

Первый этап проекта

Операционные системы

Хамдамова Айжана НКАбд-05-22

Содержание

1 Цель работы	5
2 Выполнение лабораторной работы	6
Список литературы	14

Список иллюстраций

2.1	необходимый файл hugo	6
2.2	Шаг2	6
2.3	шаг3	7
2.4	Шаг4	7
2.5	Шаг5	8
2.6	Шаг6	8
figno	Шаг7	9
2.7	Шаг8	9
2.8	Шаг9	10
2.9	Шаг10	10
2.10	Шаг11	11
2.11	Шаг12	11
2.12	Шаг13	12
2.13	Шаг14	12
2.14	Шаг15	13

Список таблиц

1 Цель работы

Цель работы- создание своего сайта и привязка его к репозиторио.

2 Выполнение лабораторной работы

Скачиваем файл hugo_extended_Linux_64bit.tar.gz (рис. 2.1).

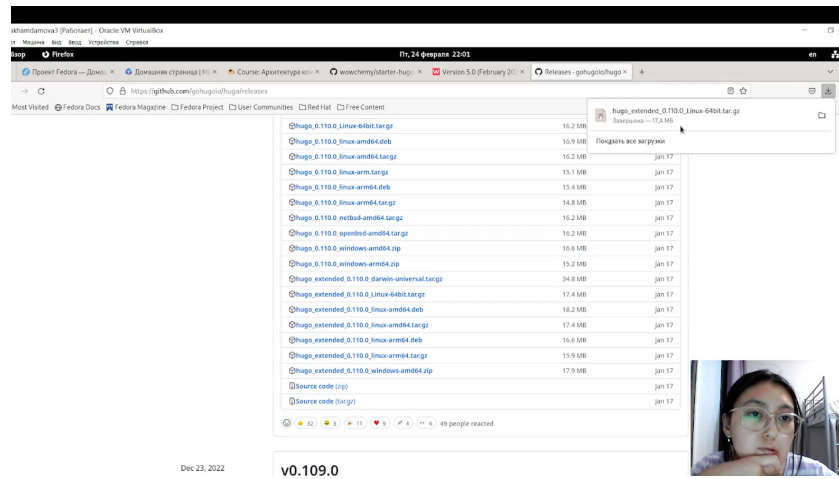


Рис. 2.1: необходимый файл hugo

Разархивируем данный файл(рис. 2.2).

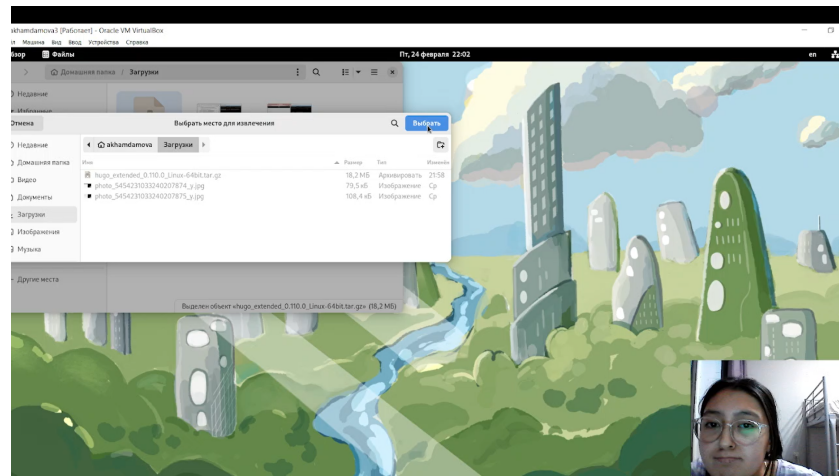


Рис. 2.2: Шаг2

Создание папки(рис. 2.3).

