

Hinweise zur Dokumentation

GitHub Project Board & GitHub Pages

Prof. Dr. Jan Kirenz
HdM Stuttgart

Git is an open source distributed version control system



- Git can be used to **store content**
- Code can be changed and other developers can **add code** in **parallel**.
- Git has a **remote repository** which is stored in a server and a **local repository** which is stored in the computer of each developer.



Bitbucket

Vs



GitLab



GitHub

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

65+ million
Developers

3+ million
Organizations

200+ million
Repositories

72%
Fortune 50



[← All products](#)
[Education](#)
[Quickstart](#)

EXPLORE ^
[At your institution](#)
[For your schoolwork](#)
[For students](#)
[Apply for a student pack](#)
[Application not approved](#)
[Classroom & research](#)

GITHUB CLASSROOM v
[Guides](#)
[Education](#) / [Explore](#) / [For your schoolwork](#) / [Apply for a student pack](#)

Apply for a student developer pack

As a student, you can apply for the GitHub Student Developer Pack, which includes offers and benefits from GitHub partners.

Before applying for an individual discount, check if your learning community is already partnered with us as a GitHub Campus Program school. For more information, see "[About GitHub Campus Program](#)."

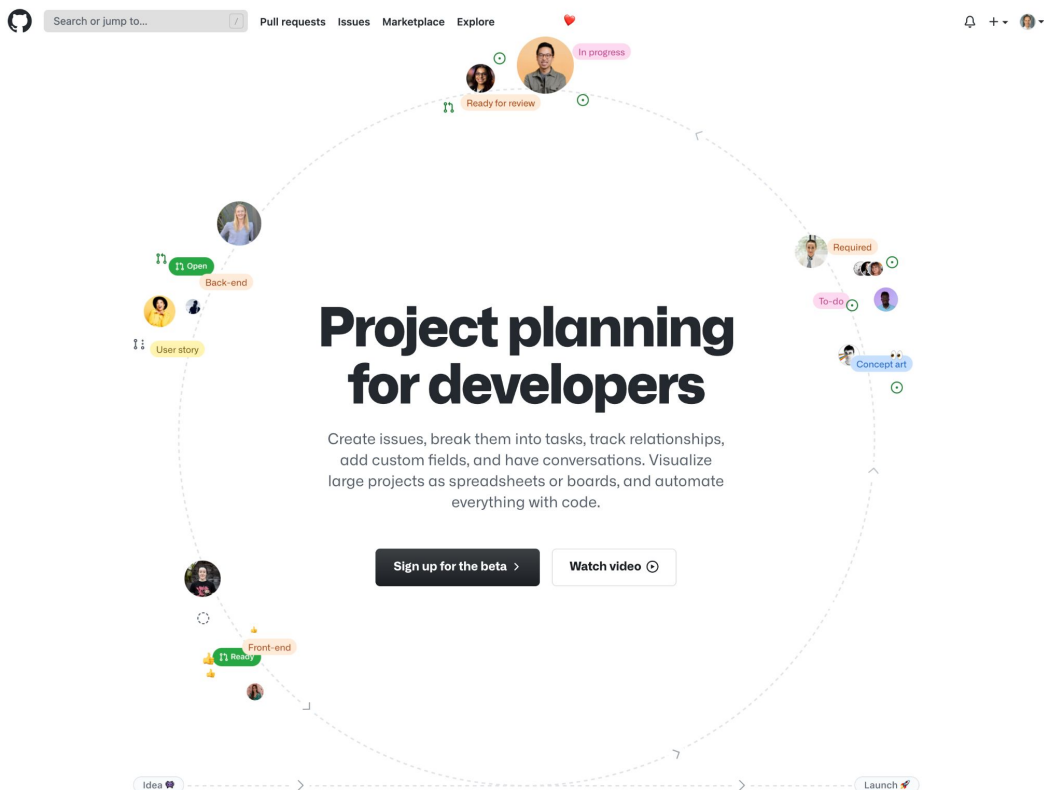
Requirements

To be eligible for the GitHub Student Developer Pack, you must:

