

repl.it 사용하기

1주차_02_05

한 동 대 학 교
김경미 교수

학습목표

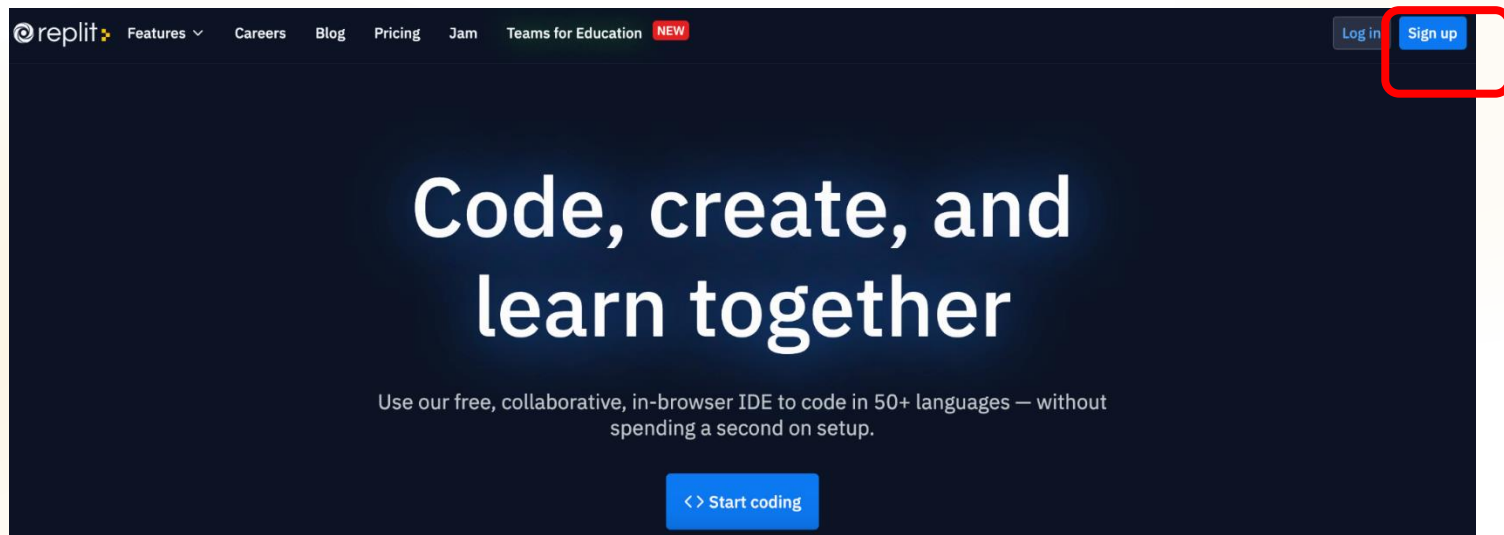
2

- ▶ repl.it 사용하기
- ▶ 코드와 결과를 한 화면에서 보기

Repl.it

3

► <https://replit.com/>



Repl.it, 회원가입


4

Create a Replit account


Teacher? [Sign up for our education product.](#)

Create account


Have an account? [Log in](#)



