

Tools for managing work in teams

Qualities of Effective Teams

- Clear, straightforward **communication**
- The load is shared
- Adaptable to changing circumstances
- Reliable
- Supportive
- Shared goal/Collaborative/Cooperative

Agile workflow

- Sprints
- Minimally Viable Product/Iteration
- Retrospectives
- Daily Standup
 - Kanban Boards

Sprints

- Defined period of time for which a body of work is to be completed
- Each sprint starts with a set of goals and ends with a retrospective
- Opportunity to test out new approaches to team workflow/interaction defined in previous retrospective

Minimum Viable Product/Iteration

- At the outset of a project, the basic components needed to deliver the required insights / functionality are defined as the MVP
- Goals, MVP, workflow, etc. can be updated periodically based on accomplishments, improved understanding, and/or external factors shift

Retrospective

A structured way to look back at the previous sprint, evaluate team performance, and outline new methodology to improve performance in the next sprint.

The best retrospectives are:

- Collaborative
- Have well defined points of what went well or didn't go well
- Have concrete Action Items that are assigned to individual owners

Daily Standup

Daily standup is a short (10-15 min, everyone should be able to comfortably stand for the whole time) conversation where everyone discusses their progress and can troubleshoot issues as a group. Each person will talk about:

- What have I done since the last standup
- What do I plan to do next
- What impediments do I have

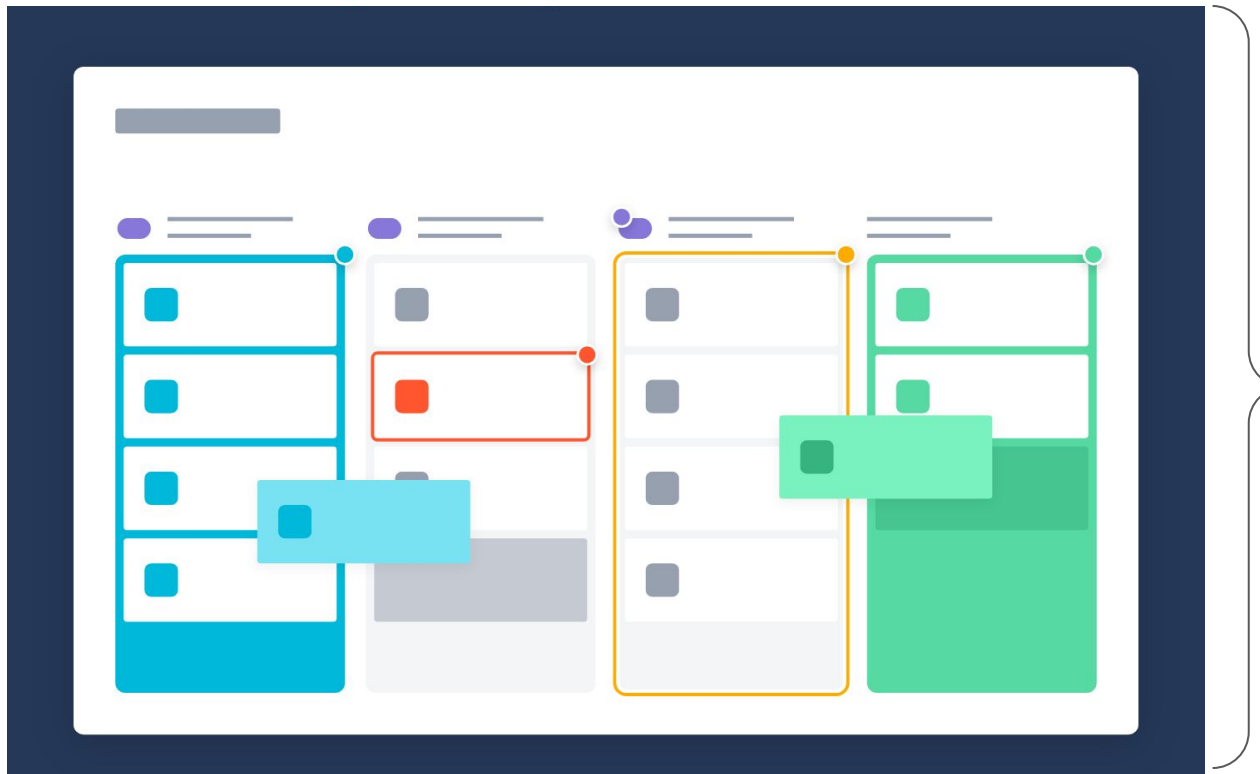
Daily Standups should not include code walk throughs or demos, just high level descriptions of progress. In depth conversations should be held until after the standup.

Daily Standup

- Many teams do daily standups, so getting in the routine will be useful in future jobs
- As the projects in the class become more complex standups will be important for monitoring team progress, checking interdependencies, and coordinating getting tasks done
- Standup is not a substitute for regular conversation about work and issues that come up. It is just to make sure no issue goes unaddressed for more than 24 hours.
- ***Aim to do standup at the beginning of project work every day during class***

Kanban board

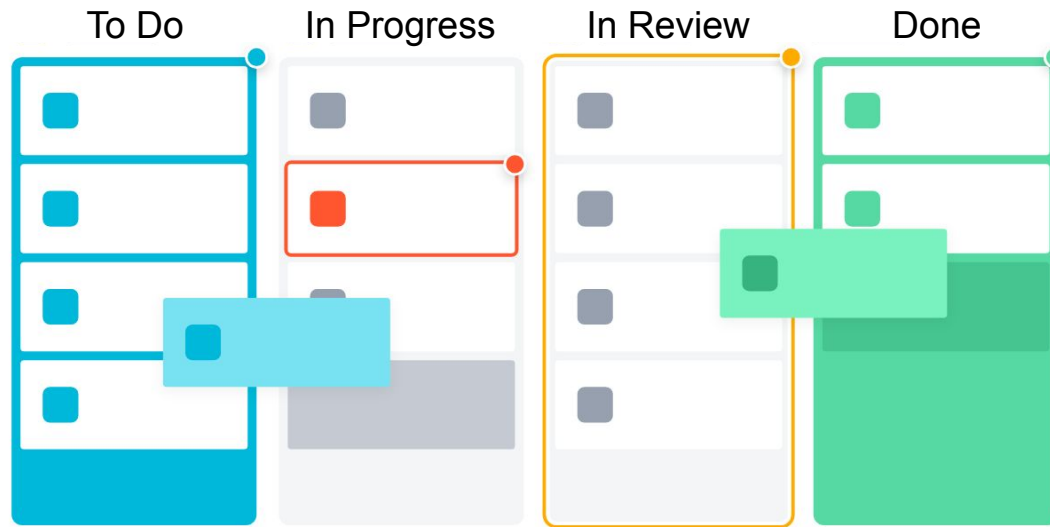
A Kanban board is an effective tool for visualizing the work for each member on a team. Using in Daily Standup helps guide the conversation.