- Be currently enrolled in a degree or diploma granting course of study such as a high school, secondary school, college, university, homeschool, or similar educational institution
- Have a verifiable school-issued email address or upload documents that prove your current student status
- Have a [GitHub user account](#)
- Be at least 13 years old

In this article

[Requirements](#)
[Applying for a GitHub Student Developer Pack](#)
[Expiration and renewals](#)
[Further reading](#)



GitHub Docs	
← All products	
GitHub Issues	
ISSUES	▼
PROJECTS (BETA)	▼
PROJECT BOARDS	▲
Managing project boards	
About project boards	
Creating a project board	
Editing a project board	
Link repository to board	
Automation for project boards	
Configure automation	
Copying a project board	
Change visibility	
Closing a project board	
Reopen project board	
Deleting a project board	
Tracking projects	
LABELS AND MILESTONES ▼	

About project boards

Project boards on GitHub help you organize and prioritize your work. You can create project boards for specific feature work, comprehensive roadmaps, or even release checklists. With project boards, you have the flexibility to create customized workflows that suit your needs.

Note: Projects (beta), the all-new projects experience, is now available. For more information about projects (beta), see ["About projects \(beta\)."](#)

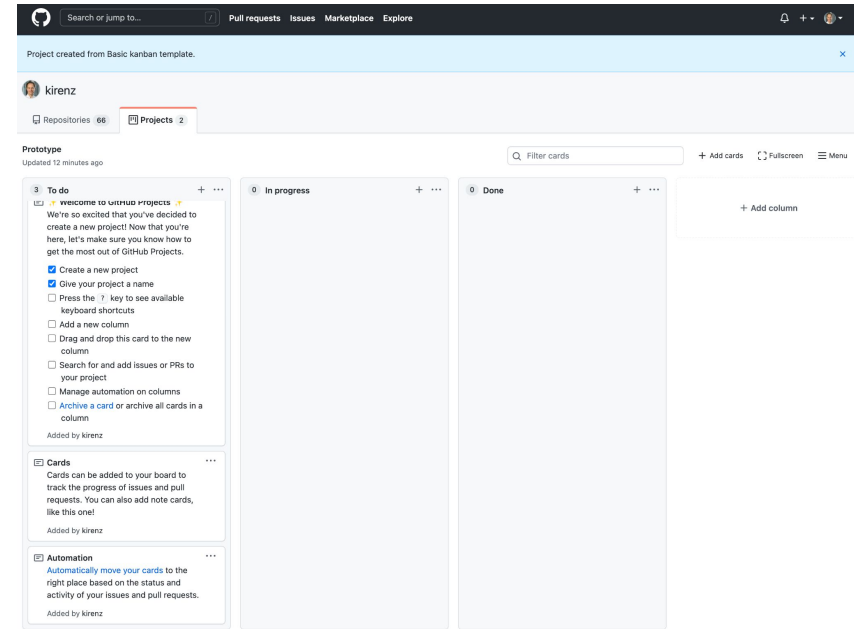
Project boards are made up of issues, pull requests, and notes that are categorized as cards in columns of your choosing. You can drag and drop or use keyboard shortcuts to reorder cards within a column, move cards from column to column, and change the order of columns.

Project board cards contain relevant metadata for issues and pull requests, like labels, assignees, the status, and who opened it. You can view and make lightweight edits to issues and pull requests within your project board by clicking on the issue or pull request's title.