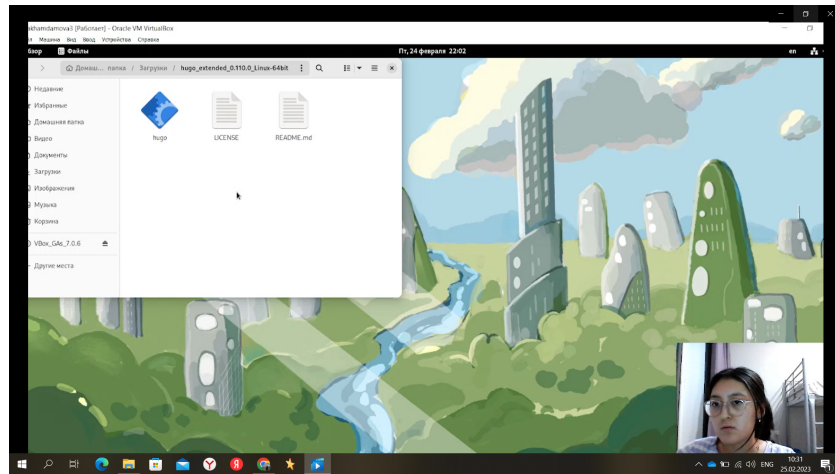


Рис. 2.3: шаг3

Создаем еще одну папку в домашнем каталоге и задем название (рис. 2.4).

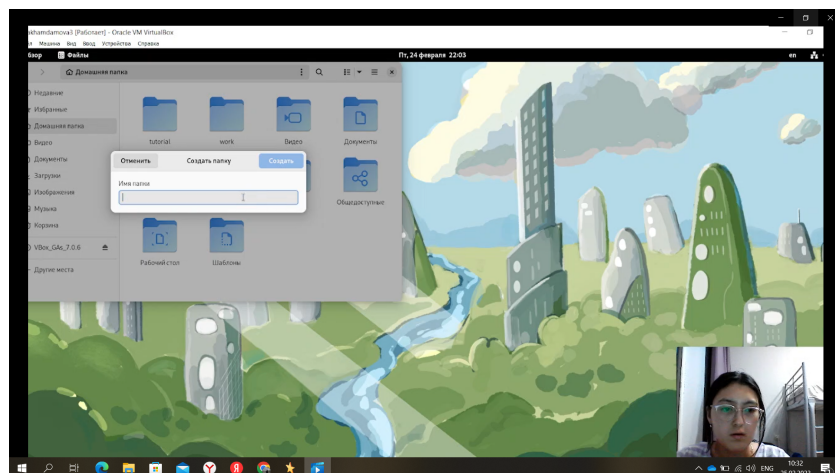


Рис. 2.4: Шаг4

Создаем новый репозиторий (рис. 2.5).

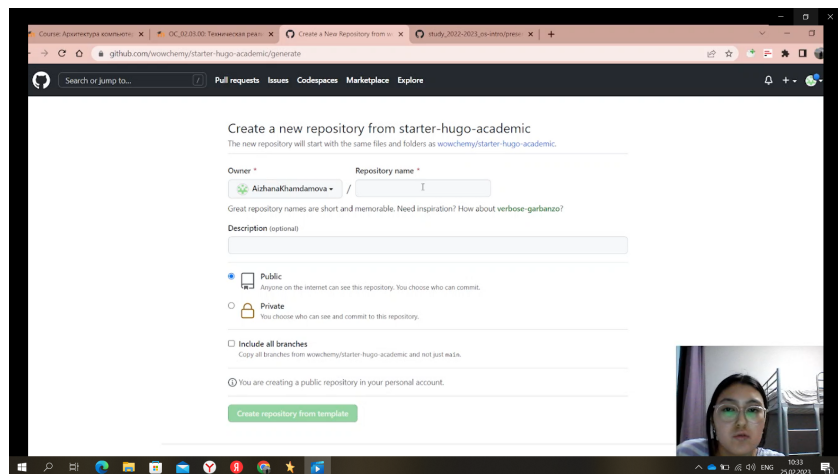


Рис. 2.5: Шаг5

Копируем и клонируем (рис. 2.6).

