

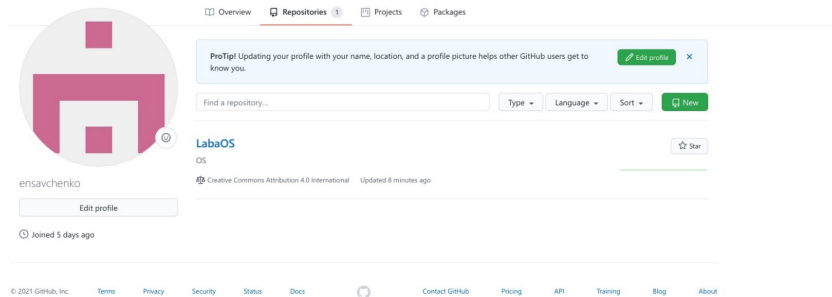
Лаба 3

Просто Лиза

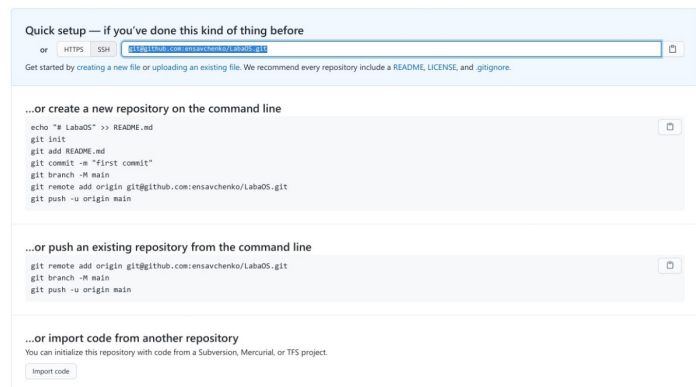
List of Tables

List of Figures

0.1 Слайд №1



0.2 Слайд №2



–Создайте репозиторий на GitHub.

