

Презентация по 5 этапу индивидуального проета

Операционные системы

Никулина Ксения Ильинична, НММбд-02-22

5 мая 2023

Российский университет дружбы народов, Москва, Россия

Цель работы

Выложить посты - выполнить задания 5 этапа индивидуального проекта. ## Выполнение лабораторной работы

1. Зашли на страницу сайта с помощью команды `hugo server`

3. Сделала пост по прошедшей неделе

```
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!
4
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!
7
8 # Link this post with a project
9 projects: []
0
1 # Date published
2 date: '2023-05-05T00:00:00Z'
3
4 # Date updated
5 lastmod: '2023-05-05T00:00:00Z'
6
7 # Is this an unpublished draft?
8 draft: false
9
0 # Show this page in the Featured widget?
1 featured: false
2
3 # Featured image
4 # Place an image named `featured.jpg/png` in this page's folder and customize its
  options here.
5 image:
6   caption: 'Image credit: \[\*\*Unsplash\*\*\]\(https://unsplash.com/photos/Cpk0j0cXdUY\)
7   focal_point: ''
8   placement: 2
9   preview_only: false
0
1 authors:
2   - Kseniia
3
4 tags:
5   - Academic
6
7
8 categories:
9   - Demo
0 ---
```

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

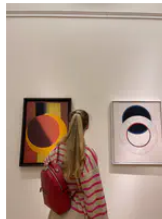


Рис. 2: Пост на сайте

4. Добавила пост на тему по выбору: Оформление отчета

```
1 ---
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.
4
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: []
9
10 # Date published
11 date: '2023-05-05T00:00:00Z'
12
13 # Date updated
14 lastmod: '2023-05-05T00:00:00Z'
15
16 # Is this an unpublished draft?
17 draft: false
18
19 # Show this page in the Featured widget?
20 featured: false
21
22 # Featured image
23 # Place an image named 'featured.jpg/png' in this page's folder and customize its
  options here.
24 image:
25   caption: 'Image credit: [\*\*Unsplash\*\*](https://unsplash.com/photos/CpkQj0cXdUY)'
26   focal_point: ''
27   placement: 2
28   preview_only: false
29
30 authors:
31   - Kseniia
32
33 tags:
```

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



```
self.FILE = None
self.fingerprints = {}
self.logname = None
self.debug = debug
self.logger = logging.getLogger
if path:
    self.file = open(path, 'a')
    self.file.write(self.fingerprints.update)

@classmethod
def from_settings(cls, settings):
    debug = settings.get('debug')
    return cls(settings)

def request(self, request):
    fp = self.request_fingerprint
    if fp in self.fingerprints:
        return True
    self.fingerprints.add(fp)
    if self.file:
        self.file.write(fp + '\n')

def request_fingerprint(self):
    return request_fingerprint
```

Рис. 4: Пост на сайте

Выводы

Я узнала как менять информацию на сайте и смогла загрузить ссылки на свои страницы.
Также научилась выкладывать посты на сайте.