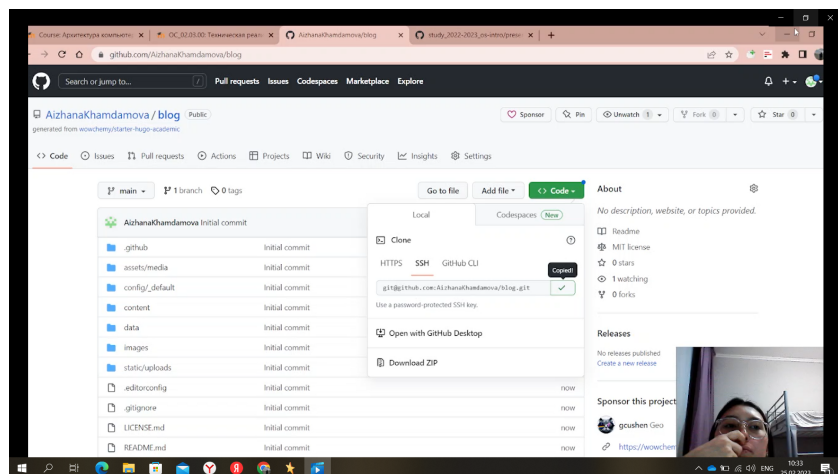
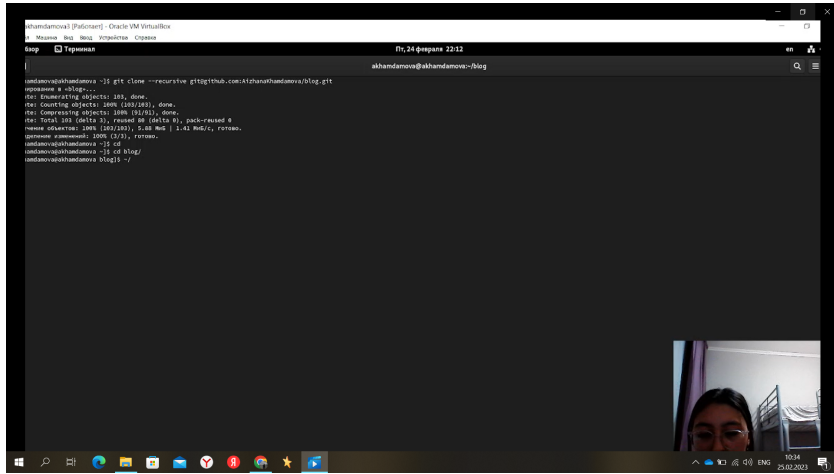


Рис. 2.6: Шаг6

Клонируем в консоли(рис. ??).



Шаг7

Запускаем файл хьюго в терминале (рис. 2.7).

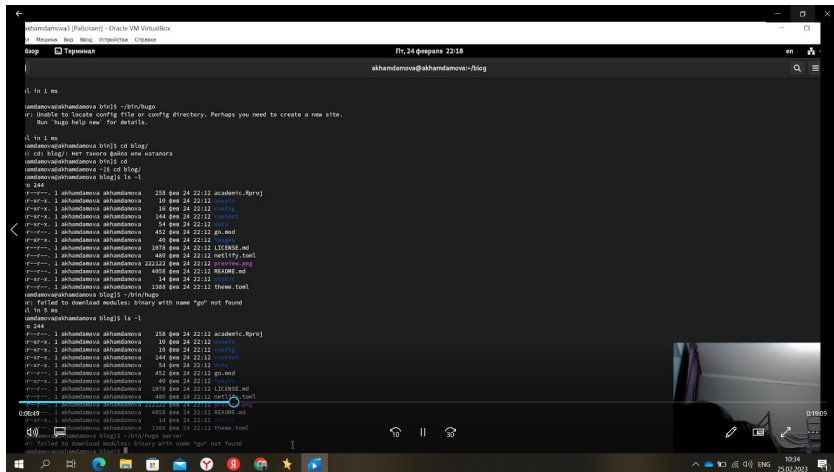


Рис. 2.7: Шаг8

Вводим команду `~/bin/hugo`(рис. 2.8).

Рис. 2.8: Шаг9

Запускаем сервер(рис. 2.9).

Рис. 2.9: Шаг10

Создаем еще один репозиторий для нашего сайта(рис. 2.10).

