Hello GitHub Pages

Overview

Description	Example Usage	Expected Output
This code is a simple python code that would print out "Hello Portfolio 4"	By typing python3 HelloWorld.py the code will be executed	Hello Portfolio 4
Class Hello1 has two constructor	<pre>definit(self, earth) and def output(self):</pre>	-
In class HelloPortfolio():, x will take the argument from and use the constructor from Hello1 class	<pre>x = Hello1("Hello Portfolio 4") x.output()</pre>	-

Code

```
class Hello1:
    def __init__(self, earth):
        self.HelloEarth = earth

    def output(self):
        print(self.HelloEarth)

class HelloPortfolio():
    x = Hello1("Hello Portfolio 4")
    x.output()
```

Table example



Resize example

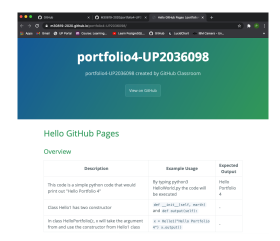


Figure 1: This image is width = 250px

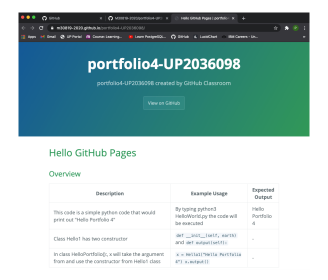


Figure 2: This image is width = 290px



Hello GitHub Pages

Description	Example Usage	Expected Output
This code is a simple python code that would print out "Hello Portfolio 4"	By typing python3 HelloWorld.py the code will be executed	Hello Portfolio 4
Class Hello1 has two constructor	<pre>definit(self, earth) and def output(self):</pre>	-
In class HelloPortfolio():, x will take the argument from and use the constructor from Hello1 class	<pre>x = Hello1("Hello Portfolio 4") x.output()</pre>	-

Figure 3: This image is width = 3100px

Checklist

- ⋈ P4.1
- ⋈ P4.2
- ⋈ P4.3
- ⋈ P4.4
- □ P4.5
- □ P4.6
- ⋈ P4.7
- ⋈ P4.8
- ⋈ P4.9
- ⋈ P4.10
- ⋈ P4.11
- ⊠ P4.12
- □ P4.13
- ⋈ P4.14
- \boxtimes P4.15
- \boxtimes Completed please accept as submitted