This whole
thing is the
Kanban
board

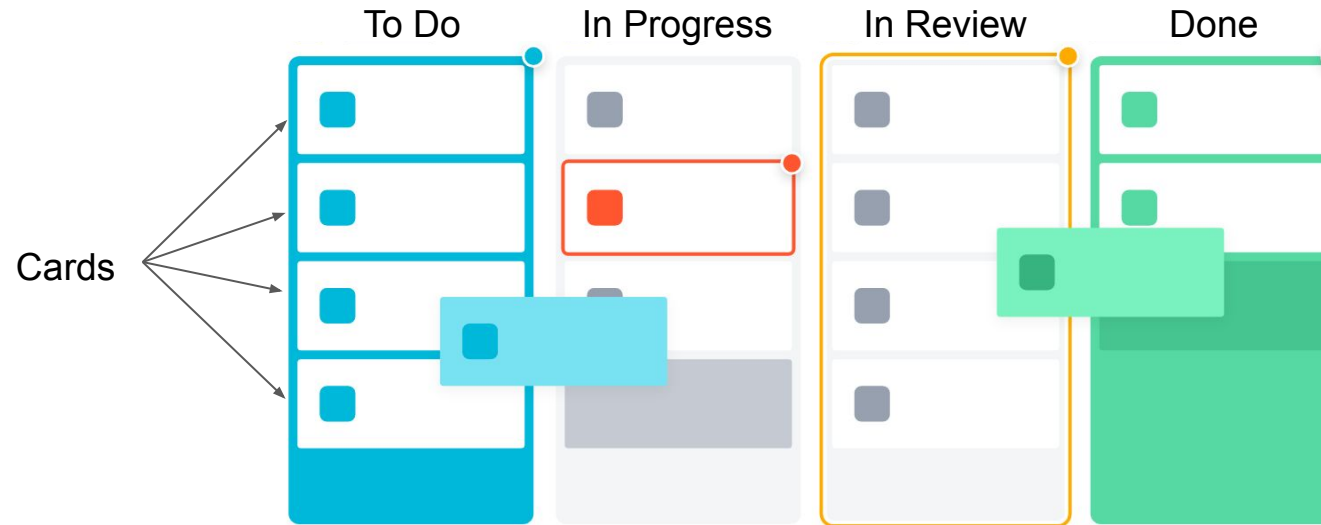
Kanban board

There are multiple columns corresponding to different stages of work



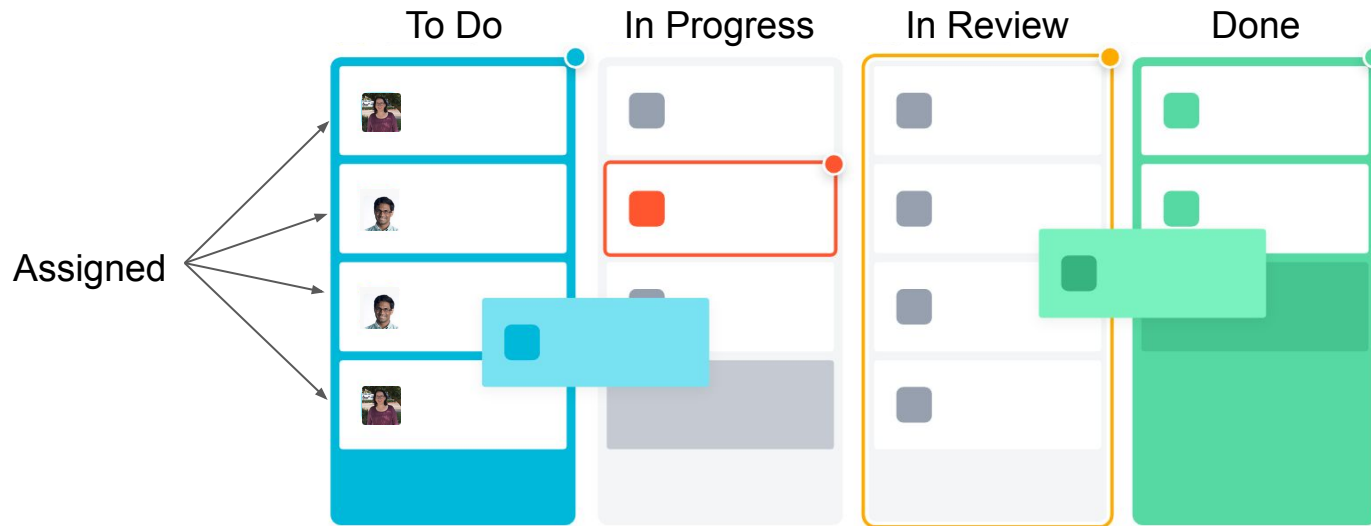
Kanban board

The columns are filled with tasks (issues/cards/tickets) that need to be completed.



