

# Отчёт по Индивидуальному проекту. Этап №5

Дисциплина: операционные системы

Лебедева Алёна Алексеевна

# Содержание

Цель работы	5
Задание	6
Выполнение лабораторной работы	7
Выводы	11

# Список иллюстраций

0.1	index.md . . . . .	7
0.2	пост по прошедшей неделе . . . . .	8
0.3	пост о языках научного программирования . . . . .	9
0.4	посты на сайте . . . . .	9
0.5	проекты на сайте . . . . .	10

## Список таблиц

# Цель работы

Создание собственного персонального сайта

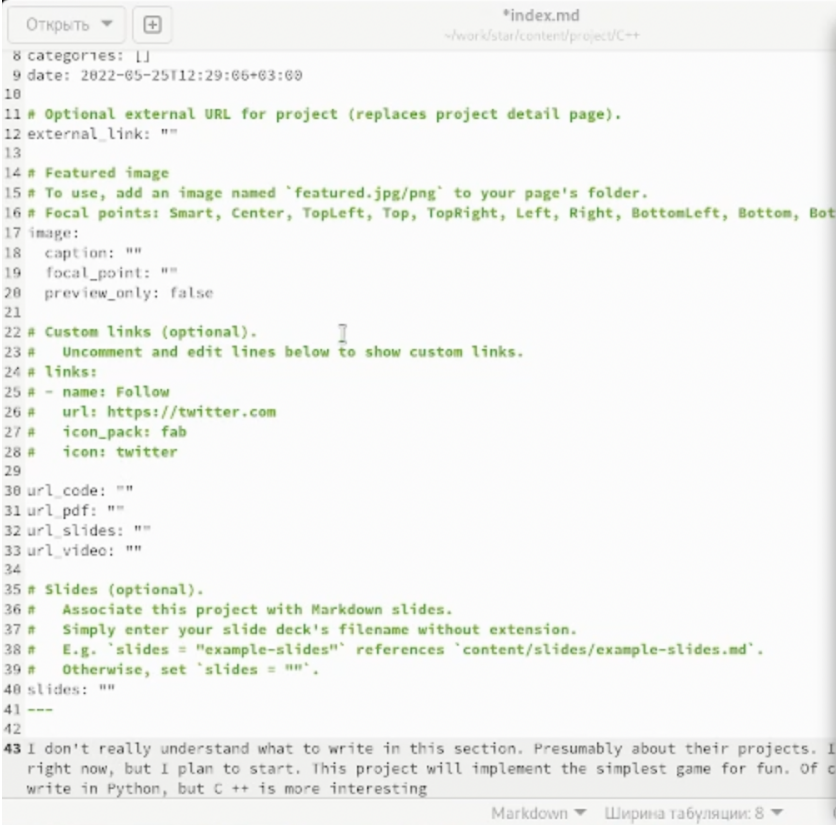
# Задание

1. Сделать записи для персональных проектов.
  2. Сделать пост по прошедшей неделе.
  3. Добавить пост на тему по выбору.
- Языки научного программирования

