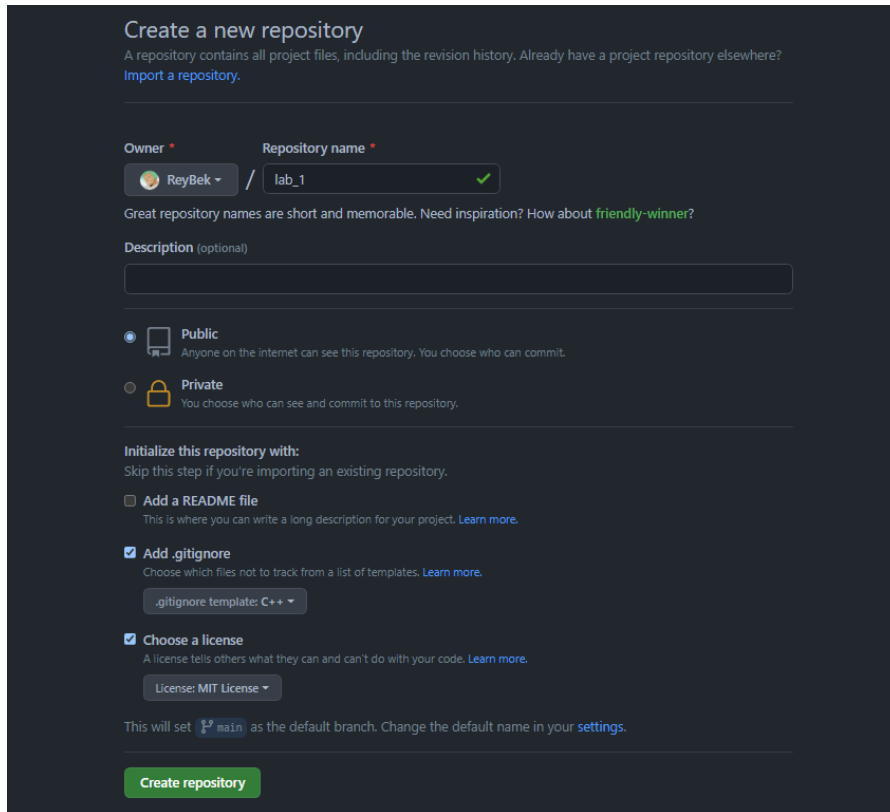


Отчет №1 по дисциплине  
“Основы программной инженерии”  
Группа: ПИЖ-б-о-20-1, Бекишев М. М.

