

BYTE-SIZED RSE

# Project Management with GitHub

Sophia Batchelor  
20/02/2025



# Where the world builds software

Millions of developers and companies build, ship, and maintain their software on GitHub—the largest and most advanced development platform in the world.

Email address

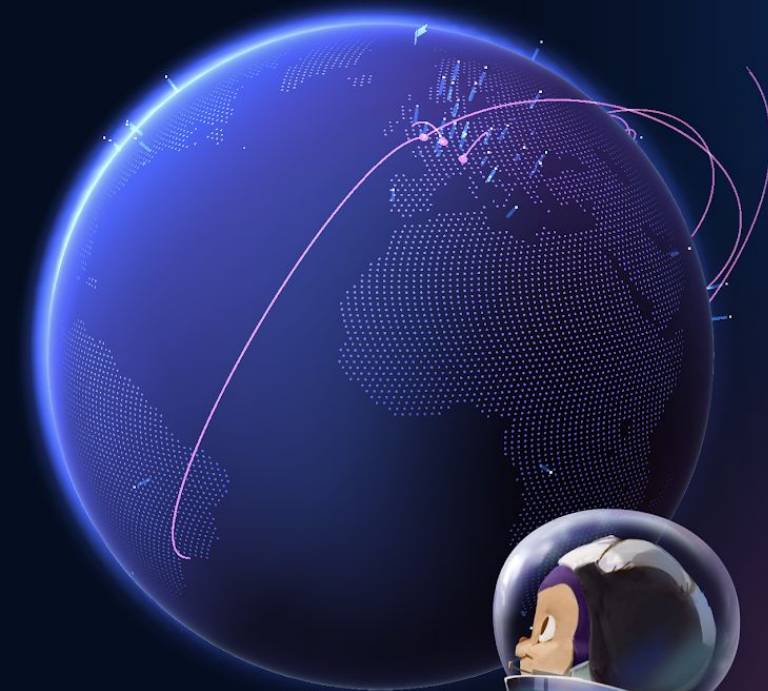
Sign up for GitHub

56+ million  
Developers

3+ million  
Organizations

100+ million  
Repositories

72%  
Fortune 50



# What is GitHub

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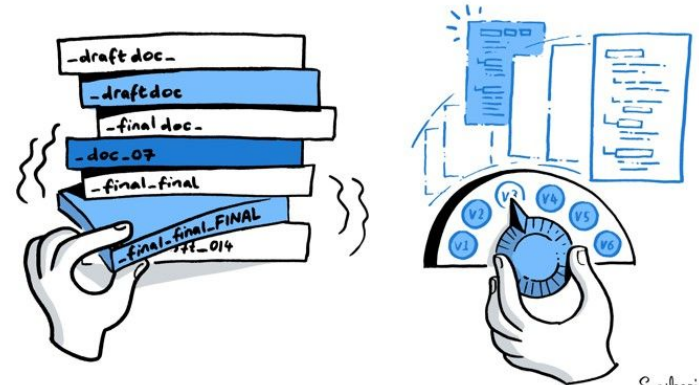
GitHub provides space and tools for **collaboration** and **maintenance** of projects (**NOT JUST CODE!**).

It's an online & desktop interface for collaborating, developing, and sharing information that's powered by a version control tool called "git".



Scriberia

## TRACK PROJECT HISTORY



Scriberia



Git(Hub) is  
actually a time  
machine.



Scriberia

# What can GitHub do?

Store files.

BrainonSilicon Merge pull request #204 from aim-rsf/m365-tutorials ...			on Mar 16	History
..				
 PPIE	Fixed typo		2 months ago	
 project-onboarding	Added links		3 months ago	
 2022-09-14-DataWranglers-Git...	Added presentation pdf		7 months ago	
 ATI_IdentityGuidelines_LONG.pdf	Adding branding guidelines		7 months ago	
 EAG-application-practice-templ...	Moved forms to resources folder		7 months ago	
 Email-Template-Open-Talks.md	Create email template		8 months ago	
 Issue-Emoji-Key.md	Update resources/Issue-Emoji-Key.md		2 months ago	
 README.md	Fixed typo		7 months ago	
 collaborative-github-workshop-...	Connected file to hackmd		6 months ago	
 guide-M365-collaborative-files-...	Added guide on M365 collaborative files		2 months ago	
 guide-M365-setup.md	Added set up guide for setting up AIM RSF M365		2 months ago	
 platform-analysis.md	Create platform analysis file		6 months ago	
 role-introductions.md	Updated role-introductions		7 months ago	
 slack-content-ideas.md	Added interesting event		6 months ago	

# What can GitHub do?

Store files.

Track updates and changes.

A screenshot of a GitHub pull request interface. At the top, a comment from user 'BrainonSilicon' is shown, dated March 16. Below the comment, the word 'About' is listed. A note states: 'This PR adds 6 of the 7 plain language summaries for the consortia. These summaries are also being added to the Glossary of Terms and have been archived here for reference.' Under the 'About' section, 'What to check:' is listed, followed by 'Grammar?' and a link icon. The main part of the screenshot shows a commit history starting with 'BrainonSilicon added 14 commits 2 months ago'. Each commit is listed with a small profile picture, the author's name, a brief description, a 'Verified' badge, and a commit hash. The commits are:

- Add plain lang. summary AI MULTIPLY
- Added DynAIRx plain lang summary
- Added direct links
- Added DECODE plain lang. summary
- Added relative link
- Added OPTIMAL PES ...
- Updated README ...
- Added AIM CISC plain lang summary
- Added link to AIM CISC summary
- Added MELD-B plain lang summary
- Added link to MELD-B sumamry
- Fixed file name ...
- Updated MELD-B with sign off ...
- Updated DECODE's sumary

# What can GitHub do?

Store files.

Track updates and changes.

Support collaboration when writing or reviewing documents, changes, or new information.

The screenshot shows a GitHub pull request interface. At the top, a user named 'eirini-zormpa' has approved the changes, indicated by a green checkmark icon and the text 'eirini-zormpa approved these changes on Mar 17'. Below this, another comment from 'eirini-zormpa' says 'amazing work! I've made some text suggestions where I thought things could be a little clearer'. The code editor shows a file named 'PPIE/plain-language-summaries/AI-MULTIPLY.md' with several text suggestions. One suggestion is highlighted in green: '+ # Plain Language Summary AI-MULTIPLY'. Another suggestion is highlighted in red: '- Many people live with two or more 'long-term health conditions' which include lots of different illnesses, such as cancer, heart, and mental health problems. People living with multiple long-term conditions may progress to poor health and have a shorter life expectancy. Treating multiple health conditions is a balancing act. People are often prescribed many different medicines together (known as 'polypharmacy'). Sometimes these medicines (and their side effects) can interact in unexpected ways, causing further problems.' A third suggestion is shown in green: '+ Many people live with two or more 'long-term health conditions' which include lots of different illnesses, such as cancer and heart and mental health problems. People living with multiple long-term conditions may progress to poor health and have a shorter life expectancy. Treating multiple health conditions is a balancing act. People are often prescribed many different medicines together (known as 'polypharmacy'). Sometimes these medicines (and their side effects) can interact in unexpected ways, causing further problems.' At the bottom right of the code editor, there are buttons for 'Commit suggestion' and 'Add suggestion to batch'.

# What can GitHub do?

---



Store files.

Track updates and changes.

Support collaboration when writing or reviewing documents, changes, or new information.

Help manage projects in the same place as your work.



# What can GitHub do?

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Store files.

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Support collaboration when writing or reviewing documents, changes, or new information.

Help manage projects in the same place as your work.

The screenshot shows a GitHub project board titled "The Turing Way Trainers & Mentors". The board is organized into three columns: "Todo" (3 items), "In Progress" (2 items), and "Done" (3 items). Each item has a status icon (Draft, In Progress, or Done), the assignee's name, and a brief description. A search bar at the top allows filtering by keyword or field.

