**Collaborators**

* Team Lead/ Project Lead/ DevOps team sends invitations to team members from the central repository.

**Add Collaborators**

* Go to repository page
* Click on "Settings" > "Manage access".
* Click "Invite a collaborator" and enter their GitHub username/ email.
* Send the invitation.
* Team members will accept the invitation.

**Clone Code**

* Import repository using git clone command.

**Create a Pull Request**

* Go to your repository on GitHub.
* Click on the "Pull requests" tab.
* Click the "New pull request" button.
* Select the base branch (e.g., main) and the compare branch (e.g., new-feature-branch).
* Click "Create pull request".
* Fill in the details and submit the pull request.

**Review the Code**

* Team members review the pull request by adding comments and approving the changes.
* You can address any feedback by making additional commits to the new-feature-branch.

**Merge the Pull Request**

* Once approved, click the "Merge pull request" button.
* Confirm the merge.
* Delete the branch if desired.

**Git Stash**

* Git stash command keeps the working copy clean, by storing the partially completed task code in temporary storage and allows bringing them back to working copy whenever we want.

**Implementations**

* Do some changes in data.py [dev1]
* Got some high priority task, keep ongoing task code in stash mode
* Add on going tash to staging area.

git stash

or

git stash –u [untracked file]

* Show all stash list

git stash list

* Complete new task
  + Add to staging area
  + Add to local repo
  + Push to remote repo
* Bring old task back by applying the stash

git stash apply

* Complete old task
  + Add to staging area
  + Add to local repo
  + Push to remote repo