

Индивидуальный проект

Первый этап

Прокопьева Марина Евгеньевна

Содержание

| | | |
|---|------------------------------------|----|
| 1 | Цель работы | 5 |
| 2 | Задание | 6 |
| 3 | Выполнение индивидуального проекта | 7 |
| 4 | Выводы | 15 |

Список иллюстраций

| | | | |
|------|---------|-----------|----|
| 3.1 | hugo | | 7 |
| 3.2 | hugo | | 7 |
| 3.3 | hugo | | 8 |
| 3.4 | project | | 8 |
| 3.5 | project | | 8 |
| 3.6 | project | | 9 |
| 3.7 | hugo | | 9 |
| 3.8 | hugo | | 9 |
| 3.9 | project | | 10 |
| 3.10 | project | | 10 |
| 3.11 | project | | 11 |
| 3.12 | hugo | | 11 |
| 3.13 | hugo | | 12 |
| 3.14 | hugo | | 12 |
| 3.15 | hugo | | 12 |

Список таблиц

1 Цель работы

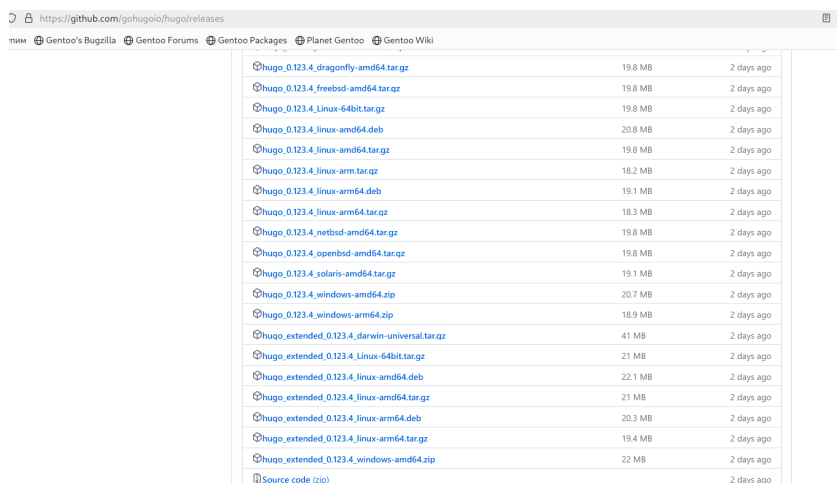
Размещение на Github pages заготовки для персонального сайта.

2 Задание

Установить необходимое программное обеспечение. Скачать шаблон темы сайта. Разместить его на хостинге git. Установить параметр для URLs сайта. Разместить заготовку сайта на Github pages.

3 Выполнение индивидуального проекта

1. Скачивание файла hugo-extended



The screenshot shows the GitHub releases page for the Hugo project. The browser address bar displays 'https://github.com/gohugoio/hugo/releases'. The page title is 'Hugo Releases'. The table lists various releases for different operating systems and architectures. The 'hugo_extended_0.123.4_Linux-64bit.tar.gz' release is highlighted in blue.

| Release | Size | Time |
|---|---------|------------|
| hugo_0.123.4_dragonfly-amd64.tar.gz | 19.8 MB | 2 days ago |
| hugo_0.123.4_freebsd-amd64.tar.gz | 19.8 MB | 2 days ago |
| hugo_0.123.4_linux-64bit.tar.gz | 19.8 MB | 2 days ago |
| hugo_0.123.4_linux-amd64.deb | 20.8 MB | 2 days ago |
| hugo_0.123.4_linux-amd64.tar.gz | 19.8 MB | 2 days ago |
| hugo_0.123.4_linux-arm.tar.gz | 18.2 MB | 2 days ago |
| hugo_0.123.4_linux-arm64.deb | 19.1 MB | 2 days ago |
| hugo_0.123.4_linux-arm64.tar.gz | 18.3 MB | 2 days ago |
| hugo_0.123.4_netbsd-amd64.tar.gz | 19.8 MB | 2 days ago |
| hugo_0.123.4_openbsd-amd64.tar.gz | 19.8 MB | 2 days ago |
| hugo_0.123.4_solaris-amd64.tar.gz | 19.1 MB | 2 days ago |
| hugo_0.123.4_windows-amd64.zip | 20.7 MB | 2 days ago |
| hugo_0.123.4_windows-arm64.zip | 18.9 MB | 2 days ago |
| hugo_extended_0.123.4_darwin-universal.tar.gz | 41 MB | 2 days ago |
| hugo_extended_0.123.4_linux-64bit.tar.gz | 21 MB | 2 days ago |
| hugo_extended_0.123.4_linux-amd64.deb | 22.1 MB | 2 days ago |
| hugo_extended_0.123.4_linux-amd64.tar.gz | 21 MB | 2 days ago |
| hugo_extended_0.123.4_linux-arm64.deb | 20.3 MB | 2 days ago |
| hugo_extended_0.123.4_linux-arm64.tar.gz | 19.4 MB | 2 days ago |
| hugo_extended_0.123.4_windows-amd64.zip | 22 MB | 2 days ago |
| Source code (zip) | | 2 days ago |

