

Отчет по 5 этапу ип

Создание сайта

Городянский Фёдор Николаевич

Содержание

1	Цель работы	5
2	Задание	6
3	Выполнение лабораторной работы	7
4	Выводы	11

Список иллюстраций

Список таблиц

1 Цель работы

Сделать записи для персонального проекта. Написать посты про предыдущую неделю и языки научного программирования.

2 Задание

Сделать записи для персонального проекта. Написать посты про предыдущую неделю и языки научного программирования.

3 Выполнение лабораторной работы

```
---
title: Python
summary: Learning the Python language.
tags:
  - Deep Learning
date: '2023-05-13T00:00:00Z'

# Optional external URL for project (replaces project detail page).
external_link: ''

image:
  caption: Photo by rawpixel on Unsplash
  focal_point: Smart

links:
  - icon: twitter
    icon_pack: fab
    name: Follow
    url: https://twitter.com/georgecushen
  url_code: ''
  url_pdf: ''
  url_slides: ''
  url_video: ''

# Slides (optional).
# Associate this project with Markdown slides.
# Simply enter your slide deck's filename without extension.
# E.g. 'slides = "example-slides"' references 'content/slides/example-slides.md'.
# Otherwise, set 'slides = ""'.
slides: example
---
```

****What is Python?***

Python is a programming language that is widely used in Internet applications, software development. Python programs can be downloaded for free, they are compatible with all types of systems.

What are the advantages of Python?

The Python language has the following advantages:

1. Написал пост про язык программирования Python.

```
---
title: Linux
summary: History of Linux.
tags:
  - Other
date: '2023-05-13T00:00:00Z'

# Optional external URL for project (replaces project detail page).
external_link: ''

image:
  caption: Photo by rawpixel on Unsplash
  focal_point: Smart

links:
  - icon: twitter
    icon_pack: fab
    name: Follow
    url: https://twitter.com/georgecushen
  url_code: ''
  url_pdf: ''
  url_slides: ''
  url_video: ''

# Slides (optional).
# Associate this project with Markdown slides.
# Simply enter your slide deck's filename without extension.
# E.g. 'slides = "example-slides"' references 'content/slides/example-slides.md'.
# Otherwise, set 'slides = ""'.
slides: example
---
```

****Linux**** is a family of operating systems (OS) based on the kernel of the same name. There is no single Linux operating system, such as Windows.

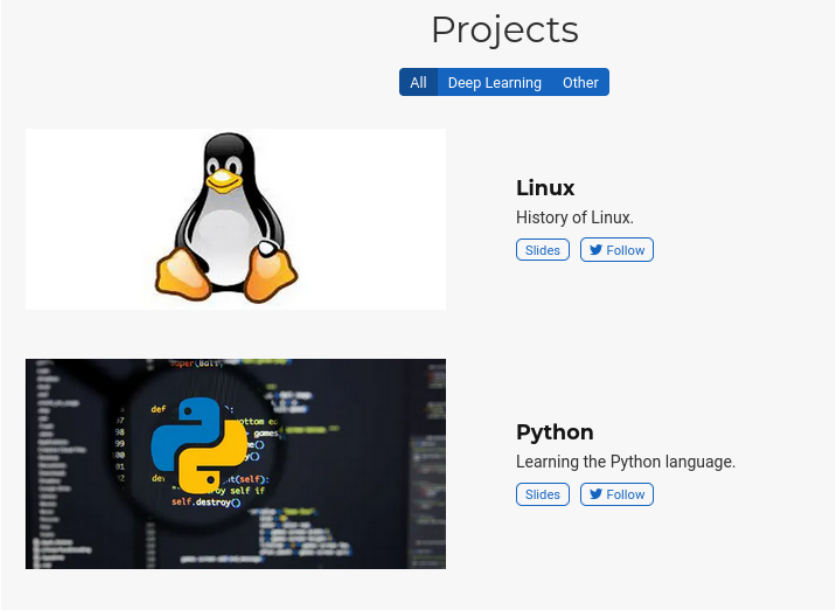
****The shortest history of Linux creation****

Linus Torvalds is the first developer and creator of Linux. It was in his honor that the OS was named. In 1991, Linus started working on his operating system, which was used by literally a few people.