0.3 Слайд №3

–Создала ключ

```

ensavchenko@dk4n71 ~ $ ssh-keygen -C "Elizaveta Savchenko <1032203962@pf
>"
Generating public/private rsa key pair.
Enter file in which to save the key (/afs/.dk.sci.pfu.edu.ru/home/e/n/en
enko/.ssh/id_rsa):
/afs/.dk.sci.pfu.edu.ru/home/e/n/ensavchenko/.ssh/id_rsa already exists.
Overwrite (y/n)? y
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /afs/.dk.sci.pfu.edu.ru/home/e/n/e
henko/.ssh/id_rsa
Your public key has been saved in /afs/.dk.sci.pfu.edu.ru/home/e/n/ensav
o/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:fXKRPLY2YpGSvDrXPxyFR/kJghZMIQc6Rbfemdc4qrI Elizaveta Savchenko <
03962@pfur.ru>
The key's randomart image is:

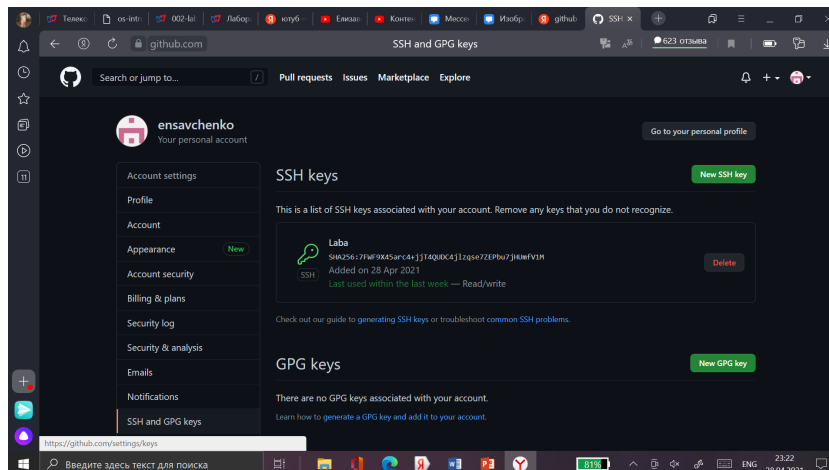
```

```

The key's randomart image is:
+--[RSA 3072]-----
|      .+..+      |
|  o  .+  .o  .+  |
|  .+  .o  .+  .+  |
|  .+  .o  .+  .+  |
|  .+  .o  .+  .+  |
|  .+  .o  .+  .+  |
|  .+  .o  .+  .+  |
|  .+  .o  .+  .+  |
|  .+  .o  .+  .+  |
|  .+  .o  .+  .+  |
+-----[SHA256]-----
ensavchenko@dk4n71 ~ $ cat ~/.ssh/id_rsa.pub | xclip -sel clip
ensavchenko@dk4n71 ~ $ ls
xsf.ass  lab01-1.ass  lab01  lab2.ass  makefile  public.html  Документы  'Рабочий стол'
xsf.ass  lab01-1.ass  lab01  lab2  Prog1.ass  README.md  Загрузки  Временны
xsf.map  lab01-1.lst  lab01  lab2  Prog1.ass  README.md  Исследования
lab01  lab01-1.map  lab01  lab2.ass  Prog1.lst  xsf.ass  Музыка
lab01  lab01b  lab2  main.ass  public  Бүгдн  Общедоступны
ensavchenko@dk4n71 ~ $ cd .ssh
ensavchenko@dk4n71 ~/.ssh $ ls
id_rsa  id_rsa.pub  known_hosts
ensavchenko@dk4n71 ~/.ssh $ cat id_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQCAwEgK6wGivGusSnoMby227wPQ1JpZ2NKE9pna28RKJ8pT1ZhuScj0X7WwS8vDqKV
7XOC30nCH7FK1U87J0813M9b0u4b18P6/7H7Zuaw0P8w0w0E2A3178U0G1J7FA0C7281C8u2021A1ak0v281u0J8M9u0dA0H3H
fEDAvQc57f0qQ5KraVoc4p/nhuJ9H9Q10RMassHQ1oqP2AAK/PAMHMF1v40q0v0f115f1p8c1Y00HfQ1S01ha12908ny+5aoJkq9
maxKecomKdy1j0a2a0u0Z5U0p0j0e0fZ1a0f0v0Yh0d0a0z0Y0J5w+YCP0u0B0/c0or305Q01v0v0a3+3r83k5P0V7h01mQ
100k0p+3a0u0q0n0h0v1j0a0h0c0y010u0m11+5082217Mg0tp061e10C0H15yc01hA1ec012vC5h0u0z0n0a0g12u0PL0Q0u0f0ev0
0' Elizaveta Savchenko <1032203962@pfur.ru>

```

0.4 Слайд №4



0.5 Слайд №5

```
{ #fig:001 width=70% }
```

```

wintersmith,wordpress,wyam,xamarinstudio,xcode
xcodeinjection,xilinx,xilinxise,xilinxvivado,xill
xojo,xtext,y86,yarn,yeoman
yii,yii2,zendframework,zephir,zig
zsh,zukencr8000ensavchenko@dk8n77 ~/laboratory $
ensavchenko@dk8n77 ~/laboratory $ curl -L -s https://www.gitignore.io/api/c >> .gitignore
ensavchenko@dk8n77 ~/laboratory $ git add .
ensavchenko@dk8n77 ~/laboratory $ git commit -am "second"
[master b59f0fb] second
 2 files changed, 455 insertions(+)
 create mode 100644 .gitignore
 create mode 100644 LICENSE
ensavchenko@dk8n77 ~/laboratory $ git push
Перечисление объектов: 5, готово.
Подсчет объектов: 100% (5/5), готово.
При сжатии изменений используется до 6 потоков
Сжатие объектов: 100% (4/4), готово.
Запись объектов: 100% (4/4), 6.42 KiB | 6.42 MiB/s, готово.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
gitTo github.com:ensavchenko/Laba05.git
c673fla.b59f0fb master -> master
ensavchenko@dk8n77 ~/laboratory $ git flow init

Which branch should be used for bringing forth production releases?
- master
Branch name for production releases: [master]
Branch name for "next release" development: [develop]

How to name your supporting branch prefixes?
Feature branches? [feature/] Bugfix branches? [bugfix/]
Release branches? [release/]
Hotfix branches? [hotfix/]
Support branches? [support/]
Version tag prefix? [] v
Hooks and filters directory? [/afs/.dk.sci.pfu.edu.ru/home/e/n/ensavchenko/laboratory/.git/hooks]
ensavchenko@dk8n77 ~/laboratory $ git branch
ensavchenko@dk8n77 ~/laboratory $ git flow release start 1.0.0
Переключено на новую ветку «release/1.0.0»

Summary of actions:
- A new branch 'release/1.0.0' was created, based on 'develop'
- You are now on branch 'release/1.0.0'

Follow-up actions:
- Bump the version number now!
- Start committing last-minute fixes in preparing your release

