```
-> created two files - text.txt ,sample.txt and commands.txt
-> added to the branch
        $ git add .
-> checked the status
        $ git status
       On branch master
       Your branch is up to date with 'origin/master'.
       Changes to be committed:
           (use "git restore --staged <file>..." to unstage)
                new file: commands used.txt
                new file: sample.txt
                new file:
                            text.txt
-> created a new branch "GitNewBranch"
        $ git branch GitNewBranch
-> Switched to new branch
        $ git checkout GitNewBranch
        Switched to branch 'GitNewBranch'
-> added all files of master to 'GitNewBranch' branch and also did some changes
in 'GitNewBranch' branch
-> added the changed files to the 'GitNewBranch' branch using
        $ git add .
-> Commited the branch
        $ git commit -m "fixed the bugs"
        [GItNewBranch 93ba545] fixed the bugs
        3 files changed, 22 insertions(+)
        create mode 100644 894566-git/894566-git-hands-on's-3/commands_used.txt
        create mode 100644 894566-git/894566-git-hands-on's-3/sample.txt
        gitcreate mode 100644 894566-git/894566-git-hands-on's-3/text.txt
-> Now we are merging the GitNewBranch branch with master branch with the help
of below command
        $ git merge GitNewBranch
-> check whether the branches are merged or not
        $ git status
       On branch master
        Changes to be committed:
          (use "git restore --staged <file>..." to unstage)
-> delete the GitNewBranch from the repositary
        $ git branch -d GitNewBranch
        gitDeleted branch GitNewBranch (was 437be78).
-> check the master branch status
        $ git status
        On branch master
        nothing to commit, working tree clean
```