What is Github?

At a high level, GitHub is a website and cloud-based service that helps developers store and manage their code, as well as track and control changes to their code. To understand exactly what GitHub is, you need to know two connected principles:

* Version control
* Git

When was it created? Why?By who?

History

GitHub was developed by Chris Wanstrath, P. J. Hyett, Tom Preston-Werner and Scott Chacon using Ruby on Rails, and started in February 2008. The company, GitHub, Inc., has existed since 2007 and is located in San Francisco.

On June 4, 2018, Microsoft announced it had reached an agreement to acquire GitHub for $7.5 billion.

On June 19, 2018, GitHub expanded its GitHub Education by offering free education bundles to all schools.

What similar platforms exist?

List of Best GitHub Alternatives

1. Bitbucket

2. SourceForge

3. GitLab

4. Kiln

5. Codeplane

6. CodePlex

7. Beanstalk

Why would you use?

GitHub is an open-source repository hosting service, sort of like a cloud for code. It hosts your source code projects in a variety of different programming languages and keeps track of the various changes made to every iteration. The service is able to do this by using git, a revision control system that runs in the command line interface.

it provides repository,small projects,source codes ,Documentationetc.