

Отчёт по Индивидуальному проекту. Этап №3

Дисциплина: операционные системы

Лебедева Алёна Алексеевна

Содержание

Цель работы	1
Задание	1
Выполнение лабораторной работы.....	1
Выводы	5

Цель работы

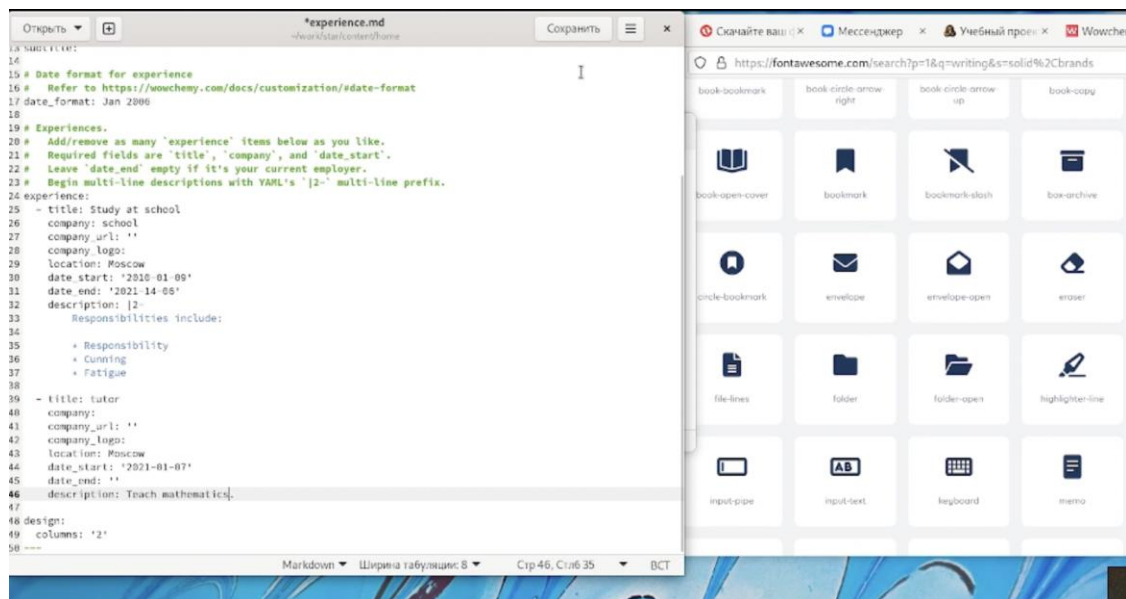
Создание собственного персонального сайта

Задание

1. Добавить к сайту достижения.
 - Добавить информацию о навыках (Skills).
 - Добавить информацию об опыте (Experience).
 - Добавить информацию о достижениях (Accomplishments).
2. Сделать пост по прошедшей неделе. Добавить пост на тему по выбору:
 - Легковесные языки разметки.
 - Языки разметки. LaTeX.
 - Язык разметки Markdown.

