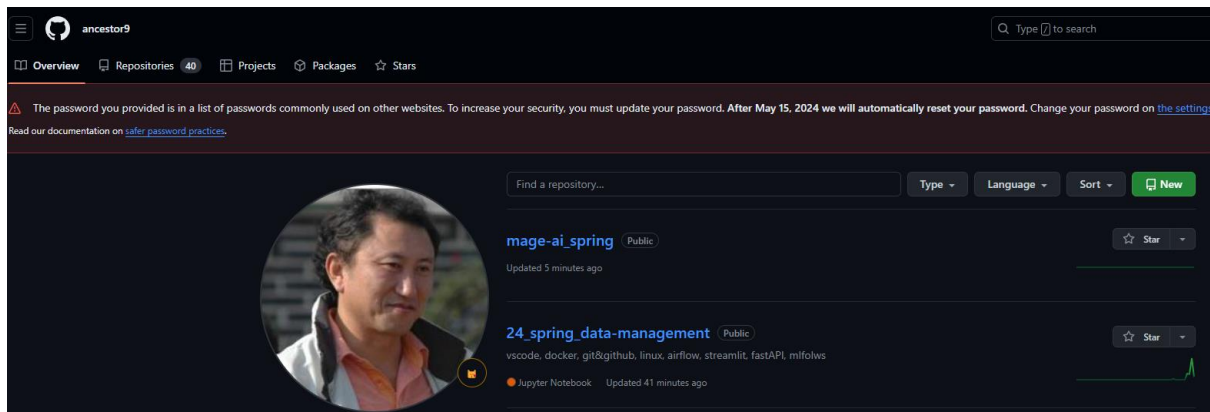
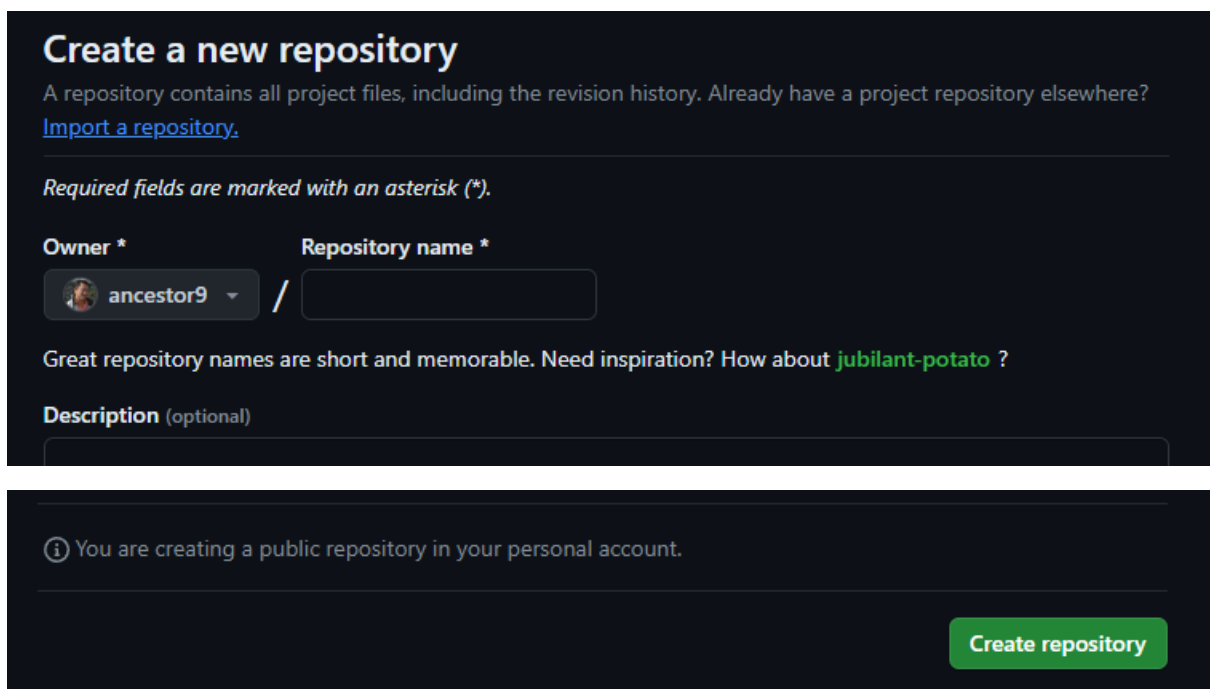


github가입하고 Repository 'New'

