



what is github?

GitHub is a cloud-based software development platform that offers tools for project management, version control, collaboration, and more. It allows developers to host, review and collaborate on software projects efficiently and effectively.





The history of github.

GitHub was founded in 2008 by Tom Preston-Werner, Chris Wanstrath and PJ Hyett as a platform to facilitate collaboration on open source software projects. It was based on the distributed version control system Git, created by Linus Torvalds. With an intuitive web interface and social features like pull requests and issues, GitHub became the epicenter of the open source development community. In 2018, Microsoft acquired GitHub for \$7.5 billion, promising to keep it a neutral and open platform. Today, GitHub is essential for millions of developers around the world, offering tools for project management, workflow automation, code analysis and security, among other services.



what is github for?

serves for

1

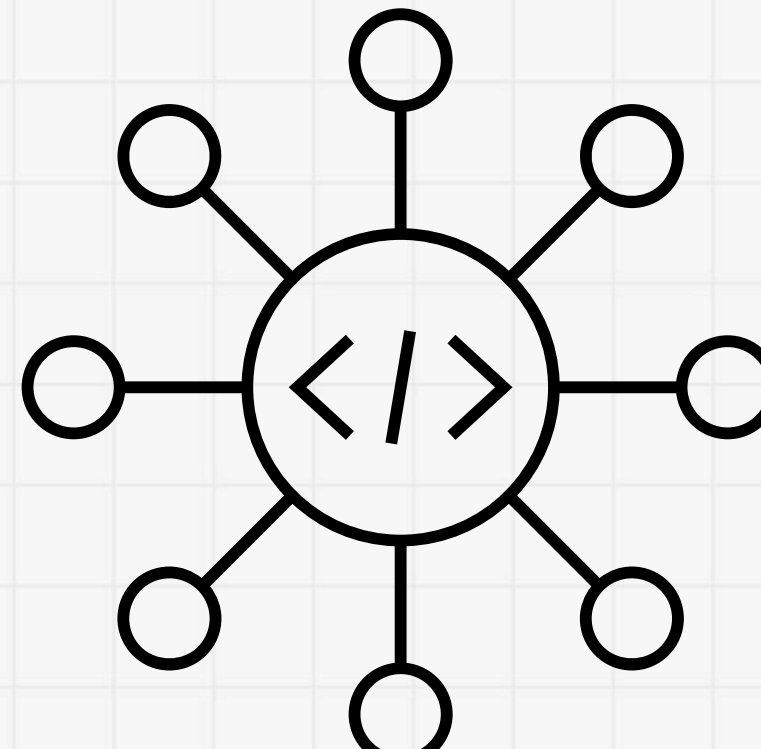
store

2

Supervise

3

work with software projects



How GitHub works?

IT IS AN ONLINE SOFTWARE DEVELOPMENT PLATFORM USED TO STORE, MONITOR AND WORK WITH SOFTWARE PROJECTS. IT MAKES IT EASY TO SHARE CODE FILES AND WORK ON COLLABORATIVE OPEN SOURCE PROJECTS.

