<https://adiati.com/how-to-use-github-for-project-collaboration-based-on-agile-method#heading-1-create-a-repo-for-the-collaboration>

1. Create folder SampleProject inside SampleDemo
2. Open git bash here
3. Commands :
   1. git init (*for making SampleProject a git repo)*

*(after this created TestGitProject in Eclipse)*

* 1. git add . *( for adding all files to staging area ..all java project files got added to staging area)*
  2. git status

(*after this added steps word doc in project dir)*

* 1. git status

* 1. git add steps.docx
  2. git commit (*opens a text editor ..type commit message there……follow https://www.javatpoint.com/git-commit )*

*Then created remote repo: “git-collaboration”*

* 1. git remote add origin <https://github.com/joshisangeeta/git-collaboration.git>

*(this is for adding remote to local repo)*

* 1. git branch -M main *(-M is a flag (shortcut) for --move --force per the docs page on git branch . It renames the branch main (since the default branch name for repositories created using the command line is master , while those created in GitHub)*
  2. git push -u origin main

*(then sent invitation to sangeeta-brewtechblue to collaborate from remote repo settings and from brewtech blue mail accepted invitation)*