

Лабораторная работа №4

Git. Командная работа

Создание репозитория

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk ().*

Owner * ErdendekKaisar / **Repository name *** TG_Bot
✓ TG_Bot is available.

Great repository names are short and memorable. Need inspiration? How about [bookish-octo-pancake](#) ?

Description (optional)

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

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

Initialize this repository with:

☐ **Add a README file**
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore
.gitignore template: None

Добавление/обновление файлов репозитория

ErdendekKaisar / TG_Bot Type / to search

Issues Pull requests Actions Projects Wiki Security Insights Settings

TG_Bot Public Pin Unwatch 1

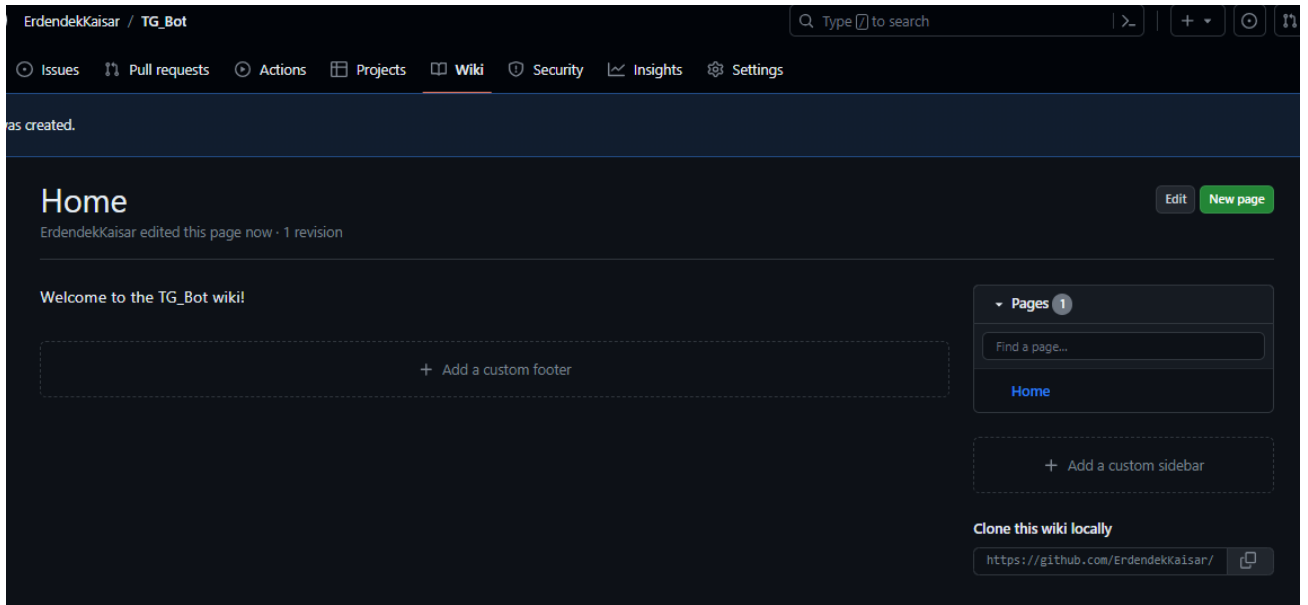
main 1 branch 0 tags Go to file Add file Code

ErdendekKaisar Add files via upload 4f1b152 now 5 commits

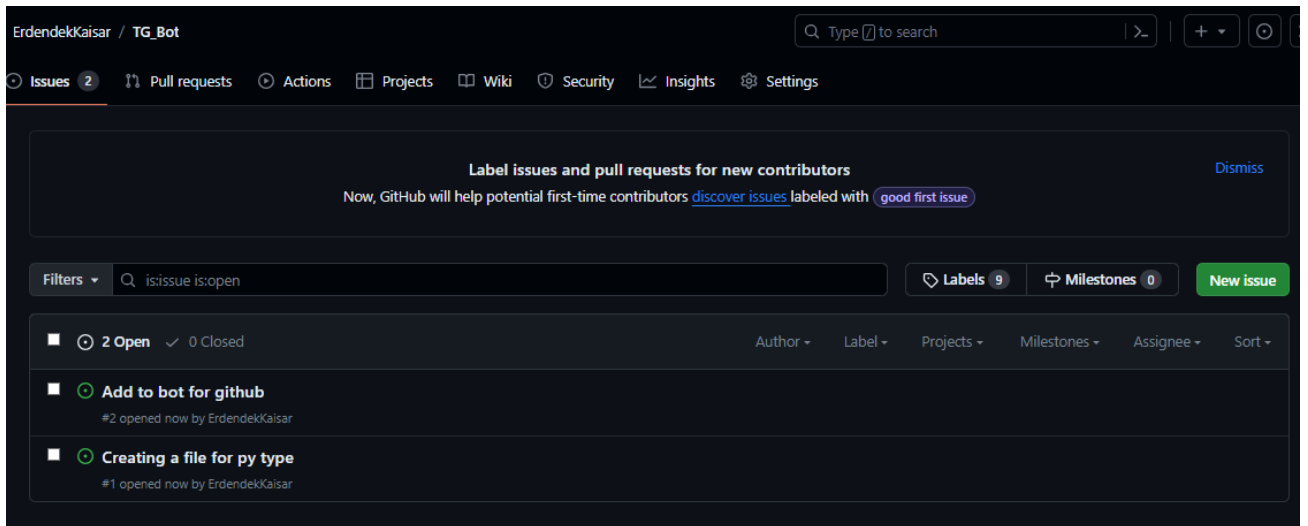
	bot_command.py	Add files via upload	now
	bot_server.py	Add files via upload	now

Help people interested in this repository understand your project by adding a README. Add a README

Создание Wiki



Issues



Итог лабораторной работы

В данной лабораторной работе, мы ознакомились с разными командами в Git для командной работы. Освоили процесс командной работы, научились создавать Wiki и Issues на GitHub