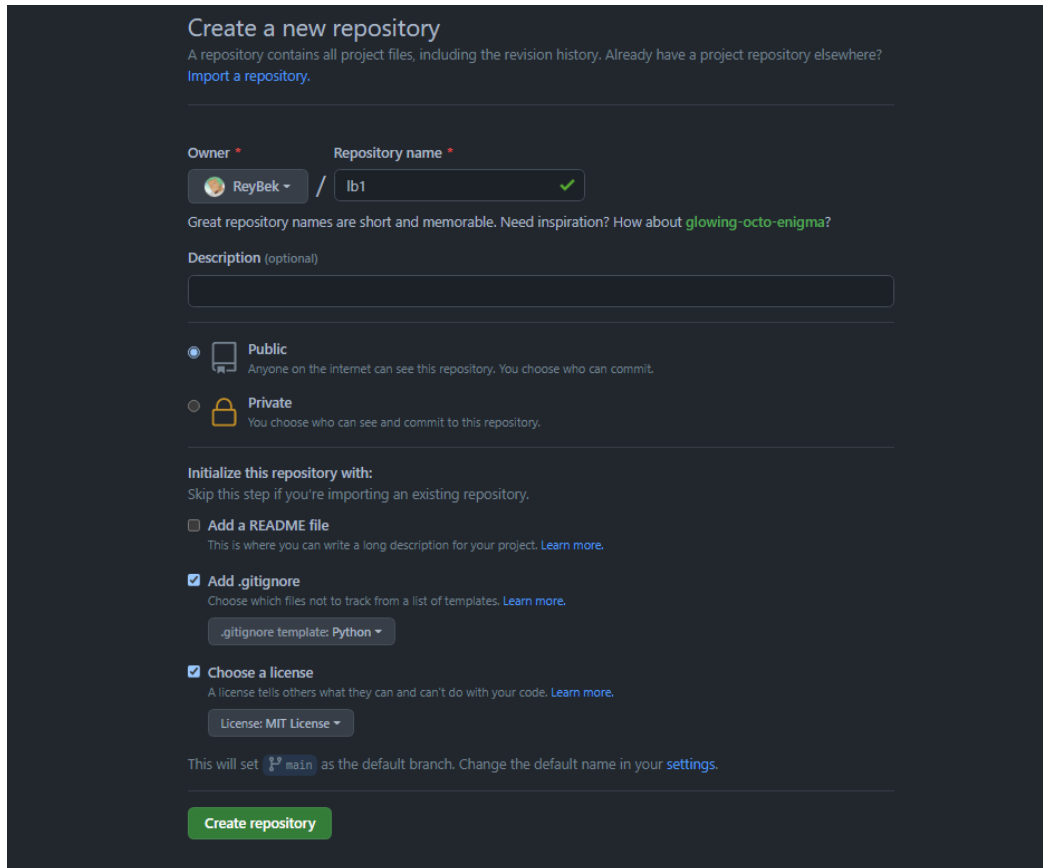


Отчет №1 по дисциплине
“Основы программной инженерии”
Группа: ПИЖ-б-о-20-1, Бекишев М. М.

ВЫПОЛНЕНИЕ


1) 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.](#)


Owner ^{*} Repository name ^{*}

 ReyBek [▼] / lb1 [✓]

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

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:

Skip this step if you're importing an existing repository.