Todo	In Progress	Done
Draft scope onboarding work	the-turing-way #2643 Archiving conference papers in Zenodo	Draft create github project and Slack channel
Draft clean up workshops folder and standardise training decks	Draft add missing presentations to Zenodo and github table	the-turing-way #2541 Updating Turing Way Issue Templates + Chapter in TTW
Draft post training materials from reproducible open and FAIR research workshop		Draft review PR #2591

## What GitHub can do:

---

- Organize tasks and conversation in the same place as project work\*
- Provide visualizations and an overview of tasks and workload allocation
- Automagically update task status and notify the relevant team members\*
- **(optional)** take the blame when and if scope creep happens

## What GitHub can't do:

---

- Replace your actual project manager
- Know which project management approach would work best for your team
- Stop scope creep and ensure that all work is done ahead of schedule and under budget
- Make workloads and deadlines manageable

# THIS PRESENTATION WILL COVER

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THIS PRESENTATION IS NOT YOUR PM

## What ~~GitHub~~ can't do:

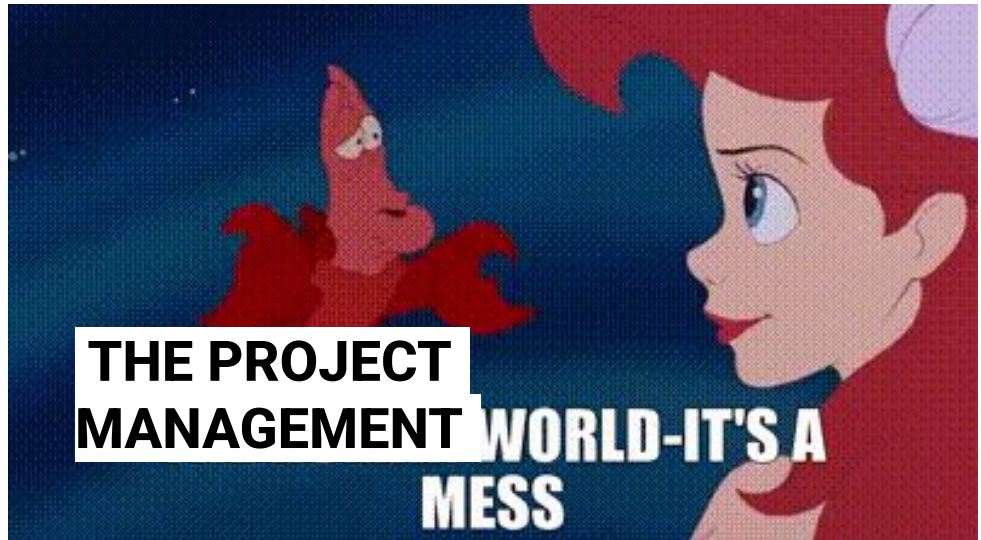
---

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# Styles of Project Management

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- **Waterfall:** Sequential, phase-driven approach
- **Agile** (along with SCRUM and Kanban)
- **PRINCE2:** Large scale and risk averse projects

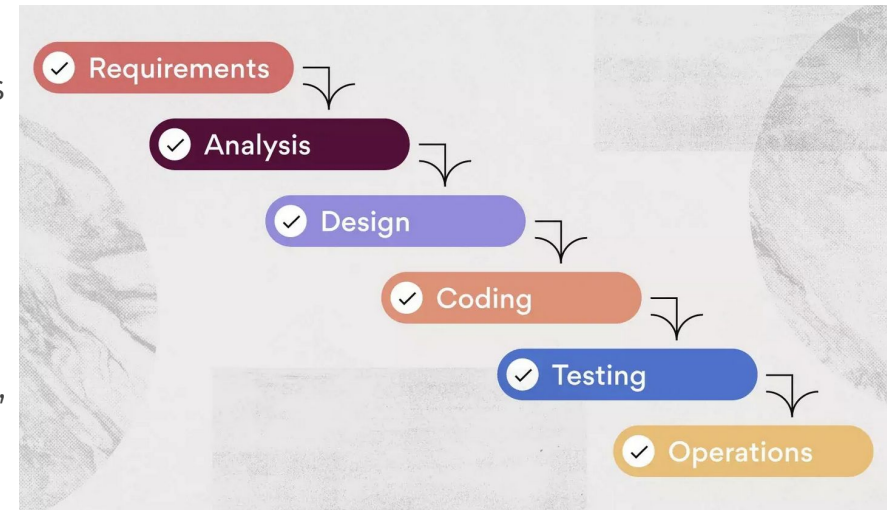


# PM Types: Waterfall (process)

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## Emphasis: planning and sequencing

- Fully defined and scoped requirements before any work starts
- Limited flexibility which means that changes can be costly later
- Best for well-defined, predictable deliverables that have clear “cascading” deliverables which makes it super easy to track progress.

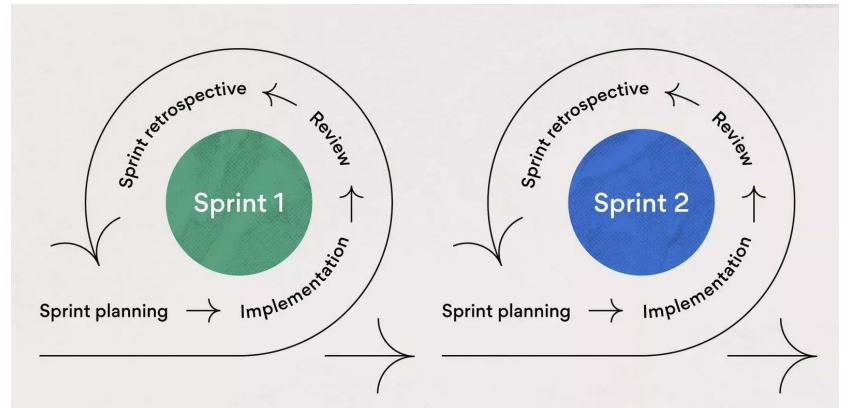
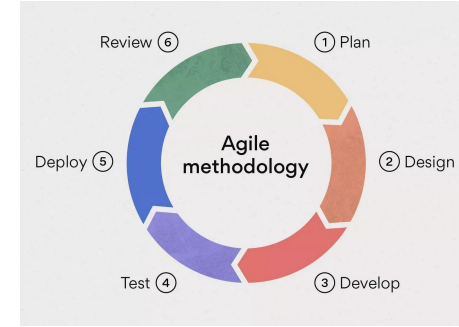


Example: **Cochrane / Systematic literature reviews**

# PM Types: Agile (style/principles)

Emphasis: iteration and flexibility

- Modular, collaborative, and “concurrent” work packages that are adaptable based on need
- Characterised by sprints where an “entire” work package can be completed
- Agile is “easiest” to implement which you have an overabundance of resources and a modular output



Example: **Co-authored research papers, game dev**

Image Source: <https://asana.com/resources/agile-methodology>

# PM Types: Agile (processes)

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Emphasis: iteration and flexibility

- Kanban
- SCRUM
- SCUMban

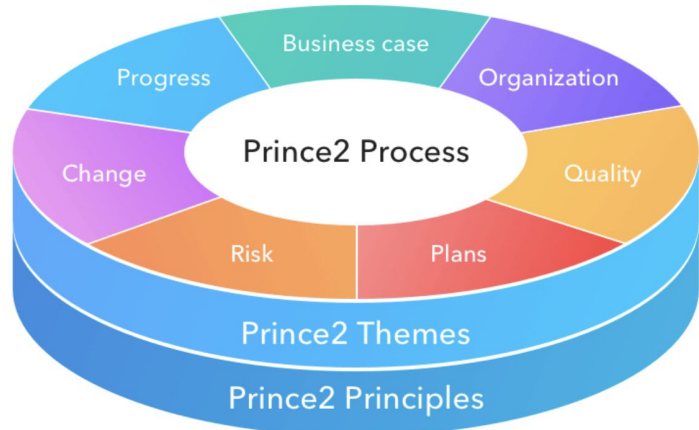


# PM Types: PRINCE2 (process & principles)

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**Emphasis: control over change and risk**

- “**P**Rojects **I**N Controlled **E**nvironments”
- Driven by project board (C-suite/HoD)
- Characterised by a clear business case and well defined and maintained roles and responsibilities
- Divides projects into multiple stages, each with their own plans and processes to follow
- Great for running large, predictable projects



