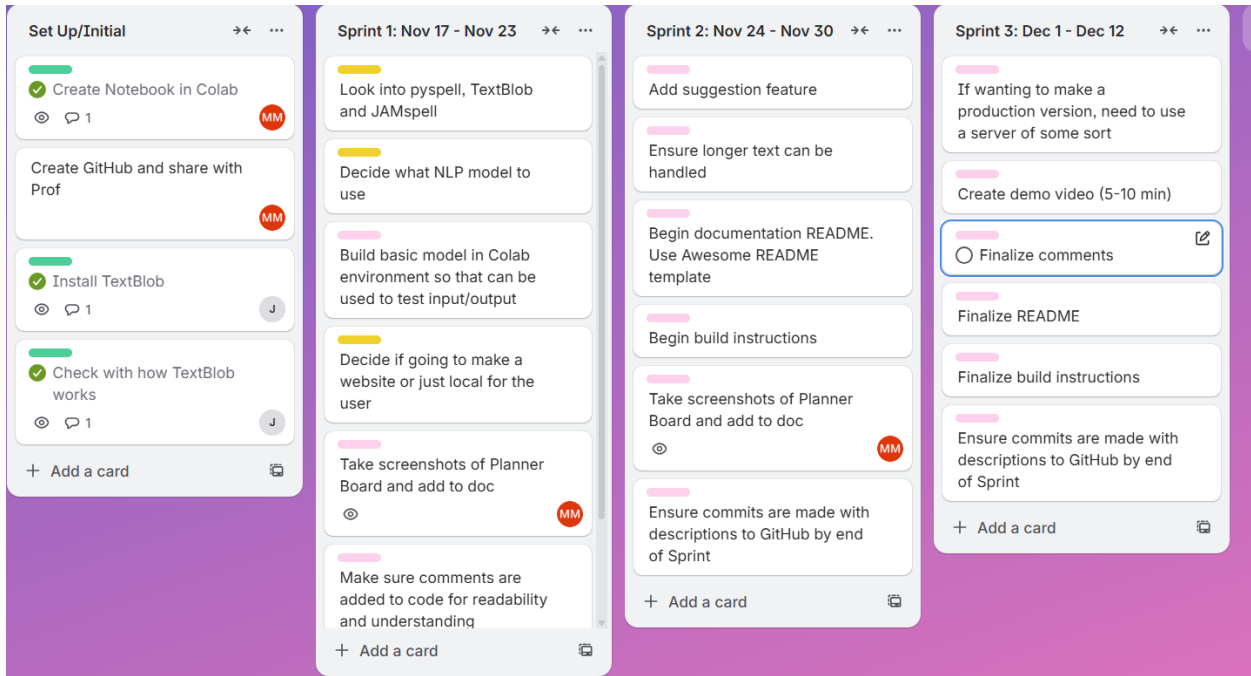
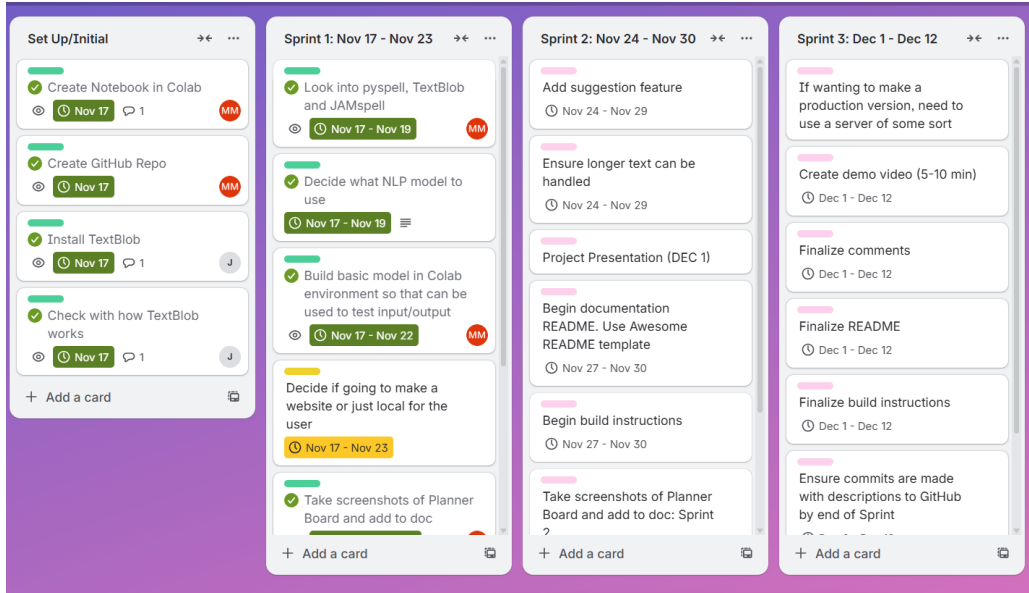


Nov 17: Created Trello board and basic layout of tasks. Green label is done, Yellow is in progress, Pink is to do



Nov 23: Decided on Pyspell and Pytorch. Megan created a basic Pyspell model with a UI in Colab and pushed it to Github. Added comments. Going to discuss on Nov 24 about the website/local deployment.



