## **Case Study Git**

## **Local Operations:-**

- 1] Create a new local git repository on to your machine and configure it for
- user.name and user.email attribute.
- 2] Create a files in directory (File1, IgnoreFile and FileToDelete provided), say directory contains File1.txt, IgnoreFile.txt and FileToDelete.txt, now start tracking only the File1.txt and FileToDelete.txt, and ignore the IgnoreFile.txt by using .gitignore.
- 3] Commit these changes to repository.

Use commit message as "This is First Commit, Tracking File1 and FileToDelete"

Note: - only File1.txt and FileToDelete.txt should be tracked and not the IgnoreFile.txt

4] Make 2 more commits by making following changes in the File1.txt

Add changes to file as:-

Change1 - commit with message as "Change1 in File1"

Change2 - commit with message as "Change2 in File1"

And if you check the log it should display in following manner:-

Change2 in File1

Change1 in File1

This is First Commit, Tracking File1 and FileToDelete

- 5] Delete the FileToDelete.txt file from directory and commit with message as "FileToDelete is deleted"
- 6] Display logs:-
  - Show all the commit logs.
  - Show last three logs in one line
  - Show only commits that occur between from date and to date
  - Show only those commit message that contains "File1" as in commits.
- 7] Permanently undo a "FileToDelete is deleted" commit snapshot.
- 8] Rename File1.txt to TestFile.txt