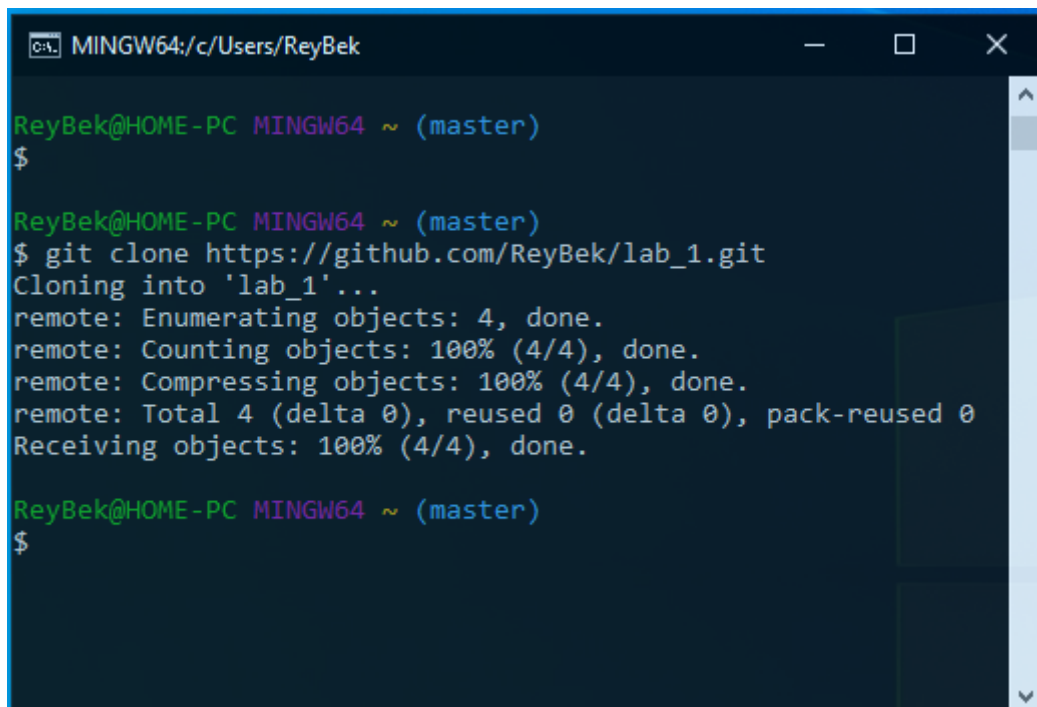
## ВЫПОЛНЕНИЕ

### 1) Создание репозитория:



The screenshot shows the GitHub 'Create a new repository' form. At the top, it says 'Create a new repository' and provides a brief explanation of what a repository is. Below this, there are two input fields: 'Owner' (set to 'ReyBek') and 'Repository name' (set to 'lab\_1'). A note mentions that great repository names are short and memorable, with a suggestion for 'friendly-winner'. There is an optional 'Description' field. Under the 'Visibility' section, 'Public' is selected, with a note that anyone on the internet can see the repository. The 'Private' option is also available. In the 'Initialize this repository with' section, there are three checkboxes: 'Add a README file' (unchecked), 'Add .gitignore' (checked), and 'Choose a license' (checked). The '.gitignore' template is set to 'C++'. The license is set to 'MIT License'. At the bottom, it states that 'main' will be the default branch. A green 'Create repository' button is at the bottom right.

### 2) Клонирование репозитория на компьютер



```
C:\> MINGW64:/c/Users/ReyBek

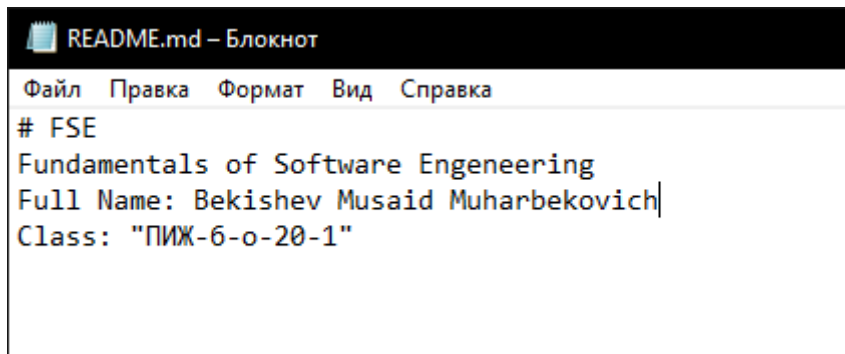
ReyBek@HOME-PC MINGW64 ~ (master)
$

ReyBek@HOME-PC MINGW64 ~ (master)
$ git clone https://github.com/ReyBek/lab_1.git
Cloning into 'lab_1'...
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.

ReyBek@HOME-PC MINGW64 ~ (master)
$
```

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

```
C:\Users\ReyBek\lab_1>git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   README.md

C:\Users\ReyBek\lab_1>git commit m "test commit"
error: pathspec 'm' did not match any file(s) known to git
error: pathspec 'test commit' did not match any file(s) known to git

C:\Users\ReyBek\lab_1>git commit -m "test commit"
[main 99a1794] test commit
 1 file changed, 5 insertions(+)
 create mode 100644 README.md

C:\Users\ReyBek\lab_1>
```