```

0.6 Слайд №6

[[image/image3.10.jpeg.jpg{ #fig:001 width=70% }

–Отправим на github: git push

```
laborat
Файл  Правка  Вид  Закладки  Настройка  Справка
GNU nano 5.3 /afs/.dk.sci.pfu.edu.ru/home/e/
version
#
# Введите сообщение для метки:
#   v1.0.0
# Строки, начинающиеся с «#» будут проигнорированы.

^G Help      ^O Записать  ^W Поиск    ^K Cut       ^T Execute
^X Выход     ^R ЧитФайл  ^N Замена   ^U Paste     ^G Location
^M-^U Отмена  ^M-^E Повтор
```

0.7 Слайд №7

ФайлПравкаВидЗакладкиНастройкаСправка

GNU nano 5.3 /afs/.dk.sci.pfu.edu.ru/home

Merge tag 'v1.0.0' into develop

version

Please enter a commit message to explain why this merge is necessary,
especially if it merges an updated upstream into a topic branch.

Lines starting with '#' will be ignored, and an empty message aborts
the commit.

^G Help

^O Записать

^W Поиск

^K Cut

^T Execute

M-U Отмена

^X Выход

^R ЧитФайл

^N Замена

^U Paste

^C Location

M-E Повтор

C R

1 requestsActionsProjectsWikiSecurityInsightsSettings

ReleasesTags

Tags

v1.0.0

12 minutes ago64c19f8zip144 kb

© 2021 GitHub, Inc.

TermsPrivacySecurityStatusDocs

Contact GitHubPricing

0.8 Слайд №8

Pull requestsActionsProjectsWikiSecurityInsightsSettings

ReleasesTags

v1.0.0Target: master

Excellent! This tag will be created from the target when you publish this release.

WritePreview

Describe this release

Attach files by dragging & dropping, selecting or pasting them.

Attach binaries by dropping them here or selecting them.

☐ This is a pre-release

Publish releaseSave draft

Tagging suggestions

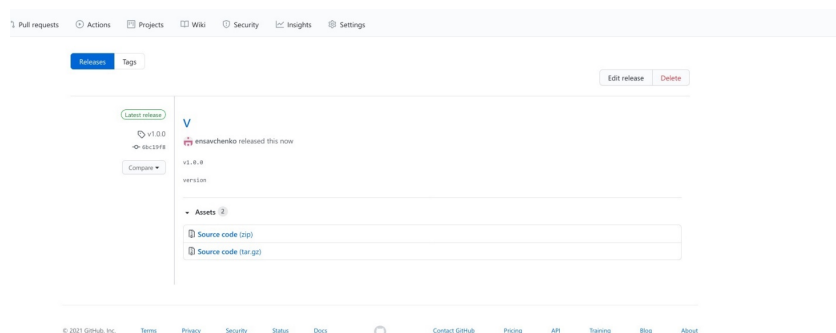
It's common practice to prefix your version names with the letter v. Some good tag names might be v1.0 or v2.1.4.

If the tag isn't meant for production use, add a pre-release version after the version name. Some good pre-release versions might be v0.2-alpha or v5.9-beta.3.

Semantic versioning

If you're new to releasing software, we highly recommend reading about semantic versioning.

0.9 Слайд №9



0.10 Слайд №10

Выводы

В результате лабораторной работы я узнала, как устанавливается запись самостоятельной работы и как вести трансляцию выполнения лабораторной работы. Затем я узнала, с помощью каких команд можно проанализировать последовательность загрузки системы. Я описала, каждую команду, приведя фотографии своей работы в виде образца.