37529@DESKTOP-L375KJNKaterinka MINGW64 ~

$ pwd

/c/Users/37529

37529@DESKTOP-L375KJNKaterinka MINGW64 ~

$ cd /D/Downloads/diodo/

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo

$ git clone git@github.com:aktivirovka/GitSeptHomeworkCommandLine.git

Cloning into 'GitSeptHomeworkCommandLine'...

remote: Enumerating objects: 3, done.

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

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

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo

$ cd GitSeptHomeworkCommandLine/

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ vi song.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git status

On branch master

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

Untracked files:

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

song.txt

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git add .

warning: LF will be replaced by CRLF in song.txt.

The file will have its original line endings in your working directory

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git commit -m "add first half of my favorite song"

[master ce49a83] add first half of my favorite song

1 file changed, 13 insertions(+)

create mode 100644 song.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git push

Enumerating objects: 4, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (3/3), 520 bytes | 520.00 KiB/s, done.

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

To github.com:aktivirovka/GitSeptHomeworkCommandLine.git

4723d81..ce49a83 master -> master

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git pull

remote: Enumerating objects: 5, done.

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

remote: Compressing objects: 100% (3/3), done.

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

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

From github.com:aktivirovka/GitSeptHomeworkCommandLine

ce49a83..0855563 master -> origin/master

Updating ce49a83..0855563

Fast-forward

song.txt | 14 ++++++++++++++

1 file changed, 14 insertions(+)

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ cat song.txt

I don't know if I can yell any louder

How many time I've kicked you outta here?

Or said something insulting?

I can be so mean when I wanna be

I am capable of really anything

I can cut you into pieces

When my heart is, broken

Please don't leave me

Please don't leave me

I'm always saying how I don't need you

But it's always gonna come right back to this

Please, don't leave me

How did I become so obnoxious?

What is it with you that makes me act like this?

I've never been this nasty

Can't you tell that this is all just a contest?

The one that wins will be the one that hits the hardest

But baby I don't mean it

I mean it, I promise

Please don't leave me

Please don't leave me

I'm always saying how I don't need you

But it's always gonna come right back to this

Please,…

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ vi .gitignore

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ cat .gitignore

\*.db

\*.log

/target

/bin

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git checkout -b feature

Switched to a new branch 'feature'

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git log

commit 0855563cb6a6917e8f6ff61919765feff4a2bf2d (HEAD -> feature, origin/master, origin/HEAD, master)

Author: Katerina <49610141+aktivirovka@users.noreply.github.com>

Date: Thu Sep 26 10:17:57 2019 +0300

finish my song

commit ce49a8366f0af1fad48d263e6fc35bd5d18f7b54

Author: Katerina Diodorova <aktivirovka@mail.ru>

Date: Thu Sep 26 10:16:39 2019 +0300

add first half of my favorite song

commit 4723d81ac58553a74a40c87d695bea866ca286a8

Author: Katerina <49610141+aktivirovka@users.noreply.github.com>

Date: Thu Sep 26 10:11:17 2019 +0300

Initial commit

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git status

On branch feature

Untracked files:

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

.gitignore

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git commit -m "feature.gitignore first commit"

On branch feature

Untracked files:

.gitignore

nothing added to commit but untracked files present

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git add .

warning: LF will be replaced by CRLF in .gitignore.

The file will have its original line endings in your working directory

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git commit -m "feature.gitignore first commit"

[feature 8169a71] feature.gitignore first commit

1 file changed, 4 insertions(+)

create mode 100644 .gitignore

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git status

On branch feature

nothing to commit, working tree clean

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ vi song.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git status

On branch feature

Changes not staged for commit:

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

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

modified: song.txt

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git add .

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git commit -m "feature.song second commit"

[feature cd10f5c] feature.song second commit

1 file changed, 1 insertion(+)

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git checkout master

Switched to branch 'master'

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git merge feature

Updating 0855563..cd10f5c

Fast-forward

.gitignore | 4 ++++

song.txt | 1 +

2 files changed, 5 insertions(+)

create mode 100644 .gitignore

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git checkout feature

Switched to branch 'feature'

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ vi arrows.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git status

On branch feature

Untracked files:

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

arrows.txt

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git add .

warning: LF will be replaced by CRLF in arrows.txt.

The file will have its original line endings in your working directory

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git commit -m "feature.arrows first two lines"

[feature 915fd7c] feature.arrows first two lines

1 file changed, 2 insertions(+)

create mode 100644 arrows.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (feature)

$ git checkout master

Switched to branch 'master'

Your branch is ahead of 'origin/master' by 2 commits.

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ vi arrows.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 2 commits.

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

Untracked files:

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

arrows.txt

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git add .

warning: LF will be replaced by CRLF in arrows.txt.

The file will have its original line endings in your working directory

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git commit -m "master.arrows second two lines"

[master a21127e] master.arrows second two lines

1 file changed, 2 insertions(+)

create mode 100644 arrows.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git merge feature

CONFLICT (add/add): Merge conflict in arrows.txt

Auto-merging arrows.txt

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master|MERGING)

$ vi arrows.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master|MERGING)

$ cat arrows.txt

One thousand burning arrows

Fill the starlit sky

The ship glides gently on the waves

As day turns into night

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master|MERGING)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 3 commits.

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

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 added: arrows.txt

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master|MERGING)

$ git add .

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master|MERGING)

$ git commit -m "solve the conflict"

[master dc4f378] solve the conflict

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git push

Enumerating objects: 17, done.

Counting objects: 100% (17/17), done.