Рис. 3.1: hugo

Имя



hugo_extended_0.123.4_Linux-64bit



hugo_extended_0.123.4_Linux-64bit.tar.gz

Рис. 3.2: hugo

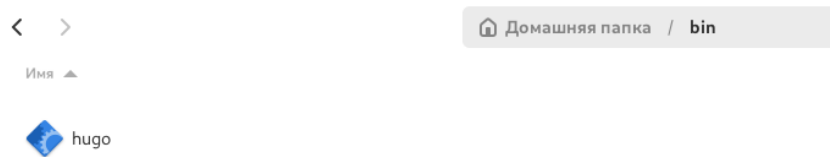


Рис. 3.3: hugo

2. Создание репозитория project по шаблону и клонирование

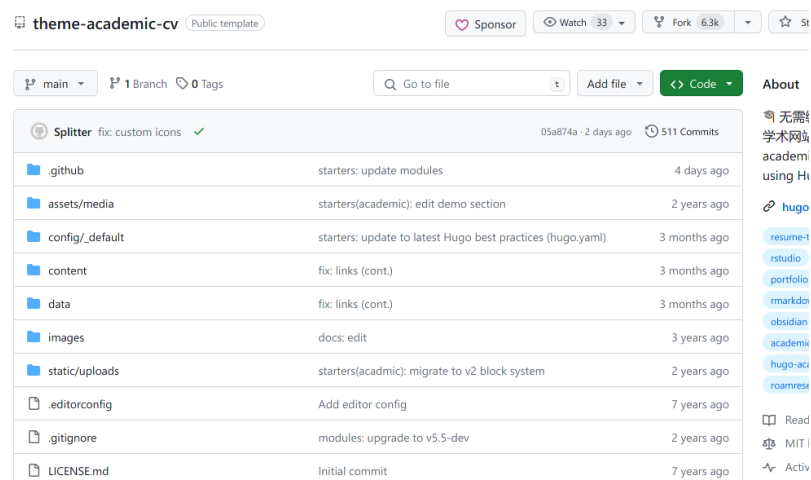


Рис. 3.4: project

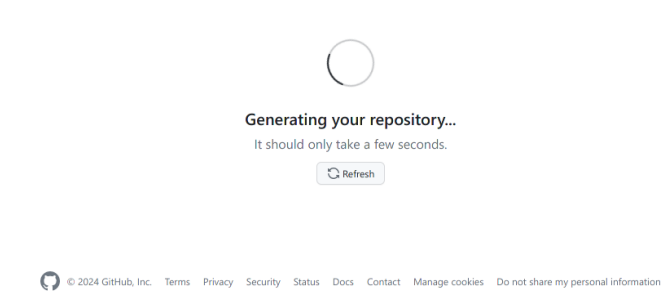


Рис. 3.5: project

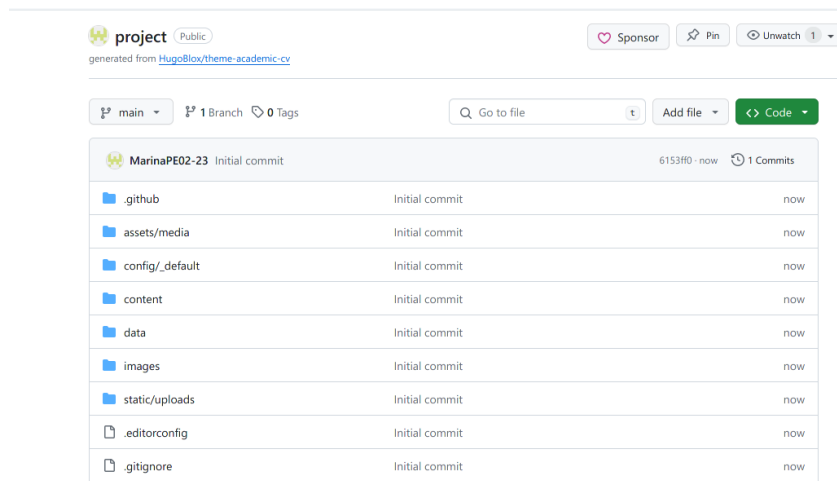


Рис. 3.6: project

3. Скачивание модулей hugo

```
meprokopjeva@dk2n22 ~/work/project $ ~/bin/hugo
hugo: downloading modules ...
hugo: collected modules in 18176 ms
Start building sites ...
hugo v0.123.4-21a41003c4633b142ac565c52da22924dc30637a+extended linux/amd64 BuildDate=2024-02-26T16:33:05Z VendorInfo=gohugoio
```

| | EN |
|------------------|----|
| Pages | 54 |
| Paginator pages | 0 |
| Non-page files | 16 |
| Static files | 9 |
| Processed images | 52 |
| Aliases | 15 |
| Cleaned | 0 |

Total in 25111 ms

Рис. 3.7: hugo

```
meprokopjeva@dk2n22 ~/work/project $ ls -l