Example: **Conference and event planning**

Image Source: <https://startinfinity.com/project-management-methodologies/prince2>

# (shoutout) Eisenhower Matrix

Emphasis: identifying the “most important” tasks

- aka. Urgent-Important Matrix, Eisenhower Decision Matrix, or Eisenhower Box.
- Organises tasks by urgency and importance.
- **Task** management tool



Image Source: <https://asana.com/resources/eisenhower-matrix>

# Project Management Methodologies

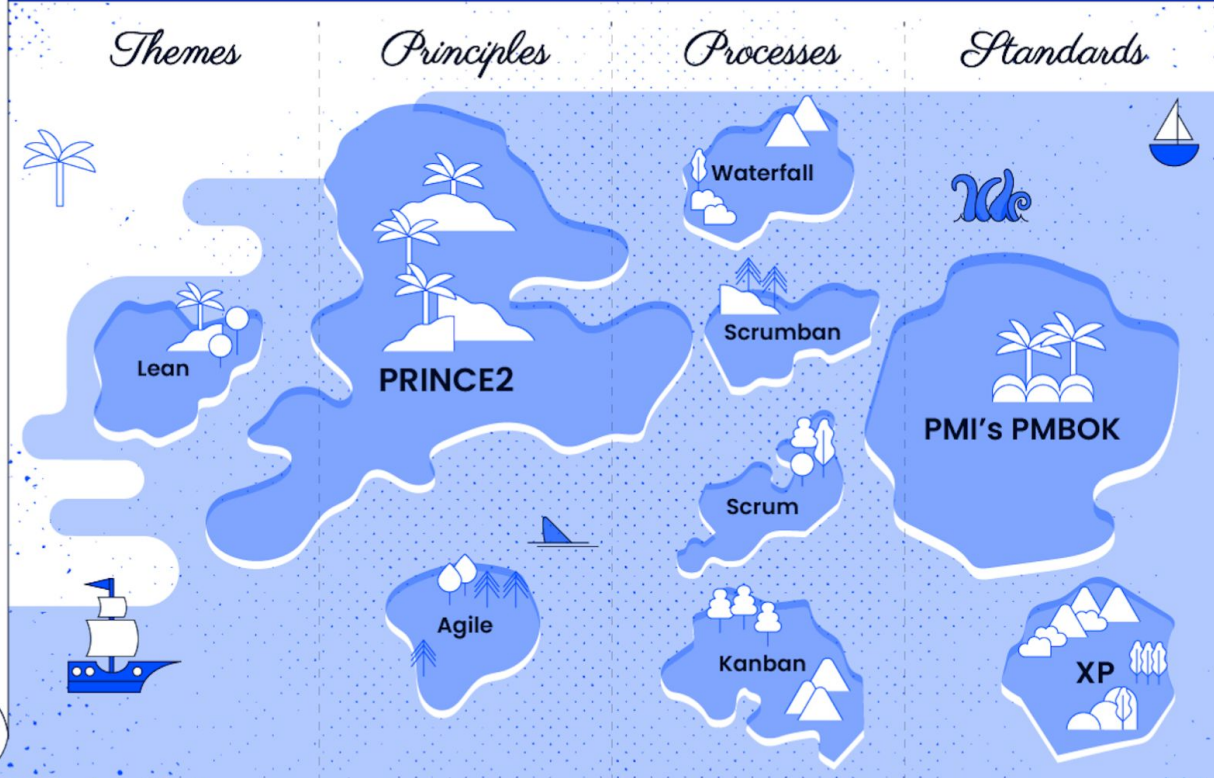


Image Source:  
<https://thedigitalprojectmanager.com/projects/pm-methodology/project-management-methodologies-made-simple/>

# How GitHub populates “Projects”.

---

- **Repositories** form the basis for **Documentation**
- **Issues** form the basis for task management
- **Project Boards** form the basis for **Project Management**
- **Organizations** house repositories and can support multiple Project Boards.

# How GitHub populates “Projects”.

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- **Repositories** form the basis for **Documentation**
- **Issues** form the basis for task management
- **Project Boards** form the basis for **Project Management**
- **Organizations** house repositories and can support multiple Project Boards.

YOU AND YOUR TEAM WILL NEED TO DECIDE  
WHAT THE BEST PROJECT MANAGEMENT  
METHODOLOGY IS AND HOW YOU IMPLEMENT IT.

# Repositories.

Where everything is stored.  
Folders = Directories.

<https://github.com/alan-turing-institute/research-application-management>

The screenshot shows the GitHub profile page for the organization "AI for Multiple Long-term Conditions - Research Support Facility". The page includes a logo of two people working together, the organization's name, a brief description, location (United Kingdom), and a link to their website. Below this, there are sections for "Popular repositories" and a main list of repositories. The "Popular repositories" section shows two repos: "Getting-Started" (Public) and "training" (Public). The main list shows three repos: "community-management" (Private), "training" (Public), and "drug-coding" (Private). Each repo entry includes a description, statistics (stars, forks, issues, pull requests, updated time), and a small green line graph icon.

**AI for Multiple Long-term Conditions - Research Support Facility**  
Developing data standards, best practice and community around AI for multiple long term conditions research  
United Kingdom <https://www.turing.ac.uk/research/rsf>

[Overview](#) [Repositories 7](#) [Projects 8](#) [Packages](#) [Teams 3](#) [People 22](#) [Settings](#)

**Popular repositories**

**Getting-Started** Public  
Repository for core community knowledge with information about the AIM RSF project and how to get started.  
3 stars, 3 forks, 3 issues, 1 pull request, Updated 1 hour ago

**training** Public  
A repository that holds the materials for AIM RSF training.  
HTML 2 stars, 2 forks, 2 issues, 0 pull requests, Updated 3 hours ago

**Repositories**  
Find a repository... Type Language Sort New

**community-management** Private  
RSF Internal Use Only repository for community management  
0 stars, 0 forks, 31 issues, 1 pull request, Updated 1 hour ago

**training** Public  
A repository that holds the materials for AIM RSF training.  
HTML 0 stars, 0 forks, 3 issues, 0 pull requests, Updated 3 hours ago

**drug-coding** Private  
This has been setup for collaboration on drugs coding resources within the RSF & AIM consortia  
Rich Text Format 1 star, 0 forks, 5 issues, 0 pull requests, Updated 2 days ago

# Repositories.

## Granular Access Levels

- Member level access:  
Maintainer, read, write

People



[View all](#)

A screenshot of a GitHub repository page for 'alan-turing-institute / AutisticaCitizenScience'. The page shows 171 open issues. A blue arrow points to the 'Issues 171' button in the top navigation bar, which is highlighted with a blue box.

Key elements visible on the page include:

- Repository name: alan-turing-institute / AutisticaCitizenScience (Public)
- Repository stats: Watch 14, Star 19, Fork 20
- Navigation tabs: Code, Issues (171), Pull requests 34, Discussions, Actions, Projects 13, ...
- A modal message: 'Label issues and pull requests for new contributors' with a 'Dismiss' button.
- Filters: Filters dropdown, search bar (is:issue is:open), Labels 36, Milestones 8, New issue button.
- Issue count: 171 Open, 168 Closed.
- Issue list:
  - AutSPACES Support Page (good first issue, Moderation, Ongoing)
  - Write Guidelines for moderators (Moderation)
  - Update Newsletters readme (Repository)
  - Define procedures for moderation workflow (Blocked, Moderation)

# Issues.

Issues = Tasks.

