

Guides for GitHub Education

In this article

Get started with GitHub

Run a software development course with GitHub

Learn to develop software

Contribute to the community

These guides for GitHub Education help you teach and learn both GitHub and software development.

Get started with GitHub

Teachers, students, and researchers can use tools from GitHub to enrich a software development curriculum and develop real-world collaboration skills.

- [Sign up for a new GitHub account](#)
- [Git and GitHub quickstart](#)
- [About GitHub Global Campus for students](#)
- [Apply to GitHub Global Campus as a teacher](#)
- [Apply to GitHub Global Campus as a student](#)

Run a software development course with GitHub

Administer a classroom, assign and review work from your students, and teach the new generation of software developers with GitHub Classroom.

- [About GitHub Global Campus for teachers](#)
- [Manage classrooms](#)
- [About assignments](#)
- [Use the Git and GitHub starter assignment](#)
- [Create an individual assignment](#)
- [Create a group assignment](#)
- [Create an assignment from a template repository](#)
- [Monitor students' progress with the assignment overview page](#)
- [Leave feedback with pull requests](#)
- [Use autograding](#)

Learn to develop software

Incorporate GitHub into your education, and use the same tools as the professionals.

- [Git and GitHub learning resources](#)
- [GitHub Global Campus for students](#)
- [Try GitHub Desktop](#)

- [Try GitHub CLI](#)

Contribute to the community

Participate in the community, get training from GitHub, and learn or teach new skills.

- [Education Community](#)
- [About GitHub Global Campus for students](#)
- [About GitHub Campus Experts](#)
- [Applying to be a GitHub Campus Expert](#)
- [Contribute with GitHub Community Exchange](#)

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