# Отчёт по 5 этапу индивидуального проекта

Операционные системы

Никулина Ксения Ильинична

### Содержание

1	Цель работы	5
2	Выполнение лабораторной работы	6
3	Выволы	Ç

## Список иллюстраций

2.1	Текст	6
2.2	Пост на сайте	7
2.3	Текст	7
2.4	Пост на сайте	8

#### Список таблиц

#### 1 Цель работы

Прикрепиь ссылки на свои страницы, выложить посты - выполнить задания 4 этапа индивидуального проекта.

#### 2 Выполнение лабораторной работы

- 1. Зашли на страницу сайта с помощью команды hugo server
- 2. Сделала пост по прошедшей неделе (рис. 2.1),(рис. 2.2)

```
2 title: Last week
3 subtitle: Last week I was in St. Petersburg. Visited the Mariinsky Theatre. Went
ballet at the Mikhailovsky Theatre. Visited many museums. Beautiful city!
5 # Summary for listings and search engines
6 summary: Last week I was in St. Petersburg. Visited the Mariinsky Theatre. Went t
ballet at the Mikhailovsky Theatre. Visited many museums. Beautiful city!
8 # Link this post with a project
9 projects: []
1 # Date published
2 date: '2023-05-05T00:00:00Z'
4 # Date updated
5 lastmod: '2023-05-05T00:00:00Z'
7 # Is this an unpublished draft?
8 draft: false
0 # Show this page in the Featured widget?
1 featured: false
4 # Place an image named `featured.jpg/png` in this page's folder and customize its
6 caption: 'Image credit: [**Unsplash**](https://unsplash.com/photos/Cpk0j0cXdUY)
  focal_point:
9 preview_only: false
2 - Kseniia
4 tags:

    Academic

8 categories:
9 - Demo
0 ---
```

Рис. 2.1: Текст

#### Last week

Last week I was in St. Petersburg. Visited the Mariinsky Theatre. Went to ballet at the Mikhailovsky Theatre. Visited many museums. Beautiful city!

```
Kseniia
May 5, 2023 · 0 min read · ■ Demo
```



Рис. 2.2: Пост на сайте

4. Добавила пост на тему по выбору: Оформление отчета. (рис. 2.3), (рис. 2.4)

```
2 title: Scientific programming language
3 subtitle: Scientific programming languages are designed specifically for scientific and engineering applications. These languages often include features for numerical
  computation, data analysis, and visualization. Some popular scientific programming
  languages include Python, R, Matlab, and Julia.
5 # Summary for listings and search engines
6 summary: Python is a popular choice for scientific programming due to its simplicity,
  ease of use, and large community of users. It has many packages for scientific
  computing, including NumPy, SciPy, and Pandas.R is another popular language for scientific programming, particularly for statistical analysis.
7 # Link this post with a project
8 projects: []
10 # Date published
11 date: '2023-05-05T00:00:00Z'
13 # Date updated
14 lastmod: '2023-05-05T00:00:00Z'
16 # Is this an unpublished draft?
17 draft: false
19 # Show this page in the Featured widget?
20 featured: false
23 # Place an image named 'featured.jpg/png' in this page's folder and customize its
 options here.
24 image:
   caption: 'Image credit: [**Unsplash**](https://unsplash.com/photos/Cpk0j0cXdUY)'
    focal_point:
    placement: 2
    preview_only: false
28
31
32
    - Kseniia
33 tags:
```

Рис. 2.3: Текст

# Scientific programming language

Python is a popular choice for scientific programming due to its simplicity, ease of use, and large community of users. It has many packages for scientific computing, including NumPy, SciPy, and Pandas.R is another popular language for scientific programming, particularly for statistical analysis.



Kseniia May 5, 2023 · 0 min read · ■ Demo

Рис. 2.4: Пост на сайте

### 3 Выводы

Я узнала как менять информацию на сайте и выкложила посты на сайте.