итого 246
-rw-r--r-- 1 meprokopjeva studsci 258 фев 28 17:09 academic.Rproj
drwxr-xr-x 3 meprokopjeva studsci 2048 фев 28 17:11 assets
drwxr-xr-x 3 meprokopjeva studsci 2048 фев 28 17:09 config
drwxr-xr-x 8 meprokopjeva studsci 2048 фев 28 17:09 content
drwxr-xr-x 4 meprokopjeva studsci 2048 фев 28 17:09 data
-rw-r--r-- 1 meprokopjeva studsci 316 фев 28 17:09 go.mod
-rw-r--r-- 1 meprokopjeva studsci 1036 фев 28 17:11 go.sum
drwxr-xr-x 2 meprokopjeva studsci 2048 фев 28 17:09 images
-rw-r--r-- 1 meprokopjeva studsci 1078 фев 28 17:09 LICENSE.md
-rw-r--r-- 1 meprokopjeva studsci 480 фев 28 17:09 netlify.toml
-rw-r--r-- 1 meprokopjeva studsci 222122 фев 28 17:09 preview.png
drwxr-xr-x 21 meprokopjeva studsci 2048 фев 28 17:11 public
-rw-r--r-- 1 meprokopjeva studsci 3833 фев 28 17:09 README.md
drwxr-xr-x 3 meprokopjeva studsci 2048 фев 28 17:11 resources
drwxr-xr-x 3 meprokopjeva studsci 2048 фев 28 17:09 static
-rw-r--r-- 1 meprokopjeva studsci 1395 фев 28 17:09 theme.toml
```