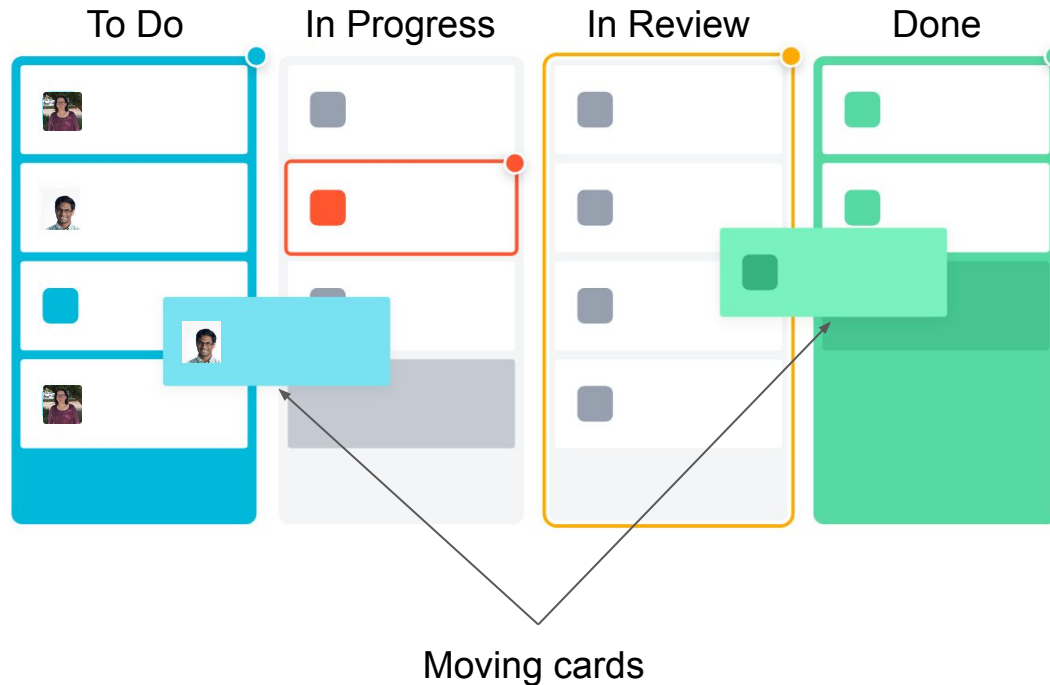
Kanban board

Cards are assigned to individuals



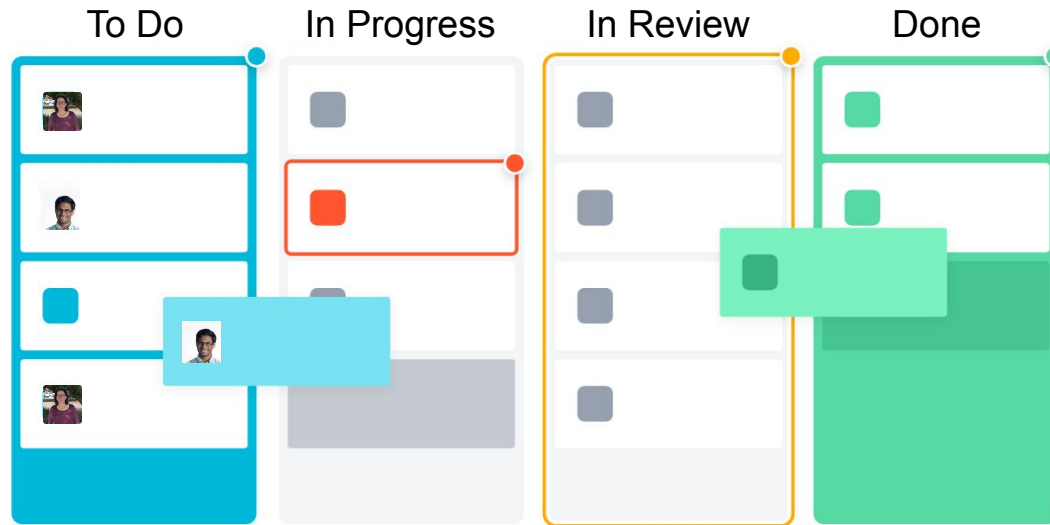
Kanban board

Cards are moved through the different columns as work progresses



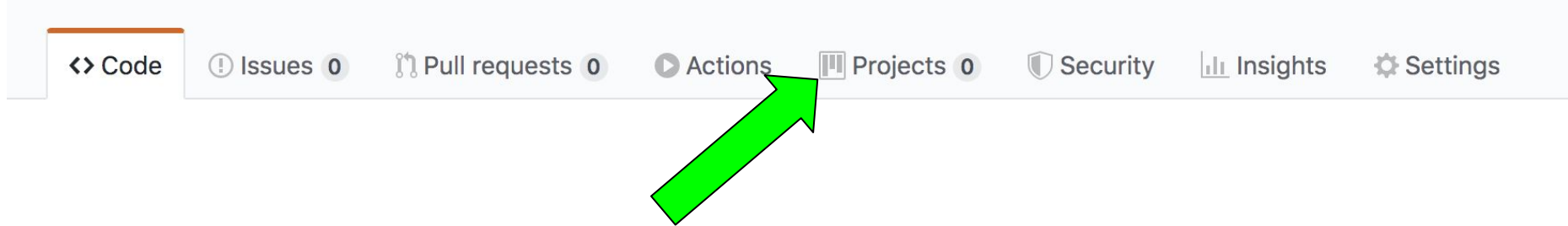
Kanban board

When work is ready for other teammates to look it over it goes into **In Review**. When the team decides the work is good, then it moves into the **Done** column



How to set up a Kanban board in Github

Use the top bar in github to navigate between different parts of the repository



Click the projects tab to view existing projects or create a new one

Click Create a Project

The screenshot shows the GitHub interface for managing projects. At the top, there is a navigation bar with links for Code, Issues (0), Pull requests (0), Actions, Projects (0) [highlighted in orange], Security, Insights, and Settings. Below the navigation bar, a section titled "Organize your issues with project boards" is displayed. This section includes a brief description: "Did you know you can manage projects in the same place you keep your code? Set up a project board on GitHub to streamline and automate your workflow." To the right of this description are two buttons: "Learn More" and a prominent green "Create a project" button. A large green arrow points from the top right towards the "Create a project" button. The main content area below the introduction is organized into six sections, each with an icon and a title:

- Sort tasks**: Add issues and pull requests to your board and prioritize them alongside note cards containing ideas or task lists.
- Plan your project**: Sort tasks into columns by status. You can label columns with status indicators like "To Do", "In Progress", and "Done".
- Automate your workflow**: Set up triggering events to save time on project management—we'll move tasks into the right columns for you.
- Track progress**: Keep track of everything happening in your project and see exactly what's changed since the last time you looked.
- Share status**: Each card has a unique URL, making it easy to share and discuss individual tasks with your team.
- Wrap up**: After you wrap up your work, close your project board to remove it from your active projects list. On to the next project!