You can create notes within columns to serve as task reminders, references to issues and pull requests from any repository on GitHub, or to add information related to the project board. You can create a reference card for another project board by adding a link to a note. If the note isn't sufficient for your needs, you can convert it to an issue. For more information on converting project board notes to issues, see ["Adding notes to a project board."](#)

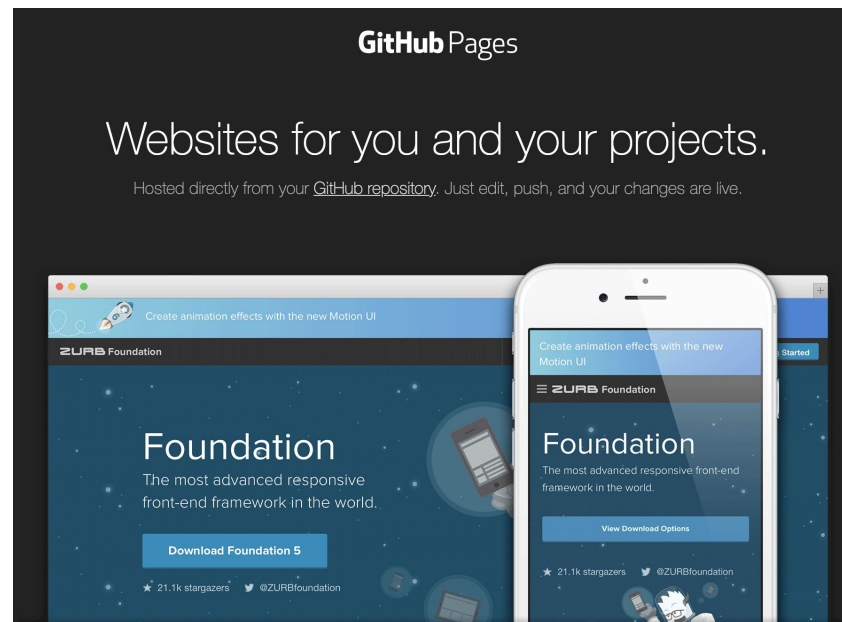
Dokumentation des **Arbeitsprozesses** anhand eines **GitHub Project Boards**

- Für die Dokumentation des Arbeitsprozesses verwenden wir **kontinuierlich** GitHub Project Boards.
- Damit kann das Projekt agil bearbeitet werden.



Dokumentation der **Arbeitsleistung** mit **GitHub Pages**

- Die Dokumentation umfasst alle wesentlichen Bestandteile der Entwicklung des Prototyps
- Es soll erkennbar werden, welche Person an welchen Inhalten gearbeitet hat.
- Die Art der Darstellung ist frei wählbar, soll sich jedoch an **wissenschaftlichen Kriterien** (bspw. APA Zitation) orientieren.



Dokumentation der **Arbeitsleistung** mit **GitHub Pages**



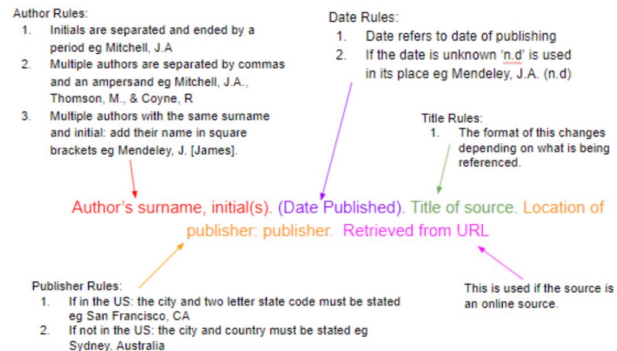
Contents

1. [APA Referencing Basics: Reference List](#)
2. [APA Referencing Basics: In-Text Citation](#)
3. [How to Cite Different Source Types](#)
4. [Ultimate Citation Cheat Sheet](#)
5. [Back to Citation Hub](#)

APA Format Citation Guide

This is a complete guide to APA (American Psychological Association) in-text and reference list citations. This easy-to-use, comprehensive guide makes citing any source easy. Check out our other citation guides on [MLA 8](#) and [Harvard](#) referencing.

Core Components of an APA Reference:



[↑ Back to top](#)