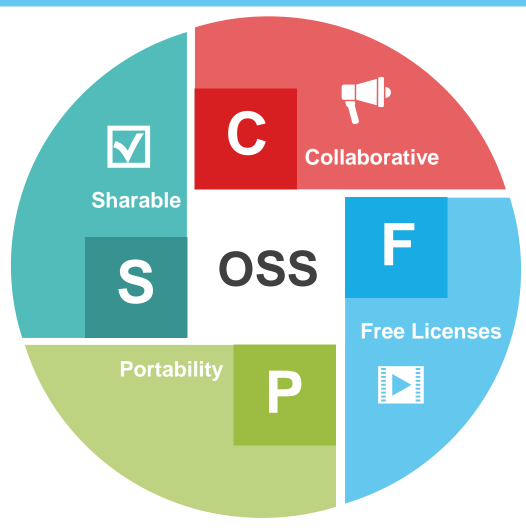
Open Source Software



Open Source Software

Open Source Software

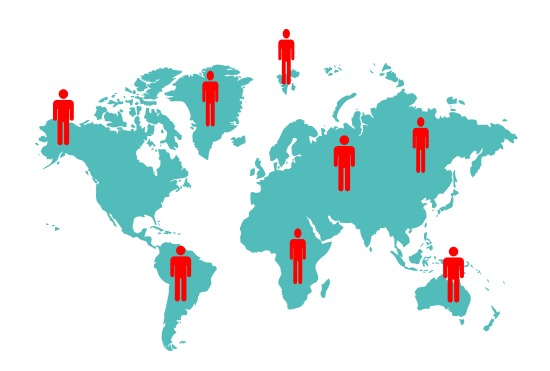
software applications whose source code is freely available and can be modified, shared, and distributed by anyone. The term "open source" refers to a collaborative development model that encourages the sharing and improvement of code through a community-driven approach..