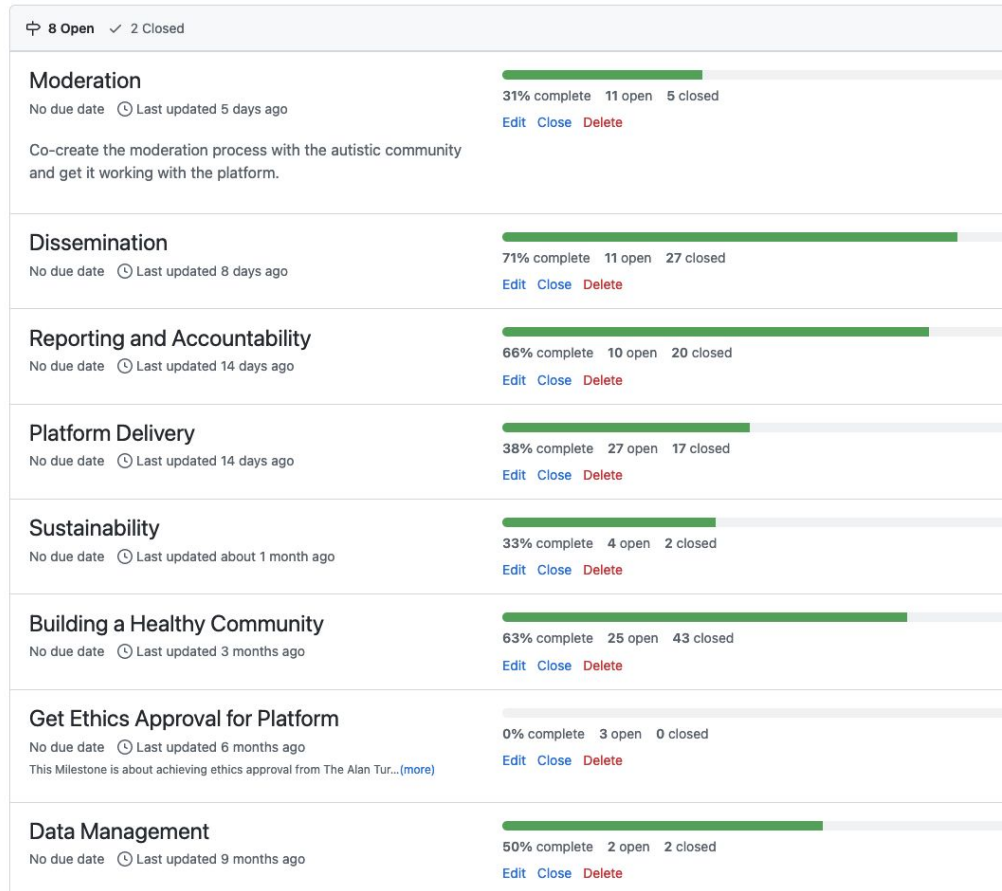
- Summary of what the task is, what it relates to, and who can help.

Then tagged with the appropriate label (based on the milestone it relates to).

# Milestones.

Milestones for the project that are treated as their own mini projects.

- Can be set up for each sprint, epic, or project stage.



# Project Boards.

Traditional **List**, Roadmap & Kanban Views.

Populated with tasks (Issues), sorted by a content field, customizable to your team's workflow.

All Tasks Board

Task List | Kanban Board | + New view

Title	Assignees	Status
1 Transfer Tasks from repos to All Tasks Board	BrainonSilicon an...	Todo
2 Set up Issue Template in core repos	BrainonSilicon	Done
3 Created ISSUE_TEMPLATE file	BrainonSilicon	Done
4 Plan Activities for PPIE Month	BrainonSilicon	In Progress
5 document processes for running events	BrainonSilicon an...	In Progress
6 add onboarding documents for different roles	BrainonSilicon an...	In Progress
7 restructure repo to be about training in general	eirini-zormpa	Todo
8 plan training events for Autumn 2022	eirini-zormpa	
9 use a survey to assess skill gaps and training needs in the RSF ECRs	eirini-zormpa	In Progress
+ You can use <b>Ctrl + Space</b> to add an item		

# Project Boards.

Traditional List, **Roadmap** & Kanban Views.

Populated with tasks (Issues), sorted by a content field, customizable to your team's workflow.

A screenshot of a project management application interface. At the top, there is a navigation bar with several tabs: Planning, Sprint Board, Roadmap (which is currently selected and highlighted with a blue arrow), Alpha, My work, Features, Priority, and By person. Below the navigation bar is a search bar with the query "-no:team 28 X". The main area displays a roadmap for March 2023. The timeline shows days from March 7 to March 25, with a break period between March 13 and 14. Two squads are listed: Squad 1 (blue icon) and Squad 2 (red icon). Squad 1 tasks for Sprint 13 include: 1. Integrate with Commerce Service #3 (status: In Progress), 2. Hero site - Development #822 (status: In Progress), 3. Integrate with backend systems #809 (status: In Progress), 4. New launch screen designs #1151 (status: In Progress), and 5. Investigate loading error message #809 (status: In Progress). An 'Add item' button is also present. Squad 2 tasks for the same period include: 6. Integrate new payments support #1099 (status: In Progress), 7. tweak difficulty #1161 (status: In Progress), and 8. Coordinate social posts #1293 (status: In Progress). A note indicates "Sun, Mar 5 - Sat, Apr 1" for Squad 1 tasks and "Sat, Mar 11 - Fri, Mar 31" for Squad 2 tasks. The right side of the interface shows a "GA Launch" section with some additional items and icons.

# Project Boards.

Traditional List, Roadmap & **Kanban** Views.

Populated with tasks (Issues), sorted by a content field, customizable to your team's workflow.

A Tasks Board

Task List Kanban Board + New view

Filter by keyword or by field

No Status 2

Draft

Compile stakeholder information

community-management #22

plan training events for Autumn 2022

Todo 2

community-management #18

Transfer Tasks from repos to All Tasks Board

github-intro #12

restricture repo to be about training in general

In Progress 4

community-management #21

Plan Activities for PPIE Month

community-management #15

document processes for running events

Getting-Started #12

add onboarding documents for different roles

community-management #23

use a survey to assess skill gaps and training needs in the RSF ECRs

+ Add item

+ Add item

+ Add item

+ Add item

# Project Boards.

Traditional List, Roadmap, or Kanban View.

Populated with tasks (**Issues**), sorted by a content field, customizable to your team's workflow.

All Tasks Board

Task List Kanban Board + New view

Filter by keyword or by field

No Status 2

- Draft  
Compile stakeholder information
- community-management #22  
plan training events for Autumn 2022

Todo 2

- community-management #18  
Transfer Tasks from repos to All Tasks Board
- github-intro #12  
restructure repo to be about training in general

In Progress 4

- community-management #21  
Plan Activities for PPIE Month
- community-management #15  
document processes for running events
- Getting-Started #12  
add onboarding documents for different roles
- community-management #23  
use a survey to assess skill gaps and training needs in the RSF ECRs

Blocked 0

+ Add item

+ Add item

+ Add item

+ Add item

# Project Boards.

Traditional List, Roadmap, or Kanban View.

Populated with tasks (Issues), sorted by a **content field**, customizable to your team's workflow.

The screenshot shows a project management interface titled "All Tasks Board". At the top, there are tabs for "Task List" and "Kanban Board" (which is currently selected), along with options for "New view" and "Filter by keyword or by field". Below these are four columns representing different stages of the workflow:

- No Status**: Contains 2 items: "Draft" and "Compile stakeholder information".
- Todo**: Contains 2 items: "community-management #18 Transfer Tasks from repos to All Tasks Board" and "github-intro #12 restructure repo to be about training in general".
- In Progress**: Contains 4 items: "community-management #21 Plan Activities for PPIE Month", "community-management #15 document processes for running events", "Getting-Started #12 add onboarding documents for different roles", and "community-management #23 use a survey to assess skill gaps and training needs in the RSF ECRs". This column is highlighted with a blue arrow pointing to it from the top right.
- Blocked**: Contains 0 items.

At the bottom of each column, there is a "+ Add item" button.

# Filtering, Grouping, and Organizing.

---

- You can structure your project views...
  - Using labels
  - Using keywords and fields
  - Grouping
  - Slicing (aka. Pivot tables)
  - and more!