Create a new project

Coordinate, track, and update your work in one place, so projects stay transparent and on schedule.

Project board name

Set up new Readme

Description (optional)

We made a new repo, yay! Any good repo needs a good Readme. This project will cover the work for setting up the Readme.

Project template

Save yourself time with a pre-configured project board template.

Template: None ▾

Templates

None

Start from scratch with a completely blank project board. You can add columns and configure automation settings yourself.

Basic kanban

Basic kanban-style board with columns for To do, In progress and Done.

You can give your project a name, description, and select the type of Kanban board you want. We recommend selecting **Basic Kanban**

[Code](#)[Issues 0](#)[Pull requests 0](#)[Actions](#)[Projects 0](#)[Wiki](#)[Security](#)[Insights](#)[Settings](#)

Create a new project

Coordinate, track, and update your work in one place, so projects stay transparent and on schedule.

Project board name

Description (optional)

We made a new repo, yay! Any good repo needs a good Readme. This project will cover the work for setting up the Readme.

Once that is all set up you can click **Create project**

Project template

Save yourself time with a pre-configured project board template.

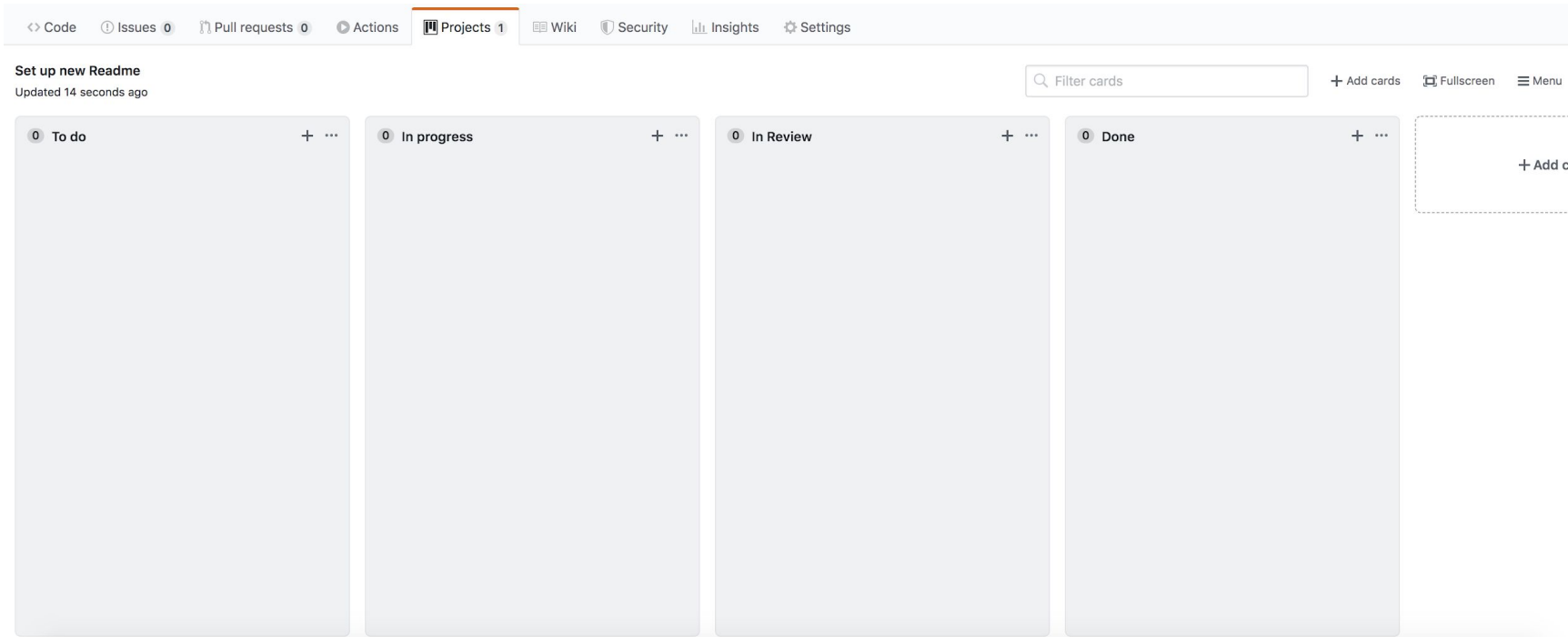


This is what the new project will look like. This layout is called a Kanban board. There are different columns that show the status of a task. Everything starts in **To do**, then moves to the right all the way to **Done**.

The screenshot shows the GitHub Projects interface with a Kanban board layout. At the top, there are navigation links: Code, Issues 0, Pull requests 0, Actions, Projects 1 (which is highlighted), Wiki, Security, Insights, and Settings. Below the header, there's a message: "Set up new Readme" with a progress bar and "Updated now". The main area features three columns: "To do", "In progress", and "Done". The "To do" column contains a single card titled "Welcome to GitHub Projects" with the following text: "We're so excited that you've decided to create a new project! Now that you're here, let's make sure you know how to get the most out of GitHub Projects." Below this, there's a list of checkboxes: "Create a new project" (checked), "Give your project a name" (checked), "Press the ? key to see available keyboard shortcuts" (unchecked), "Add a new column" (unchecked), "Drag and drop this card to the new column" (unchecked), "Search for and add issues or PRs to your project" (unchecked), "Manage automation on columns" (unchecked), and "Archive a card" (unchecked). The card was added by "raom1". The "In progress" and "Done" columns currently have zero cards. To the right of the board, there's a sidebar titled "+ Add cards" with a search bar ("Filter cards") containing "is:open". It also includes a note: "You can use the filters available in issue search." Below this is a "Search results" section with the message "No results".

