e:\md gitbranching

$ cd e:\gitbranching

$git add abc.txt -> to add specific file

$git add . -> or to add all files in current folder

$git init

$touch abc.txt

$git add .

$git commit -m "comment1" ->commit with message

git remote add origin <https://github.com/arunajava567/m1.git> ->

git push -u origin main

$git commit

$git status

$git branch b1 // git checkout -b b1

$git checkout b1

ADD FILE...

$git add .

$git commit -m "new chnages"

$git checkout master

$git log

add some file to master

$git add .

$git commit -m "new chnages tomaster"

===> you can observer by checking out to master and b1 branches and effect of changes in folder

===> to merge

$git checkout master

$git merge b1

editor is opened type comment :wq

===> you can observe b1 branch files are merged to master

Create another branch dummy

$git checkout -b b1

$git branch

$git checkout master

$git branch -d dummy