Only 10 years later, Linux OS became widespread. The community of programmers picked up the idea of free software, specialists began to help each other.

****Where is Linux needed?***

2. Написал пост про систему Линукс.



3. Посты в разделе Projects.

```
---
title: How was my fourth week.
subtitle: Welcome 🐧 It's my fourth post!!!
# summary for listings and search engines
summary: Welcome 🐧 We know that first impressions are important, so we've populated your new site with some initial content to help you get familiar with every

# Link this post with a project
projects: []

# Date published
date: "2023-09-13T00:00:00Z"

# Date updated
lastmod: "2023-09-13T00:00:00Z"

# Is this an unpublished draft?
draft: false

# Show this page in the Featured widget?
featured: false

# Featured image
# Place an image named "featured.jpg/png" in this page's folder and customize its options here.
image:
  caption: "Image credit: [Unsplash](https://unsplash.com/photos/cpaojocxduy)"
  focal_point: ""
  placement: 2
  preview_only: false

authors:
  - adeln

tags:
  - 4 week

categories:
  - post 4
---

## Overview

1. Last week I went to Kurgan for the weekend.
2. I took a course on Linux.
3. Spent time for self-development.
4. I played pool.
```

4. Создал пост про предыдущую неделю.


```

---
title: Scientific programming languages.
subtitle: Java

# Summary for listings and search engines
summary: Welcome 🍌 We know that first impressions are important, so we've populated your ne

# Link this post with a project
projects: []

# Date published
date: '2023-05-13T08:08:08Z'

# Date updated
lastmod: '2023-05-13T08:08:08Z'

# Is this an unpublished draft?
draft: false

# Show this page in the Featured widget?
featured: false

# Featured image
# Place an image named 'featured.jpg/png' in this page's folder and customize its options here
image:
  caption: ''
  image credit: [**Unsplash**](https://unsplash.com/photos/Cpk0JocXdUV)
  focal_point: ''
  placement: 2
  preview_only: false

authors:
  - admin

tags:
  - report

categories:
  - post 8
---

```

Overview

5. Создал пост про язык научного программирования Java.

[Fedora Project](#) [User Communities](#) [Red Hat](#) [Free Content](#)

Academic [Home](#) [Posts](#) [Projects](#) [Talks](#) [Publications](#) [Contact](#)

[Twitter](#) [Facebook](#) [LinkedIn](#)

How was my fourth week.

Welcome 🍌 It's my fourth post!!!

Fedor Gorodiansky

May 13, 2023 · 1 min read · post 4



Overview

1. Last week i went to Kurgan for the weekend.
2. I took a course on Linux.
3. Spent time for self-development.
4. I played pool.

4 week

[Twitter](#) [Facebook](#) [Email](#) [LinkedIn](#) [RSS](#)



Fedor Gorodiansky

BUON student

My research interests include distributed robotics, mobile computing and sport.

[Email](#) [GitHub](#) [LinkedIn](#) [CV](#)

6. Пост про предыдущую неделю.

© 2023 Me. This work is licensed under CC BY NC ND 4.0

Scientific programming languages.

Java

Fedor Dorodiansky
May 13, 2023 · 4 min read · [post 8](#)



Overview

What is Java?

Java is a widely used programming language for writing Internet applications. The Java language has been widely used for over two decades. Millions of Java applications are still in use today. Java is a multi-platform, object-oriented and network-centric language that can be used as a platform by itself. It is a fast, secure and reliable programming language for everything from mobile applications and enterprise software to big data applications and server technologies. What is the Java programming language used for? What is the Java programming language used for?

Since Java is a free and universal language, localized and redistributable programs are created on it. For typical Java usage examples, see below.

1. Game development

7. Пост про java.

4 Выводы

Создал 4 поста.