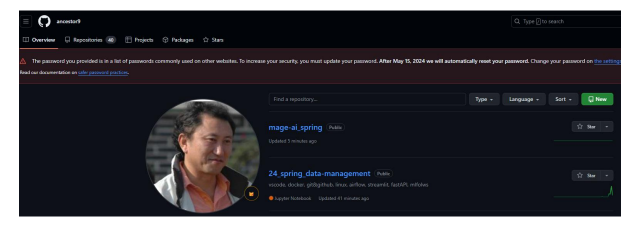
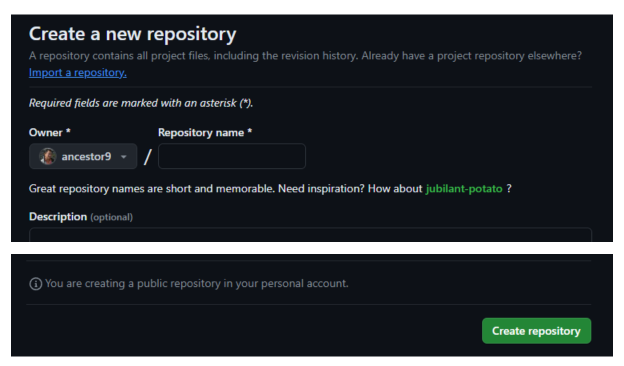
github가입하고 Repository 'New"





Repository 생성하고 "Create repository"



아래 명령문 Copy하여 Dos Prompt에서 실행 (단 branch name은 master, main이 아님)



페이지 1/4

DOS Prompt 실행 (README.md 파일을 만들고 push하기)

*** README.md 파일은 mage start spring > spring 폴더 아래에 만든다.

C:\data_mgt\mage\spring>echo "# mage-ai_spring" >> README.md

C:\data_mgt\mage\spring>git init

Initialized empty Git repository in C:/data_mgt/mage/spring/.git/

C:\data_mgt\mage\spring>git add README.md

C:\data_mgt\mage\spring>git commit -m "first commit"

[master (root-commit) 256400c] first commit

1 file changed, 1 insertion(+)

create mode 100644 README.md

C:\data_mgt\mage\spring>git branch -M master

C:\data_mgt\mage\spring>git remote add origin https://github.com/ancestor9/mage-ai_spring.git

C:\data_mgt\mage\spring>git push -u origin master

Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

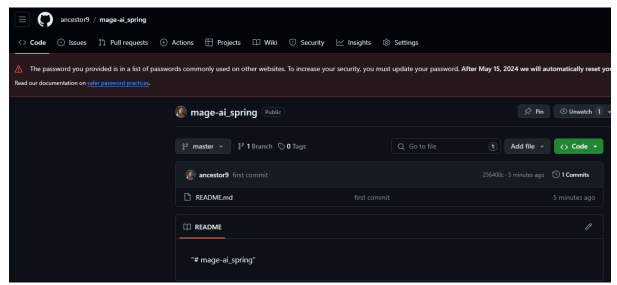
Writing objects: 100% (3/3), 230 bytes | 115.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/ancestor9/mage-ai_spring.git

* [new branch] master -> master

branch 'master' set up to track 'origin/master'.



DOS Prompt 실행 (spring 폴더내 모든 파일을 push하기)

C:\data_mgt\mage\spring>git add.

```
C:\data_mgt\mage\spring>git commit -m "Initial commit"
[master 58c9991] Initial commit
36 files changed, 926 insertions(+)
create mode 100644 .gitignore
create mode 100644 .ssh tunnel/aws emr.json
create mode 100644 init .py
create mode 100644 charts/ init .py
create mode 100644 custom/__init__.py
create mode 100644 custom/hyperparameter housing.py
create mode 100644 custom/machine_learning.py
create mode 100644 data_exporters/__init__.py
create mode 100644 data_exporters/export_housing.py
create mode 100644 data_exporters/export_launch_rocket_data.py
create mode 100644 data exporters/export titanic clean.py
create mode 100644 data_loaders/__init__.py
create mode 100644 data_loaders/download_launches.py
create mode 100644 data loaders/load data.py
create mode 100644 data_loaders/load_housing.py
create mode 100644 data_loaders/load_titanic.py
create mode 100644 dbt/profiles.yml
create mode 100644 extensions/__init__.py
create mode 100644 interactions/__init__.py
create mode 100644 io config.yaml
create mode 100644 metadata.yaml
create mode 100644 pipelines/__init__.py
create mode 100644 pipelines/california_housing/__init__.py
create mode 100644 pipelines/california_housing/metadata.yaml
create mode 100644 pipelines/download launches/ init .py
create mode 100644 pipelines/download_launches/metadata.yaml
create mode 100644 pipelines/example_pipeline/__init__.py
create mode 100644 pipelines/example pipeline/metadata.yaml
create mode 100644 requirements.txt
create mode 100644 scratchpads/ init .py
create mode 100644 transformers/__init__.py
create mode 100644 transformers/fill_in_missing_values.py
create mode 100644 transformers/transform get pictures.py
create mode 100644 transformers/transform_housing.py
create mode 100644 utils/__init__.py
create mode 100644 utils/variables.py
```

C:\data_mgt\mage\spring>git push -u origin master

Enumerating objects: 37, done.

Counting objects: 100% (37/37), done.

Delta compression using up to 16 threads

Compressing objects: 100% (31/31), done.

Writing objects: 100% (34/34), 10.71 kip. L.9

Writing objects: 100% (36/36), 10.71 KiB | 914.00 KiB/s, done. Total 36 (delta 7), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (7/7), done.

To https://github.com/ancestor9/mage-ai_spring.git 256400c..58c9991 master -> master

