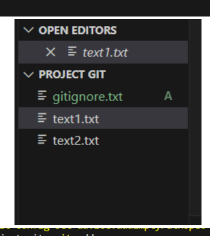
## Лабораторная работа № 1

```
OPEN EDITORS
X ≣ Untitled-1
PROJECT GIT

    text2.txt
                 PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
                  Initialized empty Git repository in C:/Users/1/OneDrive/Desktop/project git/.git/
                 PS C:\Users\1\OneDrive\Desktop\project git> git status
On branch master
                 No commits yet
                   (use "git add <file>..." to include in what will be committed)
OUTLINE
                 nothing added to commit but untracked files present (use "git add" to track)
PS C:\Users\1\OneDrive\Desktop\project git>
                            DEBUG CONSOLE
                                                TERMINAL
   PS C:\Users\1\OneDrive\Desktop\project git> git add .
   PS C:\Users\1\OneDrive\Desktop\project git> git status
   On branch master
  No commits yet
   Changes to be committed:
     (use "git rm --cached <file>..." to unstage)
             new file: text1.txt
             new file:
                             text2.txt
   PS C:\Users\1\OneDrive\Desktop\project git> git commit -m "first commit"
   [master (root-commit) cd89ca2] first commit
    2 files changed, 0 insertions(+), 0 deletions(-)
    create mode 100644 text1.txt
    create mode 100644 text2.txt
   PS C:\Users\1\OneDrive\Desktop\project git>
```

```
PROBLEMS
                   DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\1\OneDrive\Desktop\project git> git add .
PS C:\Users\1\OneDrive\Desktop\project git> git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
       new file: text2.txt
PS C:\Users\1\OneDrive\Desktop\project git> git commit -m "first commit"
[master (root-commit) cd89ca2] first commit
2 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 text1.txt
create mode 100644 text2.txt
PS C:\Users\1\OneDrive\Desktop\project git> git status
On branch master
nothing to commit, working tree clean
PS C:\Users\1\OneDrive\Desktop\project git>
```



```
PS C:\Users\1\OneDrive\Desktop\project git> git add .
warning: in the working copy of 'gitignore.txt', LF will be replaced by CRLF the next time Git touches it
PS C:\Users\1\OneDrive\Desktop\project git>

PS C:\Users\1\OneDrive\Desktop\project git> git commit -m "second commit"

[master 71c44c5] second commit

1 file changed, 418 insertions(+)
create mode 100644 gitignore.txt
PS C:\Users\1\OneDrive\Desktop\project git>
```

```
PS C:\Users\1\OneDrive\Desktop\project git> git commit -m "second commit"
[master 71c44c5] second commit
1 file changed, 418 insertions(+)
create mode 100644 gitignore.txt
PS C:\Users\1\OneDrive\Desktop\project git> git commit -am "test change"
On branch master
nothing to commit, working tree clean
PS C:\Users\1\OneDrive\Desktop\project git> git log
commit 71c44c5c54cb39a71a10654e4d5a9f3fe019dd84 (HEAD -> master)
Author: Ангелина Кузнецова <kuznetsova_angelina@internet.ru>
Date: Fri Sep 19 23:07:52 2025 +0300
    second commit
commit cd89ca2e58ea4b3823d6237883469e9d3c3e6bcf
Author: Ангелина Кузнецова <kuznetsova angelina@internet.ru>
Date: Fri Sep 19 22:46:45 2025 +0300
    first commit
PS C:\Users\1\OneDrive\Desktop\project git>
```

## TITISE COMMITE

PS C:\Users\1\OneDrive\Desktop\project git> git log --oneline --graph --all

\* 71c44c5 (HEAD -> testing, master) second commit

\* cd89ca2 first commit

PS C:\Users\1\OneDrive\Desktop\project git>