

# Лабараторная работа 1

Простейший шаблон

---

Хайманов А.С.

30 июля 1999

Российский университет дружбы народов, Москва, Россия

## Информация

---

- Хайманов А.С
- студент
- Российский университет дружбы народов
- 1132243810@pfur.ru

## Вводная часть

---

- Первое впечатление
- Доступность информации

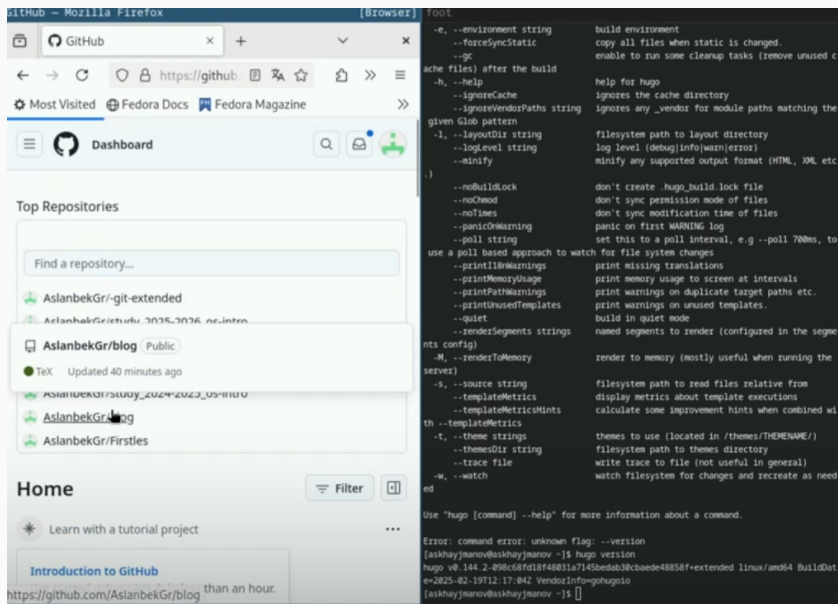
- Получение навыков заготовки сайта

- Указанные в соответствии с лабораторной работой





# установить программное обеспечение



The image shows a web browser window displaying the GitHub dashboard. The address bar shows the URL `https://github.com`. The dashboard includes a search bar, a list of repositories, and a "Home" section with a tutorial project link.

Below the browser window, a terminal window displays the output of the `hugo` command with various flags. The output lists the following options:

- `-e, --environment string`: build environment
- `--forceSyncStatic`: copy all files when static is changed.
- `--gc`: enable to run some cleanup tasks (remove unused c
- `ache files) after the build`
- `-h, --help`: help for hugo
- `--ignoreCache`: ignores the cache directory
- `--ignoreVendorPaths string`: ignores any \_vendor for module paths matching the
- `given Glob pattern`
- `-l, --layoutDir string`: filesystem path to layout directory
- `--logLevel string`: log level (debug|info|warn|error)
- `--minify`: minify any supported output format (HTML, XML etc
- `.)`
- `--noBuildLock`: don't create .hugo\_build.lock file
- `--noChmod`: don't sync permission mode of files
- `--noTimes`: don't sync modification time of files
- `--panicOnWarning`: panic on first WARNING log
- `--poll string`: set this to a poll interval, e.g --poll 700ms, to
- `use a poll based approach to watch for file system changes`
- `--printIll8Warnings`: print missing translations
- `--printMemoryUsage`: print memory usage to screen at intervals
- `--printPathWarnings`: print warnings on duplicate target paths etc.
- `--printUnusedTemplates`: print warnings on unused templates.
- `--quiet`: build in quiet mode
- `--renderSegments strings`: named segments to render (configured in the segme
- `nts config)`
- `-M, --renderToMemory`: render to memory (mostly useful when running the
- `server)`
- `-s, --source string`: filesystem path to read files relative from
- `--templateMetrics`: display metrics about template executions
- `--templateMetricsHints`: calculate some improvement hints when combined wi
- `th --templateMetrics`
- `-t, --theme strings`: themes to use (located in /themes/THEMENAME/)
- `--themesDir string`: filesystem path to themes directory
- `--trace file`: write trace to file (not useful in general)
- `-w, --watch`: watch filesystem for changes and recreate as need
- `ed`

Use "hugo [command] --help" for more information about a command.

Error: command error: unknown flag: --version

```
[askhayjmanov@askhayjmanov ~]$ hugo version
hugo v0.144.2-098c68fd18f48031a7145bedab30cbeade48858f+extended linux/amd64 BuildDat
e=2025-02-19T12:17:04Z VendorInfo=gohugoio
[askhayjmanov@askhayjmanov ~]$
```

## скачать шаблон темы сайта

The screenshot displays a development environment with three main components:

- Browser (Mozilla Firefox):** Shows the GitHub repository page for `AslanbekGr/blog`. The repository is a public repository generated from `HugoBlox` using the `academic-cv` theme. It has 0 stars, 0 forks, and 1 watching.
- Terminal:** Shows the execution of the `git clone` command to clone the repository. The output indicates that the repository was successfully cloned and the working directory is `blog`. The terminal also shows the execution of `git submodule add` to add the `hugoblox` submodule.
- File Explorer (Thunar):** Shows the contents of the `blog` directory. The directory contains several folders and files: `assets`, `config`, `content`, `layouts`, `static`, `go.mod`, `hugoblox.yaml`, `LICENSE.md`, `netlify.toml`, and `README.md`.

