<https://confluence.atlassian.com/bitbucketserver/basic-git-commands-776639767.html>

Git : <https://stackoverflow.com/questions/11696295/rejected-master-master-non-fast-forward>

Take Git Bash

Switch to the folder where the files are in.

Create a local Repository in the folder using $ git init

Add all/required documents to the staging Repo using $ git add \* / $ git add <Filename>

If required you can :

1. Check the status using $ git status
2. Check the branches using $ git branch
3. Create a new branch using $ git checkout -b <Branch name>
4. List all currently configured remote repositories using $ git remote -v
5. Commit the files using $ git commit -m “< give message for commit here>”

If required you can :

1. Check the log using $ git log
2. Push the committed files on to the remote repo to the newly created/old branch/master using $ git push origin master/FirstBranch ( if any error comes while pushing <https://stackoverflow.com/questions/32238616/git-push-fatal-origin-does-not-appear-to-be-a-git-repository-fatal-could-n/32238628> )

<url> is <https://github.com/Smitha321/Documents_Tutorials.git>

Then run $ git push origin master/FirstBranch