## Scenario-3

- 1. Created a file "**file1**" in the local master . ( content: 1<sup>st</sup> line added on the local master)
- 2. Created a branch "b1" for this repo.
- 3. Changed the "Current Branch" mode to "b1".
- 4. Added 2<sup>nd</sup> line (Content: 1nd line added on the local Branch "b1")
- 5. Committed the file to the Branch "b1".

Note: -- the Master copy and Branch copy are different at this stage.

- 6. Changed the "Current Branch" mode to "master".
- 7. Created a branch "b2" for this repo.
- 8. Changed the "Current Branch" mode to "b2".
- 9. Added 3<sup>rd</sup> line to the file "file1" (Content: 3<sup>rd</sup> line added on the local Branch "b2")
  Save and Commit.
- 10. Now lets merge both the branches to the master
- 11. Changed the "Current Branch" mode to "master".
- 12. Merge the branch "b1" into master
- 13. Merge the branch "b2" into master

The last merge will never happen as there would be an conflict, between the master copy and branch "b2".