The terminal output is as follows:

```
root
der (configured in the segments config)
-M, --renderToMemory render to memory (mostly useful when running the server)
-s, --source string filesystem path to render
ad files relative from
--templateMetrics display metrics about
template executions
--templateMetricsHints calculate some improvement hints when combined with --templateMetrics
-t, --theme strings themes to use (located in /themes/THEMENAME/)
--themesDir string filesystem path to themes directory
--trace file write trace to file (not useful in general)
-w, --watch watch filesystem for changes and recreate as needed

Use "hugo [command] --help" for more information about a command.

Error: command error: unknown flag: --version
[askhayjmanov@askhayjmanov ~]$ hugo version
hugo v0.144.2-098c68fd18f48031a7145bedab30cbaede48858f+e
xtended linux/amd64 BuildDate=2025-02-19T12:17:04Z Vendor=
Info=gohugoio
[askhayjmanov@askhayjmanov ~]$ cd ~/work/blog
[askhayjmanov@askhayjmanov blog]$ git clone -recursive https://github.com/AslanbekGr/blog.git blog
error: имелось в виду "--recursive" (с двумя дефисами)?
[askhayjmanov@askhayjmanov blog]$ git clone --recursive https://github.com/AslanbekGr/blog.git blog
Клонирование в «blog»...
remote: Enumerating objects: 98, done.
remote: Counting objects: 100% (98/98), done.
remote: Compressing objects: 100% (84/84), done.
remote: Total 98 (delta 5), reused 75 (delta 1), pack-reused 0 (from 0)
Получение объектов: 100% (98/98), 4.12 Мб | 11.20 Мб/с, готово.
Определение изменений: 100% (5/5), готово.
[askhayjmanov@askhayjmanov blog]$ cd blog
[askhayjmanov@askhayjmanov blog]$ git submodule add
```

# установить параметр для юрл сайта

The image shows a web browser window on the left and a terminal window on the right. The browser window displays the GitHub repository page for AslanbekGr/askhayjmanov, specifically the 'Add collaborators to this repository' section. The terminal window shows the configuration of a Hugo website, with the 'baseURL' parameter being set to 'https://github.com/AslanbekGr/askhayjmanov.github.io.git'.

**Browser Window:**

- Address bar: <https://github.com/AslanbekGr/askhayjmanov>
- Page title: AslanbekGr/askhayjmanov
- Section: Add collaborators to this repository
- Text: Search for people using their GitHub username or email address.
- Buttons: Invite collaborators
- Quick setup — if you've done this kind of thing before
- Buttons: HTTPS, SSH
- Text: Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository has a [README](#), [LICENSE](#), and [.gitignore](#).
- Section: ...or create a new repository or use an existing one
- Text: echo "# askhayjmanov.github.io" >> README.md
- Text: git init
- Text: git add README.md
- Text: git commit -m "first commit"
- Text: git branch -M main
- Text: git remote add origin https://github.com/AslanbekGr/askhayjmanov.git

**Terminal Window:**

```
mc [askhayjmanov@askhayjmanov]:~/work/blog/blog/config/_default
hugo.yaml [BM--] 1 L: [ 1+ 8 9/ 57] *(327 /1308b) 0097 0x061 [*][X]
# Configuration of Hugo
# Guide: https://docs.hugoblox.com/tutorial/
# Hugo Documentation: https://gohugo.io/getting-started/configuration/all-configuration-settings
# This file is formatted using YAML syntax - learn more at https://learningminutes.com/docs/yaml/

# Website name
title: Hugo Academic CV Theme
# Website URL
baseURL: "https://github.com/AslanbekGr/askhayjmanov.github.io.git"

# Language
# LANGUAGE
# ADVANCED

# Build
writeStats: true
enableGitInfo: false
summaryLength: 30
pagination:
  pageSize: 10
enableEmoji: true
enableRobotsTXT: true
footnotereturnlinkcontents: <sup>^</sup>
ignoreFiles: [ \.ipynb$, \.ipynb_checkpoints$, \.Rmd$, \.Rmarkdown$, \.caches$ ]
permalinks:
  authors: '/author/:slug/'
disableAliases: true
outputs:
  home: [HTML, RSS, headers, redirects, backlinks]
  section: [HTML, RSS]
imaging:
  resampleFilter: lanczos
quality: 80
```

# разместить заготовку сайта на гитхаб пейдж

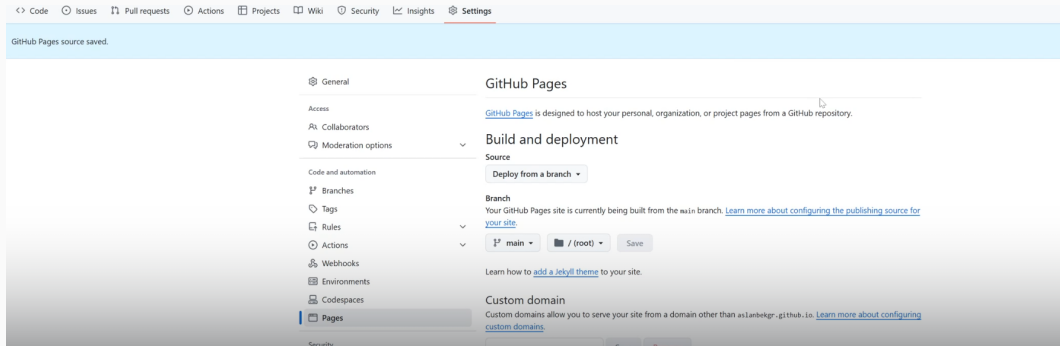


Рис. 4: git page (рис 2)

В процессе выполнения лабораторной работы получил навыки заготовки персонального сайта

- Запоминается последняя фраза. © Штирлиц
- Главное сообщение, которое вы хотите донести до слушателей
- Избегайте использовать последний слайд вида *Спасибо за внимание*