Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git comment -m "qwerty"

git: 'comment' is not a git command. See 'git --help'.

The most similar command is

commit

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git commit -m "qwerty"

[main (root-commit) c4aaaae] qwerty

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 Hello.txt

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git status

On branch main

Untracked files:

(use "git add <file>..." to include in what will be committed)

Lab N6.docx

~$Lab N6.docx

nothing added to commit but untracked files present (use "git add" to track)

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git log

commit c4aaaaefb87ca2b0f4e1fbc5baa388431ba541a9 (HEAD -> main)

Author: TinVerner <tinverner@gmail.com>

Date: Sun Nov 26 16:50:52 2023 +0300

qwerty

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git remote add origin https://github.com/TinVerner/mytest2.git

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git push -u origin main

Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

Writing objects: 100% (3/3), 208 bytes | 208.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/TinVerner/mytest2.git

\* [new branch] main -> main

branch 'main' set up to track 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git log

commit c4aaaaefb87ca2b0f4e1fbc5baa388431ba541a9 (HEAD -> main, origin/main)

Author: TinVerner <tinverner@gmail.com>

Date: Sun Nov 26 16:50:52 2023 +0300

qwerty

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: Hello.txt

Untracked files:

(use "git add <file>..." to include in what will be committed)

Lab N6.docx

~$Lab N6.docx

no changes added to commit (use "git add" and/or "git commit -a")

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git add "Hello.txt"

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git commit -m "asdfgh"

[main 71e6395] asdfgh

1 file changed, 1 insertion(+)

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git push -u origin

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Writing objects: 100% (3/3), 276 bytes | 276.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/TinVerner/mytest2.git

c4aaaae..71e6395 main -> main

branch 'main' set up to track 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

Lab N6.docx

~$Lab N6.docx

nothing added to commit but untracked files present (use "git add" to track)

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git add "Hello.txt"

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git commit -m "asdfdcxx"

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

Lab N6.docx

~$Lab N6.docx

nothing added to commit but untracked files present (use "git add" to track)

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git add "Hello.txt"

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git commit -m "zxcvbn"

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

Lab N6.docx

~$Lab N6.docx

nothing added to commit but untracked files present (use "git add" to track)

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git branch test

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git checkout

Your branch is up to date with 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git checkout test

Switched to branch 'test'

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git checkout main

Switched to branch 'main'

Your branch is up to date with 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git checkout test

Switched to branch 'test'

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git checkout head

Note: switching to 'head'.

You are in 'detached HEAD' state. You can look around, make experimental

changes and commit them, and you can discard any commits you make in this

state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may

do so (now or later) by using -c with the switch command. Example:

git switch -c <new-branch-name>

Or undo this operation with:

git switch -

Turn off this advice by setting config variable advice.detachedHead to false

HEAD is now at 71e6395 asdfgh

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 ((71e6395...))

$ git checkout test

Switched to branch 'test'

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git add "test.html"

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git commit -m "testtest"

[test 393841e] testtest

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 test.html

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git branch list

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git branch -l list

list

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git branch

list

main

\* test

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git branch -r list

fatal: the -a, and -r, options to 'git branch' do not take a branch name.

Did you mean to use: -a|-r --list <pattern>?

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git branch -d list

Deleted branch list (was 393841e).

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git -u push test

unknown option: -u

usage: git [-v | --version] [-h | --help] [-C <path>] [-c <name>=<value>]

[--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]

[-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]

[--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]

[--config-env=<name>=<envvar>] <command> [<args>]

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git push -u origin test

Enumerating objects: 4, done.

Counting objects: 100% (4/4), done.

Delta compression using up to 16 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 272 bytes | 272.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

remote:

remote: Create a pull request for 'test' on GitHub by visiting:

remote: https://github.com/TinVerner/mytest2/pull/new/test

remote:

To https://github.com/TinVerner/mytest2.git

\* [new branch] test -> test

branch 'test' set up to track 'origin/test'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git checkout main

Switched to branch 'main'

Your branch is up to date with 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git merge test

Updating 71e6395..393841e

Fast-forward

test.html | 0

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 test.html

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 1 commit.

