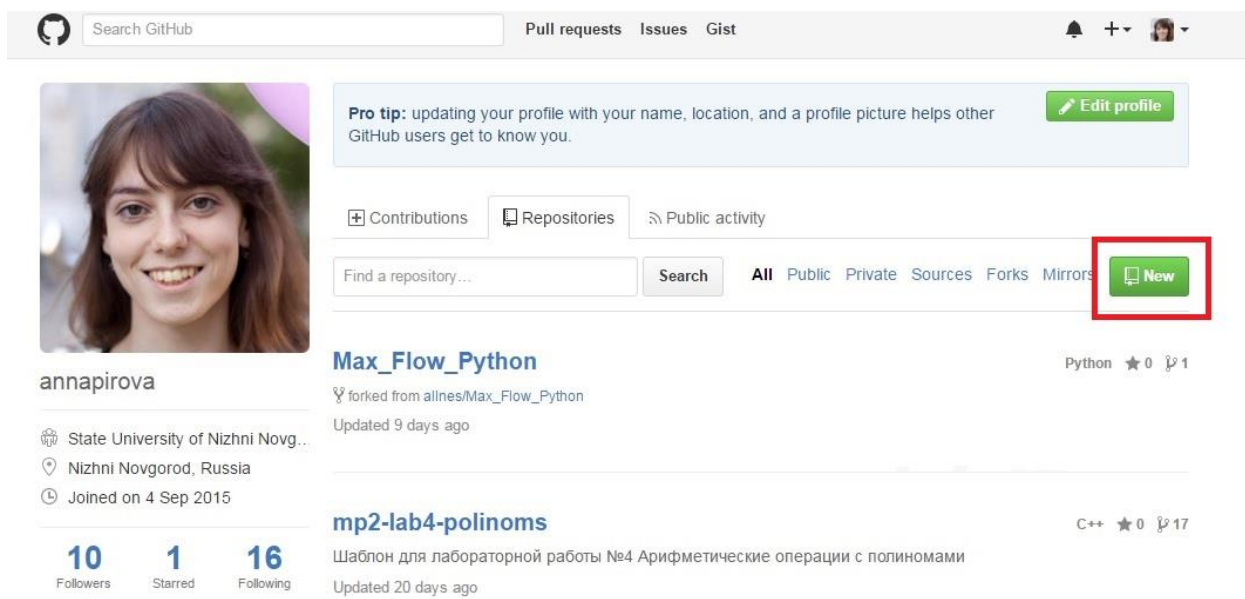


Создание нового репозитория на GitHub

1. Во вкладке Repositories найти кнопку «New»



Search GitHub Pull requests Issues Gist

Pro tip: updating your profile with your name, location, and a profile picture helps other GitHub users get to know you. [Edit profile](#)

Contributions Repositories Public activity

Find a repository... Search All Public Private Sources Forks Mirrors **New**

annapirova

State University of Nizhni Novg...
Nizhni Novgorod, Russia
Joined on 4 Sep 2015

10 Followers 1 Starred 16 Following

Max_Flow_Python
Python ★ 0 1
forked from allnes/Max_Flow_Python
Updated 9 days ago

mp2-lab4-polinoms
C++ ★ 0 17
Шаблон для лабораторной работы №4 Арифметические операции с полиномами
Updated 20 days ago

2. Изменить 2 поля – имя репозитория и gitignore

Create a new repository

A repository contains all the files for your project, including the revision history.

Owner: annapirova /

Repository name: ✓

Great repository names are short and memorable. Need inspiration? How about **automatic-adventure**.

Description (optional):

☒ **Public**
Anyone can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

☐ **Initialize this repository with a README**
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

