

Experiment 3

Aim : Create a GitHub/GitLab repository and upload sample code

Step 1 : git clone <https://github.com/Celi0o0/OST-LAB-GAEABLE.git>

fatal: destination path 'OST-LAB-GAEABLE' already exists and is not an empty directory.

Step 2 : cd OST-LAB-GAEABLE

Step 3 : git add sample.py

fatal: pathspec 'sample.py' did not match any files

Step 4 : pwd

/c/Users/Dominique Marvyn/OST-LAB-GAEABLE

Step 5 : nano sample.py

Step 6 : ls

**'01CE0618 - Open Source Technologies Syllabus.pdf' README.md
OST1.pdf sample.py**

Step 7 : git add sample.py

warning: in the working copy of 'sample.py', LF will be replaced by CRLF the next time Git touches it

Step 8 : git commit -m "Add sample Python script"

[main af68dfd] Add sample Python script

1 file changed, 6 insertions(+)

create mode 100644 sample.py

Step 9 : git push origin main

remote: Permission to Celi0o0/OST-LAB-GAEABLE.git denied to gaeablejeandominique-del.

fatal: unable to access '<https://github.com/Celi0o0/OST-LAB-GAEABLE.git/>': The requested URL returned error:

403

Step 10 : ls

'01CE0618 - Open Source Technologies Syllabus.pdf' README.md

OST1.pdf sample.py

Celi0o0 / OST-LAB-GAEABLE

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

OST-LAB-GAEABLE Public

main 1 Branch 0 Tags Go to file Add file Code

Celi0o0 Add greet function to sample.py 627f6b4 · 6 minutes ago 7 Commits

01CE0618 - Open Source Technologies Syllabus... Add files via upload last month

OST1.pdf Add files via upload last month

README.md Initial commit last month

sample.py Add greet function to sample.py 6 minutes ago

README

About No description, website, or topics provided.

Readme Activity 0 stars 0 watching 0 forks

Releases No releases published Create a new release

Celi0o0 / OST-LAB-GAEABLE

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Files main Go to file

OST-LAB-GAEABLE / sample.py

Celi0o0 Add greet function to sample.py 627f6b4 · 7 minutes ago History

Code Blame

```

1 def greet(name: str) -> str:
2     return f"Hello, {name}! Welcome to the sample project."
3
4 if __name__ == "__main__":
5     print(greet("World"))

```