

Answers

1. Version control system is a system which helps developers to work on a single project effectively and without any confusion. I help manage and tracks the users and their work. You can work on different versions at same time.
2. Version control system was required so that multiple developers can work on a single project without affecting the main branch code and if something wrong happens then they can switch back to previous version.
3. The 2 types of version control system are – (i) Central version control system – It is a system in which all the developers work on a central main branch and pull push request from that. They don't have a proper full copy of the main branch.
(ii) Distributed version control system – In this system developers can keep the proper full copy of the main branch code and work on that then push or merge all the changes altogether.

4.

Central version control system	Distributed version control system
Versions are stored on a central system.	Developers can keep the clone version in their local repository.
The main branch is very important.	Doesn't have a single point of failure.

5.

Git is an open-source software where developers can share their work and can work on a project together. It is a distributed version control system.

6. Features of git

Open source

Branching is easier

Backups are there in case of failures

Working together on a single project is easier

7.

8. Git is the tool which developers uses to work on the project and manage files. Whereas GitHub is a place where developers can share their projects or can work on a single project together through internet.

9. git --version

10. git add "name"

11. Git status gives tells the current position and status of the files whether they are in staged area or commits/changes are there or not. Whereas git log command tells the history of the previous commits with every detail like time, the changes, message, etc.

12. git init

13. Git has 4 states of file

(i) Untracked – Here the files are not tracked and ignored by git.

(ii) Staged – Here the files are recognized by git and it starts tracking the file.

(ii) Unmodified – Here the staged files are unmodified and tracked by git.

(ii) Modified – Here the files content is changed, so it needs to again staged to track the changes.

14.

15. git commit

16. git commit -m "New Email"

17.

18. Branch is an independent line of a development. It is a clone of the main branch/project. Developers can work on the clone branch to avoid any real time errors on the main branch while working.

19. git branch new-email

20. git checkout new-email

21.

22.

23. Fork is a completely independent copy of the main repository whereas git clone is the linked copy of the main repository.

24. Push means you are updating or pushing your changes in the main branch from your local/cloned/forked branch.

Its command is: git push -u origin "branchName"

25.