

A screenshot of a GitHub repository page for 'Web\_post'. The repository has 1 contributor. The code editor shows the content of index.html:

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>Hello, World!</title>
7 </head>
8 <body>
9   <h1>Hello, Earth!</h1>
10  <p>He te nandayo.</p>
11  <iframe width="560" height="315" src="https://www.youtube.com/embed/8afCYoTJjuc?start=34" frameborder="0" allow="accelerometer; autoplay; clipboard-write; encrypted-media; gyroscope; picture-in-picture"></iframe>
12 </body>
13 </html>
```

## .gitignore 파일 추가(Python)

A screenshot of a GitHub repository page for a project named 'Storm'. The repository has 1 branch and 0 tags. It contains three files: README.md, 다음주점심.txt, and 히오스 개노잼.txt. The README.md file is shown in the editor:

Storm

---

Contributors 2

Saratoga93

limsuwhoan

Git 저장소를 Private로 만든 뒤 특정인을 초대한 모습

## Create a new repository

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

Owner \* Repository name \*

 Saratoga93 / Azur\_Lane\_Wiki ✓

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

Description (optional)  
복랑항로 일본서버 캐릭터정보 관리

 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.

Initialize this repository with:  
Skip this step if you're importing an existing repository.

Add a README file  
This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore  
Choose which files not to track from a list of templates. [Learn more.](#)  
.gitignore template: Python ▾

Choose a license  
A license tells others what they can and can't do with your code. [Learn more.](#)

This will set `main` as the default branch. Change the default name in your [settings](#).

**Create repository**

반대로 Git 저장소를 Public으로 설정하여 모두에게 공개할 수도 있다.

main ▾ Web\_post / index.html

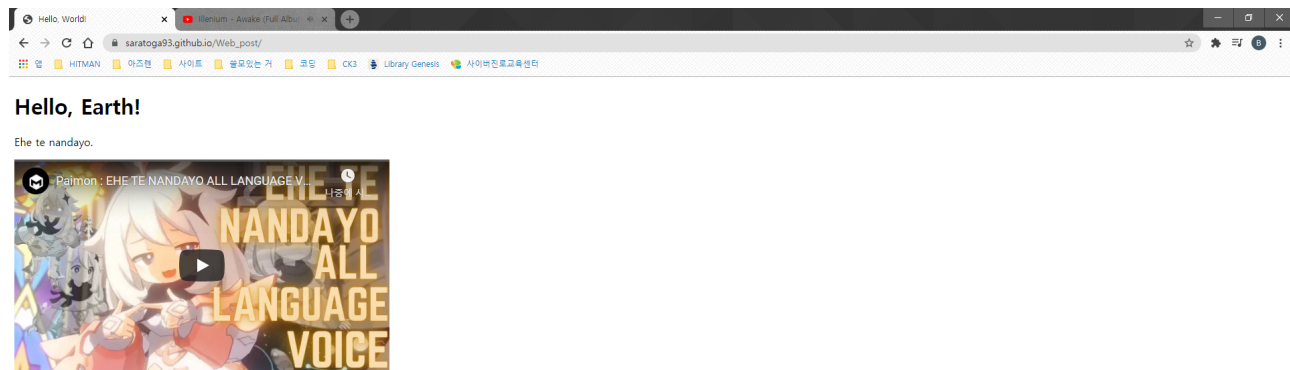
Saratoga93 Update index.html ✓ Latest commit cbdd636 1 minute ago History

1 contributor

13 lines (13 sloc) | 506 Bytes

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>Hello, World!</title>
7 </head>
8 <body>
9   <h1>Hello, Earth!</h1>
10  <p>Ehe te nandayo.</p>
11  <iframe width="560" height="315" src="https://www.youtube.com/embed/8afCYoTJuc?start=34" frameborder="0" allow="accelerometer; autoplay; clipboard-write; encrypted-media; gyroscope; picture-in-picture" allowfullscreen></iframe>
12 </body>
13 </html>
```

Visual Studio code를 이용해 html 파일을 만들어Youtube HTML과 문장을 추가하여 Github에 올린 뒤 웹호스팅을 한 캡처사진



웹호스팅 후 홈페이지 실행 모습

The screenshot shows the Beyond Compare 4 interface comparing two Java source code files. The left pane displays `Calculator.java` and the right pane displays `Calculator2.java`. Both files contain a `main` method with similar logic involving variables `a`, `b`, `c`, `d`, and `e`. The code is color-coded for syntax highlighting, and differences between the two files are highlighted with red and blue highlights. The interface includes a toolbar at the top with various comparison and file operations.

```
Calculator.java
public class Calculator {
    public static void main(String[] args) {
        int a = 472, b= 385, c = 5, d = 8, e = 3;
        System.out.println("(1) " + a);
        System.out.println("(2) " + b);
        System.out.println("(3) " + a*c);
        System.out.println("(4) " + a*d);
        System.out.println("(5) " + a*e);
        System.out.println("(6) " + a*b);
        System.out.println("total 6 digits");
    }
}

Calculator2.java
public class Calculator2 {
    public static void main(String[] args) {
        int a = 472, b= 385, c = 5, d = 8, e = 3;
        System.out.println("(1) " + a);
        System.out.println("(2) " + b);
        System.out.println("(3) " + a*c);
        System.out.println("(4) " + a*d);
        System.out.println("(5) " + a*e);
        System.out.println("(6) " + a*b);
    }
}
```

Beyond Compare 4를 사용해 두 파일의 소스코드를 비교한 모습