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

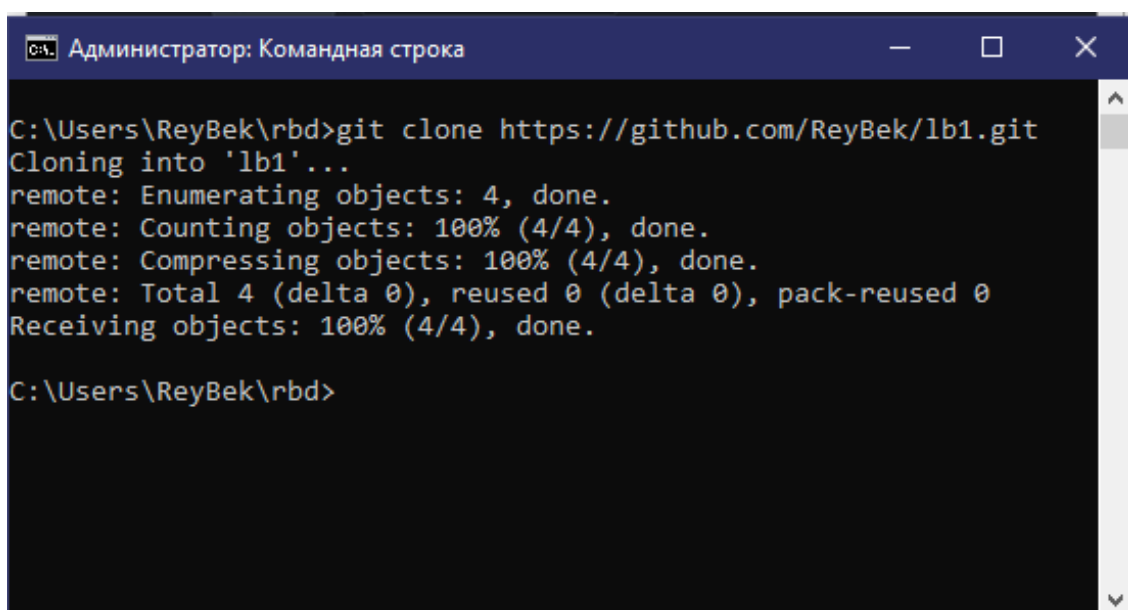
☒ Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)
.gitignore template: Python [▼]

☒ Choose a license
A license tells others what they can and can't do with your code. [Learn more.](#)
License: MIT License [▼]

This will set  main as the default branch. Change the default name in your [settings](#).

[Create repository](#)

2) Клонирование репозитория на компьютер



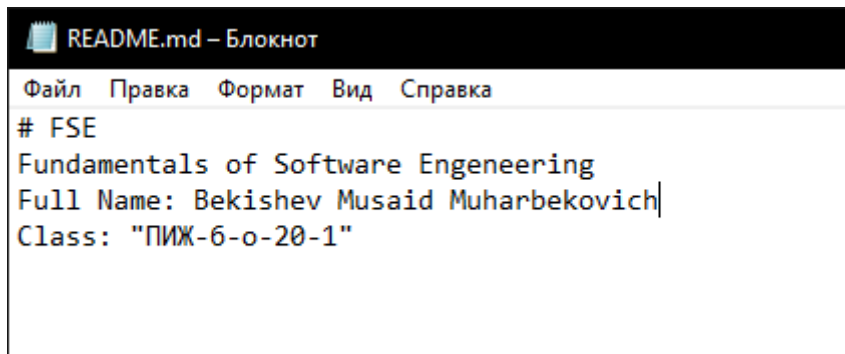
```
Администратор: Командная строка

C:\Users\ReyBek\rbd>git clone https://github.com/ReyBek/lb1.git
Cloning into 'lb1'...
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (4/4), done.

C:\Users\ReyBek\rbd>
```

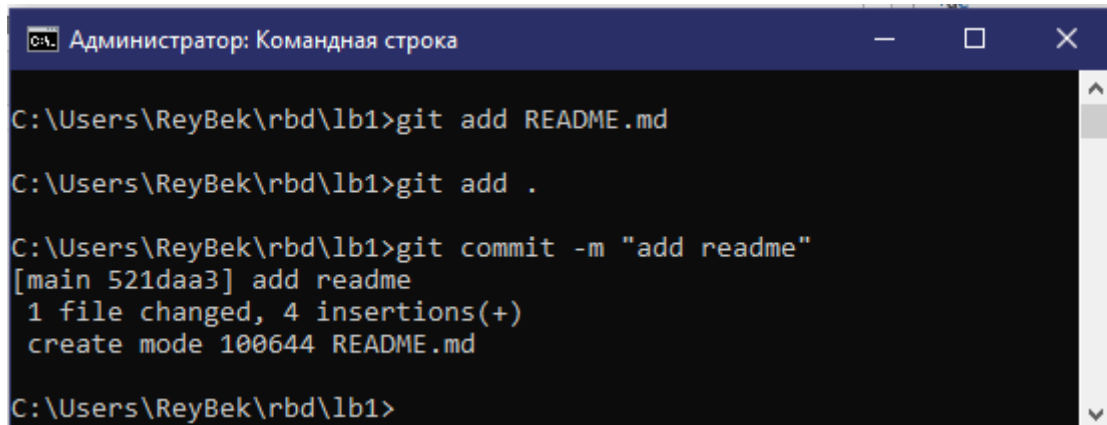
Отчет №1 по дисциплине
“Основы программной инженерии”
Группа: ПИЖ-б-о-20-1, Бекишев М. М.

