------------------------------------------------------------------------------------------

1.

-> git clone <url>

-> cd <repo>

-> echo " ">a.txt

-> git add a.txt

-> git commit -m "First commit"

-> git push origin main

------------------------------------------------------------------------------------------

------------------------------------------------------------------------------------------

2.

-> git clone <url>

-> cd <repo>

-> git branch -c "feature-branch"

-> git checkout feature-branch

-> echo " ">a.txt

-> echo " ">b.txt

-> git add .

-> git commit -m "done"

-> git checkout main

-> git merge feature-branch

-> git stash

------------------------------------------------------------------------------------------

------------------------------------------------------------------------------------------

3.

-> git clone <url>

-> cd <repo>

-> echo " ">a.txt

-> git add a.txt

-> git commit -m "commit in main"

-> git push origin main

-> git checkout -b "feature-branch"

-> echo " ">b.txt

-> git add b.txt

-> git commit -m "commit in feature-branch"

-> git push origin feature-branch

-> git checkout main

-> git rebase feature-branch

-> git push origin main

------------------------------------------------------------------------------------------

------------------------------------------------------------------------------------------

4.

-> git clone <url>

-> cd <repo>

-> echo " ">a.txt

-> echo " ">b.txt

-> git add .

-> git commit -m "first commit"

-> git push origin main

-> git tag v1.0

-> git push origin v1.0

-> echo " ">c.txt

-> git add c.txt

-> git commit -m "Second commit"

-> git checkout -b Version1 v1.0

-> git push origin Version1

-> git tag // to check tags

------------------------------------------------------------------------------------------

------------------------------------------------------------------------------------------

5.

-> git clone <url>

-> cd <repo>

-> git checkout -b "source-branch"

-> echo " ">a.txt

-> git add a.txt

-> git commit -m "first commit"

-> echo " ">b.txt

-> git add b.txt

-> git commmit -m "Second commit"

-> echo " ">c.txt

-> git add c.txt

-> git commit -m "Third commit"

-> git push origin source-branch

-> git checkout main

-> git cherry-pick source-branch~2..source-branch

-> git push origin main

------------------------------------------------------------------------------------------

------------------------------------------------------------------------------------------

6.

-> git clone <url>

-> cd <repo>

-> echo " ">f1.txt

-> git add f1.txt

-> git commit -m "First commit"

-> Commit 4 files

-> git push origin main

-> git log

-> git show <commit\_id>

-> git log --author=" " --since="2024-03-19" --until="2024-03-20"

-> git log -n 2

------------------------------------------------------------------------------------------