Ans-1-Git is **a free and open source distributed version control system** designed to handle everything from small to very large projects with speed and efficiency.

Ans-2-Version control, also known as source control, is the practice of tracking and managing changes to software code.

Ans-3-GitHub is **a code hosting platform for version control and collaboration**. It lets you and others work together on projects from anywhere.

Ans -4-Bitbucket.

* GitLab.
* Beanstalk.
* Amazon AWS CodeCommit.
* Codebase.
* Microsoft Azure DevOps.

Ans-5- Two Types-**centralized and distributed**

.

Ans-6-One of the biggest benefit of Git is its **branching capabilities**.

Ans -7-Repositories in [GIT](https://www.geeksforgeeks.org/git-lets-get-into-it/) contain a collection of files of various different versions of a Project.

Ans-8-git init