But there's nothing in there right now. Let's fill it up with things to do!

We recommend deleting the cards in **To Do**, renaming **Done** to **In Review**, and adding a new **Done** column. The kanban board should look something like this:



But there's nothing in there right now. Let's fill it up with things to do!

Move over to the **Issues** tab and click **New issue**

The screenshot shows the GitHub Issues interface. At the top, there is a navigation bar with several tabs: Code, Issues (which is highlighted with a red border), Pull requests, Actions, Projects, Security, Insights, and Settings. Below the navigation bar are several search and filter options: Filters (with a dropdown arrow), Issue is:open, Labels (9), Milestones (0), and a prominent green button labeled "New issue". A large green arrow points upwards from the bottom right towards the "New issue" button. Another large green arrow points upwards from the bottom left towards the "Issues" tab. In the center of the page, there is a large circular icon with an exclamation mark inside it, and the text "Welcome to Issues!". Below this, a descriptive paragraph explains the purpose of issues and provides a link to "create an issue".

Code Issues 0 Pull requests 0 Actions Projects 1 Security Insights Settings

Filters ▾ Issue is:open Labels 9 Milestones 0 New issue

!

Welcome to Issues!

Issues are used to track todos, bugs, feature requests, and more. As issues are created, they'll appear here in a searchable and filterable list. To get started, you should [create an issue](#).

Fill out the Title and give a good description. You can also add other tags. When done click **Submit new issue**

A screenshot of a GitHub issue creation interface. At the top left is a user profile picture. Next to it is the title "Add introduction in Readme". A large green arrow points from the word "First" at the top right towards the title. To the right of the title is a "Beta" button and a "Try it." link. Below the title are two tabs: "Write" (selected) and "Preview". To the right of the tabs are various rich text editing icons: bold, italic, quote, code, list, and others. The main text area contains the instruction: "This repo is about how to set up a Kanban board in Github. Add an introduction to the Readme to describe the goal of the repo". A large green arrow points from the word "Second" at the bottom right towards this text area. At the bottom, there's a file attachment section with the placeholder "Attach files by dragging & dropping, selecting or pasting them." and a "Submit new issue" button. A small green arrow points from the word "Third" at the bottom right towards the "Submit new issue" button. A note at the bottom left says "Styling with Markdown is supported".

Add introduction in Readme

First

Related Issues Beta Try it.

Write Preview

AA B i “ <> ⌂

This repo is about how to set up a Kanban board in Github. Add an introduction to the Readme to describe the goal of the repo

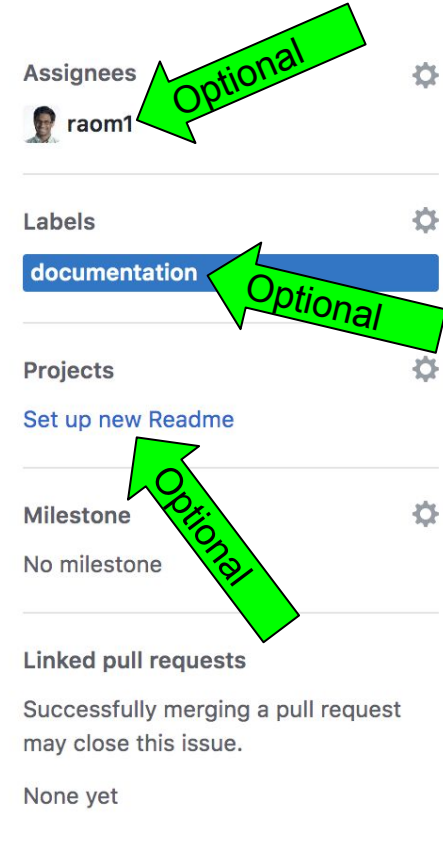
Second

Attach files by dragging & dropping, selecting or pasting them.

Submit new issue

Third

Styling with Markdown is supported



 Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

[Code](#)[Issues 1](#)[Pull requests 0](#)[Actions](#)[Projects 1](#)[Wiki](#)[Security](#)[Insights](#)[Settings](#)

Add introduction in Readme #3

[Open](#)

raom1 opened this issue now · 0 comments



raom1 commented now

Member + ...

This repo is about how to set up a Kanban board in Github. Add an introduction to the Readme to describe the goal of the repo

[Edit](#)[New issue](#)raom1 added the **documentation** label now

raom1 self-assigned this now

[Write](#)[Preview](#)

Leave a comment

Attach files by dragging & dropping, selecting or pasting them.

[Close issue](#)[Comment](#)

Move card to column

To do

In progress

In Review

Done

 Set up new Readme
Awaiting triage
Optional

None yet

Notifications

Customize

[Unsubscribe](#)

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

The each issue has a history, which you will see after creating the issue.

You can specify what column the issue should go in.

You can add even more by clicking **New issue**

This one is just filling out the bare minimum.

The screenshot shows the GitHub interface for creating a new issue. The title field contains "Add images to Readme". The "Write" tab is selected, showing a rich text editor toolbar with options like bold, italic, and code blocks. The main text area contains the placeholder text: "No Readme is complete without helpful images. Add some in to help guide the reader!". Below the text area is a file upload section with the instruction: "Attach files by dragging & dropping, selecting or pasting them." At the bottom, there are status messages: "Styling with Markdown is supported" (with a link to the documentation), "Similar to 2 existing issues", and a prominent green "Submit new issue" button.

ⓘ Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

Assignees

No one—assign yourself



Labels

None yet



Projects

None yet



Milestone

No milestone



Linked pull requests

Successfully merging a pull request may close this issue.

None yet

Helpful resources

[GitHub Community Guidelines](#)

Back at the beginning of the **Issues** tab you can see the issues you've created. The first issue has a tag and an assignee, the second has only the title.