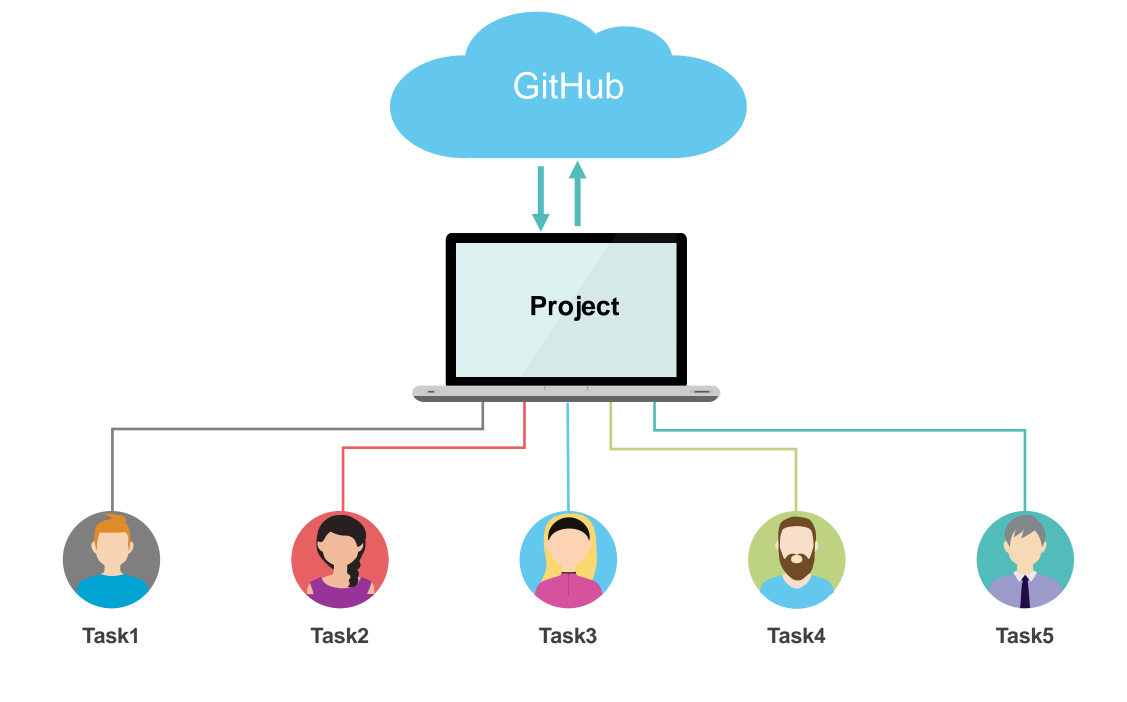


GitHub

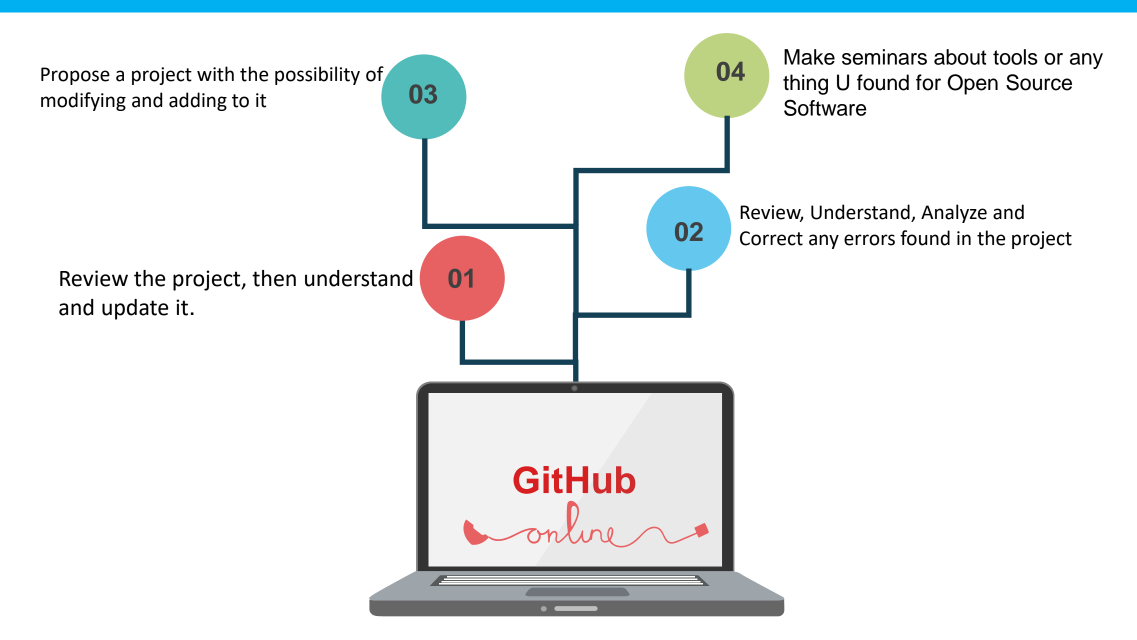
GitHub is a web-based platform for version control and collaborative software development. It provides a way for developers to store, manage, and share their code with others.

GitHub allows developers to create and host repositories, which are collections of code files and other resources related to a specific project. These repositories can be public or private, depending on the developer's preferences.





Work Mechanism

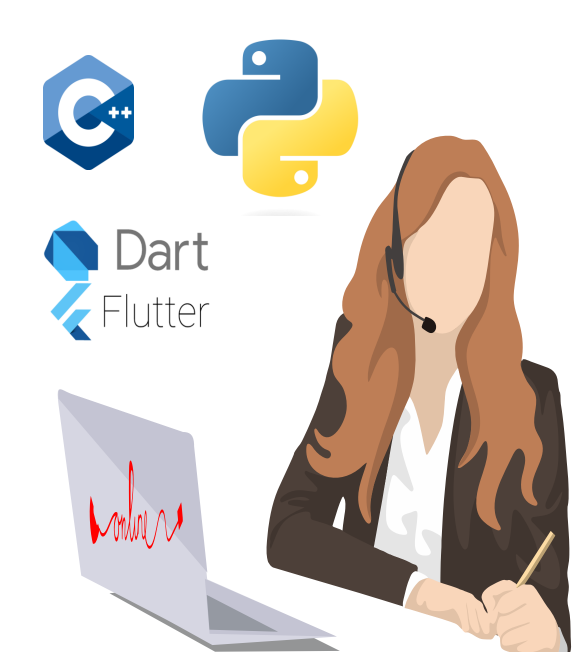


What we need to work ????

1 Create account in GitHub

Download and install VScode IDE

Connect the VScode IDE to GitHub



Policy