 -status:Done assignee:BrainonSilicon

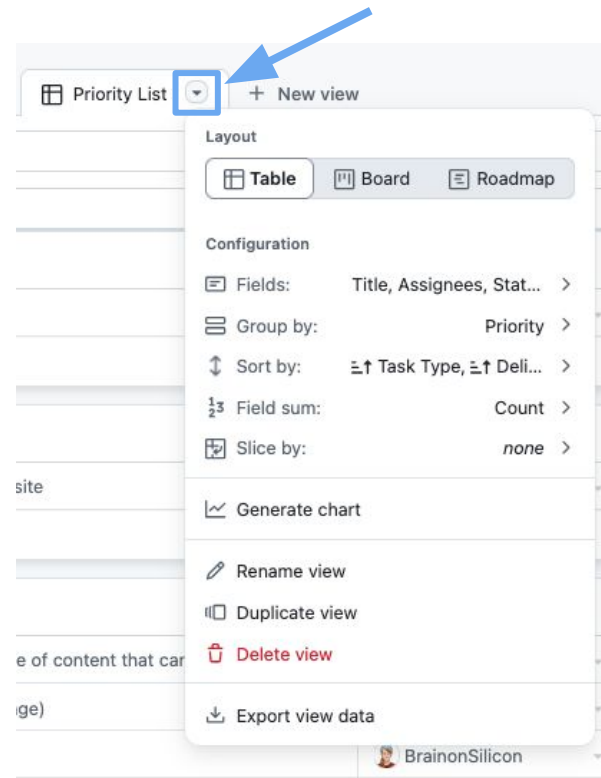
 -status:Done -status:Deprioritized -task-type:TTW,Request,Admin

More information and examples of filters: [GitHub Docs](#)

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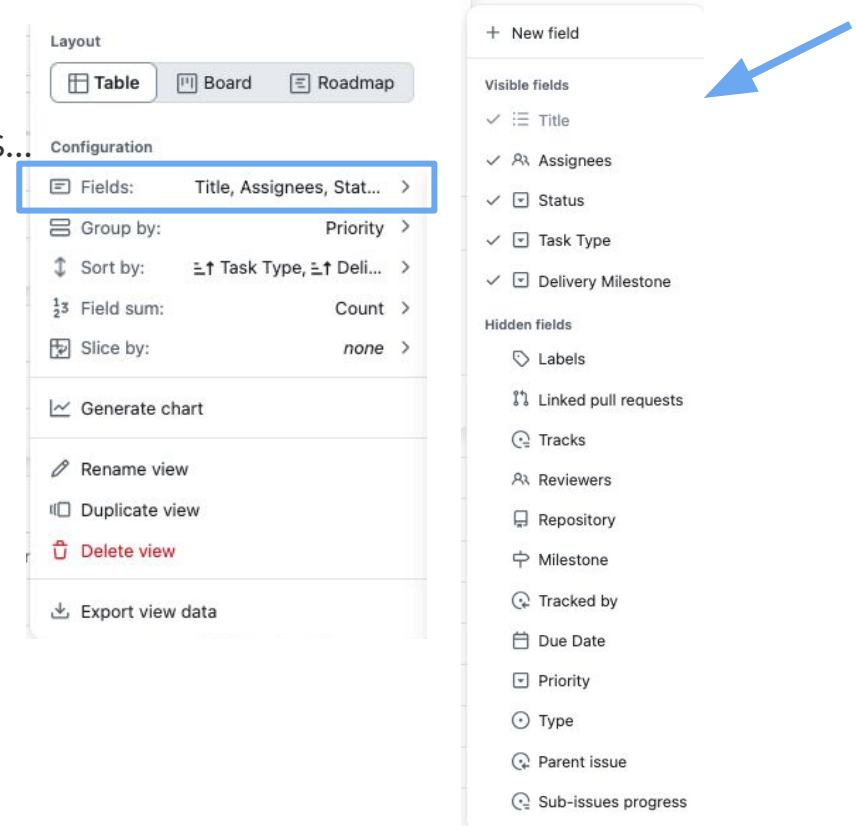
More information and examples of filters: [GitHub Docs](#)



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More information and examples of filters: [GitHub Docs](#)

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- and more!

More information and examples of filters: [GitHub Docs](#)

The screenshot shows the 'Configuration' dropdown menu in GitHub's interface. The 'Group by:' section is highlighted with a blue box. It contains the following options:

- Priority (selected)
- Task Type
- Deli...
- Count
- none

Below this, there are other configuration options:

- Generate chart
- Rename view
- Duplicate view
- Delete view
- Export view data

On the right side, there is a sidebar titled 'Group by' with a list of available fields:

- Assignees
- Status (checkbox checked)
- Repository
- Milestone
- Tracked by
- Task Type (checkbox checked)
- Delivery Milestone (checkbox checked)
- Due Date
- Priority (checkbox checked)
- Type (radio button selected)
- Parent issue
- No grouping (checkbox unselected)

# Filtering, Grouping, and Organizing.

- You can structure your project views
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  - Grouping
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  - and more!

The screenshot shows the 'Sort by' configuration interface for a GitHub view. At the top, there are three tabs: 'Table' (selected), 'Board', and 'Roadmap'. Below the tabs is a 'Layout' section with options for 'Fields', 'Group by', 'Sort by', 'Field sum', 'Slice by', and 'Generate chart'. Under 'Sort by', there is a list of fields: 'Task Type' (checked, sort order 1), 'Delivery Milestone' (checked, sort order 2), 'Due Date', 'Priority', 'Type', 'Parent issue', 'Sub-issues progress', and 'No sorting'. The 'Task Type' and 'Delivery Milestone' items are highlighted with a blue box.

More information and examples of filters: [GitHub Docs](#)

# Filtering, Grouping, and Organizing.

- You can structure your project views.

- Using labels
- Using keywords and fields
- Grouping
- Slicing (aka. Pivot tables)
- and more!

More information and examples of filters: [GitHub Docs](#)

The screenshot shows the GitHub Project view configuration menu. At the top, there are tabs for 'Table' (selected), 'Board', and 'Roadmap'. Below the tabs, the 'Layout' section includes 'Fields' (Title, Assignees, Status...), 'Group by' (Priority), 'Sort by' (Task Type, Delivery Milestone), 'Field sum' (Count), and 'Slice by' (set to 'none'). A blue arrow points from the 'Slice by' section down to the 'Slice by' sidebar. The sidebar lists various grouping and filtering options with checkboxes: Assignees (checked), Status (checked), Labels (unchecked), Repository (unchecked), Milestone (unchecked), Tracked by (unchecked), Task Type (checked), Delivery Milestone (checked), Due Date (unchecked), Priority (checked), Type (unchecked), Parent issue (unchecked), and No slicing (unchecked).

# Demonstration.

- Adding Issues to Milestones
- Adding Issues to a Roadmap View
- Changing the View
- Attaching Projects to Issues
- Adding a custom Status
- Adding Issues FROM the board



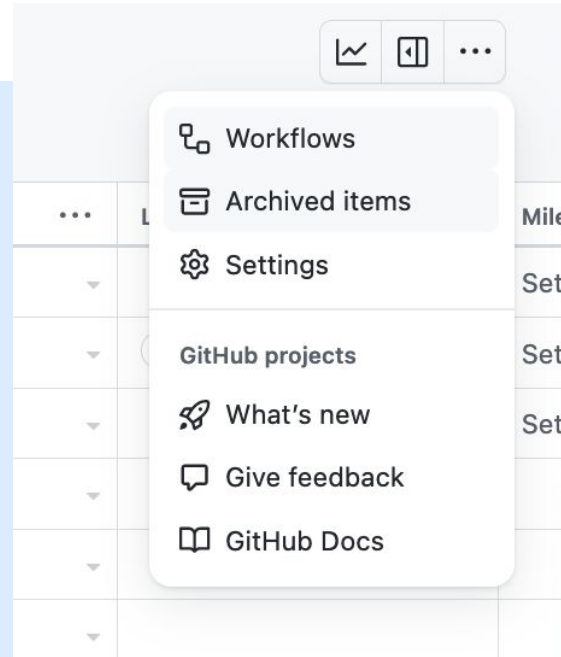
# Demonstration.

