5 2025 .

git.

```
github -
                                    Github -https://github.com/ZhuRuiYi-
  1)
     git/study_2025-2026_arh-pc
                git -
                          git
git config --global user.name "<ZhuRuiYi-git>"
git config --global user.email "1032254675@pfur.ru"
git config --global core.quotepath false
\begin{tabular}{ll} git & config & --global & init.defaultBranch & master \\ \end{tabular}
git config --global core.autocrlf input
git config --global core.safecrlf warn
          SSH
  3)
                                                 \sim/.ssh/.
ssh-keygen -C "ZhuRuiYi-git <1032254675@pfur.ru>"
cat ~/.ssh/id_ed25519.pub | xclip -sel clip
ls
cat id_ed25519.pub
  4)
mkdir -p ~/work/study/2025-2026/"
                                                             "study_2025-
     2026_arh-pc" -
cd ~/work/study/2025-2026/"
```

```
git clone --recursive git@github.com:/study_2025-2026_arh-pc.git arch-pc
echo arch-pc > COURSE
make prepare
git add .
git commit -am 'feat(main): make course structure'
git push
ls labs/
                  github
1)
                                         (labs/lab02/report).
cd ~/work/study/2025-2026/"
                               "/arch-pc/labs/lab02/report
touch
ls
2)
ls ~/work/study/2025-2026/"
                              "/arch-pc/labs/lab01/report
         github. - github:
cd ~/work/study/2025-2026/"
                      "/arch-pc/labs/lab01/report
git add .
git commit -am "feat(lab01): add lab01 report PDF"
git push
git add .
git commit -am "feat(lab02): add lab02 report PDF"
git push
```

Git: , GitHub

.