

# Операционные системы

Управление версиями

---

Кылыч Гоктюрк

2026-02-26

Цели и задачи работы

Процесс выполнения лабораторной работы

Выводы по проделанной работе

## 1. Цели и задачи работы

---

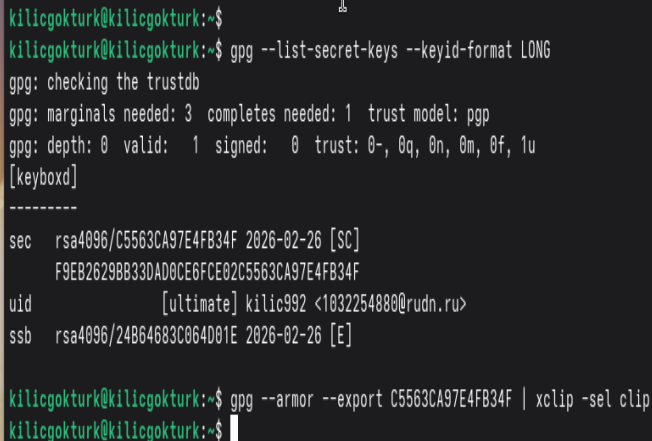
Целью данной работы является изучение идеологии и применения средств контроля версий и освоение умений работать с git.

## 2. Процесс выполнения лабораторной работы

---

```
kilicgokturk@kilicgokturk:~$  
kilicgokturk@kilicgokturk:~$ git config --global user.name "kilic992"  
kilicgokturk@kilicgokturk:~$ git config --global user.email "1032254880@rudn.ru"  
kilicgokturk@kilicgokturk:~$ git config --global core.quotepath false  
kilicgokturk@kilicgokturk:~$ git config --global init.defaultBranch master  
kilicgokturk@kilicgokturk:~$ git config --global core.autocrlf input  
kilicgokturk@kilicgokturk:~$ git config --global core.safecrlf warn  
kilicgokturk@kilicgokturk:~$
```

Рисунок 1: Параметры репозитория



```
kilicgokturk@kilicgokturk:~$  
kilicgokturk@kilicgokturk:~$ gpg --list-secret-keys --keyid-format LONG  
gpg: checking the trustdb  
gpg: marginals needed: 3 completes needed: 1 trust model: pgp  
gpg: depth: 0 valid: 1 signed: 0 trust: 0-, 0q, 0n, 0m, 0f, 1u  
[keyboxd]  
-----  
sec  rsa4096/C5563CA97E4FB34F 2026-02-26 [SC]  
      F9EB2629BB33DAD0CE6FCE02C5563CA97E4FB34F  
uid          [ultimate] kilic992 <1032254880@rudn.ru>  
ssb  rsa4096/24B64683C064D01E 2026-02-26 [E]  
  
kilicgokturk@kilicgokturk:~$ gpg --armor --export C5563CA97E4FB34F | xclip -sel clip  
kilicgokturk@kilicgokturk:~$
```

Рисунок 2: GPG ключ

```
kilicgokturk@kilicgokturk:~$  
kilicgokturk@kilicgokturk:~$ gh auth login  
? Where do you use GitHub? GitHub.com  
? What is your preferred protocol for Git operations on this host? SSH  
? Upload your SSH public key to your GitHub account? /home/kilicgokturk/.ssh/id_rsa.pub  
? Title for your SSH key: GitHub CLI  
? How would you like to authenticate GitHub CLI? Login with a web browser  
  
! First copy your one-time code: FFAF-C742  
Press Enter to open https://github.com/login/device in your browser...  
✓ Authentication complete.  
- gh config set -h github.com git_protocol ssh  
✓ Configured git protocol  
✓ Uploaded the SSH key to your GitHub account: /home/kilicgokturk/.ssh/id_rsa.pub  
✓ Logged in as kilic992  
kilicgokturk@kilicgokturk:~$
```

Рисунок 3: Связь репозитория с аккаунтом



```
create mode 100644 project-personal/stage06/report/.marksman.toml
create mode 100644 project-personal/stage06/report/.projectile
create mode 100644 project-personal/stage06/report/Makefile
create mode 100644 project-personal/stage06/report/_extensions/yamadharma/minted-quarto/_extension.
yml
create mode 100644 project-personal/stage06/report/_extensions/yamadharma/minted-quarto/minted-quar
to.lua
create mode 100644 project-personal/stage06/report/_quarto.yml
create mode 100644 project-personal/stage06/report/_resources/csl/gost-r-7-0-5-2008-numeric.csl
create mode 100644 project-personal/stage06/report/_resources/tex/preamble.tex
create mode 100644 project-personal/stage06/report/bib/cite.bib
create mode 100644 project-personal/stage06/report/image/solvay.jpg
create mode 100644 project-personal/stage06/report/os-intro-project-personal-stage06-report.qmd
kilicgokturk@kilicgokturk:~/work/study/2025-2026/Операционные системы/2026-1--study--os-intro$ git p
ush
Enumerating objects: 109, done.
Counting objects: 100% (109/109), done.
Delta compression using up to 8 threads
Compressing objects: 100% (90/90), done.
Writing objects: 100% (106/106), 705.56 KiB | 5.11 MiB/s, done.
Total 106 (delta 41), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (41/41), completed with 1 local object.
To github.com:kilic992/2026-1--study--os-intro.git
 8577ab5..03e432d master -> master
kilicgokturk@kilicgokturk:~/work/study/2025-2026/Операционные системы/2026-1--study--os-intro$
```

Рисунок 4: Подготовка репозитория

### 3. Выводы по проделанной работе

---

Мы приобрели практические навыки работы с сервисом github.