- Setting up a new project
- Adding a new Milestone
- Adding Issues to a new project
- Organizing a new board



# A few more things.

- Adding an automation to a task.
- **Status charts.**



# Status Charts.

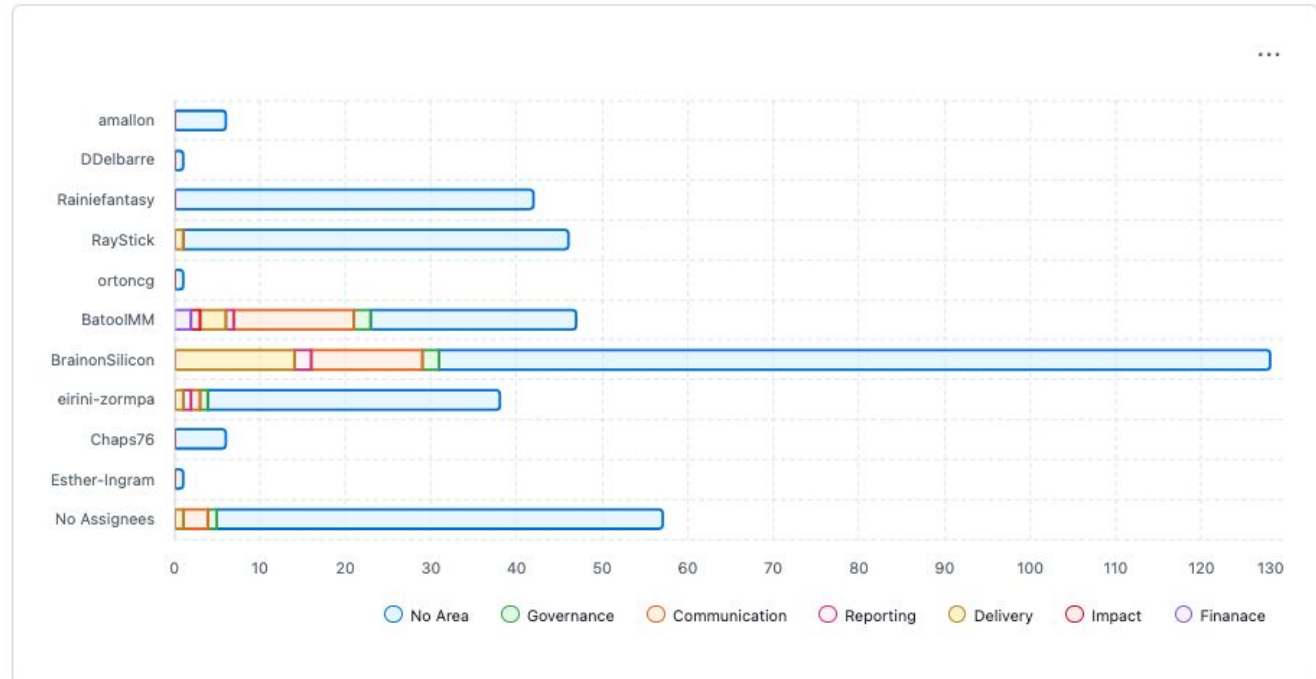
Chart 3

Configure

Filter by keyword or by field

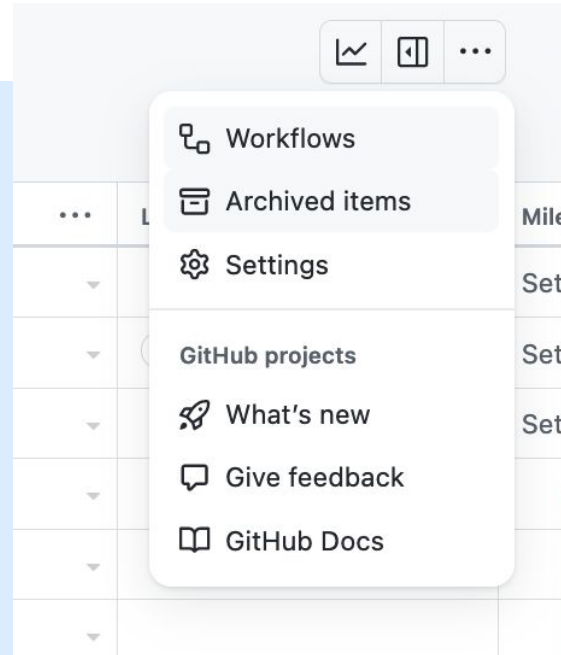
Discard

Save



# A few more things.

- **Adding an automation to a task.**
- Status charts.





## Repositories = Filing Cabinets.

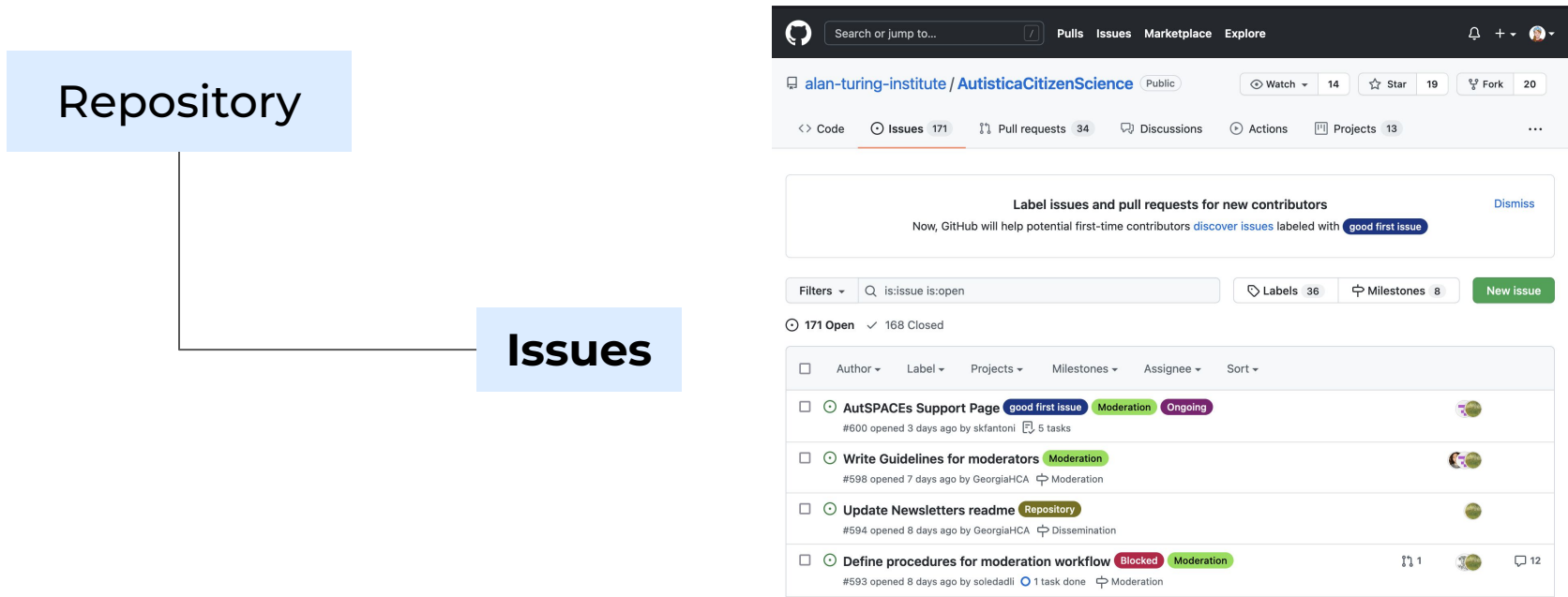
The building block of file management with GitHub.

### Repository

	aleesteelle Merge pull request #2406 from alan-turing-institute/contribu...	...	✓ 00cd829 3 hours ago	⌚ 9,761 commits
	.github	Tidy up comments and workflow triggers that are unnecessary/broken	4 days ago	
	README-translated	address comments	11 days ago	
	book	Merge pull request #2406 from alan-turing-institute/contributors-b...	3 hours ago	
	communications	Merge pull request #2335 from alan-turing-institute/update-promo...	last month	
	conferences	[MNT] Update links and references from master to main branch	7 months ago	
	open-life-science-mentoring	Update README.md	6 months ago	
	project_management	Merge pull request #2340 from sgibson91/update-credit-request-t...	26 days ago	
	tests	Initial version of the Github action for release workflow to test	10 days ago	
	workshops	remove 'master'	19 days ago	

## Issues = Tasks.

Summary of what the task is, what it relates to, and who can help. Should be your smallest unit of work within the project plan.