Code Issues 2 Pull requests 0 Actions Projects 1 Wiki Security Insights Settings

Label issues and pull requests for new contributors Dismiss

Now, GitHub will help potential first-time contributors [discover issues](#) labeled with [good first issue](#)

Filters ▾ is:issue is:open Labels 9 Milestones 0 New issue

ⓘ 2 Open ✓ 1 Closed Author ▾ Label ▾ Projects ▾ Milestones ▾ Assignee ▾ Sort ▾

ⓘ Add images to Readme #4 opened now by raom1

ⓘ Add introduction in Readme [documentation](#) #3 opened 5 minutes ago by raom1 

In the **Projects** tab you can see the kanban board you had created earlier

The screenshot shows the GitHub interface with the 'Projects' tab selected. The top navigation bar includes links for Code, Issues (2), Pull requests (0), Actions, Projects (1), Wiki, Security, Insights, and Settings. A search bar contains the query 'is:open'. A green button labeled 'New project' is visible on the right. Below the search bar, a summary shows '1 Open' and '2 Closed' projects. The single open project card is titled 'Set up new Readme' and contains the following details: 'Updated 5 minutes ago' and a description: 'We made a new repo, yay! Any good repo needs a good Readme. This project will cover the work for setting up the Readme.' There is also a three-dot menu icon at the end of the card.

Code Issues 2 Pull requests 0 Actions Projects 1 Wiki Security Insights Settings

is:open

New project

1 Open ✓ 2 Closed Sort ▾

Set up new Readme
Updated 5 minutes ago

We made a new repo, yay! Any good repo needs a good Readme. This project will cover the work for setting up the Readme. ...

When you open it up you can see the first issue, which we had assigned to this project when we were first making it. To add additional issues, click on **+Add cards**

The screenshot shows a project board interface with the following details:

- Header:** Includes links for Code, Issues (2), Pull requests (0), Actions, Projects (1, highlighted in orange), Wiki, Security, Insights, and Settings.
- Left sidebar:** "Set up new Readme" (Updated 5 minutes ago).
- Project Board Columns:**
 - To do:** 1 card, titled "Add introduction in Readme" (#3 opened by raom1 documentation). A green arrow points left from this column.
 - In progress:** 0 cards.
 - In Review:** 0 cards.
 - Done:** 0 cards.
- Top right controls:** Filter cards search bar, + Add cards button (highlighted with a large green arrow), Fullscreen, and Menu.

You can search for unassigned tickets and drag and drop into a column (usually **To Do**)

The screenshot shows a project board interface with four columns: **To do**, **In progress**, **In Review**, and **Done**. The **To do** column contains one card: "Add introduction in Readme" (issue #3). The **In progress** column is empty. The **In Review** and **Done** columns are also empty. On the right side, there is a sidebar titled "+ Add cards" with a search bar containing "Filter cards". Below the search bar, a filter "is:open" is applied, with the instruction "You can use the filters available in issue search." and a "Search results" section showing the same "Add introduction in Readme" card from the **To do** column. A large green arrow points upwards from the search results section towards the filter bar.

Code Issues 2 Pull requests 0 Actions Projects 1 Wiki Security Insights Settings

Set up new Readme Updated 5 minutes ago

1 To do + ...

0 In progress + ...

0 In Review + ...

0 Done

Filter cards

is:open

You can use the filters available in issue search.

Search results

1 Add introduction in Readme #3 opened by raom1 documentation

1 Add images to Readme #4 opened by raom1

You can add information to issues by clicking on the issue title.

The screenshot shows a project board interface with the following details:

- Header:** Code, Issues 2, Pull requests 0, Actions, Projects 1 (highlighted), Wiki, Security, Insights, Settings.
- Left Sidebar:** Set up new Readme, Updated 5 minutes ago.
- Columns:**
 - To do:** 2 items. One item is selected, titled "Add introduction in Readme" (#3 opened by raom1), with a "documentation" button. Another item is "Add images to Readme" (#4 opened by raom1).
 - In progress:** 0 items.
 - In Review:** 0 items.
 - Done:** 0 items.
- Search and Filter:** Filter cards search bar, current filter: "is:open".
- Right Panel:** + Add cards, search results for "is:open".

A large green arrow points to the title of the second card in the To do column.

In the quick view you can add assignees and labels. Best practice is to never have unassigned issues.

The screenshot shows a GitHub project board with four columns: To do, In progress, In Review, and Done. The To do column contains two issues:

- Add introduction in Readme** (#3) - opened by raom1, documentation label
- Add images to Readme** (#4) - opened by raom1, documentation, enhancement labels

Two large green arrows point from the 'To do' column to the 'Done' column, indicating the flow of work. The 'Done' column currently has no items.

Assignees: raom1

Labels: documentation, enhancement

Projects: Set up new Readme (To do)

[Go to issue for full details](#) | [Close issue](#)

As you work on tasks and get them ready for review you can move them through the different columns

The screenshot shows a project management interface with a navigation bar at the top. The 'Projects' tab is selected, showing 1 project. Other tabs include 'Code', 'Issues 2', 'Pull requests 0', 'Actions', 'Wiki', 'Security', 'Insights', and 'Settings'. A search bar for 'Filter cards' and a '+ Add cards' button are also present.

The main area displays a Kanban board with four columns:

- To do:** 1 card: 'Add images to Readme' (#4 opened by raom1). Labels: documentation, enhancement.
- In progress:** 1 card: 'Add introduction in Readme' (#3 opened by raom1). Label: documentation.
- In Review:** 0 cards.
- Done:** 0 cards.

A message 'Set up new Readme' is displayed with a progress bar and 'Updated 1 hour ago'.

