

# **Отчёт по четвёртому этапу индивидуального проекта**

*дисциплина: Операционные системы*

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# 1 Цель работы

Целью четвёртого этапа индивидуального проекта является добавление к сайту ссылок на научные и библиометрические ресурсы.

## 2 Задание

1. Зарегистрироваться на соответствующих ресурсах и разместить на них ссылки на сайте: 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/>.
2. Сделать пост по прошедшей неделе.
3. Добавить пост на тему по выбору: Оформление отчёта. Создание презентаций. Работа с библиографией.

### 3 Выполнение лабораторной работы

1. Вместо данных ресурсов я добавила ссылки на свой канал на youtube, ВК и гитхаб. Для этого перешла в папку “content” -> “authors” -> “admin” и в файле изменила информацию. Затем проверила информацию на сайте. (рис. [3.1], [3.2])

```
# Social/Academic Networking
# For available icons, see: https://wowchemy.com/docs/getting-started/page-builder/#icons
# For an email link, use "fas" icon pack, "envelope" icon, and a link in the
# form "mailto:your-email@example.com" or "/#contact" for contact widget.
#social:
# - icon: youtube
# icon_pack: fab
# link: https://www.youtube.com/channel/UCFm7YUXEc7-VEyOP-JfJ76w
# - icon: vkontakte
# icon_pack: fas
# link: https://vk.com/dashuuuulik
# - icon: github
# icon_pack: fab
# link: https://github.com/dskochina
```

Рис. 3.1: Изменение ссылок



Рис. 3.2: Изменение ссылок

2. Я ввела в терминале команду `~/bin/hugo new post/last_week2`. Далее написала пост по прошедшей неделе и проверила изменения на сайте. (рис. [3.3], [3.4], [3.5])

```
dskochina@dk8n51 ~ $ cd ~/work/blog
dskochina@dk8n51 ~/work/blog $ ~/bin/hugo new post/last_week2
Content dir "/afs/.dk.sci.pfu.edu.ru/home/d/s/dskochina/work/blog/content/post/last_week2" created
dskochina@dk8n51 ~/work/blog $
```

Рис. 3.3: Пост недели

```
---
# Documentation: https://wowchemy.com/docs/managing-content/

title: "Last_week2"
subtitle: "How I spent last week"
summary: "My last week"
authors: [Kochina D. S.]
tags: []
categories: []
date: 2023-04-27T14:05:25+03:00
lastmod: 2023-04-27T14:05:25+03:00
featured: false
draft: false

# Featured image
# To use, add an image named `featured.jpg/png` to your page's folder.
# Focal points: Smart, Center, TopLeft, Top, TopRight, Left, Right, BottomLeft, Bottom, BottomRight.
image:
  caption: ""
  focal_point: ""
  preview_only: false

# Projects (optional).
# To associate this post with one or more of your projects,
# simply enter your project's folder or file name without extension.
# E.g. 'projects = ["internal-project"]' references 'content/project/deep-learning/index.md'.
# Otherwise, set 'projects = []'.
projects: []
---
```

My last week was great! I went to a Georgian restaurant with friends. I ate the most delicious khinkali and drank juice. On weekends I did math and ate strawberries. That was awesome!

Рис. 3.4: Пост недели

Academic Home Posts Projects Talks Publications Contact

## Last\_week2

How I spent last week

Apr 27, 2023 · 1 min read

My last week was great! I went to a Georgian restaurant with friends. I ate the most delicious khinkali and drank juice. On weekends I did math and ate strawberries. That was awesome!

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Рис. 3.5: Пост недели

3. Я ввела в терминале команду `~/bin/hugo new post/making_presentations`. Затем я создала пост на тему по выбору: Создание презентаций. Я создала пост, размещая необходимую информацию и проверила изменения на сайте. (рис. [3.6], [3.7], [3.8])

```
dskochina@dk8n51 ~ $ cd ~/work/blog
dskochina@dk8n51 ~/work/blog $ ~/bin/hugo new post/making_presentations
Content dir "/afs/.dk.sci.pfu.edu.ru/home/d/s/dskochina/work/blog/content/post/making_presentations" created
dskochina@dk8n51 ~/work/blog $
```

Рис. 3.6: Пост на тему

```
# Documentation: https://www.chevy.com/docs/managing-content/

title: "Making presentations"
subtitle: "How to make a presentation in Markdown?"
summary: ""
authors: [Kochina D. S.]
tags: []
categories: []
date: 2023-04-27T14:14:55+03:00
lastmod: 2023-04-27T14:14:55+03:00
featured: false
draft: false

# Featured image
# To use, add an image named 'Featured.jpg/png' to your page's folder.
# Focal points: Smart, Center, TopLeft, Top, TopRight, Left, Right, BottomLeft, Bottom, BottomRight.
image:
  caption: ""
  focal_point: ""
  preview_only: false

# Projects (optional).
# Associate this post with one or more of your projects.
# Simply enter your project's folder or file name without extension.
# E.g. 'projects = ["internal-project"]' references 'content/project/deep-learning/index.md'.
# Otherwise, set 'projects = []'.
projects: []

---

Markdown is a free-to-use markup language used to format plain text. It's popular among developers and technical writers because it provides you with everything you need and nothing else. We'll now explore what can you do with R Markdown, and how you can do it. You'll learn how to:

Style the text - Use italics, bold, strikethrough, subscript, superscript, small caps, and verbatim.
Lists - Ordered and unordered.
Links - Embed URLs to external websites.
Quotes - Special indentation for your text.
Equations - Does LaTeX ring a bell? You can use it in Markdown.

We'll also cover more advanced Markdown functionality, but these are enough for one section. Use the following code to declare two slides with all mentioned Markdown functionalities

Your R Markdown file should look like this.

And once again, use Knit to PowerPoint option to export the PPTX.

The R Markdown PowerPoint presentation still looks rough around the edges, but we'll address the visuals soon. Before we do that, let's go over a couple of "advanced" Markdown elements, and how to get the most out of them.
```

Рис. 3.7: Пост на тему

Academic

Home

Posts

Projects

Talks

Publications

Contact

Q

# Making\_presentations

How to make a presentation in Markdown?

Apr 27, 2023 · 1 min read

Markdown is a free-to-use markup language used to format plain text. It's popular among developers and technical writers because it provides you with everything you need and nothing else. We'll now explore what can you do with R Markdown, and how you can do it. You'll learn how to:

Style the text – Use italics, bold, strikethrough, subscript, superscript, small caps, and verbatim. Lists – Ordered and unordered. Links – Embed URLs to external websites. Quotes – Special indentation for your text. Equations – Does LaTeX ring a bell? You can use it in Markdown.

We'll also cover more advanced Markdown functionality, but these are enough for one section. Use the following code to declare two slides with all mentioned Markdown functionalities

Your R Markdown file should look like this.

And once again, use Knit to PowerPoint option to export the PPTX.

Рис. 3.8: Пост на тему



## 4 Выводы

В ходе выполнения четвёртого этапа индивидуального проекта я приобрела практические навыки по созданию сайта, получила новые знания. Добавила к сайту ссылки на научные и библиометрические ресурсы.