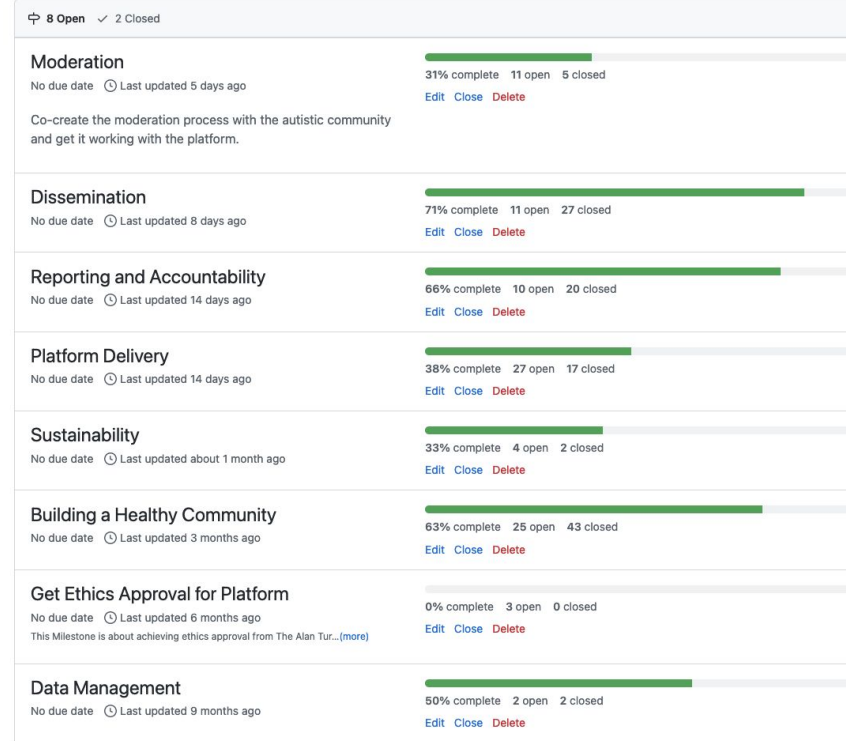
# Repository

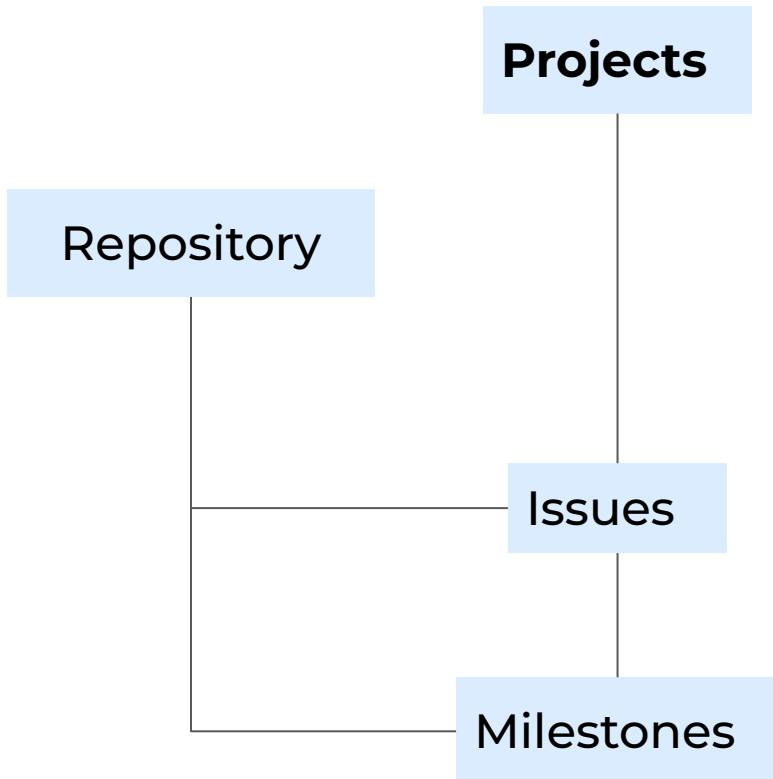
**Milestones** are good for timeboxed iterations and working in sprints, with batches of issues.

“Epics”, “Sprints” or “project stages”

## Issues

## Milestones





**OctoArcade Invaders**

The Plan Game loop Backlog Standup + New view

**Not Started** (3)

- OctoArcade #10 Integrate with Leaderboard Service  
Need help
- OctoArcade #183 Interviews with media outlets
- OctoArcade #45 Save score across levels

**Planning** (3)

- OctoArcade #42 Creative design update to aliens for variety
- OctoArcade #79 Alpha go-no-go meeting
- OctoArcade #12 Easter egg with high score unlocking a new paid level on map 8

**Building** (4)

- OctoArcade #19 Updates to alien, beam, and cannon sprites  
Design
- OctoArcade #3 New start screen and multiplayer selection
- OctoArcade #38 Updates to velocity of the ship and alien movements  
Bug
- OctoArcade #17 Update to collision logic  
Bug

**Project Boards = Task organization**

## Project Boards can support:

Kanban, Roadmap, and List views

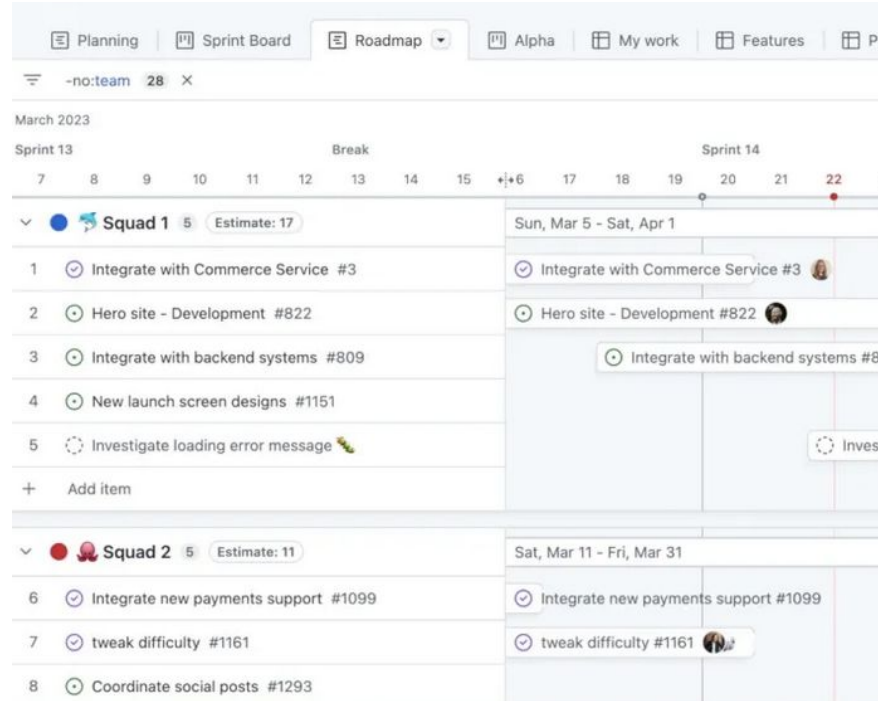
Tasks (issues) on the board can be organized in MANY different ways

Automagic workflows via workflows or the GitHub API

### Projects

### Issues

### Milestones



## Project Boards can support:

Kanban, Roadmap, and List views

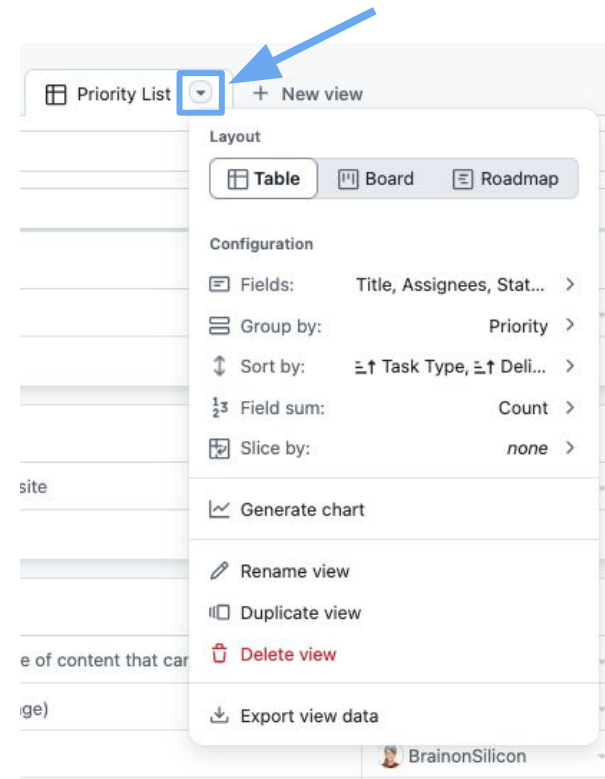
Tasks (issues) on the board can be organized in MANY different ways

Automagic workflows via workflows or the GitHub API

## Projects

## Issues

## Milestones



# (extra) Learn by doing.

Let's go into breakout rooms and work on setting up a project board.