3) Добавление информации в «readme.md»



```
README.md – Блокнот
Файл  Правка  Формат  Вид  Справка
# FSE
Fundamentals of Software Engeneering
Full Name: Bekishev Musaid Muharbekovich
Class: "ПИЖ-б-о-20-1"
```

4) Делаем commit



```
Администратор: Командная строка
C:\Users\ReyBek\rbd\lb1>git add README.md
C:\Users\ReyBek\rbd\lb1>git add .
C:\Users\ReyBek\rbd\lb1>git commit -m "add readme"
[main 521daa3] add readme
 1 file changed, 4 insertions(+)
 create mode 100644 README.md
C:\Users\ReyBek\rbd\lb1>
```

Отчет №1 по дисциплине
“Основы программной инженерии”
Группа: ПИЖ-б-о-20-1, Бекишев М. М.

5) Файл .gitignore

```
.gitignore – Блокнот
Файл  Правка  Формат  Вид  Справка
# Prerequisites
*.d

# Compiled Object files
*.slo
*.lo
*.o
*.obj

# Precompiled Headers
*.gch
*.pch

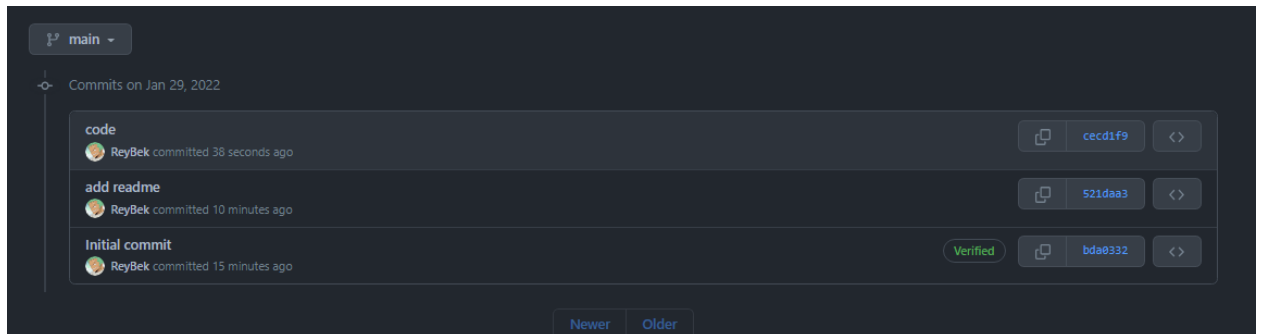
# Compiled Dynamic libraries
*.so
*.dylib
*.dll

# Fortran module files
*.mod
*.smod

# Compiled Static libraries
*.lai
*.la
*.a
*.lib

# Executables
*.exe
*.out
*.app
```

6) История коммитов



```
main
Commits on Jan 29, 2022

code
ReyBek committed 38 seconds ago cecdf9

add readme
ReyBek committed 10 minutes ago 521daa3

Initial commit
ReyBek committed 15 minutes ago bda8332 Verified

Newer Older
```

7) Код программы

```
import math

a = 3
b = 5
c = 3
p = (a + b + c) / 2
S = math.sqrt(p * (p - a) * (p - b) * (p - c))
print(S)
```

Отчет №1 по дисциплине
“Основы программной инженерии”
Группа: ПИЖ-б-о-20-1, Бекишев М. М.