

Индивидуальный проект

Этап 4

Мокочунина Влада Сергеевна

Содержание

1	Цель и задание	5
2	Выполнение лабораторной работы	6
3	Выводы	8
	Список литературы	9

Список иллюстраций

2.1	Ссылки	6
2.2	Пост	7
2.3	Пост	7

Список таблиц

1 Цель и задание

Зарегистрироваться на соответствующих ресурсах и разместить на них ссылки на сайт

eLibrary : <https://elibrary.ru/>;

Google Scholar : <https://scholar.google.com/>;

ORCID : <https://orcid.org/>;

Mendeley : <https://www.mendeley.com/>;

ResearchGate : <https://www.researchgate.net/>;

Academia.edu : <https://www.academia.edu/>;

arXiv : <https://arxiv.org/>;

github : <https://github.com/>.

Сделать пост по прошедшей неделе.

Добавить пост на тему по выбору:

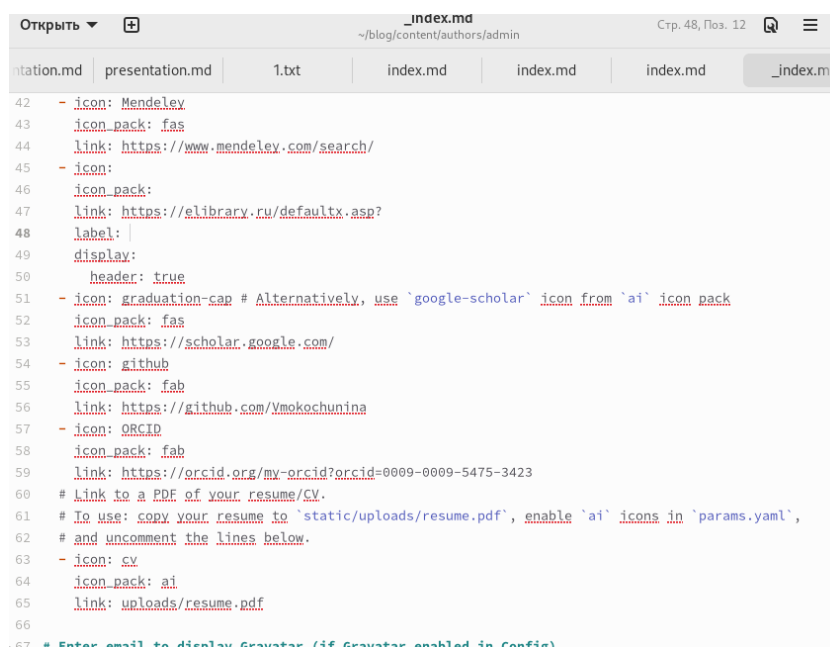
Оформление отчёта.

Создание презентаций.

Работа с библиографией.

2 Выполнение лабораторной работы

1. Я зарегистрировалась на необходимых ресурсах и добавила ссылки на них на сайт. (рис. [2.1]).



```
Открыть ▾ + _index.md ~/blog/content/authors/admin Стр. 48, Поз. 12
citation.md presentation.md 1.txt index.md index.md index.md _index.m
42 - icon: Mendeley
43 icon_pack: fas
44 link: https://www.mendeley.com/search/
45 - icon:
46 icon_pack:
47 link: https://elibrary.ru/defaultx.asp?
48 label:
49 display:
50 header: true
51 - icon: graduation-cap # Alternatively, use `google-scholar` icon from `ai` icon pack
52 icon_pack: fas
53 link: https://scholar.google.com/
54 - icon: github
55 icon_pack: fab
56 link: https://github.com/Vmokochunina
57 - icon: ORCID
58 icon_pack: fab
59 link: https://orcid.org/my-orcid?orcid=0009-0009-5475-3423
60 # Link to a PDF of your resume/CV.
61 # To use: copy your resume to `static/uploads/resume.pdf`, enable `ai` icons in `params.yml`,
62 # and uncomment the lines below.
63 - icon: cv
64 icon_pack: ai
65 link: uploads/resume.pdf
66
67 # Enter email to display Gravatar (if Gravatar enabled in Config)
```

Рис. 2.1: Ссылки

2. Я написала пост о прошедшей неделе.

Last week

Mokochunina Vlada

Apr 26, 2023 · 1 min read · Demo

Last week

There was nothing special last week. I went to classes at the university. Monday and Tuesday I was at home because I was sick. On Wednesday Saturday I went to the gym. On Thursday and Friday I also did math with children. On Sunday there was a dance training, and then I went to a photo shoot.

Academic



Рис. 2.2: Пост

3. Я написала пост о создании презентаций.

Making Presentation on Linux

Mokochunina Vlada

Apr 26, 2023 · 3 min read · Demo

Making Presentation on Linux

There are few presentation programs can work on Linux, but Edraw presentation software for Linux is exactly the one. It is a desktop tool that allows users to easily create animated presentations, brochures, newsletters, leaflets and so on. And it provides numerous symbols and templates for users to drag-and-drop, even a new learner can attractive presentations with it. System Requirements: Compatible with the most popular Linux distributions such as Debian, Ubuntu, Fedora, CentOS, OpenSUSE, Mint, Knoppix, RedHat, Gentoo and More. Superior Features of Presentation Software for Linux Below are just the tip of the iceberg for what Edraw can do. Experience the full features by downloading it trying free for a month and

Рис. 2.3: Пост

3 Выводы

Я научилась добавлять информацию на сайт

Список литературы