(use "git push" to publish your local commits)

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

Lab N6.docx

~$Lab N6.docx

nothing added to commit but untracked files present (use "git add" to track)

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git push -u origin main

Total 0 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/TinVerner/mytest2.git

71e6395..393841e main -> main

branch 'main' set up to track 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git add "test.html"

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git commit -m "aboba"

[main 44a6999] aboba

1 file changed, 1 insertion(+)

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git checkout test

error: Your local changes to the following files would be overwritten by checkout:

test.html

Please commit your changes or stash them before you switch branches.

Aborting

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git push -u origin main

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 16 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 278 bytes | 278.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/TinVerner/mytest2.git

393841e..44a6999 main -> main

branch 'main' set up to track 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git checkout test

error: Your local changes to the following files would be overwritten by checkout:

test.html

Please commit your changes or stash them before you switch branches.

Aborting

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git commit -m "abobaaa"

On branch main

Your branch is up to date with 'origin/main'.

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: test.html

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

Lab N6.docx

~$Lab N6.docx

no changes added to commit (use "git add" and/or "git commit -a")

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git push -u origin main

Everything up-to-date

branch 'main' set up to track 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git checkout test

error: Your local changes to the following files would be overwritten by checkout:

test.html

Please commit your changes or stash them before you switch branches.

Aborting

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git checkout

M test.html

Your branch is up to date with 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git branch

\* main

test

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git checkout test

error: Your local changes to the following files would be overwritten by checkout:

test.html

Please commit your changes or stash them before you switch branches.

Aborting

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git add "test.html"

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git commit -m "vvvv"

[main c020ccf] vvvv

1 file changed, 1 insertion(+), 1 deletion(-)

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git branch

\* main

test

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git push -u origin main

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 16 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 272 bytes | 272.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/TinVerner/mytest2.git

44a6999..c020ccf main -> main

branch 'main' set up to track 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git checkout main

Already on 'main'

Your branch is up to date with 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git checkout test

Switched to branch 'test'

Your branch is up to date with 'origin/test'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git add "test.html"

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git commit -m "mmm"

[test 4aeb4a9] mmm

1 file changed, 1 insertion(+)

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git push -u origin

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 16 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 271 bytes | 271.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/TinVerner/mytest2.git

393841e..4aeb4a9 test -> test

branch 'test' set up to track 'origin/test'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (test)

$ git checkout main

Switched to branch 'main'

Your branch is up to date with 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git merge test

Auto-merging test.html

CONFLICT (content): Merge conflict in test.html

Automatic merge failed; fix conflicts and then commit the result.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main|MERGING)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

You have unmerged paths.

(fix conflicts and run "git commit")

(use "git merge --abort" to abort the merge)

Unmerged paths:

(use "git add <file>..." to mark resolution)

both modified: test.html

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

Lab N6.docx

~$Lab N6.docx

no changes added to commit (use "git add" and/or "git commit -a")

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main|MERGING)

$ cat test.html

<<<<<<< HEAD

nnnnnnn

=======

ssssss

>>>>>>> test

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main|MERGING)

$ test

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main|MERGING)

$ git add "test.html"

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main|MERGING)

$ git commit -m "lll"

[main 97b58b0] lll

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git push -u origin main

Enumerating objects: 1, done.

Counting objects: 100% (1/1), done.

Writing objects: 100% (1/1), 208 bytes | 208.00 KiB/s, done.

Total 1 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/TinVerner/mytest2.git

c020ccf..97b58b0 main -> main

branch 'main' set up to track 'origin/main'.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ git merge test

Already up to date.

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$ ^C

Tin@DESKTOP-AETVTVC MINGW64 ~/Desktop/yes/врпо/лабы/лабы/6 (main)

$