## Перезнтация по индивидуальному проект, 5 этап

Персональный сайт

Неустроева И.Н.

3 мая 2024

Российский университет дружбы народов, Москва, Россия

Информация

#### Докладчик

- Неустроева Ирина Николаевна
- студентка группы НБИ 02-23
- Российский университет дружбы народов
- https://inneustroeva.github.io/ru/

## Вводная часть

#### Актуальность

Создание своего сайта очень важно для каждого современного человека и особенно актуально для специалиста в области информационных технологий.

## Цели

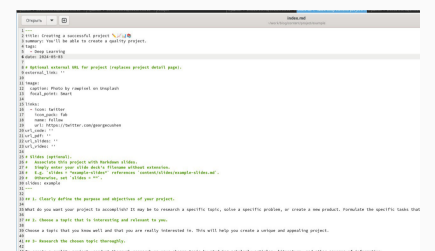
#### Цели

Целью моей работы было: написать два поста и оформить проект

## Основная часть

#### Создание проекта

В папке ~/work/blog/content/project/example есть файл \_ index.md, в который мы внесли изменения и написали наш проект



#### Пост на сайте

☐ User Communities ☐ Ked Hat ☐ Free Content



Photo by rawpixel on Unsplash

mm | E: 10.0.2.15 (1000 Mb1t/s) | CHR 66.00%

## 1. Clearly define the purpose and objectives of your project.

What do you want your project to accomplish? It may be to research a specific topic, solve a specific problem, or create a new product. Formulate the specific tasks that need to be accomplished to achieve this goal.

## 2. Choose a topic that is interesting and relevant to you.

Choose a topic that you know well and that you are really interested in. This will help you create a unique and appealing project.

#### 3- Research the chosen topic thoroughly.

To create a quality project, conduct thorough research on your chosen topic

#### Создание постов

Создали 2 новый поста в каталоге ~/work/blog, с помощью ~/bin/hugo new post/название.

```
inneustroeva@inneustroeva:~/work/blog$ ~/bin/hugo new post/last_week3
Content dir "/home/inneustroeva/work/blog/content/post/last_week3" created
inneustroeva@inneustroeva:~/work/blog$ ~/bin/hugo new post/programming_and_science
Content dir "/home/inneustroeva/work/blog/content/post/programming_and_science" created
inneustroeva@inneustroeva:~/work/blog$
```

#### Редактирование поста по прошедшей нелеле

#### Перешли в новую папку и отредактировали её.



#### Пост на сайте

#### Так выглядит наш пост на сайте

## How was my week **T**?

I'm back home?

May 3, 2024 · 1 min read

## This week went very well # 3





#### Monday

I had English classes in the morning and in the evening I didn't take an umbrella and it rained heavily. I was all wet.

#### Tuesday

I had a history pair and I successfully narrated a project, then I had an admission for a computer practical subject, I prepared very well so I got an admission. I also had PE where I practiced and socialized with friends.

#### Wednesday

#### Пост на тему Языки научного программирования.

#### Programming\_and\_science iii



May 3, 2024 · 2 min read

#### Introduction

This post is dedicated to scientific programming languages. Everyone knows, scientific programming is an important field that involves the creation and use of software for scientific modeling, data analysis and computation. Many programming languages have been created for these purposes.

#### What is scientific programming?

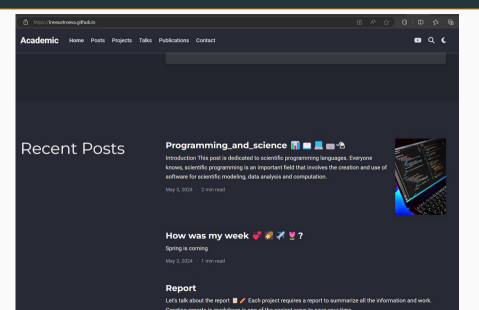
Scientific programming is a highly oriented programming style for scientific calculations. It is distinguished from other types of programming by extreme correctness and stability of the final product, strict separation of scientific and interface parts, individuality of algorithms, and predominance of efficiency over universality.

Scientific programming is at the heart of any modern global research. All advanced technologies - from quantum computers to space programs - would not be possible without specialists in scientific programming, who are able to provide scientists with reliable and accurate tools for making

#### Отправили изменения на сервер

```
nneustroeva@inneustroeva:~/work/blog/public$ git add .
 nneustroeva@inneustroeva:~/work/blog/public$ git commit -am "stage 5"
[main bbbf322] stage 5
54 files changed, 6196 insertions(+), 306 deletions(-)
 create mode 100644 post/last_week3/index.html
 create mode 100644 post/page/2/index.html
create mode 100644 post/programming and science/featured.jpg
 create mode 100644 post/programming_and_science/featured_huf4198b1ef47a604b5a563577c6a99049_112948_153322ce90fc36256fe9c80a340022d9.webp
 create mode 100644 post/programming and science/featured huf4198blef47a604b5a563577c6a99049 112948 597784cceb41c2b92e9568e78a2982a7.webp
 create mode 100644 post/programming_and_science/index.html
 create mode 100644 project/example/featured.jpg
create mode 100644 project/example/featured hua2373a573811621c33b54769db934407 25608 063e4d57d9e3df840707e787b18f9c50 webp
create mode 100644 project/example/featured hua2373a573811621c33b54769db934407 25608 540x0 resize q75 h2 lanczos.webp
create mode 100644 project/example/featured hua2373a573811621c33b54769db934407 25608 a8b99143bfae404bccee78229ced484a.webp
create mode 100644 project/example/html
 nneustroeva@inneustroeva:~/work/blog/public$ git push origin main
Перечисление объектов: 171, готово.
Подсчет объектов: 100% (171/171), готово.
Сжатие объектов: 100% (89/89), готово.
Запись объектов: 100% (97/97), 338.35 КиБ | 2.43 МиБ/с, готово.
Всего 97 (изменений 53), повторно использовано 0 (изменений 0), повторно использовано пакетов 0
remote: Resolving deltas: 100% (53/53), completed with 42 local objects.
To github.com:inneustroeva/inneustroeva.github.io.git
  78ff5aa..bbbf322 main -> main
 nneustroeva@inneustroeva:~/work/blog/public$
```

### Проверка изменений на сайте



# Заключительная часть.

#### Результаты

В данной работе я научилась создавать проект и написала два поста

#### Итоговый слайд

Работа над индивидуальным проектом увлекательна для меня.