# Выполнение лабораторной работы

1. Сделать записи для персональных проектов. В данном случае проект по C++

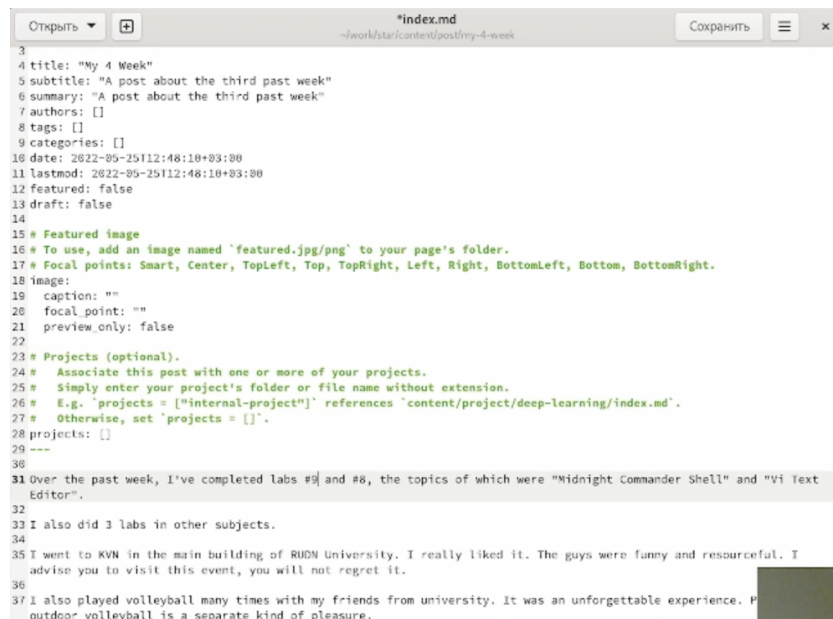
(рис. [-@fig:001])



```
8 categories: []
9 date: 2022-05-25T12:29:06+03:00
10
11 # Optional external URL for project (replaces project detail page).
12 external_link: ""
13
14 # Featured image
15 # To use, add an image named `featured.jpg/png` to your page's folder.
16 # Focal points: Smart, Center, TopLeft, Top, TopRight, Left, Right, BottomLeft, Bottom, BottomRight
17 image:
18   caption: ""
19   focal_point: ""
20   preview_only: false
21
22 # Custom links (optional).
23 # Uncomment and edit lines below to show custom links.
24 # links:
25 #   - name: Follow
26 #     url: https://twitter.com
27 #     icon_pack: fab
28 #     icon: twitter
29
30 url_code: ""
31 url_pdf: ""
32 url_slides: ""
33 url_video: ""
34
35 # Slides (optional).
36 # Associate this project with Markdown slides.
37 # Simply enter your slide deck's filename without extension.
38 # E.g. `slides = "example-slides"` references `content/slides/example-slides.md`.
39 # Otherwise, set `slides = ""`.
40 slides: ""
41 ---
42
43 I don't really understand what to write in this section. Presumably about their projects. I
right now, but I plan to start. This project will implement the simplest game for fun. Of c
write in Python, but C ++ is more interesting
```

Рис. 0.1: index.md

2. Пишу и добавляю на сайт пост о прошлой неделе (рис. [-@fig:002])



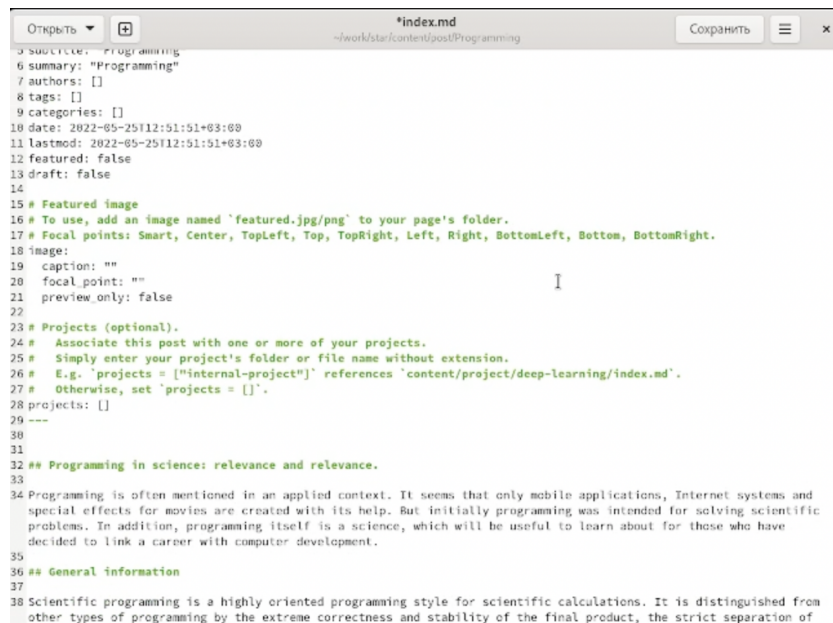
```
3
4 title: "My 4 Week"
5 subtitle: "A post about the third past week"
6 summary: "A post about the third past week"
7 authors: []
8 tags: []
9 categories: []
10 date: 2022-05-25T12:48:10+03:00
11 lastmod: 2022-05-25T12:48:10+03:00
12 featured: false
13 draft: false
14
15 # Featured image
16 # To use, add an image named 'featured.jpg/png' to your page's folder.
17 # Focal points: Smart, Center, TopLeft, Top, TopRight, Left, Right, BottomLeft, Bottom, BottomRight.
18 image:
19   caption: ""
20   focal_point: ""
21   preview_only: false
22
23 # Projects (optional).
24 # Associate this post with one or more of your projects.
25 # Simply enter your project's folder or file name without extension.
26 # E.g. 'projects = ["internal-project"]' references 'content/project/deep-learning/index.md'.
27 # Otherwise, set 'projects = []'.
28 projects: []
29 ---
30
31 Over the past week, I've completed labs #9 and #8, the topics of which were "Midnight Commander Shell" and "Vi Text
32 Editor".
33
34 I also did 3 labs in other subjects.
35
36 I went to KVN in the main building of RUDN University. I really liked it. The guys were funny and resourceful. I
37 advise you to visit this event, you will not regret it.
38
39 I also played volleyball many times with my friends from university. It was an unforgettable experience. P
40 outdoor volleyball is a separate kind of pleasure.
```

