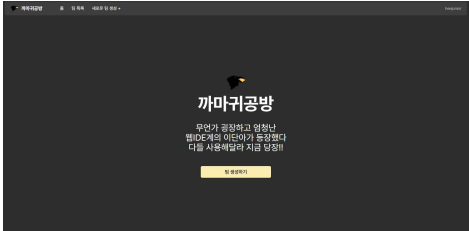

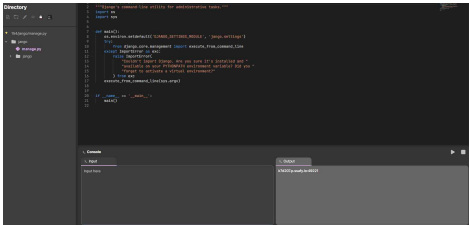
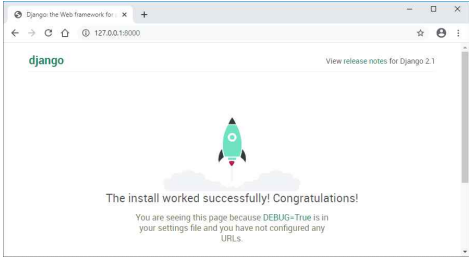


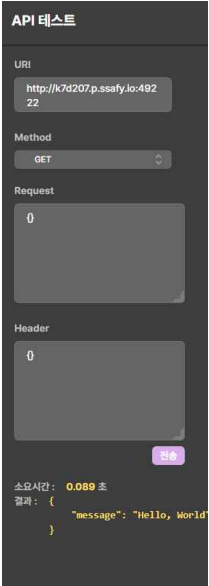

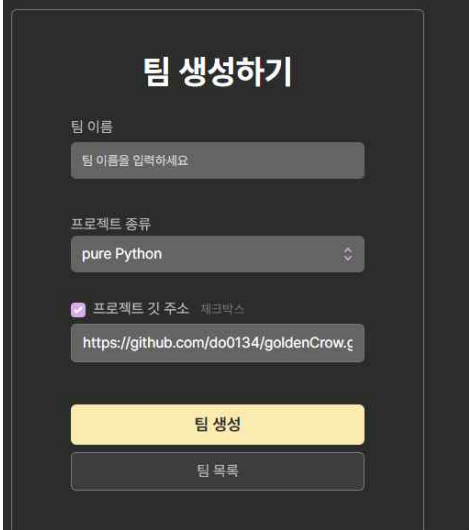
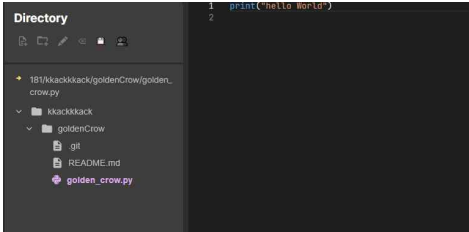
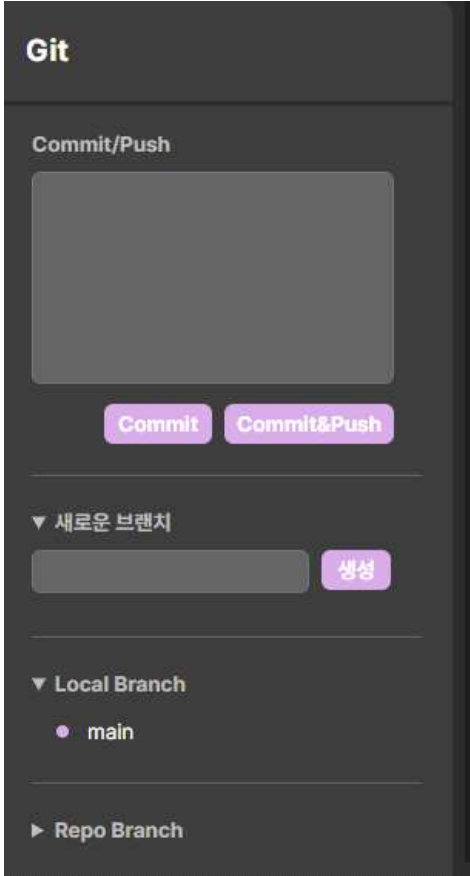
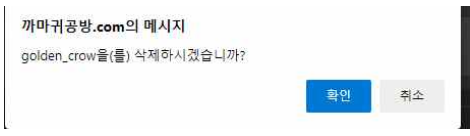


까마귀 공방 시연 시나리오

순서	사 진	설 명
1		메인 화면 인사 및 시연자 소개
2		팀 목록 조회 및 팀 생성 (장고 프로젝트 생성)
3		간단한 UI 및 장고 런 실행
4		포트를 붙여넣어서, 장고가 컴파일된 것을 확인
5		장고 프로젝트에서 나와서 미리 만들어 둔 FastApi 들어가기
6		FastApi 이니셜 코드 확인

순서	사 진	설 명
7		Fastapi 프로젝트 api 테스트 (Post 요청 바꿔서 다시 확인)
8		변수명 추천 기능
9		깃 클론 기능 보여주기
10		파일 생성 및 저장 + 코드 컴파일까지

순서	사 진	설 명
11	 <p>The image shows the Git web interface for committing and pushing. It features a large text area for the commit message, two buttons labeled 'Commit' and 'Commit & Push', a section for creating a new branch with a text input and a '생성' (Create) button, and a section for local branches showing 'main' as the current branch.</p>	파일 수정하고 깃 커밋 & 푸시
12	 <p>The image shows a Git web interface displaying the contents of a file named 'golden_crow.py'. It includes a file header with the name and path, a commit hash, and the file's content: a single line of Python code: <code>print("hello World")</code>.</p>	깃 확인하기
13	 <p>The image shows a confirmation dialog box from '까마귀공방.com'. The message asks if the user wants to delete the file 'golden_crow.py'. There are two buttons: '확인' (Confirm) and '취소' (Cancel).</p>	파일 삭제
14	 <p>The image shows a code editor with a dark background. It displays a Python script with five lines of code, including a comment and a function call: <code>a, b = map(int, input().split())</code> and <code>print(a-b)</code>.</p>	동시 편집 보여주기