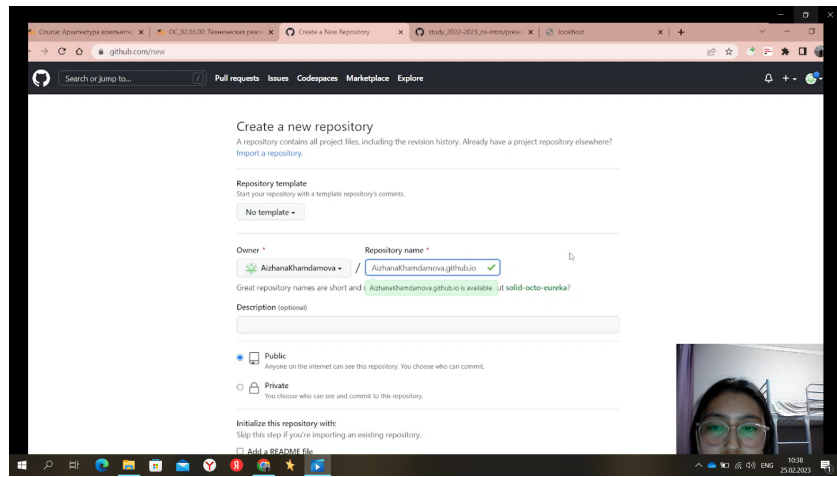


Рис. 2.10: Шаг11

Коммитнем наш репозиторий и нашу папку, создадим файл(рис. 2.11).

```

Aizhanakhamedanova (Forked) - Oracle VM VirtualBox
File Machine View Insert Devices Content Help
Terminal
Fri, 26 February 20:46
skhamdemova@ahamlamova:~/work/Aizhanakhamedanova.github.io

unsharred@ahamlamova:~/blog$ hugo server
  Building sites ...
  ✓ 119.0+e32a0f92a02678c3079e2d5482166+extended_linux/amd64 BuildDate=2023-01-17T12:16:09Z VendorInfo=hugo.go
  |   |
  |   ips          | 55
  |   static pages | 8
  |   in-page files | 18
  |   static files | 2
  |   generated files | 37
  |   processed images | 37
  |   templates | 1
  |   embeds | 0
  |   assets | 0
  It took 46.4 ms
  Total size: 5.1 MB
  Built for full resolution on change Hugo server --disableFastRender
  Served 1 static file at http://localhost:1313 (http://127.0.0.1:1313)
  It's time to stop
  unsharred@ahamlamova:~/blog$ cd ..
  unsharred@ahamlamova:~/work$ git clone -recursive https://github.com/Aizhanakhamedanova.github.io.git
  Cloning into 'Aizhanakhamedanova.github.io...'...
  remote: Enumerating objects: 1, done.
  remote: Counting objects: 100% (1/1), done.
  remote: Total 1 (delta 0), reused 0 (delta 0), pack-reused 0
  Unpacking objects: 100% (1/1), done.
  Checking connectivity... done.
  unsharred@ahamlamova:~/work$ ls
  blog  Aizhanakhamedanova.github.io
  unsharred@ahamlamova:~/work$ cd Aizhanakhamedanova.github.io
  unsharred@ahamlamova:~/work$ git checkout -b main
  unsharred@ahamlamova:~/work$ touch README.md
  unsharred@ahamlamova:~/work$ git add .
  unsharred@ahamlamova:~/work$ git commit -m "Добавление папки"
  [main 1/1] (To be pushed)
  unsharred@ahamlamova:~/work$ git push -u origin main
  Counting objects: 1, done.
  Delta compression using up to 8 threads
  Compressing objects: 100% (1/1), done.
  Writing objects: 100% (1/1), done.
  Total 1 (delta 0), reused 0 (delta 0)
  To https://github.com/Aizhanakhamedanova.github.io.git
  * [new branch] main > origin/main
  branch 'main' set up to track remote branch 'main' from 'origin'.
  
```

Рис. 2.11: Шаг12

Создаем новую папку public(рис. 2.12).