Рис. 3.8: hugo

4. Удаление ненужных файлов

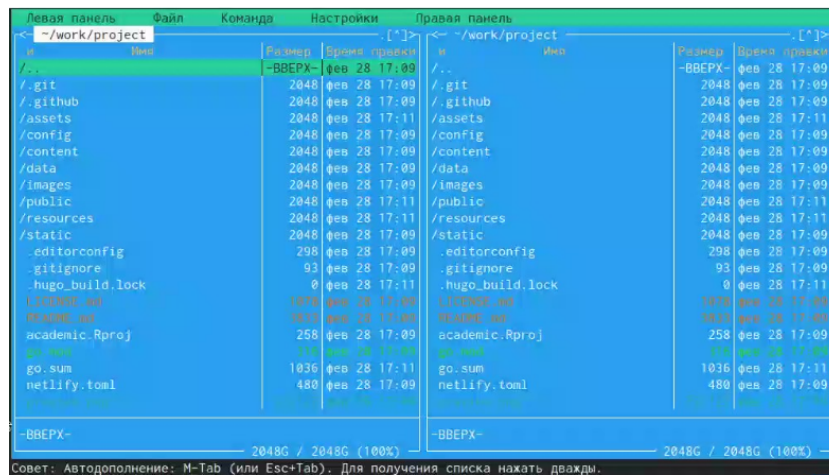


Рис. 3.9: project

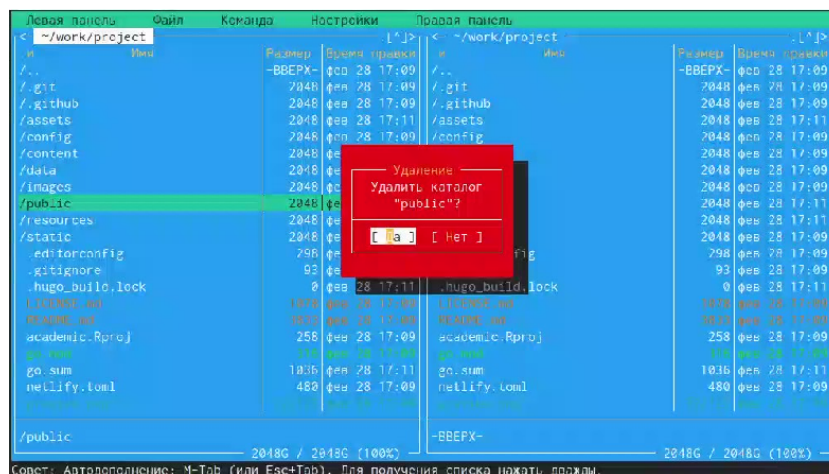


Рис. 3.10: project

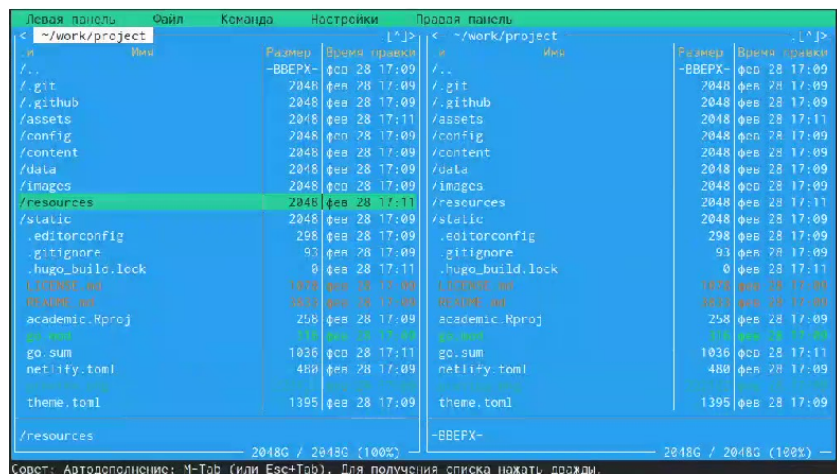


Рис. 3.11: project

5. Подключение к серверу

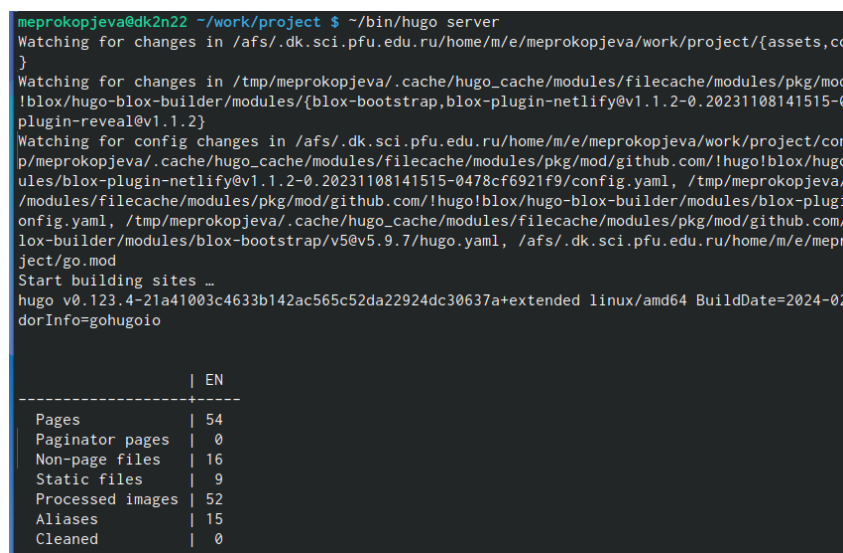


Рис. 3.12: hugo

```

-----+-----
Pages | 54
Paginator pages | 0
Non-page files | 16
Static files | 9
Processed images | 52
Aliases | 15
Cleaned | 0

Built in 4124 ms
Environment: "development"
Serving pages from disk
Running in Fast Render Mode. For full rebuilds on change: hugo server --disableFastRender
Web Server is available at http://localhost:1313/ (bind address 127.0.0.1)
Press Ctrl+C to stop