Delta compression using up to 8 threads

Compressing objects: 100% (13/13), done.

Writing objects: 100% (15/15), 1.41 KiB | 480.00 KiB/s, done.

Total 15 (delta 6), reused 0 (delta 0)

remote: Resolving deltas: 100% (6/6), completed with 1 local object.

To github.com:aktivirovka/GitSeptHomeworkCommandLine.git

0855563..dc4f378 master -> master

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git checkout -b storm

Switched to a new branch 'storm'

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ vi storm.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ git status

On branch storm

Untracked files:

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

storm.txt

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ git add .

warning: LF will be replaced by CRLF in storm.txt.

The file will have its original line endings in your working directory

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ git commit -m "storm.storm first two lines"

[storm d101fa5] storm.storm first two lines

1 file changed, 2 insertions(+)

create mode 100644 storm.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ vi storm.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ cat storm.txt

Twenty ships with Norsemen braves

Riding the northern wind

They left their shores at early dawn

As a red sun was rising in the east

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ git commit -m "storm.storm second two lines"

On branch storm

Changes not staged for commit:

modified: storm.txt

no changes added to commit

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ git add .

warning: LF will be replaced by CRLF in storm.txt.

The file will have its original line endings in your working directory

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ git commit -m "storm.storm second two lines"

[storm 8ab9758] storm.storm second two lines

1 file changed, 2 insertions(+)

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ git log

commit 8ab975897f82014582abea9b1648bf5be64fcba9 (HEAD -> storm)

Author: Katerina Diodorova <aktivirovka@mail.ru>

Date: Thu Sep 26 10:38:56 2019 +0300

storm.storm second two lines

commit d101fa53998121bbafe94a559382a02cc896a4ad

Author: Katerina Diodorova <aktivirovka@mail.ru>

Date: Thu Sep 26 10:36:59 2019 +0300

storm.storm first two lines

commit dc4f3783b21337c98b7aa3a10682e0fae88bfd04 (origin/master, origin/HEAD, master)

Merge: a21127e 915fd7c

Author: Katerina Diodorova <aktivirovka@mail.ru>

Date: Thu Sep 26 10:33:30 2019 +0300

solve the conflict

commit a21127ec0f131aca9b0b481c23d3c6335fd2072d

Author: Katerina Diodorova <aktivirovka@mail.ru>

Date: Thu Sep 26 10:31:01 2019 +0300

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ git checkout master

Switched to branch 'master'

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ vi pursuit.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ cat pursuit.txt

The warming sun returns again

And melts away the snow

The sea is freed from icy chains

Winter is letting go

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git add .

warning: LF will be replaced by CRLF in pursuit.txt.

The file will have its original line endings in your working directory

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git commit -m "master.pursuit some text"

[master aaf49d7] master.pursuit some text

1 file changed, 4 insertions(+)

create mode 100644 pursuit.txt

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git tag session1

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git checkout storm

Switched to branch 'storm'

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ git rebase master

First, rewinding head to replay your work on top of it...

Applying: storm.storm first two lines

Applying: storm.storm second two lines

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ git push

fatal: The current branch storm has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin storm

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (storm)

$ git checkout master

Switched to branch 'master'

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

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

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git push

Enumerating objects: 4, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (3/3), 372 bytes | 372.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0)

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To github.com:aktivirovka/GitSeptHomeworkCommandLine.git

dc4f378..aaf49d7 master -> master

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git push --tags

Total 0 (delta 0), reused 0 (delta 0)

To github.com:aktivirovka/GitSeptHomeworkCommandLine.git

\* [new tag] session1 -> session1

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git remote -v

origin git@github.com:aktivirovka/GitSeptHomeworkCommandLine.git (fetch)

origin git@github.com:aktivirovka/GitSeptHomeworkCommandLine.git (push)

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git remote rm origin

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git remote -v

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git remote add origin git@github.com:aktivirovka/GitSeptHomeworkCommandLine\_backup.git

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git push

fatal: The current branch master has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin master

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git push --set-upstream origin master

Enumerating objects: 27, done.

Counting objects: 100% (27/27), done.

Delta compression using up to 8 threads

Compressing objects: 100% (23/23), done.

Writing objects: 100% (27/27), 3.54 KiB | 605.00 KiB/s, done.

Total 27 (delta 8), reused 3 (delta 0)

remote: Resolving deltas: 100% (8/8), done.

To github.com:aktivirovka/GitSeptHomeworkCommandLine\_backup.git

\* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git push --tags

Total 0 (delta 0), reused 0 (delta 0)

To github.com:aktivirovka/GitSeptHomeworkCommandLine\_backup.git

\* [new tag] session1 -> session1

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git remote -v

origin git@github.com:aktivirovka/GitSeptHomeworkCommandLine\_backup.git (fetch)

origin git@github.com:aktivirovka/GitSeptHomeworkCommandLine\_backup.git (push)

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git remote rm origin

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git remote add origin git@github.com:aktivirovka/GitSeptHomeworkCommandLine.git

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git push

fatal: The current branch master has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin master

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git push --set-upstream origin master

Everything up-to-date

Branch 'master' set up to track remote branch 'master' from 'origin'.

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$ git remote -v

origin git@github.com:aktivirovka/GitSeptHomeworkCommandLine.git (fetch)

origin git@github.com:aktivirovka/GitSeptHomeworkCommandLine.git (push)

37529@DESKTOP-L375KJNKaterinka MINGW64 /D/Downloads/diodo/GitSeptHomeworkCommandLine (master)

$