

# Индивидуальный проект этап №5

Дисциплина “Операционные системы”

---

Обрезкова А.В.

13 мая 2023

Российский университет дружбы народов, Москва, Россия

ФФМиЕН

## Информация

---

- Обрезкова Анастасия Владимировна
- студентка направления “Математика и механика”
- Российский университет дружбы народов
- 1132226505@pfur.ru

## Вводная часть

---

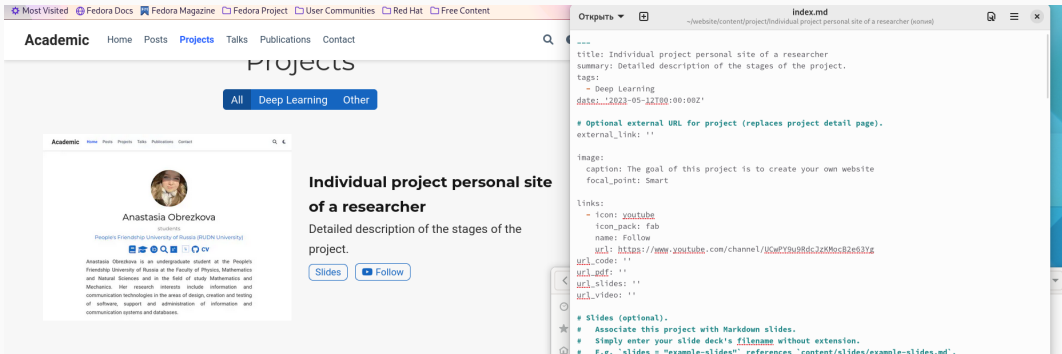
- Добавить с сайта все остальные элементы.

- Сделать записи для персональных проектов.
- Сделать пост по прошедшей неделе.
- Добавить пост на тему по выбору.

## Основная часть

---

- Сделала записи для персональных проектов.





- Сделать пост по прошедшей неделе.

**Academic** [Home](#) [Posts](#) [Projects](#) [Talks](#) [Publications](#) [Contact](#)

# Last\_week 08.05-15.05

## How was I last week?

Anastasia Obrezkova  
Apr 13, 2022 · 1 min read · Demo

```
import libr
print('hello')
```

## My last week

The week was great, because it was Victory Day, the celebration of the victory of the Red Army and the Soviet people over Nazi Germany in the Great Patriotic War of 1941-1945. I spent that time with my family in St. Petersburg and saw the majestic parade and the fantastic fireworks display. Also, I did not forget about my studies, including laboratory work, tests and papers in

Открыть

index.md  
~/website/content/post/неделя 4

```
---
title: Last_week 08.05-15.05
subtitle: How was I last week?
# Summary for listings and search engines
summary: How was I last week?

# Link this post with a project
projects: []

# Date published
date: '2022-04-13T00:00:00Z'

# Date updated
lastmod: '2022-04-13T00:00:00Z'

# Is this an unpublished draft?
draft: false

# Show this page in the Featured widget?
featured: false

# Featured image
# Place an image named `featured.jpg/png` in this page's folder and customize its
```

- Добавить пост на тему по выбору: Языки научного программирования.

The screenshot displays a web application interface for a blog. The top navigation bar includes the site name "Academic" and links for Home, Posts, Projects, Talks, Publications, and Contact. The main content area features a blog post titled "Scientific programming languages" by Anastasia Obrezkova, dated Dec 13, 2022, with a 5-minute read time and a "Demo" tag. The post includes a code snippet: 

```
import libr
print('hello')
```

 Below the code, the post title is repeated, followed by the subtitle "Scientific programming languages" and the text "Top Programming Languages for Data Science in 2020". The post body begins with the question "Which programming language should you pick up to start your data science journey?". Overlaid on the right side of the page is a preview of the "index.md" file, showing frontmatter and a list of configuration options.

Academic Home Posts Projects Talks Publications Contact

# Scientific programming languages

Scientific programming languages

Anastasia Obrezkova  
Dec 13, 2022 · 5 min read · Demo

```
import libr
print('hello')
```

## Scientific programming languages

### Top Programming Languages for Data Science in 2020

Which programming language should you pick up to start your data science journey?

index.md  
~/website/content/post/scientific programming

```
---
title: Scientific programming languages
subtitle: Scientific programming languages
# Summary for listings and search engines
summary: Scientific programming languages

# Link this post with a project
projects: []

# Date published
date: '2022-12-13T00:00:00Z'

# Date updated
lastmod: '2022-12-13T00:00:00Z'

# Is this an unpublished draft?
draft: false

# Show this page in the Featured widget?
featured: false

# Featured image
# Place an image named `featured.jpg/png` in this page's folder and customize its
```

## Заключение

---

В результате реализации второго этапа индивидуального проекта я добавить с сайту все остальные элементы.