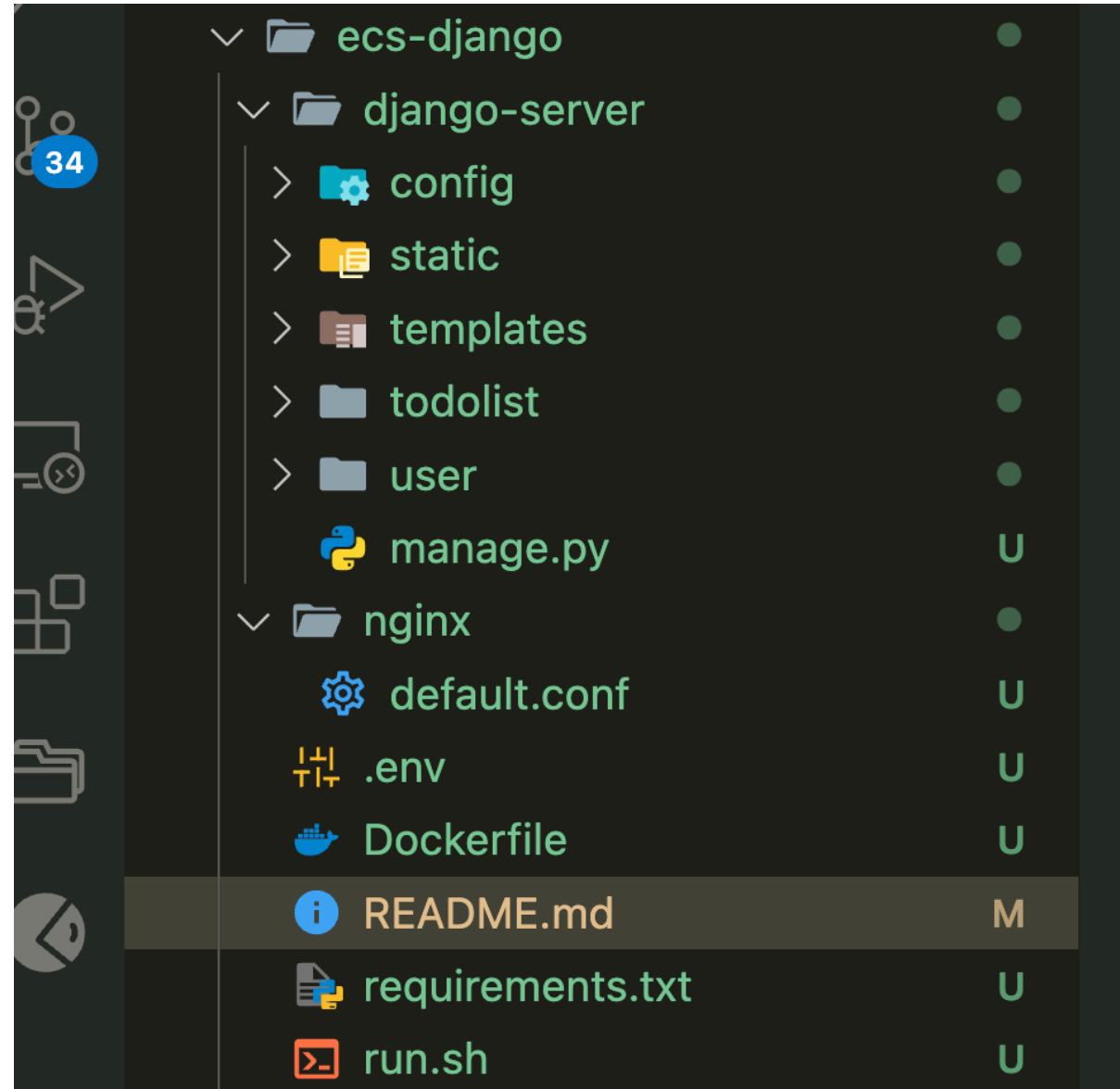


Github

단계1: django with nginx

- 참고문서: `ec2/4-1. ec2 - django/1. django on docker.md`



단계2: Make docker image

- 명령어: `docker build --platform linux/amd64 -t [이미지명] .`

```
# Make docker image
docker build --platform linux/amd64 -t django-image .
```

