Scenario-4

Create the Master and branch in the Central repo and pull it to local

- 1. Create 2 files in master -- > file1 and file2 in the Central repo
- 2. Create 2 branches **B1 & B2** from the master in the central repo
- 3. Change the mode to **B1**
- 4. Add 2nd line to the "file1" and save it
- 5. Commit the changes to **B1** branch.
- 6. Change the mode to **B2**
- 7. Add 2nd line to the "file2" and save it
- 8. Commit the changes to **B2** branch.
- 9. Now "merge" the branch "B1" to the master in the central
- 10. And "merge" the branch "B2" to the master in the central.
- 11."Pull" the "B1" to the local repo.

This way the developer can start working on the branch copy.

The versioning is successfully completed.

Things which u should NOT try.

- 1. Update the same file in the local repo of B1 and commit it.
- 2. Update the same file in the central repo of B1 and commit it.
- 3. Try the "Fetch Origin" command.