```

Рис. 3.13: hugo

```

plugin-reveal@v1.1.2]
Watching for config changes in /afs/.dk.sci.pfu.edu.ru/home/m/e/meprokojjeva/work/project/config/_default, /tmp/meprokojjeva/.cache/hugo_cache/modules/filecache/modules/pkg/mod/github.com/hugoblox/hugo-blox-builder/modules/blox-plugin-netlify@v1.1.2-0.20231108141515-0478cf6021f9/config.yaml, /tmp/meprokojjeva/.cache/hugo_cache/modules/filecache/modules/pkg/mod/github.com/hugoblox/hugo-blox-builder/modules/blox-plugin-reveal@v1.1.2/config.yaml, /tmp/meprokojjeva/.cache/hugo_cache/modules/filecache/modules/pkg/mod/github.com/hugoblox/hugo-blox-builder/modules/blox-bootstrap/v5@v5.9.7/hugo.yaml, /afs/.dk.sci.pfu.edu.ru/home/m/e/meprokojjeva/work/project/go.mod
Start building sites ...
hugo v0.123.4-21a41003c4633b142ac565c52da22924dc30637a+extended linux/amd64 BuildDate=2021-02-26T16:33:05Z VendorInfo=gohugocli


EN
Pages 54
Paginator pages 0
Non-page files 16
Static files 9
Processed images 52
Aliases 15
Cleaned 0

Built in 4124 ms
Environment: "development"
Serving pages from disk
Running in Fast Render Mode. For full rebuilds on change: hugo server --disableFastRender
Web Server is available at http://localhost:1313/ (bind address 127.0.0.1)
Press Ctrl+C to stop






```

Рис. 3.14: hugo

Academic
Home
Posts
Projects
Talks
Publications
Contact



Chien Shiung Wu
吳健雄
Professor of Artificial Intelligence
Stanford University

Biography

Chien Shiung Wu is a professor of artificial intelligence at the Stanford AI Lab. Her research interests include distributed robotics, mobile computing and programmable matter. She leads the Robotic Neurobiology group, which develops self-reconfiguring robots, systems of self-organizing robots, and mobile sensor networks.

Interests

- Artificial Intelligence
- Computational Linguistics
- Information Retrieval

Education

- PhD in Artificial Intelligence, 2012
Stanford University
- MEng in Artificial Intelligence, 2009
Massachusetts Institute of Technology
- BSc in Artificial Intelligence, 2008
Massachusetts Institute of Technology

Рис. 3.15: hugo

6. Создание нового репозитория MarinaPE02-23

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository](#)

Required fields are marked with an asterisk (*)

Repository Template

No template

Start your repository with a template repository's contents.

Owner *

MarinaPE02-23

Repository name *

Great repository names are short and memorable. Need inspiration? How about [studious-fortnight](#)?

Description (optional)



Public

Anyone on the internet can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.

MarinaPE02-23.github.io (Public)

Pin

Unwatch 1

Fork 0

Star 0



Set up GitHub Copilot

Use GitHub's AI pair programmer to autocomplete suggestions as you code.

[Get started with GitHub Copilot](#)



Add collaborators to this repository

Search for people using their GitHub username or email address.

[Invite collaborators](#)

Quick setup — if you've done this kind of thing before

HTTPS SSH <https://github.com/MarinaPE02-23/MarinaPE02-23.github.io.git>

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [gitignore](#).

...or create a new repository on the command line

```
echo "# MarinaPE02-23.github.io" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -m main
git remote add origin https://github.com/MarinaPE02-23/MarinaPE02-23.github.io.git
git push -u origin main
```

...or push an existing repository from the command line

7. Клонирование

```
meprokopjeva@dk2n22 ~/work/project $ cd ~/work
meprokopjeva@dk2n22 ~/work $ cd MarinaPE02-23.github.io/
bash: cd: MarinaPE02-23.github.io/: Нет такого файла или каталога
meprokopjeva@dk2n22 ~/work $ cd MarinaPE02-23.github.io/
meprokopjeva@dk2n22 ~/work/MarinaPE02-23.github.io $ git checkout -b main
Переключились на новую ветку «main»
meprokopjeva@dk2n22 ~/work/MarinaPE02-23.github.io $ touch README.md
meprokopjeva@dk2n22 ~/work/MarinaPE02-23.github.io $ git add .
meprokopjeva@dk2n22 ~/work/MarinaPE02-23.github.io $ git commit -am "Add file"
[main (корневой коммит) db96e12] Add file
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.md
meprokopjeva@dk2n22 ~/work/MarinaPE02-23.github.io $

meprokopjeva@dk2n22 ~/work/MarinaPE02-23.github.io $ cd ..
meprokopjeva@dk2n22 ~/work $ cd project
meprokopjeva@dk2n22 ~/work/project $ ls
academic.Rproj  content  go.sum  MarinaPE02-23.github.io  public  static
assets          data    images  netlify.toml             README.md  theme.toml
config          go.mod  LICENSE.md  preview.png              resources
```