Continue with Google



Continue with Github

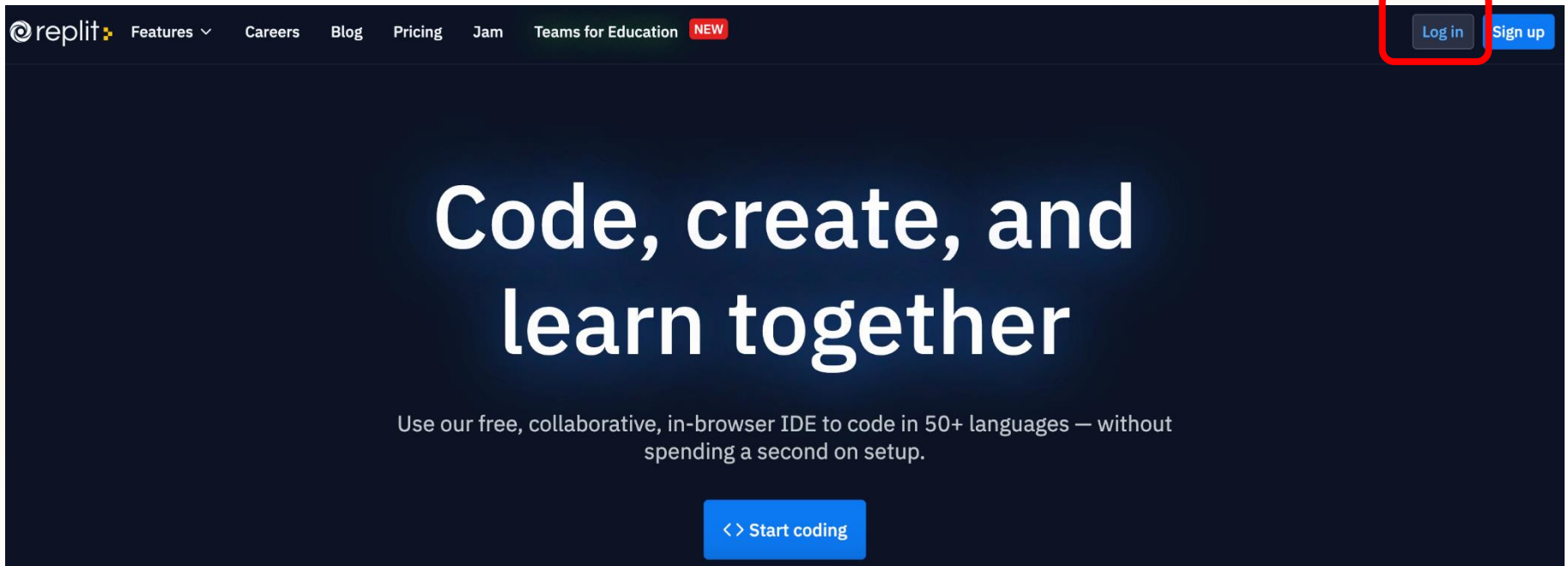


Continue with Facebook

By continuing, you agree to Replit's [Terms of Service](#) and [Privacy Policy](#), and to receiving emails with updates.

Repl.it, 로그인

5



Repl.it, 새로운 창 열기

6

The screenshot shows the Repl.it homepage. At the top, there's a search bar and a user profile section with the username '@qazxcv0691' and a notification badge '22734'. Below the search bar, a red box highlights the '+ Create Repl' button. To the left of the main content is a sidebar with navigation links: Home, Apps (marked BETA), Templates, My Repls, Talk, Learn, Teams, and Curriculum. At the bottom of the sidebar are links for Blog, About, Careers, Pricing, and Discord. The main content area features a large banner for 'Hacker for the holidays!' with a background of colorful gift boxes. Below the banner, there's a 'Create' section with buttons for '+', 'C C', 'Python', and 'Java', and a link to 'See all templates'. The 'Recent' section displays three recent projects: 'filename-1', 'filename', and 'PILlow', all using Python and created 7 months ago, with a link to 'See all repls'. The 'GitHub repos' section is partially visible at the bottom.

+ Create Repl

Upgrade

Home

Apps BETA

Templates

My Repls

Talk

Learn

Teams

Curriculum

Blog

About

Careers

Pricing

Discord

Search & run commands

98 K

Hacker for the holidays!