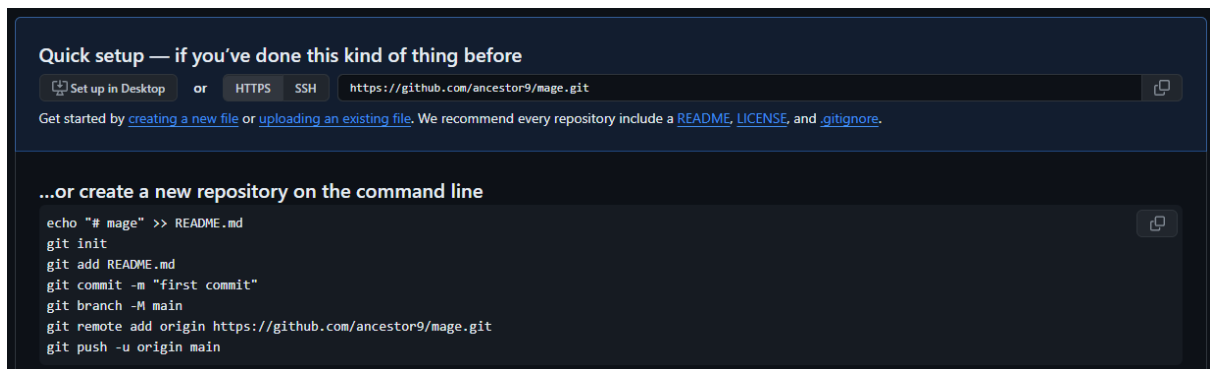
New



Repository 생성하고 "Create repository"



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



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.

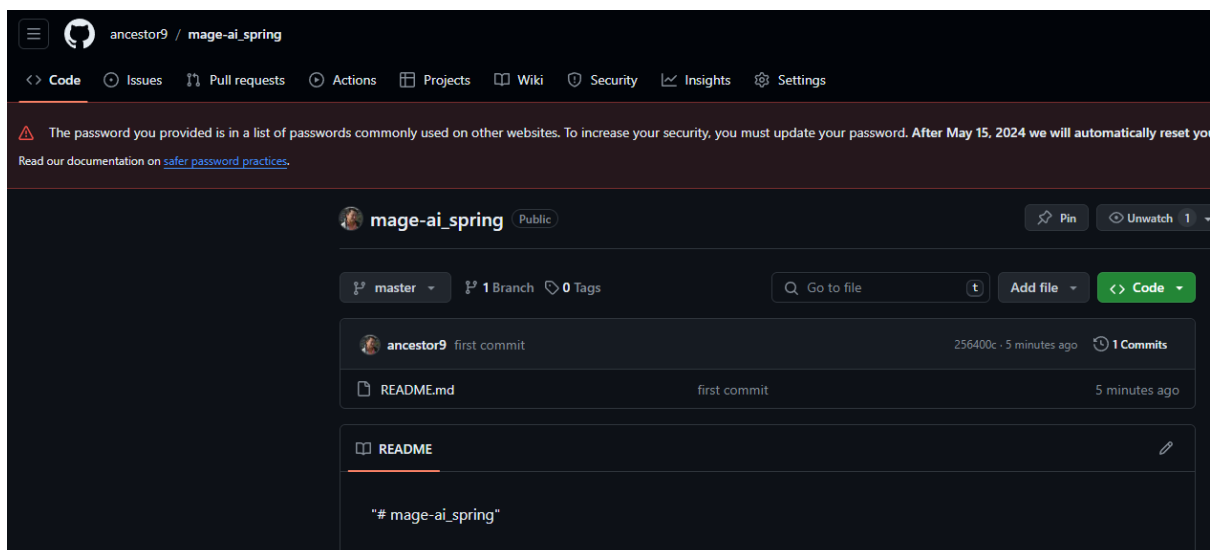
Writing objects: 100% (3/3), 230 bytes | 115.00 KiB/s, done.

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% (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`
branch 'master' set up to track 'origin/master'.

The screenshot shows the GitHub repository page for 'mage-ai_spring' by user 'ancestor9'. The repository is public and has 1 branch and 0 tags. The main branch is 'master'. The repository has 2 commits, with the latest commit being '58c9991' from 5 minutes ago. The repository contains several files and folders, including '.ssh_tunnel', 'charts', 'custom', 'data_exporters', 'data_loaders', 'dbt', 'extensions', 'interactions', 'pipelines', 'scratchpads', 'transformers', 'utils', '.gitignore', 'README.md', and '_init_.py'. The right sidebar shows the 'About' section with no description, website, or topics provided. It also shows the 'Releases' section with no releases published, the 'Packages' section with no packages published, and the 'Languages' section showing Python at 100.0%. The 'Suggested workflows' section is also visible.

File/Folder	Commit	Time
.ssh_tunnel	Initial commit	5 minutes ago
charts	Initial commit	5 minutes ago
custom	Initial commit	5 minutes ago
data_exporters	Initial commit	5 minutes ago
data_loaders	Initial commit	5 minutes ago
dbt	Initial commit	5 minutes ago
extensions	Initial commit	5 minutes ago
interactions	Initial commit	5 minutes ago
pipelines	Initial commit	5 minutes ago
scratchpads	Initial commit	5 minutes ago
transformers	Initial commit	5 minutes ago
utils	Initial commit	5 minutes ago
.gitignore	Initial commit	5 minutes ago
README.md	first commit	52 minutes ago
init.py	Initial commit	5 minutes ago