**Git**

**Git** is a central version control system that allows developers to collaborate and make changes to shared project.

It is a central server where we can create common folder/repositories and share with others so that everyone can make changes in their local system and push to central repositories

All team members can pull the changes from central repositories to their local machine and push changes to central repositories once they have completed work.

To pull or push changes, we have following options:

1. Using Github Desktop tool (easiest option)
2. Using Git bash (command prompt) 🡪 you will need to know the git commands
3. Using Terminal in IntelliJ or any other IDE🡪 can be done using command or without command
4. Testing is