

ОТЧЕТ ПО 5 ЭТАПУ ИНДИВИДУАЛЬНОГО ПРОЕКТА

Добавить с сайта все остальные элементы и посты

Коняева Марина Александровна

Содержание

Цель работы	3
Задание	4
Выполнение лабораторной работы	5
Выводы	8

Цель работы

Добавить с сайту все остальные элементы.

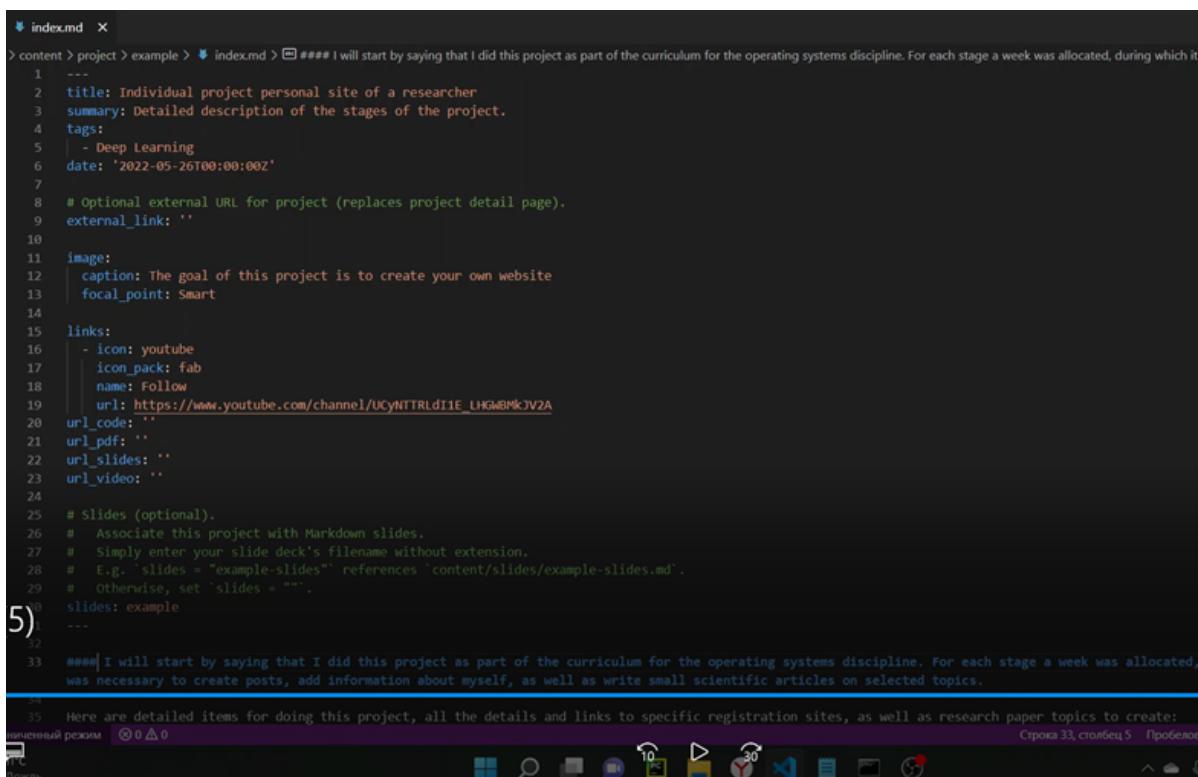
Задание

1. Добавить с сайта все остальные элементы.
2. Сделать записи для персональных проектов.
3. Сделать пост по прошедшей неделе.
4. Добавить пост на тему по выбору.

Языки научного программирования.

Выполнение лабораторной работы

1. Сделать записи для персональных проектов, зайдя в нужный файл и изменив там данные (Изображение 1.1)



```
index.md x
> content > project > example > index.md > ##### I will start by saying that I did this project as part of the curriculum for the operating systems discipline. For each stage a week was allocated, during which it
1
2 ---
3 title: Individual project personal site of a researcher
4 summary: Detailed description of the stages of the project.
5 tags:
6   - Deep Learning
7 date: '2022-05-26T00:00:00Z'
8
9 # Optional external URL for project (replaces project detail page).
10 external_link: ''
11
12 image:
13   caption: The goal of this project is to create your own website
14   focal_point: Smart
15
16 links:
17   - icon: youtube
18     icon_pack: fab
19     name: Follow
20     url: https://www.youtube.com/channel/UCyNTRldIIE_LHGmBMk3V2A
21 url_code: ''
22 url_pdf: ''
23 url_slides: ''
24 url_video: ''
25
26 # Slides (optional).
27 # Associate this project with Markdown slides.
28 # Simply enter your slide deck's filename without extension.
29 # E.g. 'slides = "example-slides"' references 'content/slides/example-slides.md'.
30 # Otherwise, set 'slides = ""'.
31 slides: example
32 ---
33 ##### I will start by saying that I did this project as part of the curriculum for the operating systems discipline. For each stage a week was allocated,
34 was necessary to create posts, add information about myself, as well as write small scientific articles on selected topics.
35
36 Here are detailed items for doing this project, all the details and links to specific registration sites, as well as research paper topics to create:
37
```

Изображение 1.1 Сделать записи для персональных проектов

2. Добавим к сайту пост по прошедшей неделе (Изображение 2.1)

```
index.md C:\_last_week5 x index.md C:\_last_week04
C: > Users > marri > Desktop > wowchemy > content > post > last_week5 > index.md > # My last week > ## How was I last week?
1 ---
2 # Documentation: https://wowchemy.com/docs/managing-content/
3
4 title: "Last_week 16.05-22.05"
5 subtitle: "How was I last week?"
6 summary: "I had a productive weekend, namely."
7 authors: [Konyaeva M. I.]
8 tags: []
9 categories: []
10 date: 2022-05-26T23:57:47+03:00
11 lastmod: 2022-05-26T23:57:47+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 # My last week
32
33 ## How was I last week?
34
35 I did everything on time, also including the foreign language module, for which I was given an interesting assignment. For example,
36
```

Изображение 2.1 пост по прошедшей неделе

3. Добавить пост на тему по выбору языка научного программирования(Изображение 3.1)

```
C:\Users\marri\Desktop\wowchemy> content > post > Scientific_programming_languages > index.md > # Top Programming Languages for Data Science in 2020 > ## What You Need to C
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 # Top Programming Languages for Data Science in 2020
32
33 Which programming language should you pick up to start your data science journey?
34
35 "The only way to learn a new programming language is by writing programs in it."
36 - Dennis Ritchie
37
38 A programming language is the superpower of any developer. Every once in a while, a new programming language or an update to an existing language p
39 deliver faster and more optimized results. Developers can often find themselves entangled with a wide variety of programming languages, deciding wh
40 their next project.
41
42 All programming languages are not similar and in many instances, what works for one project or a requirement might not work for another. Data Scien
43 trending domains where the demand for efficiency and high-performance results are skyrocketing. This article will cover a handful of those top-tier
44 languages.
45
46 What You Need to Consider When Choosing the Best Programming Language for Your Data Science Career Path
```

Изображение 3.1 языки научного программирования

Выводы

В ходе выполнения данного этапа индивидуального проекта добавили с сайту все остальные элементы, а также создали посты.