## LEARNING

1. Git Branches Introduction. Watch Git Course Section 4, Part 20 - 21 : <https://www.udemy.com/course/git-expert-4-hours/learn/lecture/11682782#overview>
2. Git Branches : Creating, Switching, and Deleting Branches. Watch Git Course Section 4, Part 22 : <https://www.udemy.com/course/git-expert-4-hours/learn/lecture/11682358#overview>
3. Git Branches : Commits on Branches. Watch Git course Section 4, Part 23 : <https://www.udemy.com/course/git-expert-4-hours/learn/lecture/11682360#overview>
4. Git Branches : Merging Multiple Branches. Watch Git Course Section 4, Part 24 : <https://www.udemy.com/course/git-expert-4-hours/learn/lecture/11682364#overview>

## TASK

1. Create a new repository, different from what you created during the learning.
2. Create a new branch “dev/your\_name”, for example “dev/budi”
3. Create empty files & directory inside the repository like this in dev branch :
   1. Index.html
   2. Readme.txt
   3. assets
      1. style.css
4. Do first commit for all empty files & directory named “[Initialization] Files & Directory Creation”
5. Create a new branch “bugfix/your\_name”, for example “bugfix/budi”.
6. Create empty files inside bugfix branch :
   1. my\_note.txt
7. Merge branch dev into master branch
8. Merge branch bugfix into master branch
9. In master branch, it should have all files like this :
   1. Index.html
   2. nugi.txt
   3. Readme.txt
   4. my\_note.txt
   5. assets
      1. style.css