Рис. 2.12: Шаг13

запускаем и снова устанавливаем хьюго(рис. 2.13).

```
Administrator: [Pathless] - Charlie-VA Linux distro
In: Masters Rep: Books University Create
Keep  Терминал Пт, 24 февраля 23:04
akhamdamov@akhamdamov:~/work/blog/public

site mode 100644 publication_types/index.html
site mode 100644 publication_types/index.xml
site mode 100644 robots.txt
site mode 100644 sitemap.xml
site mode 100644 sitemap_index.html
site mode 100644 sitemap_index.xml
site mode 100644 sitemap.xml
site mode 100644 tag_academic/index.html
site mode 100644 tag_academic/index.xml
site mode 100644 tag_deep_learning/index.html
site mode 100644 tag_deep_learning/index.xml
site mode 100644 tag_deep_learning/page/1/index.html
site mode 100644 tag_deep_learning/page/1/index.xml
site mode 100644 tag_demos/index.html
site mode 100644 tag_demos/index.xml
site mode 100644 tag_faq/index.html
site mode 100644 tag_faq/index.xml
site mode 100644 tag_github/index.html
site mode 100644 tag_github/index.xml
site mode 100644 tag_github/page/1/index.html
site mode 100644 tag_github/page/1/index.xml
site mode 100644 tag_index.html
site mode 100644 tag_index.xml
site mode 100644 tag_others/index.html
site mode 100644 tag_others/index.xml
site mode 100644 tag_others/page/1/index.html
site mode 100644 tag_others/page/1/index.xml
site mode 100644 tag_papers/index.html
site mode 100644 tag_papers/index.xml
site mode 100644 tag_papers/page/1/index.html
site mode 100644 tag_papers/page/1/index.xml
site mode 100644 tag_papers/page/2/index.html
site mode 100644 tag_papers/page/2/index.xml
site mode 100644 tag_papers/page/3/index.html
site mode 100644 tag_papers/page/3/index.xml
site mode 100644 tag_papers/page/4/index.html
site mode 100644 tag_papers/page/4/index.xml
site mode 100644 tag_papers/page/5/index.html
site mode 100644 tag_papers/page/5/index.xml
site mode 100644 tag_papers/page/6/index.html
site mode 100644 tag_papers/page/6/index.xml
site mode 100644 tag_papers/page/7/index.html
site mode 100644 tag_papers/page/7/index.xml
site mode 100644 tag_papers/page/8/index.html
site mode 100644 tag_papers/page/8/index.xml
site mode 100644 tag_papers/page/9/index.html
site mode 100644 tag_papers/page/9/index.xml
site mode 100644 tag_papers/page/10/index.html
site mode 100644 tag_papers/page/10/index.xml
site mode 100644 tag_papers/page/11/index.html
site mode 100644 tag_papers/page/11/index.xml
site mode 100644 tag_papers/page/12/index.html
site mode 100644 tag_papers/page/12/index.xml
site mode 100644 tag_papers/page/13/index.html
site mode 100644 tag_papers/page/13/index.xml
site mode 100644 tag_papers/page/14/index.html
site mode 100644 tag_papers/page/14/index.xml
site mode 100644 tag_papers/page/15/index.html
site mode 100644 tag_papers/page/15/index.xml
site mode 100644 tag_papers/page/16/index.html
site mode 100644 tag_papers/page/16/index.xml
site mode 100644 tag_papers/page/17/index.html
site mode 100644 tag_papers/page/17/index.xml
site mode 100644 tag_papers/page/18/index.html
site mode 100644 tag_papers/page/18/index.xml
site mode 100644 tag_papers/page/19/index.html
site mode 100644 tag_papers/page/19/index.xml
site mode 100644 tag_papers/page/20/index.html
site mode 100644 tag_papers/page/20/index.xml
site mode 100644 tag_papers/page/21/index.html
site mode 100644 tag_papers/page/21/index.xml
site mode 100644 tag_papers/page/22/index.html
site mode 100644 tag_papers/page/22/index.xml
site mode 100644 tag_papers/page/23/index.html
site mode 100644 tag_papers/page/23/index.xml
site mode 100644 tag_papers/page/24/index.html
site mode 100644 tag_papers/page/24/index.xml
site mode 100644 tag_papers/page/25/index.html
site mode 100644 tag_papers/page/25/index.xml
site mode 100644 tag_papers/page/26/index.html
site mode 100644 tag_papers/page/26/index.xml
site mode 100644 tag_papers/page/27/index.html
site mode 100644 tag_papers/page/27/index.xml
site mode 100644 tag_papers/page/28/index.html
site mode 100644 tag_papers/page/28/index.xml
site mode 100644 tag_papers/page/29/index.html
site mode 100644 tag_papers/page/29/index.xml
site mode 100644 tag_papers/page/30/index.html
site mode 100644 tag_papers/page/30/index.xml
site mode 100644 tag_papers/page/31/index.html
site mode 100644 tag_papers/page/31/index.xml
site mode 100644 tag_papers/page/32/index.html
site mode 100644 tag_papers/page/32/index.xml
site mode 100644 tag_papers/page/33/index.html
site mode 100644 tag_papers/page/33/index.xml
site mode 100644 tag_papers/page/34/index.html
site mode 100644 tag_papers/page/34/index.xml
site mode 100644 tag_papers/page/35/index.html
site mode 100644 tag_papers/page/35/index.xml
site mode 100644 tag_papers/page/36/index.html
site mode 100644 tag_papers/page/36/index.xml
site mode 100644 tag_papers/page/37/index.html
site mode 100644 tag_papers/page/37/index.xml
site mode 100644 tag_papers/page/38/index.html
site mode 100644 tag_papers/page/38/index.xml
site mode 100644 tag_papers/page/39/index.html
site mode 100644 tag_papers/page/39/index.xml
site mode 100644 tag_papers/page/40/index.html
site mode 100644 tag_papers/page/40/index.xml
site mode 100644 webfont/fa-brands-400.woff2
site mode 100644 webfont/fa-brands-400.woff
site mode 100644 webfont/fa-regular-400.woff2
site mode 100644 webfont/fa-regular-400.woff
site mode 100644 webfont/fa-solid-900.woff2
site mode 100644 webfont/fa-solid-900.woff
site mode 100644 webfont/fa-vicons-400.woff2
site mode 100644 webfont/fa-vicons-400.woff
akhamdamov@akhamdamov:~/work/blog/public$ git push
remote: Counting objects: 100, done.
remote: Compressing objects: 100, done.
remote: Writing objects: 100, done.
remote: Total 100 (delta 0), reused 0 (delta 0)
To https://github.com/Akhamdamov/akhamdamov.github.io.git
 ! [rejected]        master <--> master (branch has been fast-forwarded)
error: failed to push some refs to 'https://github.com/Akhamdamov/akhamdamov.github.io.git'
hint: Updates were rejected because they would have required manual resolution
hint: See the 'Note about fast-forwards' section of 'git push --help' for details.
```