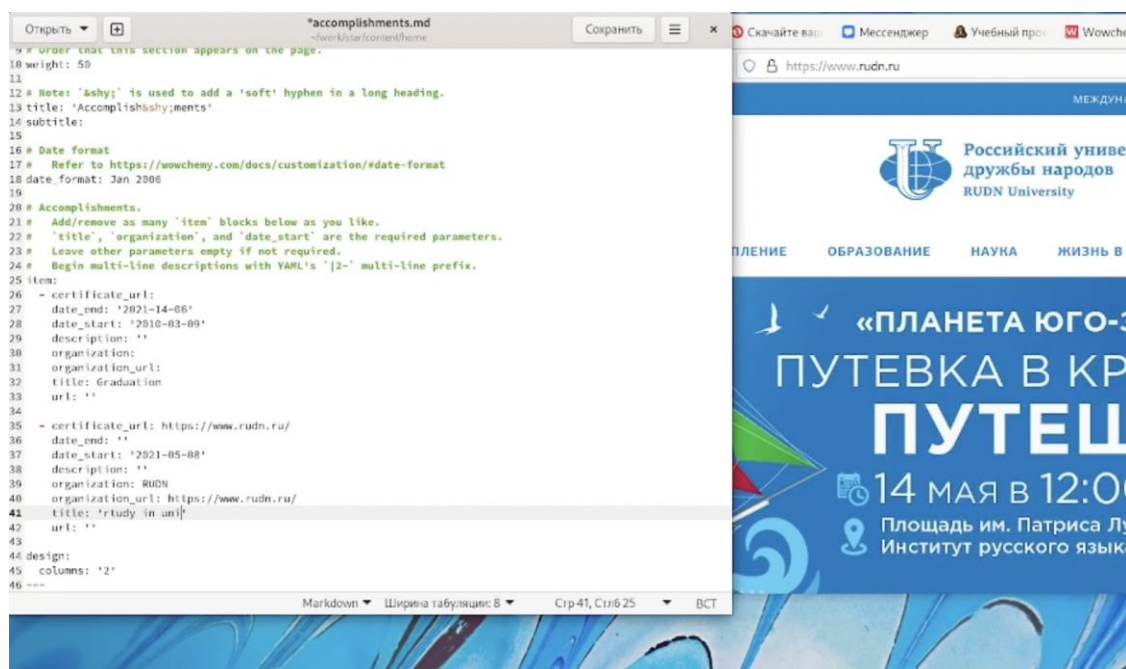
Выполнение лабораторной работы

1. Захожу в папку блог и ищу необходимые мне папки, а именно, навыки, опыт и достижения
2. Далее пишу свои навыки, меняю текст который там был изначально. Также сразу изменяю опыт и достижения, добавляю информацию о себе. (рис. [-@fig:001])



