

GitHub :- ~~an open source must~~ (a particular place, leveraged)

- Web based interface that uses Git, the open source version control software that lets multiple people make separate changes to web pages at the same time.
- It offers the distributed version control and source code management (SCM) functionality of Git.
- It provides access control and several collaborations feature such as bug tracking, feature requests, task management, continuous integration.

Features :-

i) Easy project management :-

using github project managers & developers come together to co-ordinate, track, and update their work so that projects are transparent & stay on schedule.

ii) Increased safety with packages :-

Packages ~~are~~ can be published privately, within the team, or publically to the open source community. The packages can be used or reused by downloading them from Github.

- 3) Effective team management
- 4) Improved code writing
- 5) Increased code safety
- 6) Easy code hosting

It offers the distributed version control and source code management (SCM) functionality of Git. It provides access control and general collaboration features such as bug tracking, feature requests, task management, continuous integration.

1) Easy project management : using github project managers & developers come together to coordinate tasks and update their work in that project. One transparent & stay accessible.

2) Increased safety with packages : Packages can be published privately within the team or publicly to the open source community. The packages can be used or reused by downloading them from Github.