When you work on a task as part of a group you will work in your own branch

A screenshot of a GitHub repository interface. At the top, there's a navigation bar with links for Code, Issues (2), Pull requests (0), Actions, Projects (1), Wiki, Security, Insights, and Settings. Below the navigation bar, the repository path is shown as "Branch: feat/update_re...". A green arrow points from the text "Kanban / README.md" to the dropdown menu. To the right of the dropdown are "Find file" and "Copy path" buttons. The main content area shows a single commit by user "raom1" with the message "Update README.md". The commit was made "now" with a commit hash of "36dd4d6". Below the commit, it says "1 contributor". At the bottom of the commit card, there are links for Raw, Blame, History, and icons for desktop, edit, and delete. A large green arrow points from the text "Starting to add some new content" to the "Introduction" section below.

Branch: **feat/update_re...** [Kanban](#) / README.md [Find file](#) [Copy path](#)

 **raom1** Update README.md 36dd4d6 now

1 contributor

4 lines (3 sloc) | 58 Bytes [Raw](#) [Blame](#) [History](#)   

Kanban

Introduction

Starting to add some new content

When you finish your work you will create a **Pull request**, which will allow others to review your work before you **merge** the branch back into master

The screenshot shows a GitHub repository interface. At the top, there are navigation links: Code, Issues (2), Pull requests (0) (highlighted with a green arrow), Actions, Projects (1), Wiki, Security, Insights, and Settings.

A modal window titled "Label issues and pull requests for new contributors" is displayed. It contains the text: "Now, GitHub will help potential first-time contributors [discover issues](#) labeled with [good first issue](#)". A "Dismiss" link is located in the top right corner of the modal.

Below the modal, the main content area shows "Your recently pushed branches:" with a card for "feat/update_readme (1 minute ago)". To the right of the card is a "Compare & pull request" button.

At the bottom of the screen, there are several filter and search options: "Filters" dropdown, search bar with query "is:pr is:open", "Labels" (9), "Milestones" (0), and a prominent green "New pull request" button. Below these filters, there are status counts: "0 Open" and "1 Closed". Further down are dropdown menus for "Author", "Label", "Projects", "Milestones", "Reviews", "Assignee", and "Sort".

Github will display the differences with what is on **Master**. Verify the correct branches have been selected. Click **Create pull request**.

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks.

base: master ▾ ← compare: feat/update_readme ▾

Create pull request Discuss and review the changes in this comparison with others. ?

Commits 1 file changed 0 commit comments 1 contributor

Mar 02, 2020

Commits 1 file changed 0 commit comments 1 contributor

raom1 Mar 02, 2020

raom1 Update README.md ... Verified 8744dc3

raom1 Update README.md Verified 36dd4d6

Showing 1 changed file with 4 additions and 1 deletion.

Unified Split

5 README.md

```
@@ -1 +1,4 @@
- # Kanban
+ # Kanban
+
+ # Introduction
+ Starting to add some new content
```

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks.

The screenshot shows a GitHub pull request interface. At the top, it says "base: master" and "compare: feat/update_readme". A green checkmark indicates "Able to merge. These branches can be automatically merged." The title of the pull request is "Feat/update readme". Below the title is a toolbar with "Write" (selected), "Preview", and various rich text editing icons. The main body of the pull request contains the text "Added new Introduction section to the Readme with new content." At the bottom, there is a note to "Attach files by dragging & dropping, selecting or pasting them." A large green arrow points from the "Create pull request" button at the bottom right towards the "Reviewers" section on the right. Another large green arrow points from the "Create pull request" button towards the "Assignees" section on the right. The "Reviewers" section lists "MaryLvV" with a profile picture. The "Assignees" section says "No one—assign yourself". The "Labels" section says "None yet". The "Projects" section says "None yet". The "Milestone" section says "No milestone".

① Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

Linked issues

6

Use **Closing keywords** in the description to automatically close issues

Feat/update readme #5

Edit

Open

raom1 wants to merge 2 commits into [master](#) from [feat/update_readme](#)

Conversation 0

Commits 2

Checks 0

Files changed 1

+4 -1



raom1 commented now

Member



...

Added new Introduction section to the Readme with new content.

The new pull request
will look like this:

raom1 added 2 commits 2 hours ago

Update README.md ...

Verified 8744dc3

Update README.md

Verified 36dd4d6

raom1 requested a review from MaryLvV now

Add more commits by pushing to the [feat/update_readme](#) branch on [NSS-Data-Instructional-Stuff/Kanban](#).



Review requested

Show all reviewers

1 pending reviewer

Continuous integration has not been set up

[GitHub Actions](#) and several other apps can be used to automatically catch bugs and enforce style.

This branch has no conflicts with the base branch

Merging can be performed automatically.

Merge pull request

You can also open this in [GitHub Desktop](#) or view [command line instructions](#).

Reviewers

MaryLvV



Assignees

No one—assign yourself



Labels

No label yet



Projects

No project yet



Milestone

No milestone



Linked issues

Successfully merging this pull request may close these issues.
None yet



Notifications

Customize

Unsubscribe

You're receiving notifications because you authored the thread.

1 participant



You can see the **pull request** (PR) in the **Pull request** tab

The screenshot shows a GitHub repository interface. At the top, there is a navigation bar with several tabs: Code, Issues (2), Pull requests (1), Actions, Projects (1), Wiki, Security, Insights, and Settings. A green arrow points to the 'Pull requests' tab, which is highlighted with an orange border. Below the navigation bar, there is a search bar with the query 'is:pr is:open'. To the right of the search bar are buttons for Labels (9), Milestones (0), and a green 'New pull request' button. Underneath these, there are filters for status (1 Open, 1 Closed), author, label, project, milestones, reviews, assignee, and sort order. A single pull request is listed: '#5 Feat/update readme' by raom1, which was opened 10 minutes ago.

Filter	Value
Status	1 Open, 1 Closed
Author	raom1
Label	Feat/update readme
Project	(no projects)
Milestones	(no milestones)
Reviews	(no reviews)
Assignee	(no assignees)
Sort	(no sort applied)

#5 Feat/update readme
#5 opened 10 minutes ago by raom1

Click on the **Files changed** tab to view changes. Reviewers will go here to **Approve** or **Request changes**

Code Issues 2 Pull requests 1 Actions Projects 1 Wiki Security Insights Settings

Feat/update readme #5

Open raom1 wants to merge 2 commits into `master` from `feat/update_readme`

Conversation 0 Commits 2 Checks 0 Files changed 1

+4 -1

raom1 commented 10 minutes ago Member + ...

