игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ git blame File1.txt | grep 123

^ad40319 (unknown 2024-06-03 15:28:16 +0300 1) 123

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ echo "Stepham Sementsov" >> File1.txt

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ cat File1.txt

123

456

789.

Stepham Sementsov

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (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: File1.txt

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

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ git diff

warning: in the working copy of 'File1.txt', LF will be replaced by CRLF the next time Git touches it

**diff --git a/File1.txt b/File1.txt**

**index dbe0e0f..9289231 100644**

**--- a/File1.txt**

**+++ b/File1.txt**

@@ -2,3 +2,4 @@

456

789.

+Stepham Sementsov

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ git add File1.txt

warning: in the working copy of 'File1.txt', LF will be replaced by CRLF the next time Git touches it

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (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)

modified: File1.txt

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ git commit -m "new commit"

[main 3582d85] new commit

1 file changed, 1 insertion(+)

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ git push

Enumerating objects: 5, done.

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

Writing objects: 100% (3/3), 267 bytes | 267.00 KiB/s, done.

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

To https://github.com/stephan0704/test.git

5cd76d2..3582d85 main -> main

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ git fetch

remote: Enumerating objects: 4, done.

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

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

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

Unpacking objects: 100% (3/3), 932 bytes | 51.00 KiB/s, done.

From https://github.com/stephan0704/test

3582d85..f5fbb8a main -> origin/main

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ git pull

Updating 3582d85..f5fbb8a

Fast-forward

stepik.json | 1 +

1 file changed, 1 insertion(+)

create mode 100644 stepik.json

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ echo ""key":"value"" >> stepik.json

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ cat stepik.json

key:value

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (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: stepik.json

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

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ git commit -m "new"

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: stepik.json

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

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ git add stepik.json

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

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (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)

modified: stepik.json

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ git commit -m "new"

[main 2e4b858] new

1 file changed, 1 insertion(+)

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)

$ git push

Enumerating objects: 5, done.

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

Delta compression using up to 12 threads

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

Writing objects: 100% (3/3), 277 bytes | 277.00 KiB/s, done.

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

To https://github.com/stephan0704/test.git

f5fbb8a..2e4b858 main -> main

игорь@DESKTOP-3U3FFLV MINGW64 ~/git/test (main)