Рис. 0.2: пост по прошедшей неделе

3. Пишу и добавляю пост по выбору, а именно на тему: Языки научного программирования

(рис. [-@fig:003])





```
5 subtitle: "Programming"
6 summary: "Programming"
7 authors: []
8 tags: []
9 categories: []
10 date: 2022-05-25T12:51:51+03:00
11 lastmod: 2022-05-25T12:51:51+03:00
12 featured: false
13 draft: false
14
15 # Featured image
16 # To use, add an image named 'featured.jpg/png' to your page's folder.
17 # Focal points: Smart, Center, TopLeft, Top, TopRight, Left, Right, BottomLeft, Bottom, BottomRight.
18 image:
19   caption: ""
20   focal_point: ""
21   preview_only: false
22
23 # Projects (optional).
24 # Associate this post with one or more of your projects.
25 # Simply enter your project's folder or file name without extension.
26 # E.g. 'projects = ["internal-project"]' references 'content/project/deep-learning/index.md'.
27 # Otherwise, set 'projects = []'.
28 projects: []
29 ---
30
31
32 ## Programming in science: relevance and relevance.
33
34 Programming is often mentioned in an applied context. It seems that only mobile applications, Internet systems and
35 special effects for movies are created with its help. But initially programming was intended for solving scientific
36 problems. In addition, programming itself is a science, which will be useful to learn about for those who have
37 decided to link a career with computer development.
38
39
40 ## General information
41
42 Scientific programming is a highly oriented programming style for scientific calculations. It is distinguished from
43 other types of programming by the extreme correctness and stability of the final product, the strict separation of
```

Рис. 0.3: пост о языках научного программирования

4. Загружаю все на сайт (рис. [-@fig:004])



Рис. 0.4: посты на сайте

(рис. [-@fig:005])

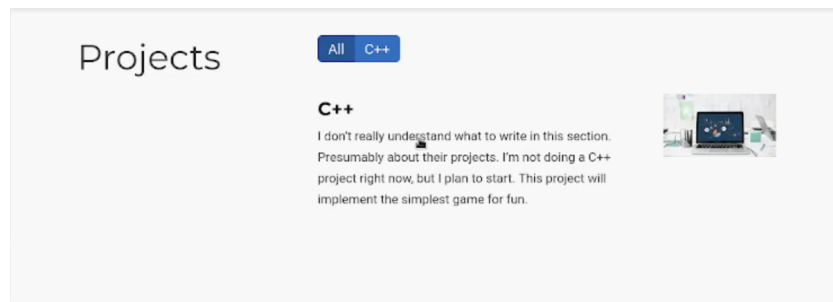


Рис. 0.5: проекты на сайте

## Выводы

Я научилась добавлять на сайт записи о персональных проектах и посты