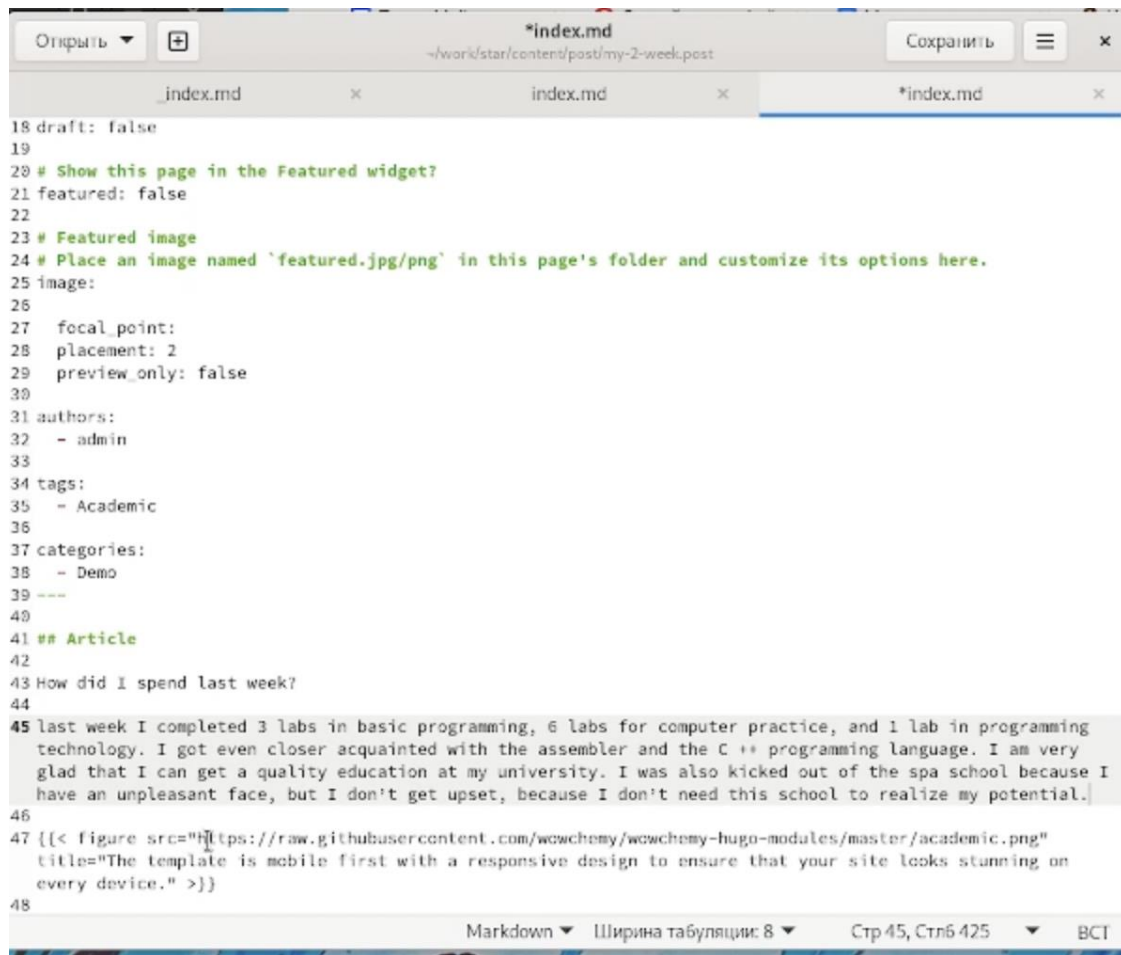
опыт и достижения

(рис. [-@fig:002])



опыт и достижения

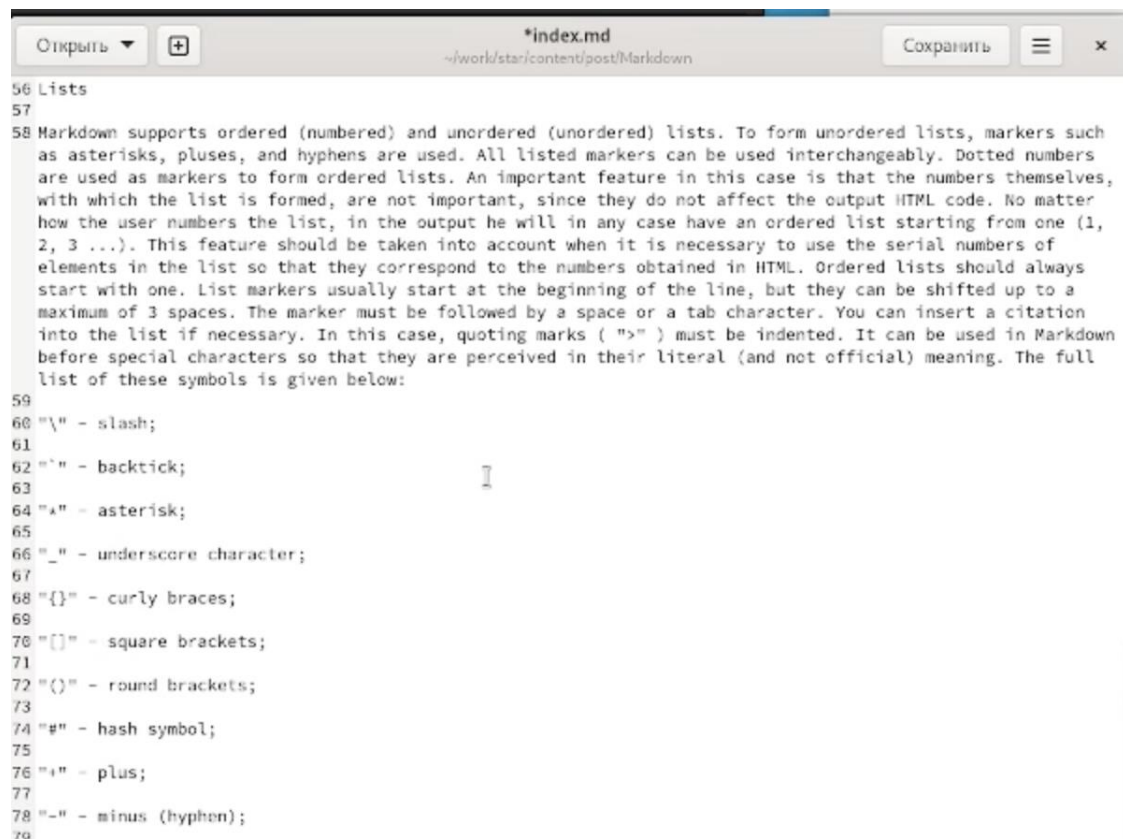
- Далее нужно добавить пост по прошедшей неделе , также добавляю пост на тему Язык разметки Markdown (рис. [-@fig:003])



```
18 draft: false
19
20 # Show this page in the Featured widget?
21 featured: false
22
23 # Featured image
24 # Place an image named `featured.jpg/png` in this page's folder and customize its options here.
25 image:
26
27   focal_point:
28   placement: 2
29   preview_only: false
30
31 authors:
32   - admin
33
34 tags:
35   - Academic
36
37 categories:
38   - Demo
39 ---
40
41 ## Article
42
43 How did I spend last week?
44
45 last week I completed 3 labs in basic programming, 6 labs for computer practice, and 1 lab in programming
46 technology. I got even closer acquainted with the assembler and the C ++ programming language. I am very
47 glad that I can get a quality education at my university. I was also kicked out of the spa school because I
48 have an unpleasant face, but I don't get upset, because I don't need this school to realize my potential.
49
50 {{< figure src="https://raw.githubusercontent.com/wowchemy/wowchemy-hugo-modules/master/academic.png"
51 title="The template is mobile first with a responsive design to ensure that your site looks stunning on
52 every device." >}}
```