Рис. 2.13: Шаг14

Вводим в поисковик наше имя репозитория(рис. 2.14).

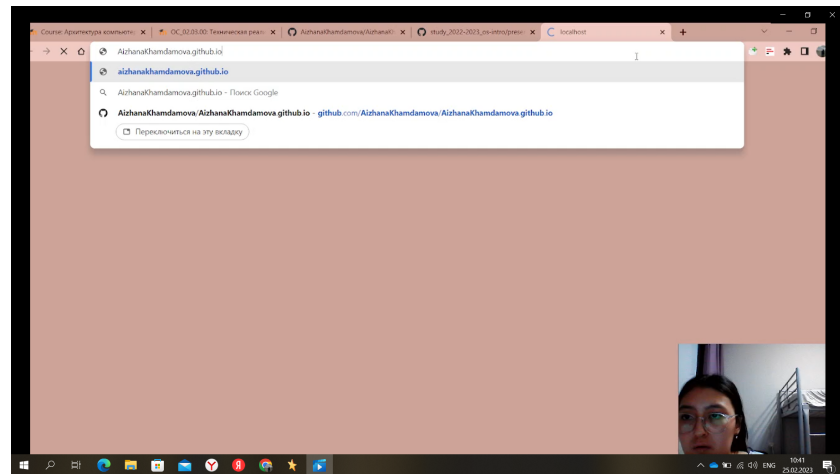
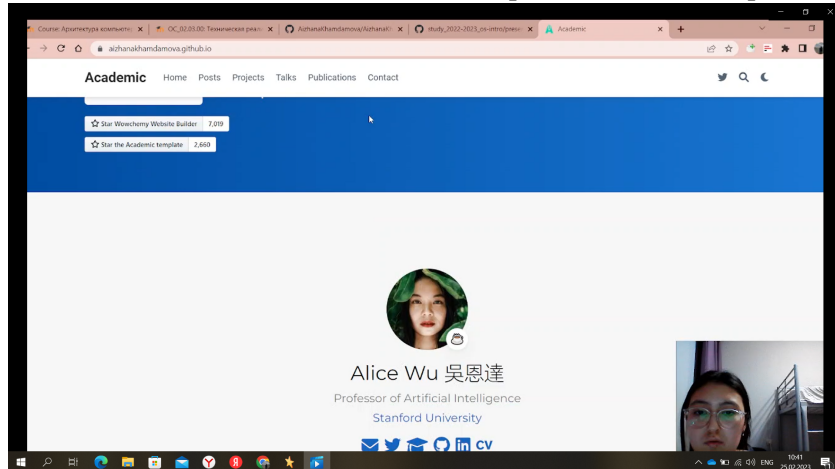


Рис. 2.14: Шаг15

Должен появиться наш сайт, который мы видели ранее(рис. ??).



Выводы

За данный этап работы я приобрела навыки в работе с репозиториями на гитхабе, а так же с запуском файлов в рабочей папке

Список литературы