

Scenario-2

1. Create 2 files in **master** -- > file1 and file2
2. File content → **“THIS IS FILE IN THE LOCAL MASTER”**
3. **Commit the files in the MASTER.**
4. Create 2 branches **B1 & B2** from the master.
5. Change the mode to **B1**.
6. Add 2nd line to the **“file1”** and save it
7. FILE CONTENT → **“2ND line added in the local B1”**
8. Commit the changes to **B1** branch.
9. Change the mode to **B2**.
10. Add 2nd line to the **“file2”** and save it
11. FILE CONTENT → **“2ND line added in the local B2”**
12. Commit the changes to **B2** branch.
Note: -- B1 will not hve the file2 changes and b2 will not have the File1 changes
13. Merge **B1** to Master first
14. Merge **B2** to Master Next.

Note: -- there would be NO error or conflicts reported.

This is a successful method of handling the files with multiple branches and multiple files.