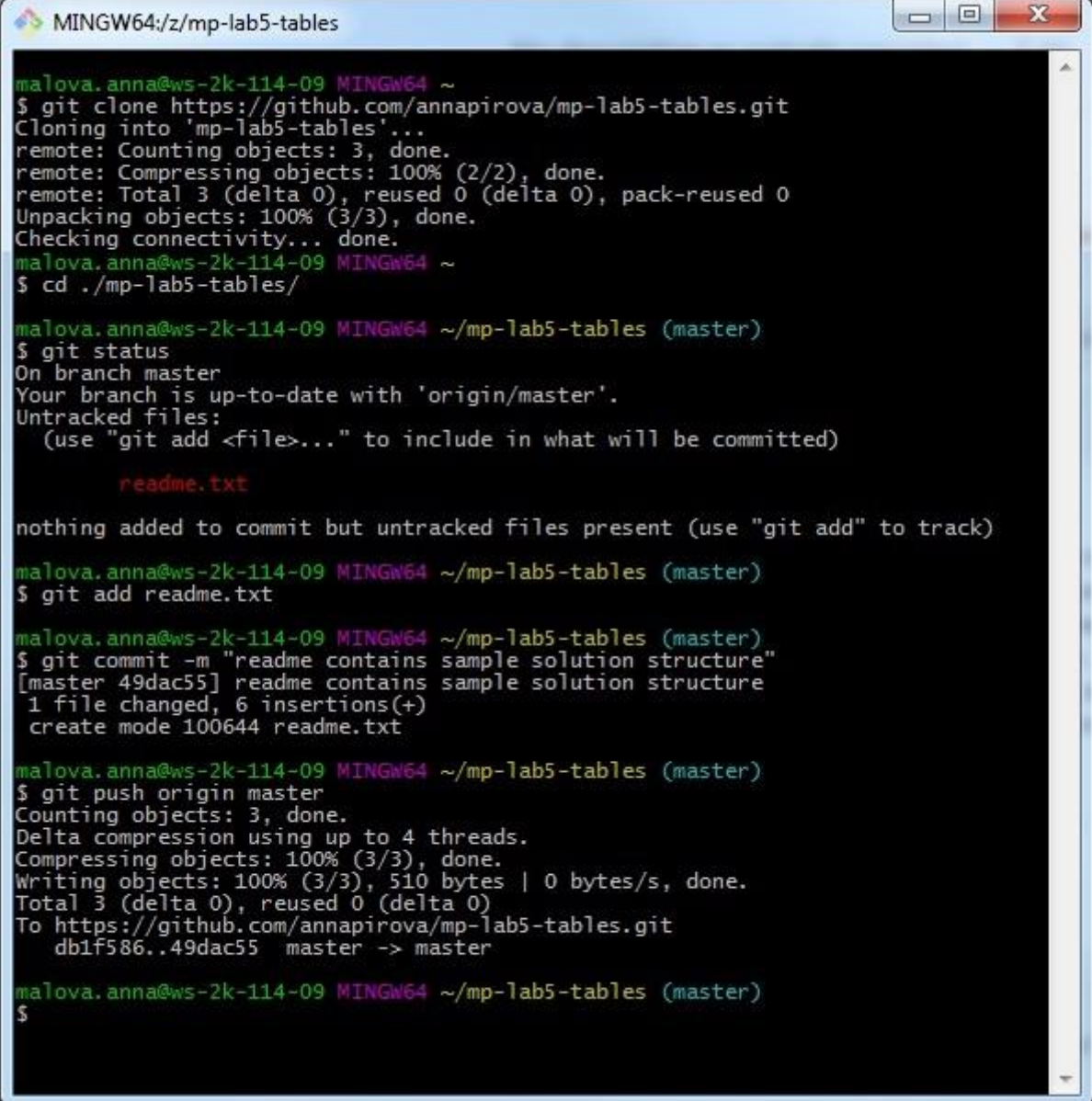
ⓘ

Create repository

* gitignore позволит вам автоматически не распознавать временные и специфические для конкретного компьютера файлы как новые (вроде

папок Debug/Release с их содержимым). Правильно настроенный gitignore не индексирует лишних файлов при команде git add *

3. Выкачать репозиторий на компьютер
4. Скопировать / создать новые файлы в нем
5. Залить новые файлы на git



```
MINGW64/z/mp-lab5-tables
malova.anna@ws-2k-114-09 MINGW64 ~
$ git clone https://github.com/annapirova/mp-lab5-tables.git
Cloning into 'mp-lab5-tables'...
remote: Counting objects: 3, 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), done.
Checking connectivity... done.
malova.anna@ws-2k-114-09 MINGW64 ~
$ cd ./mp-lab5-tables/

malova.anna@ws-2k-114-09 MINGW64 ~/mp-lab5-tables (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)

    readme.txt

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

malova.anna@ws-2k-114-09 MINGW64 ~/mp-lab5-tables (master)
$ git add readme.txt

malova.anna@ws-2k-114-09 MINGW64 ~/mp-lab5-tables (master)
$ git commit -m "readme contains sample solution structure"
[master 49dac55] readme contains sample solution structure
1 file changed, 6 insertions(+)
create mode 100644 readme.txt

malova.anna@ws-2k-114-09 MINGW64 ~/mp-lab5-tables (master)
$ git push origin master
Counting objects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 510 bytes | 0 bytes/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/annapirova/mp-lab5-tables.git
db1f586..49dac55  master -> master

malova.anna@ws-2k-114-09 MINGW64 ~/mp-lab5-tables (master)
$
```