More space, power, and speed for your projects.
Get hacker plan for ~~\$7/mo~~ \$5/mo or \$74/yr \$50/yr, or gift to a friend

Upgrade to hacker Gift hacker plan

Create

+ C C Python Java

[See all templates](#)

Recent

filename-1 Python 7 months ago

filename Python 7 months ago

PILlow Python 7 months ago

[See all repls](#)

GitHub repos

Run your GitHub repos on Replit

Repl.it, 프로젝트 생성

7

Create a repl Import from GitHub

Template

Search templates

Favorites

- C replit
- Python replit**
- Java replit

Official Languages ✓

- Node.js replit

Title

Owner

Privacy

☐ Repl is public

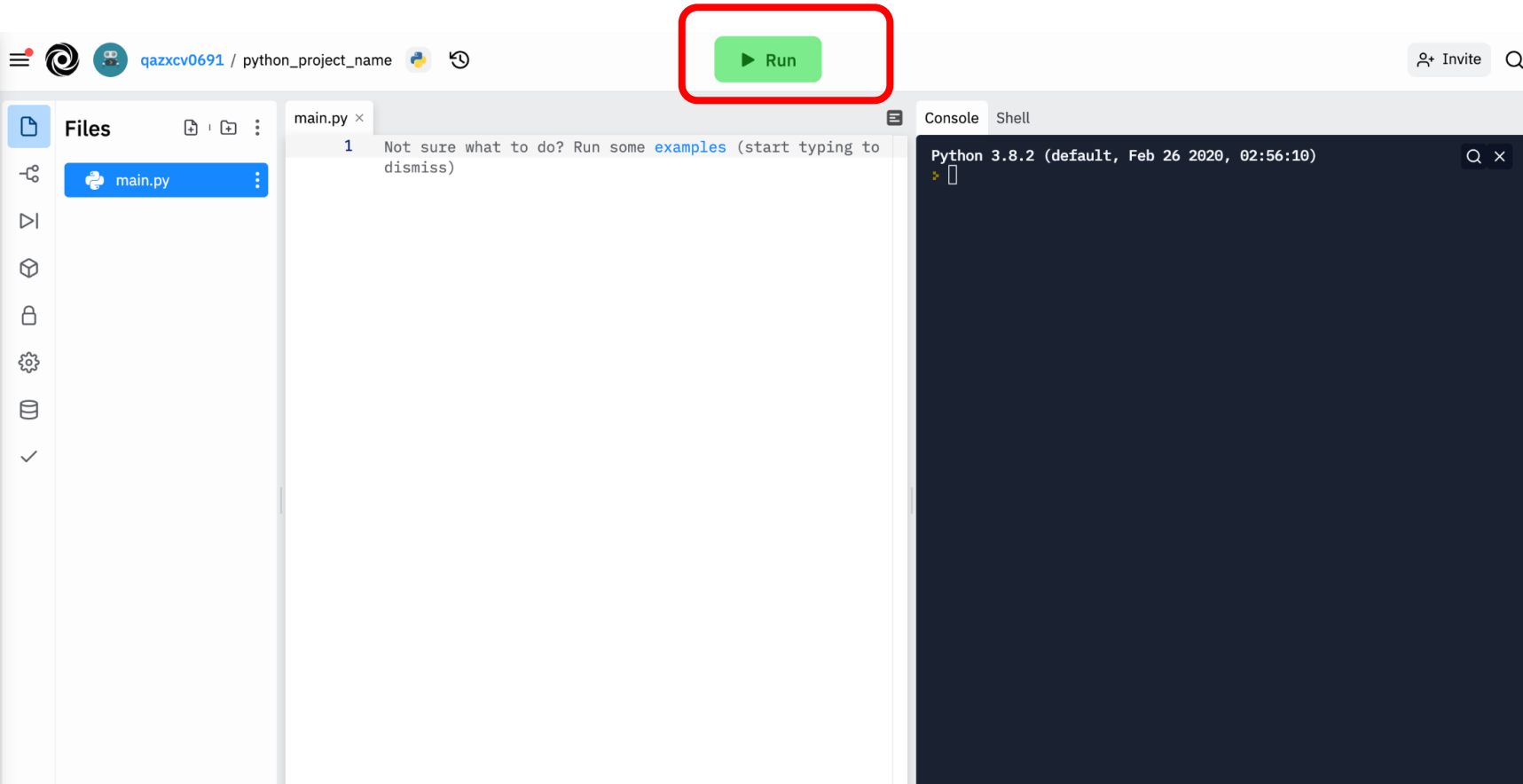
☒ Anyone can view and fork this repl

Upgrade to make private

+ Create Repl

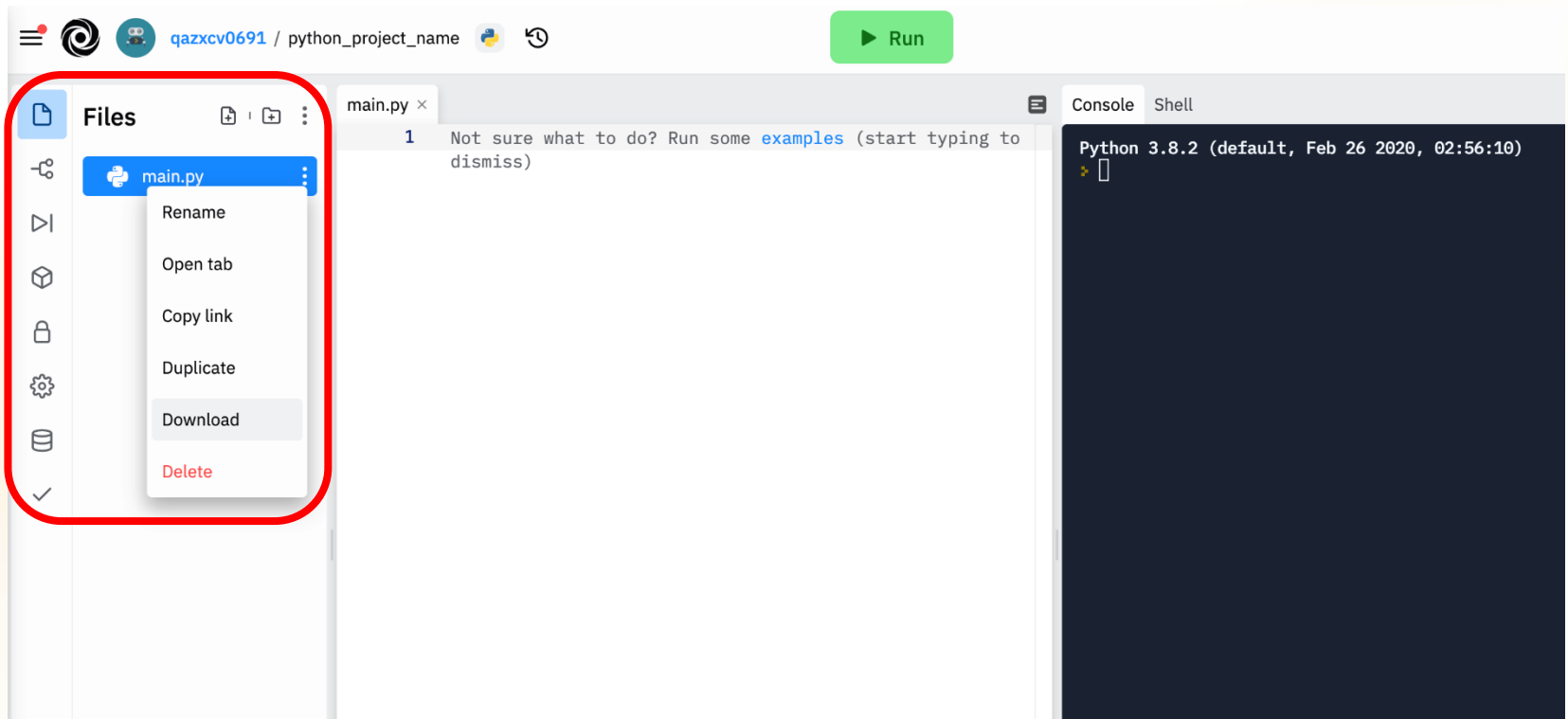
Repl.it, 프로젝트 실행

8



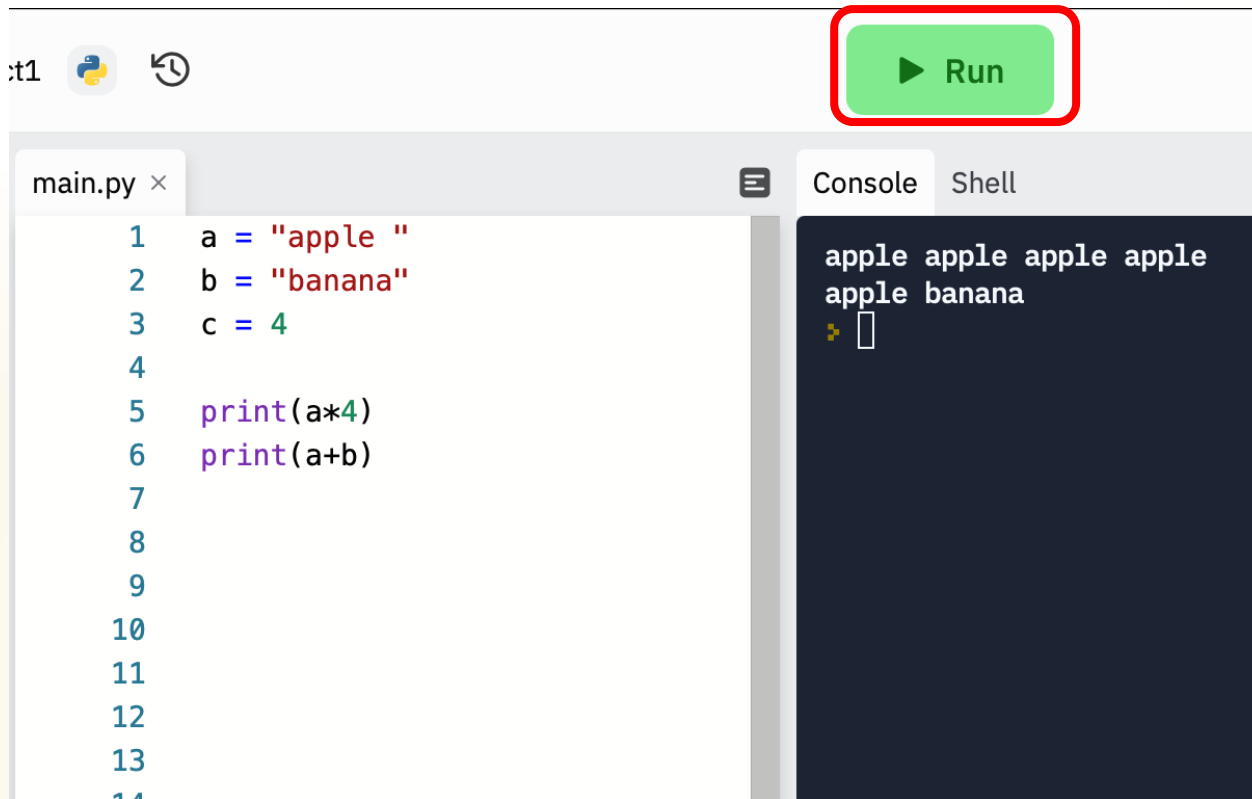
Repl.it, 다운로드

9



예제 입력 후 실행하기

10



The screenshot shows a Python IDE interface. At the top right, there is a green 'Run' button with a play icon, which is highlighted with a red rectangular border. Below the toolbar, the editor displays a file named 'main.py' with the following code:

```
1 a = "apple "  
2 b = "banana"  
3 c = 4  
4  
5 print(a*4)  
6 print(a+b)  
7  
8  
9  
10  
11  
12  
13  
14
```

To the right of the editor is a 'Console' tab, which is active. It shows the output of the script:

```
apple apple apple apple  
apple banana  
➤
```

강의 요약

11

- ▶ 파이썬 repl.it 사용해보기
 - ▶ repl.it

목표 달성 질문

12

- ▶ repl.it 계정 생성은 되었는가?
- ▶ 예제 실행은 잘 되었는가?

감사합니다

1주차_02_05_ REPL.IT 사용하기