

Индивидуальный проект. Этап 5

Создание сайта

Лебедева Ольга Андреевна

Содержание

1	Цель работы	5
2	Ход работы	6
3	Вывод	9

Список иллюстраций

2.1	Пост по прошедшей неделе	6
2.2	Содержание	6
2.3	Содержание	7
2.4	Пост на тему по выбору	7
2.5	Содержание	8
2.6	Пост на тему по выбору	8

Список таблиц

1 Цель работы

- Сделать записи для персональных проектов.
- Сделать пост по прошедшей неделе.
- Добавить пост на тему по выбору: Языки научного программирования.

2 Ход работы

1. Добавили пост по прошедшей неделе. (рис. 2.1) (рис. 2.2)

My week 23.05 - 29.05

What interesting things happened this week?

Lebedeva Olga, 吳恩達

May 20, 2022 · 1 min read · Demo, 教程

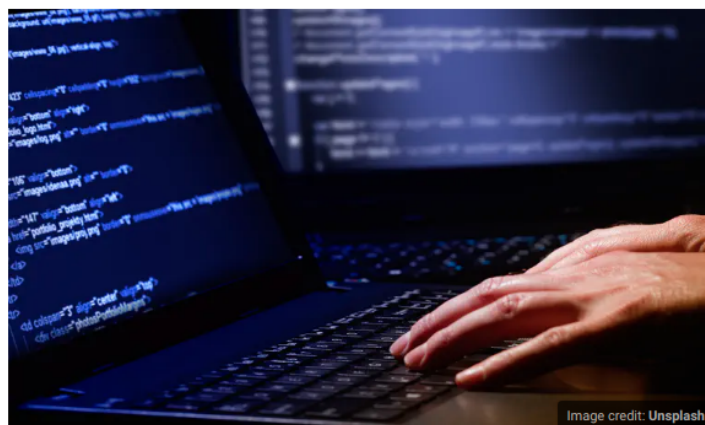


Рис. 2.1: Пост по прошедшей неделе

My week 23.05 - 29.05

Lebedeva Olga, 吳恩達

May 20, 2022 · 1 min read · Demo, 教程



My week

What happened this week:

- 1.Studied English
- 2.Passed a big homework assignment in programming
- 3.Celebrated a friend's birthday

Рис. 2.2: Содержание

2. Добавили пост на тему по выбору. (рис. 2.3) (рис. 2.4)

Scientific programming languages

Fortran

Fortran is the language of the past in scientific computation, and one of the main languages of the present, as far as physics is concerned. Its main strengths at the moment are:

- a huge body of well-debugged and working code available;
- a large base of experience residing in "older" physicists (pretty much all of us over the age of thirty?);
- ease of use.

The last point is perhaps the most important, as Fortran has a "model" of the computer which is simple enough that one does not have to be a professional (i.e., extensive training or self-education in computer science or programming) to produce a reasonable Fortran program. This is not to say that it is not possible to produce a bad Fortran program. It is quite easy, but that is true of pretty much every computer language to some degree.

Рис. 2.3: Содержание

Scientific programming languages

what languages are scientific programming languages?

Lebedeva Olga, 吳恩達

May 20, 2022 · 5 min read · Demo, 教程



Рис. 2.4: Пост на тему по выбору

3. Добавили проект. (рис. 2.5) (рис. 2.6)

Violin

May 20, 2022

Slides

Follow



Photo by rawpixel on Unsplash

The violin is a stringed bowed musical instrument. It has 4 strings (sometimes 5 when a lower alto string is added) that are strung across the neck. Has a high register. The soundboard (body) of the violin is made of wood, mainly maple and spruce. Due to the need for increased strength of the neck of the instrument, tk. it is erased due to contact with the strings, it is made of rosewood. The sound of the violin depends on the type of wood and

Рис. 2.5: Содержание

Projects

All Other

Violin

What is this musical instrument?

Follow



Рис. 2.6: Пост на тему по выбору

3 Вывод

- Сделали записи для персональных проектов.
- Сделали пост по прошедшей неделе.
- Добавили пост на тему по выбору: Языки научного программирования.