The alphabetically first person in each room is the “project manager” who will set up a project board. They are in charge of assigning tasks and organizing the board.

Create some issues in the repo and assign the issues to your board.



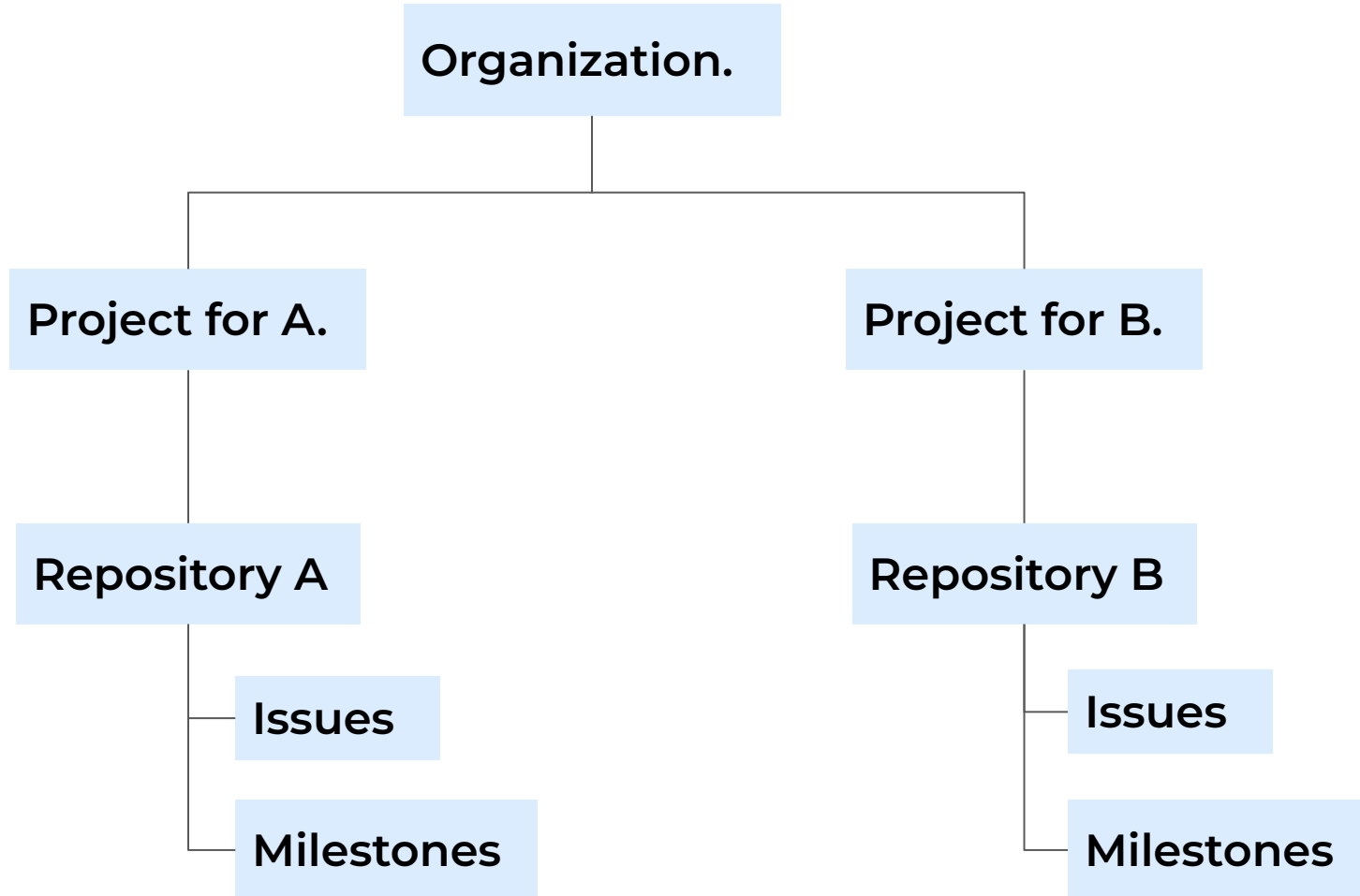
# Some final thoughts

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# Examples of project structures.

Different ways that repos, issues, and project boards can connect to each other.





**Organization.**

**Project that manages A + B tasks.**

**Repository A**

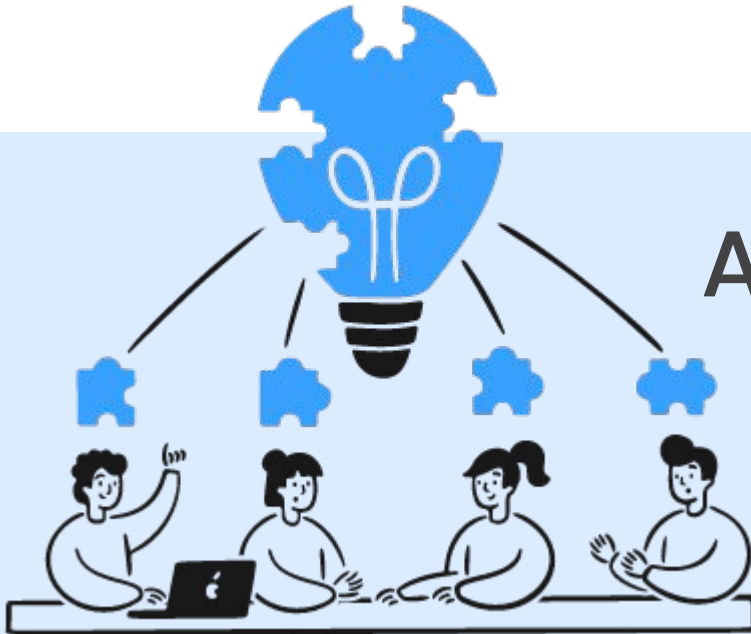
**Issues**

**Milestones**

**Repository B**

**Issues**

**Milestones**



## A note about teaming.

Managing team level access  
and permissions across  
projects and repos.

# Organizations vs. Repositories.

---

## Organizations

- An Org has repositories associated with it.
- e.g. The Turing Way
- Free Education License with an .ac.uk email address.

## Repos

- Sit within organization.
- Member level access: Maintainer, read, write

# Team Level Access.

---

## Teams

- Sit inside an Org.
- Gives specific groups different access to view projects, repositories, and other content

## Repository Collaborators

- Need to add folk to the repository as a collaborator directly.

The screenshot shows a software interface for managing teams within an organization. At the top, there's a header bar with the organization's name: "AI for Multiple Long-term Conditions - Research Support Facility". Below the header, there are several navigation links: Overview, Repositories (7), Projects (8), Packages, Teams (3), and People. The "Teams" link is underlined, indicating it's the active tab. Below the navigation, there's a search bar with the placeholder "Find a team...". Underneath the search bar, there's a section titled "Select all" with a checkbox. Three specific teams are listed: "AIM-Consortia" (marked as Secret), "Operations Team", and "Polypharmacy" (also marked as Secret). Each team entry includes a brief description and a grid of small circular icons representing individual team members.

# Thank you!

## RESOURCES

- [GitHub Documentation on Projects](#)

## QUESTIONS?

- Sophia Batchelor  
[ssmbatchelor@gmail.com](mailto:ssmbatchelor@gmail.com)
- Or come say **hello** on The Turing Way Slack!



GITHUB FOR PROJECT MANAGEMENT  
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