단계3: Create container

- 명령어: `docker run --name [컨테이너명] -d -p 80:80 [이미지명]`

```
# Create container
docker run --name django-container -d -p 80:80 django-image
```

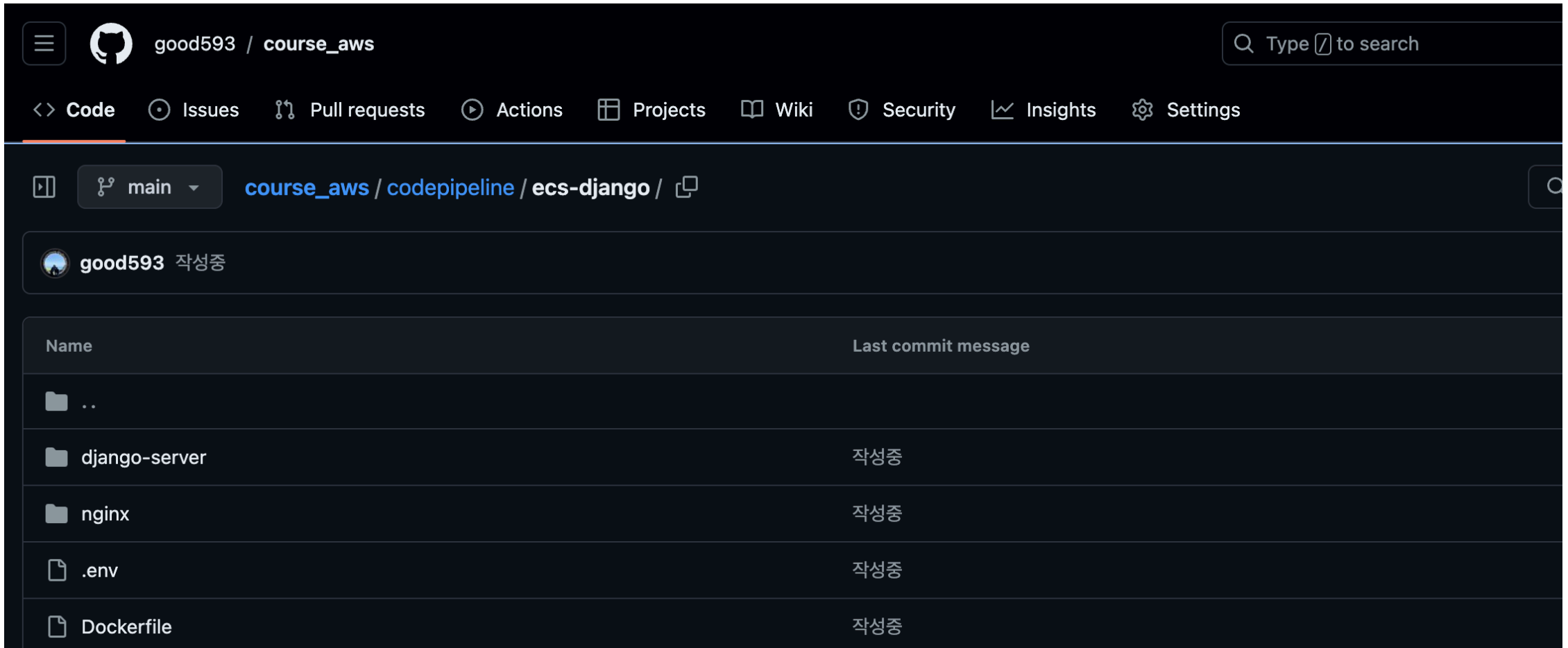
단계4: Django 접속 테스트

- `http://localhost:80/`

The screenshot shows a web browser window with a single tab titled 'Document'. The address bar shows 'localhost'. The page content is 'todolist 초기화면입니다.' in red text. The browser's developer tools are open, showing the Network tab. The Network tab displays a list of requests:

Name	Status	Type
localhost	200	document
index.css	200	stylesheet
index.js	200	script

단계5: push to Github & 확인



The screenshot shows the GitHub interface for the repository 'good593 / course_aws'. The 'Code' tab is selected. The breadcrumb path is 'course_aws / codepipeline / ecs-django'. The repository is in the 'main' branch. A commit by 'good593' is shown with the status '작성중' (In Progress). The file list includes:

Name	Last commit message
..	
django-server	작성중
nginx	작성중
.env	작성중
Dockerfile	작성중