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

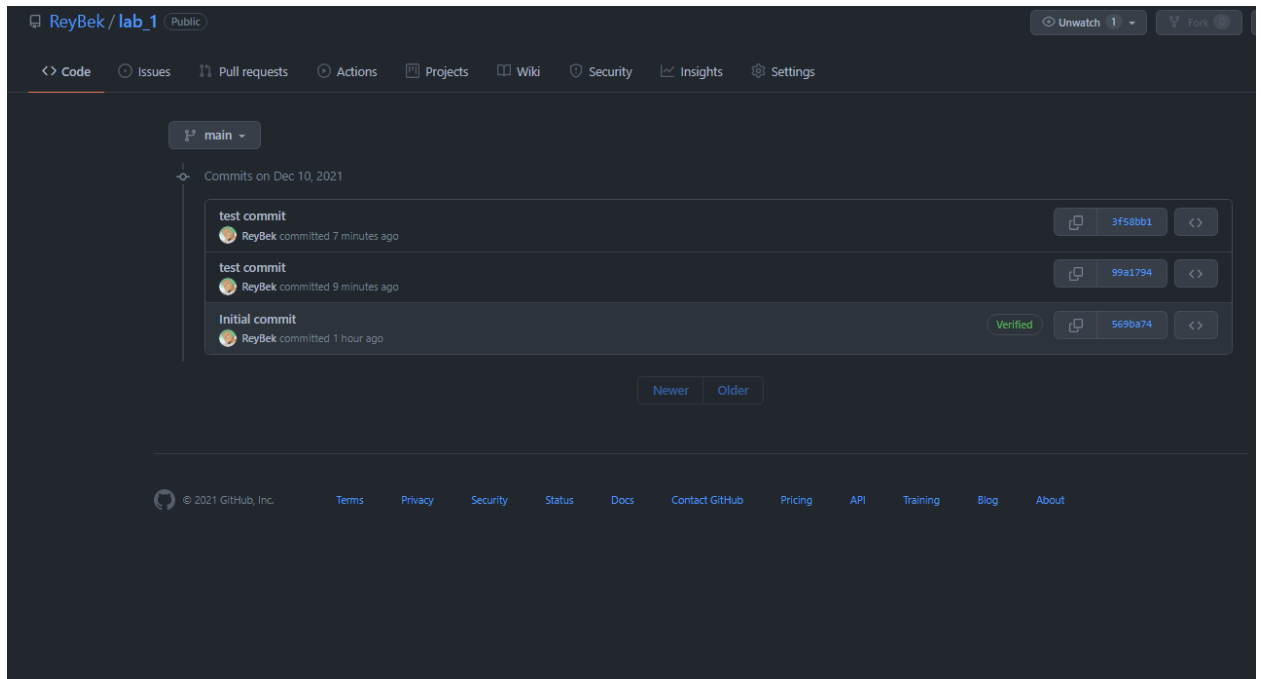
# Compiled Dynamic libraries
*.so
*.dylib
*.dll

# Fortran module files
*.mod
*.smod

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

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

## 6) История коммитов



The screenshot shows the GitHub interface for the repository 'ReyBek / lab\_1'. The 'Commits' tab is selected, displaying a list of commits on the 'main' branch. The commits are ordered from newest to oldest. The first commit is a 'test commit' by ReyBek, committed 7 minutes ago, with hash 3f58bb1. The second commit is another 'test commit' by ReyBek, committed 9 minutes ago, with hash 99a1794. The third commit is the 'Initial commit' by ReyBek, committed 1 hour ago, with hash 569ba74 and a 'Verified' status. The interface includes navigation links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. At the bottom, there is a footer with the GitHub logo, copyright information, and various links like Terms, Privacy, Security, Status, Docs, Contact GitHub, Pricing, API, Training, Blog, and About.

Commit Message	Author	Time	Hash	Verified
test commit	ReyBek	7 minutes ago	3f58bb1	
test commit	ReyBek	9 minutes ago	99a1794	
Initial commit	ReyBek	1 hour ago	569ba74	Verified