



The image shows a terminal window titled "MINGW32:/d/lab\_work" with the following output:

```
Total 4 (delta 0), reused 0 (delta 0)
To https://github.com/KurilovaYuliia/lab_work.git
* [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
```

Below the terminal output, there are several lines of user input and output in a chat-like interface:

```
Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$ git branch
* master

Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$ git checkout -b my_branch
Switched to a new branch 'my_branch'

Юлия@Lenovo-PC MINGW32 /d/lab_work (my_branch)
$ git branch
  master
* my_branch

Юлия@Lenovo-PC MINGW32 /d/lab_work (my_branch)
$ git checkout master
Switched to branch 'master'
Your branch is up to date with 'origin/master'.

Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$
```

In the background, a chat interface is visible with a sidebar containing "Справка" and "FE-42 on Участников аво". The main chat area shows a message from "адлен Н" and a response: "К сожалению, ранее, мне урока и я до". At the bottom, there is a chat input field with the placeholder text "Введите сообщение" and icons for voice, video, and attachments.

MINGW32:/d/lab\_work

```
Юлия@Lenovo-PC MINGW32 /d/lab_work (my_branch)
$ git checkout master
Switched to branch 'master'
Your branch is up to date with 'origin/master'.

Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$ git checkout my_branch
Switched to branch 'my_branch'

Юлия@Lenovo-PC MINGW32 /d/lab_work (my_branch)
$ git add .

Юлия@Lenovo-PC MINGW32 /d/lab_work (my_branch)
$ git commit -m "save_file_in_branch"
[my_branch 2ae9bc0] save_file_in_branch
1 file changed, 1 insertion(+)
create mode 100644 lesson 2/just file.txt

Юлия@Lenovo-PC MINGW32 /d/lab_work (my_branch)
$ git merge my_branch
Already up to date.

Юлия@Lenovo-PC MINGW32 /d/lab_work (my_branch)
$ |
```

ладлен Носик

К сожалению мне  
раннее, мне даду  
урока и я дотяну.

Марина Басієва

marynabass

MINGW32:/d/lab\_work

Юлия@Lenovo-PC MINGW32 /d/lab\_work (my\_branch)

\$ git push

fatal: The current branch my\_branch has no upstream branch.  
To push the current branch and set the remote as upstream, use

git push --set-upstream origin my\_branch

Юлия@Lenovo-PC MINGW32 /d/lab\_work (my\_branch)

\$ git push --set-upstream origin my\_branch

Enumerating objects: 5, done.

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

Delta compression using up to 4 threads

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

Writing objects: 100% (4/4), 421 bytes | 21.00 KiB/s, done.

Total 4 (delta 0), reused 0 (delta 0)

remote:

remote: Create a pull request for 'my\_branch' on GitHub by visiting:

remote: [https://github.com/KurilovaYuliia/lab\\_work/pull/new/my\\_branch](https://github.com/KurilovaYuliia/lab_work/pull/new/my_branch)

remote:

To [https://github.com/KurilovaYuliia/lab\\_work.git](https://github.com/KurilovaYuliia/lab_work.git)

\* [new branch] my\_branch -> my\_branch

Branch 'my\_branch' set up to track remote branch 'my\_branch' from 'origin'.

Юлия@Lenovo-PC MINGW32 /d/lab\_work (my\_branch)

\$

Юлия@Lenovo-PC MINGW32 /d/lab\_work (my\_branch)

\$ git push

Everything up-to-date

Юлия@Lenovo-PC MINGW32 /d/lab\_work (my\_branch)

\$

MINGW32:/d/lab\_work

```
Юлия@Lenovo-PC MINGW32 /d/lab_work (my_branch)
$ git checkout -b branch_for_delete
Switched to a new branch 'branch_for_delete'

Юлия@Lenovo-PC MINGW32 /d/lab_work (branch_for_delete)
$ git branch
* branch_for_delete
  master
  my_branch

Юлия@Lenovo-PC MINGW32 /d/lab_work (branch_for_delete)
$ git checkout master
Switched to branch 'master'
Your branch is up to date with 'origin/master'.

Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$ git branch -d branch_for_delete
error: The branch 'branch_for_delete' is not fully merged.
If you are sure you want to delete it, run 'git branch -D branch_for_delete'.

Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$ git branch
  branch_for_delete
* master
  my_branch

Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$ git checkout branch_for_delete
Switched to branch 'branch_for_delete'

Юлия@Lenovo-PC MINGW32 /d/lab_work (branch_for_delete)
$ git merge branch_for_delete
Already up to date.

Юлия@Lenovo-PC MINGW32 /d/lab_work (branch_for_delete)
$ git checkout master
Switched to branch 'master'
Your branch is up to date with 'origin/master'.

Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$ git branch -d branch_for_delete
error: The branch 'branch_for_delete' is not fully merged.
If you are sure you want to delete it, run 'git branch -D branch_for_delete'.

Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$ git branch -d branch_for_delete
error: The branch 'branch_for_delete' is not fully merged.
If you are sure you want to delete it, run 'git branch -D branch_for_delete'.
```

MINGW32:/d/lab\_work

```
Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$ git branch -d branch_for_delete
error: The branch 'branch_for_delete' is not fully merged.
If you are sure you want to delete it, run 'git branch -D branch_for_delete'.
```

```
Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$ git branch -D branch_for_delete
Deleted branch branch_for_delete (was 2ae9bc0).
```

```
Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$ git branch
* master
  my_branch
```

```
Юлия@Lenovo-PC MINGW32 /d/lab_work (master)
$ |
```