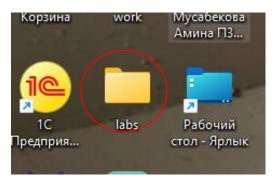
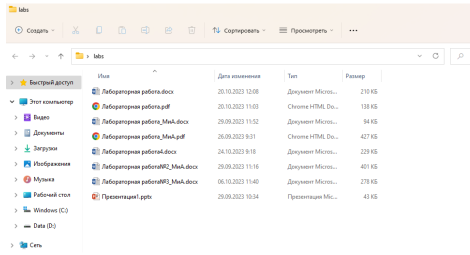
#### Лабораторная работа №4

## Мусабекова Амина и Ахметова Мадина ПЗА

# Тема: работа с GIT и GITHUB

#### Папка с лабораторными работами:





#### Работа с GIT:

```
#Unameri@LAPTOP-JLOUSCUJ MINGW64 ~/desktop

fulameri@LAPTOP-JLOUSCUJ MINGW64 ~/desktop

s cd labs

fulameri@LAPTOP-JLOUSCUJ MINGW64 ~/desktop

s cd labs

fulameri@LAPTOP-JLOUSCUJ MINGW64 ~/desktop/labs (master)

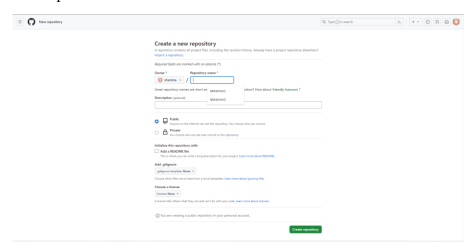
finitialized existing Git repository in C:/Users/Huawei/Desktop/labs/.git/

Huameri@LAPTOP-JLOUSCUJ MINGW64 ~/desktop/labs (master)

fulameri@LAPTOP-JLOUSCUJ MINGW64 ~/desktop/labs (master)

fulameri@LAPTOP-JLO
```

### Создание репозитория в GITHUB:



## Добавление файлов в репозиторий:

```
Huawei@LAPTOP-JLOUSCUJ MINGW64 ~/desktop/labs (master)

$ git remote add origin https://github.com/slamina/bibli.git

Huawei@LAPTOP-JLOUSCUJ MINGW64 ~/desktop/labs (master)

$ git push -u origin master
Enumerating objects: 11, done.

Counting objects: 100% (11/11), done.

Delta compression using up to 4 threads

Compressing objects: 100% (11/11), done.

Writing objects: 100% (11/11), 1.60 MiB | 637.00 KiB/s, done.

Total 11 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/slamina/bibli.git

* [new branch] master -> master

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

Huawei@LAPTOP-JLOUSCUJ MINGW64 ~/desktop/labs (master)

$ |
```

В результате создалась ветка master с лабораторными работами из папки:

