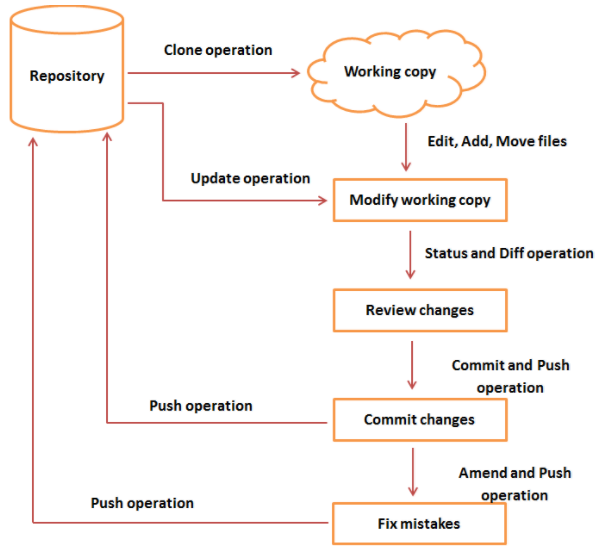
**GIT (Version Control)**

Git is a software that allows you to keep track of changes made to a project over time to time.

Git works by recording the changes you make to your project, storing those changes, then allowing you to reference them as needed.

Git is decentralized which means that it doesn’t depend on a central server to keep old version of your files instead it works fully locally by storing the data as folder on you hard-drive which we call a repository and we can store it online which makes it easy for multiple people to work on it. This is what websites like Github and Bitbucket are used for.

**Git Life Cycle**

****