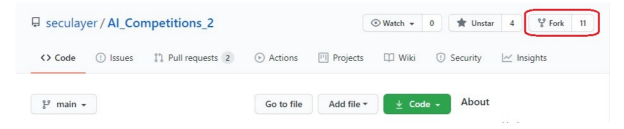
# Upload Kaggle Material (上传kaggle结果)

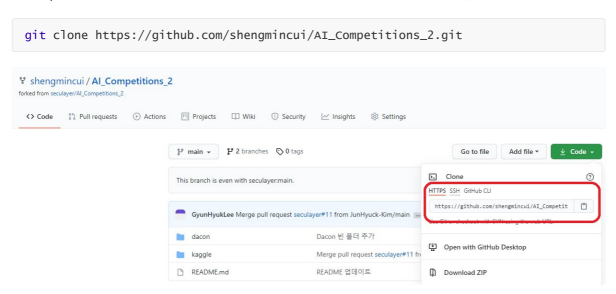
## **Fork the Project**

- 1. open link (打开链接): https://github.com/seculayer/AI Competitions 2
- 2. click Fork button (点击Fork):



### **Clone the Project**

1. open cmd or terminal (打开命令提示符(windows)或者终端(mac or linux))



## Prepare your kaggle files

Kaggle 폴더 구조입니다.

1. Kaggle 대회 ID로 폴더를 생성합니다.

Kaggle 대회 ID는 URL에서 찾을 수 있습니다.

예시) 대회 URL이 https://www.kaggle.com/c/acea-water-prediction 이면, acea-water-prediction 부분이 대회 ID 입니다.

2. metadata.yaml 과 README.md 를 작성합니다.

metadata에는 아래와 같은 내용들이 있어야한다.

```
id: kaggle-competition-id
score:
team:
rank:
date:
organization:
author:
id:
name:
```

README에는 다음과 같은 내용이 있어야 합니다.

- ㅇ 결과 요약
- ㅇ 리더보드 이미지
- ㅇ 알고리즘, 문제 해결 방법
- ㅇ 참고 자료

### Submit Your Files (提交你的文件)

1. Create a Branch (创建一个分支)

```
git checkout -b test
```

2. Save your changes (保存修改)

```
git add .
```

3. Commit our change to the branch (将修改内容提交到分支)

```
git commit -m "Hanyang University Your name"
```

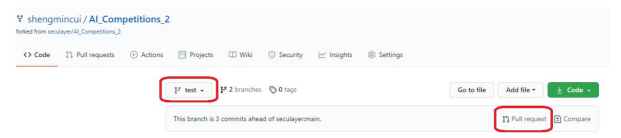
4. Push your branch to you GitHub fork (将分支推送到GitHub的副本中)

```
git push origin test
```

## **Pull Request**

1. open your github link: https://github.com/shengmincui/Al Competitions 2

- 2. change your branch
- 3. click Pull request button



# Update from Forked Project (更新你派生的仓库)

1. Return to your branch (回到你设定的分支)

```
git checkout test
```

2. Fetch changes from forked project and merge them into your branch (从源仓库获取更改并且合并到你的分支)

```
git pull https://github.com/seculayer/AI_Competitions_2.git
```

3. Push your branch to origin (将你的分支推送到origin)

git push origin test