8. Добавление файлов в репозиторий

```

Processed images | 52
Aliases          | 15
Cleaned          | 0
Built in 956 ms
Environment: "development"
Serving pages from disk
Running in Fast Render Mode. For full rebuilds on change: hugo server --disableFastRender
Web Server is available at http://localhost:1313/ (bind address 127.0.0.1)
Press Ctrl+C to stop
meprokopjeva@dk2n22 ~/work/project $ git clone --recursive https://github.com/MarinaPE02-23/MarinaPE02-23.github.io.git
Клонирование в «MarinaPE02-23.github.io»...
warning: Похоже, что вы клонировали пустой репозиторий.
meprokopjeva@dk2n22 ~/work/project $ cd MarinaPE02-23.github.io
bash: cd: MarinaPE02-23.github.io: Нет такого файла или каталога
meprokopjeva@dk2n22 ~/work/project $ cd MarinaPE02-23.github.io/
bash: cd: MarinaPE02-23.github.io/: Нет такого файла или каталога
meprokopjeva@dk2n22 ~/work/project $ cd work
bash: cd: work: Нет такого файла или каталога
meprokopjeva@dk2n22 ~/work/project $ cd ~/work
meprokopjeva@dk2n22 ~/work $ cd MarinaPE02-23.github.io/
bash: cd: MarinaPE02-23.github.io/: Нет такого файла или каталога
meprokopjeva@dk2n22 ~/work $ cd MarinaPE02-23.github.io/
meprokopjeva@dk2n22 ~/work/MarinaPE02-23.github.io $ git checkout -b main
Переключились на новую ветку «main»
meprokopjeva@dk2n22 ~/work/MarinaPE02-23.github.io $ touch README.md
meprokopjeva@dk2n22 ~/work/MarinaPE02-23.github.io $ git add .
meprokopjeva@dk2n22 ~/work/MarinaPE02-23.github.io $ git commit -am "Add file"
[main (корневой коммит) db96e12] Add file
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.md
meprokopjeva@dk2n22 ~/work/MarinaPE02-23.github.io $ git push
Перечисление объектов: 3, готово.
Подсчет объектов: 100% (3/3), готово.
Запись объектов: 100% (3/3), 864 байта | 864.00 Киб/с, готово.
Всего 3 (изменения 0), повторно использовано 0 (изменения 0), повторно использовано пакетов 0
To https://github.com/MarinaPE02-23/MarinaPE02-23.github.io.git
 * [new branch]    main -> main
meprokopjeva@dk2n22 ~/work/MarinaPE02-23.github.io $ cd ..
meprokopjeva@dk2n22 ~/work $ cd project
meprokopjeva@dk2n22 ~/work/project $ ls
academic-post  content  go  run  MarinaPE02-23.github.io  public  static

```

9. Изменение файла .gitignore и дальнейшие этапы

```

meprokopjeva@dk2n22 ~/work/project $ git submodule add -b main https://github.com/MarinaPE02-23/MarinaPE02-23.github.io.git public
Следующие пути игнорируются одним из ваших файлов .gitignore:
public
подсказка: Use -f if you really want to add them.
подсказка: Turn this message off by running
подсказка: "git config advice.addIgnoredFile false"
meprokopjeva@dk2n22 ~/work/project $ mc

meprokopjeva@dk2n22 ~/work/project $ git submodule add -b main https://github.com/MarinaPE02-23/MarinaPE02-23.github.io.git public
fatal: 'public' already exists and is not a valid git repo
meprokopjeva@dk2n22 ~/work/project $ ~/bin/hugo
Start building sites ...
hugo v0.123.4-21a41003c4633b142ac565c52da22924dc30637a+extended linux/amd64 BuildDate=2024-02-26T16:33:05Z Ven
dorInfo=gohugoio

| EN
-----| EN
Pages           | 54
Paginator pages | 0
Non-page files  | 16
Static files    | 9
Processed images | 52
Aliases         | 15
Cleaned         | 0

Total in 6478 ms
meprokopjeva@dk2n22 ~/work/project $

```

10. Заходим на наш сайт

[MarinaPE02-23](#)

4 Выводы

Разместили на Github pages заготовки для персонального сайта.