пост по прошедшей неделе

(рис. [-@fig:004])

A screenshot of a text editor window titled '*index.md' with a file path '~\work\star\content\post\Markdown'. The window contains text explaining Markdown lists. It starts with '56 Lists' and '57'. The main text (lines 58-79) describes ordered and unordered lists, their markers, and how to format them. A list of symbols is provided from line 59 to 79: backslash, backtick, asterisk, underscore, curly braces, square brackets, round brackets, hash, plus, and minus (hyphen).

```
56 Lists
57
58 Markdown supports ordered (numbered) and unordered (unordered) lists. To form unordered lists, markers such
  as asterisks, pluses, and hyphens are used. All listed markers can be used interchangeably. Dotted numbers
  are used as markers to form ordered lists. An important feature in this case is that the numbers themselves,
  with which the list is formed, are not important, since they do not affect the output HTML code. No matter
  how the user numbers the list, in the output he will in any case have an ordered list starting from one (1,
  2, 3 ...). This feature should be taken into account when it is necessary to use the serial numbers of
  elements in the list so that they correspond to the numbers obtained in HTML. Ordered lists should always
  start with one. List markers usually start at the beginning of the line, but they can be shifted up to a
  maximum of 3 spaces. The marker must be followed by a space or a tab character. You can insert a citation
  into the list if necessary. In this case, quoting marks ( ">" ) must be indented. It can be used in Markdown
  before special characters so that they are perceived in their literal (and not official) meaning. The full
  list of these symbols is given below:
59
60 "\" - slash;
61
62 "`" - backtick;
63
64 "*" - asterisk;
65
66 "_" - underscore character;
67
68 "{}" - curly braces;
69
70 "[]" - square brackets;
71
72 "()" - round brackets;
73
74 "#" - hash symbol;
75
76 "+" - plus;
77
78 "-" - minus (hyphen);
79
```

Язык разметки Markdown

4. Загружаю все на сайт (рис. [-@fig:005])

```
aalebedeva@fedora:~/work/star
create mode 100644 boot/extlinux/vesainfo.c32
create mode 100644 boot/extlinux/vesamenu.c32
create mode 100644 boot/extlinux/vpdtest.c32
create mode 100644 boot/extlinux/whichsys.c32
create mode 100644 boot/extlinux/zzjson.c32
create mode 100755 boot/vmlinuz-5.14.10-308.fc35.x86_64
rewrite content/authors/admin/avatar.jpg (62%)
delete mode 100644 content/home/demo.md
create mode 100644 content/post/Markdown/index.md
create mode 100644 content/post/git.post/index.md
create mode 100644 content/post/lastweek.post/index.md
create mode 100644 content/post/my-2-week.post/index.md
create mode 160800 public
[aalebedeva@fedora star]$ git push
Перечисление объектов: 99, готово.
Подсчет объектов: 100% (99/99), готово.
Сжатие объектов: 100% (83/83), готово.
Запись объектов: 100% (87/87), 13.60 МиБ | 857.00 КиБ/с, готово.
Всего 87 (изменений 16), повторно использовано 0 (изменений 0), повторно использо-
вано пакетов 0
remote: Resolving deltas: 100% (16/16), completed with 8 local objects.
To https://github.com/aalebedeva/star.git
   0049d29..971f367  main -> main
[aalebedeva@fedora star]$
```

на сайт

Выводы

Я научилась добавлять на сайт список своих навыков, мой имеющийся опыт и список достижений