Sprint 1: Nov 17 - Nov 23    → ← ...

used to test input/output  
⌚ Nov 17 - Nov 22 MM

Decide if going to make a website or just local for the user  
⌚ Nov 17 - Nov 23

✓ Take screenshots of Planner Board and add to doc  
⌚ Nov 22 - Nov 23 MM

✓ Make sure comments are added to code for readability and understanding  
⌚ Nov 17 - Nov 23 MM

✓ Ensure commits are made with descriptions to GitHub by end of Sprint 1  
⌚ Nov 23 - Nov 24

+ Add a card

The image shows a Trello board titled "Sprint 1: Nov 17 - Nov 23". The board contains five cards:

- Card 1:** used to test input/output (Due Nov 22, MM)
  - Description: Decide if going to make a website or just local for the user
  - Due: Nov 17 - Nov 23
- Card 2:** ✓ Take screenshots of Planner Board and add to doc (Due Nov 23, MM)
  - Description: Make sure comments are added to code for readability and understanding
  - Due: Nov 17 - Nov 23
- Card 3:** ✓ Ensure commits are made with descriptions to GitHub by end of Sprint 1 (Due Nov 24)
  - Description: Ensure commits are made with descriptions to GitHub by end of Sprint 1
  - Due: Nov 23 - Nov 24

At the bottom left is a "+ Add a card" button.

## Dec1:

**Set Up/Initial**

- ✓ Create Notebook in Colab (Nov 17) MM
- ✓ Create GitHub Repo (Nov 17) MM
- ✓ Install TextBlob (Nov 17) JH
- ✓ Check with how TextBlob works (Nov 17) JH

**Sprint 1: Nov 17 - Nov 23**

- ✓ Look into pyspell, TextBlob and JAMspell (Nov 17 - Nov 19) MM
- ✓ Decide what NLP model to use (Nov 17 - Nov 19) MM
- ✓ Build basic model in Colab environment so that can be used to test input/output (Nov 17 - Nov 22) MM
- ✓ Decide if going to make a website or just local for the user (Nov 17 - Nov 23) MM
- ✓ Take screenshots of Planner Board and add to doc (Nov 22 - Nov 23) MM

**Sprint 2: Nov 24 - Nov 30**

- ✓ Add in Pytorch (Nov 30)
- ✓ Ensure longer text can be handled (Nov 24 - Nov 29)
- ✓ Project Presentation (DEC 1)
- ✓ Add suggestion feature (Nov 24 - Nov 29)
- ✓ Begin documentation README. Use Awesome README template (Nov 27 - Nov 30)
- ✓ Begin build instructions (Nov 27 - Nov 30)

**Sprint 3: Dec 1 - Dec 12**

- If wanting to make a production version, need to use a server of some sort
- Create demo video (5-10 min) (Dec 1 - Dec 12)
- Finalize comments (Dec 1 - Dec 12)
- Finalize README (Dec 1 - Dec 12)
- Finalize build instructions (Dec 1 - Dec 12)
- Ensure commits are made with descriptions to GitHub by end of Sprint (Dec 6 - Dec 12)

+ Add a card

**Sprint 2: Nov 24 - Nov 30**

- ✓ Add suggestion feature (Nov 24 - Nov 29)
- Mark complete  
○ Begin documentation README. Use Awesome README template (Nov 27 - Nov 30)
- Begin build instructions (Nov 27 - Nov 30)
- ✓ Take screenshots of Planner Board and add to doc: Sprint 2 (Nov 30 - Dec 1) MM
- ✓ Ensure commits are made with descriptions to GitHub by end of Sprint (Nov 30 - Dec 1)

+ Add a card

## Dec 1-12:

The Trello board is organized into three main columns:

- Set Up/Initial**: Contains cards for creating a Notebook in Colab, a GitHub Repo, TextBlob, and a check for TextBlob's functionality. All tasks are marked as complete.
- Sprint 1: Nov 17 - Nov 23**: Contains cards for looking into pspell, TextBlob, and JAMspell; deciding on an NLP model; building a basic Colab model; deciding on deployment (website vs local); and taking screenshots of the Planner Board. All tasks are marked as complete.
- Sprint 2: Nov 24 - Nov 30**: Contains cards for adding Pytorch, ensuring longer text handling, a project presentation, adding a suggestion feature, documentation, and build instructions. All tasks are marked as complete.
- Sprint 3: Dec 1 - Dec 12**: Contains cards for creating a demo video, finalizing comments, README, build instructions, and ensuring GitHub commits have descriptions. The first two cards are marked as complete, while the others are in progress.

Each card includes a due date (Nov 17, Nov 19, Nov 22, Nov 23, Nov 24, Nov 29, Nov 30, Dec 1, Dec 12), a comment section, and a red circular icon with initials (MM, JH).