Added new Introduction section to the Readme with new content.

raom1 added 2 commits 2 hours ago

-o Update README.md

Verified 8744dc3

-o Update README.md

Verified 36dd4d6

raom1 requested a review from **MaryLvV** 10 minutes ago

Reviewers MaryLvV

Assignees No one—assign yourself

Labels None yet

Projects None yet

[Code](#)[Issues 2](#)[Pull requests 1](#)[Actions](#)[Projects 1](#)[Wiki](#)[Security](#)[Insights](#)[Settings](#)

Feat/update readme #5

[Open](#)raom1 wants to merge 2 commits into [master](#) from [feat/update_readme](#) [Conversation 0](#)[Commits 2](#)[Checks 0](#)[Files changed 1](#)[Review changes](#)

0 / 1 files viewed

[Changes from all commits](#)[File filter...](#)[Jump to...](#)

5 README.md

... ... @@ -1 +1,4 @@

1 - # Kanban

1 + # Kanban

2 +

3 + # Introduction

4 + Starting to add some new

[Write](#) [Preview](#)

Leave a comment

Attach files by dragging & dropping, selecting or pasting them.

 Comment

Submit general feedback without explicit approval.

 Approve

Submit feedback and approve merging these changes.

 Request changes

Submit feedback that must be addressed before merging.

[Submit review](#)

Reviewers: Look at the changes to make sure they look good, run the code if possible. When ready, click **Review changes** and select **Comment, Approve, or Request changes**.

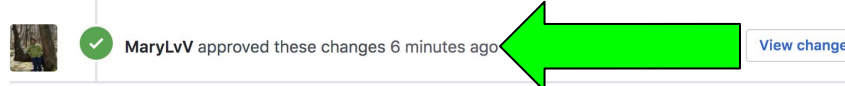
Open raom1 wants to merge 2 commits into `master` from `feat/update_readme`

Conversation 0 Commits 2 Checks 0 Files changed 1 +4 -1

raom1 commented 10 minutes ago
Added new Introduction section to the Readme with new content.

raom1 added 2 commits 2 hours ago
Update README.md ... Verified 8744dc3
Update README.md Verified 36dd4d6

raom1 requested a review from MaryLvV 10 minutes ago

MaryLvV approved these changes 6 minutes ago 

Add more commits by pushing to the `feat/update_readme` branch on NSS-Data-Instructional-Stuff/Kanban.

Changes approved 1 approving review [Learn more](#). Show all reviewers

1 approval

Continuous integration has not been set up GitHub Actions and several other apps can be used to automatically catch bugs and enforce style.

This branch has no conflicts with the base branch Merging can be performed automatically.

Merge pull request 

Desktop or view command line instructions.

Reviewers MaryLvV
Assignees No one—assign yourself
Labels None yet
Projects None yet
Milestone No milestone
Linked issues Successfully merging this pull request may close these issues.
None yet
Notifications Customize Unsubscribe You're receiving notifications because you authored the thread.
2 participants
Lock conversation

When the PR is approved, that will appear in the Conversation tab. You can then merge the PR.

Confirm the merge



MaryLvV approved these changes 8 minutes ago

[View changes](#)

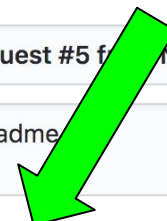


Merge pull request #5 from NSS-Data-Instructional-Stuff/feat/update_readme

Feat/update readme

Confirm merge

Cancel



Milestone

No milestone



Linked issues

Successfully merging this pull request
may close these issues.



None yet

Notifications

Customize

[Unsubscribe](#)

You're receiving notifications because
you authored the thread.

[Code](#)[Issues 2](#)[Pull requests 1](#)[Actions](#)[Projects 1](#)[Wiki](#)[Security](#)[Insights](#)[Settings](#)

Feat/update readme #5

[Edit](#)[Merged](#)raom1 merged 2 commits into `master` from `feat/update_readme` now[Conversation 0](#)[Commits 2](#)[Checks 0](#)[Files changed 1](#)[+4 -1](#)

raom1 commented 13 minutes ago

[Member](#)

...

Added new Introduction section to the Readme with new content.

raom1 added 2 commits 2 hours ago

[Update README.md](#)[Verified](#)

8744dc3

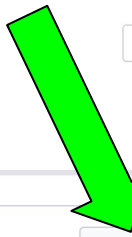
[Update README.md](#)[Verified](#)

36dd4d6

raom1 requested a review from MaryLvV 13 minutes ago



MaryLvV approved these changes 8 minutes ago

[View changes](#)raom1 merged commit `bf4e9de` into `master` now[Revert](#)[Delete branch](#)

Pull request successfully merged and closed

You're all set—the `feat/update_readme` branch can be safely deleted.[+4 -1](#)**Reviewers**

MaryLvV

**Assignees**

No one—assign yourself

**Labels**

None yet

**Projects**

None yet

**Milestone**

None yet

**Linked issues**Successfully merging this pull request
may close these issues.

None yet

Notifications[Customize](#)

This is what the merged PR will look like. You can chose to **Delete branch**

You should manually move the cards between the different columns as you continue to work on it.

1. Before you start it should be in **To Do**.
2. When you are working in your branch it should be in **In Progress**.
3. When you submit the PR it should be in **In Review**.
4. When the PR is merged back into master you should move it to **Done** and start working on another (move another card to **In Progress**).

The image shows a project board interface with four columns:

- To do**: 0 items. A card titled "Add images to Readme" is being moved from here to the In progress column.
- In progress**: 1 item. Card: "Add images to Readme" (opened by raom1)
- In Review**: 0 items
- Done**: 1 item. Card: "Add introduction in Readme" (opened by raom1, documentation)

At the top, there are navigation links: Code, Issues 2, Pull requests 0, Actions, Projects 1 (highlighted), Wiki, Security, Insights, Settings. There is also a "Filter cards" search bar and a "+ Add cards" button.