Olya@DESKTOP-8U8LN7O MINGW64 ~ (ПРОВЕРЯЕМ ВЕРСИЮ)

$ git --version

git version 2.40.0.windows.1

Olya@DESKTOP-8U8LN7O MINGW64 ~ (СОЗДАЁМ ПАПКУ)

$ mkdir olga

Olya@DESKTOP-8U8LN7O MINGW64 ~ (ЗАХОДИМ В ПАПКУ)

$ cd olga

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (ИНИЦИАЛИЗАЦИЯ В ПАПКЕ)

$ git init

Initialized empty Git repository in C:/Users/Olya/olga/.git/

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master) (СОЗДАЁМ КЛЮЧ)

$ git config --global user.name "olya"

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master)

$ git config --global user.email "lelik3212@mail.ru"

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master)

$ ssh-keygen -t ed25519 -C "lelik3212@mail.ru"

Generating public/private ed25519 key pair.

Enter file in which to save the key (/c/Users/Olya/.ssh/id\_ed25519):

Created directory '/c/Users/Olya/.ssh'.

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Users/Olya/.ssh/id\_ed25519

Your public key has been saved in /c/Users/Olya/.ssh/id\_ed25519.pub

The key fingerprint is:

SHA256:4UjVbH15rkZcnLQ8Mk5Lf6pv7yDDPhaw+v4AA+7MNKk lelik3212@mail.ru

The key's randomart image is:

+--[ED25519 256]--+

| .o . .+.|

| . + . +.=|

| o .. B B |

| o = .. + B o|

| \* S o + o.|

| \* . o... o..|

| E + .. +oo |

| . oo+.. |

| ooo++.oo|

+----[SHA256]-----+

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master) (ПОДКЛЮЧАЕМ АГЕНТА К КЛЮЧУ)

$ eval "$(ssh-agent -s)"

Agent pid 930

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master)

$ ssh-add ~/.ssh/id\_ed25519

Identity added: /c/Users/Olya/.ssh/id\_ed25519 (lelik3212@mail.ru)

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master) (СОЗДАЛИ КЛЮЧ, КОТОРЫЙ ВНОСИМ НА САЙТЕ GIT)

$ cat ~/.ssh/id\_ed25519.pub

ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIMzNMWys3acn4vCr5L5Bc5IUQRLWk+P36Ij0pstOcm9z lelik3212@mail.ru

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master) (ПРОВЕРЯЕМ СТАТУС)

$ git status

On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master) (СОЗДАЁМ ФАЙЛ С ТЕКСТОМ)

$ echo 'ПРИВЕТ' > readme.md

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master)

$ git status

On branch master

No commits yet

Untracked files:

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

readme.md

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

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master) (ДОБАВЛЯЕМ ФАЙЛ С ТЕКСТОМ)

$ git add readme.md

warning: in the working copy of 'readme.md', LF will be replaced by CRLF the next time Git touches it

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: readme.md

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master) (КОММИТИМ ФАЙЛ)

$ git commit -m 'add readme'

[master (root-commit) a0cc200] add readme

1 file changed, 1 insertion(+)

create mode 100644 readme.md

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master)

$ git status

On branch master

nothing to commit, working tree clean

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master) (ДОБАВЛЯЕМ В GIT)

$ git remote add origin git@github.com:OlgaRakovskaya/olga.git

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (master) (СОЗДАЁМ ВЕТКУ)

$ git branch -M main

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (main) (ПУШИМ ПАПКУ)

$ git push -u origin main

The authenticity of host 'github.com (140.82.121.4)' can't be established.

ED25519 key fingerprint is SHA256:+DiY3wvvV6TuJJhbpZisF/zLDA0zPMSvHdkr4UvCOqU.

This key is not known by any other names.

Are you sure you want to continue connecting (yes/no/[fingerprint])? y

Please type 'yes', 'no' or the fingerprint: yes

Warning: Permanently added 'github.com' (ED25519) to the list of known hosts.

Enumerating objects: 3, done.

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

Writing objects: 100% (3/3), 217 bytes | 217.00 KiB/s, done.

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

To github.com:OlgaRakovskaya/olga.git

\* [new branch] main -> main

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

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (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)

1.jpg

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

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (main) (ДОБАВЛЯЕМ ФАЙЛ В ПАПКУ)

$ git add .

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (main)

$ git status

On branch main

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

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: 1.jpg

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (main) (КОММИТИМ ФАЙЛ В ПАПКУ)

$ git commit -m 'add oblaka'

[main a6d4162] add oblaka

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

create mode 100644 1.jpg

Olya@DESKTOP-8U8LN7O MINGW64 ~/olga (main) (ПУШИМ ФАЙЛ В ПАПКУ)

$ git push -u origin main

Enumerating objects: 4, done.

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

Delta compression using up to 4 threads

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

Writing objects: 100% (3/3), 101.20 KiB | 822.00 KiB/s, done.

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

To github.com:OlgaRakovskaya/olga.git

a0cc200..a6d4162 main -> main

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