# Lecture #3. 2D 렌더링

2D 게임 프로그래밍

이대현 교수



# 학습 내용

- 2D 게임의 정의
- ■2D 게임의 기본 요소
- Pico2d 설치
- 캐릭터 이미지의 렌더링과 이동

#### 2D 게임?

#### ■게임이란?

<mark>□ "가상 월드에</mark> 존재하는 여러 객체들의 상호작용"

#### ■게임의 기본 구성 요소

- □배경
- □ 캐릭터, 오브젝트
- □ UI GUI, 입력(키,마우스,터치, ···)
- □사운드

#### **2D 게임?**

- □ 현재 진행 중인 게임 가상 월드의 내용을 화면에 2D 그림으로 보여주는 것
- □배경,캐릭터(오브젝트)의 표현(렌더링)을 2D 이미지들의 조합으로 구성함!

### 2D 게임의 기본 요소



### 2D 게임 개발 접근법

#### ■ 플랫폼 종속적 방법

- □ Direct X
- OpenGL
- ☐ Simple Frame Buffer

#### 플랫폼 독립적 방법, Cross Platform

- □ Unity
- Unreal
- □ COCOS2D
- **SDL**
- □ 그 외의 범용 2D 렌더링 라이브러리

### SDL(Simple DirectMedia Layer)

#### SDL이란?

- □ 크로스 플랫폼 멀티미디어 라이브러리.
- □ 비디오, 오디오 및 사용자 입력을 처리하는 API로 구성.
- □ 기본적으로 2D 그래픽 라이브러리. 3D는 OpenGL을 통해서 지원.

#### SDL이 지원하는 플랫폼

- □ PC: Windows, Linux, Mac OS
- □ Phone: Android, iOS,

#### ■ 라이센싱(SDL 2.0)

- □ zlib license
- □ 자유롭게 상용 게임을 개발할 수 있슴.
- □ SDL1.2 → GNU LGPL 라이센싱

#### - 홈페이지

□ www.libsdl.org



### 2D 게임 개발 환경 구성

#### ■ 필수 환경

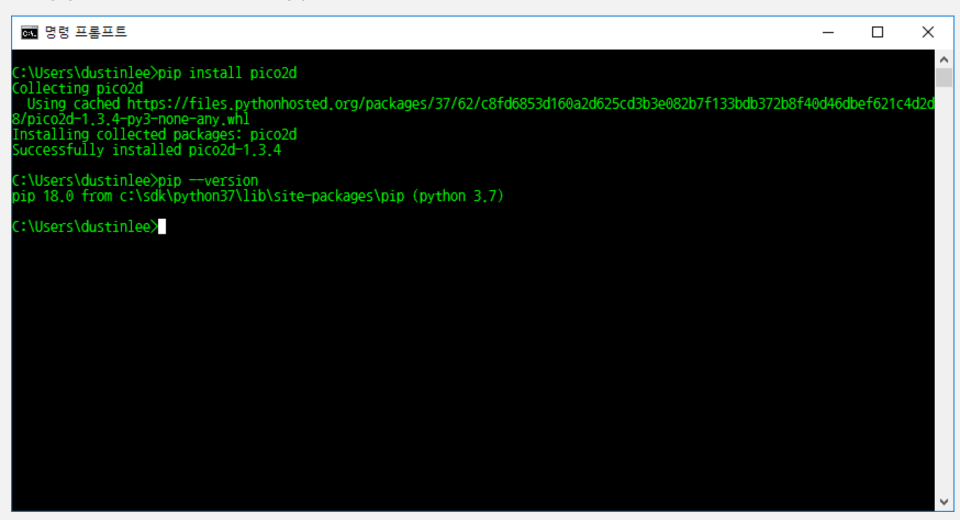
- □ Windows 10 64 bit
- □ Python 3.7.0+
- ☐ Git / TortoiseGit

#### - 2D 그래픽 라이브러리

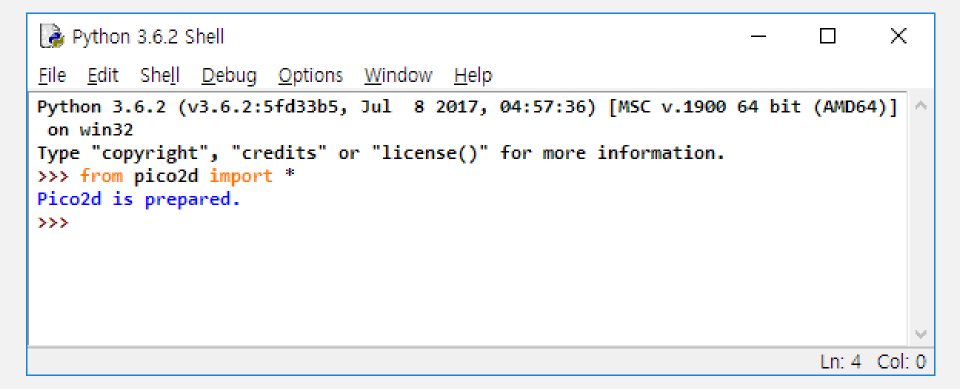
□ pico2d - 내부에 SDL라이브러리와 PySDL2 라이브러리를 포함.

## pico2d 의 설치 - pip 이용

- cmd 창에서, "pip install pico2d" 를 입력
  - □ 경우에 따라서, pip 자체를 update 할 필요가 있음.
  - □ pip가 실행되지 않는 경우는, python을 다시 설치해야 함.



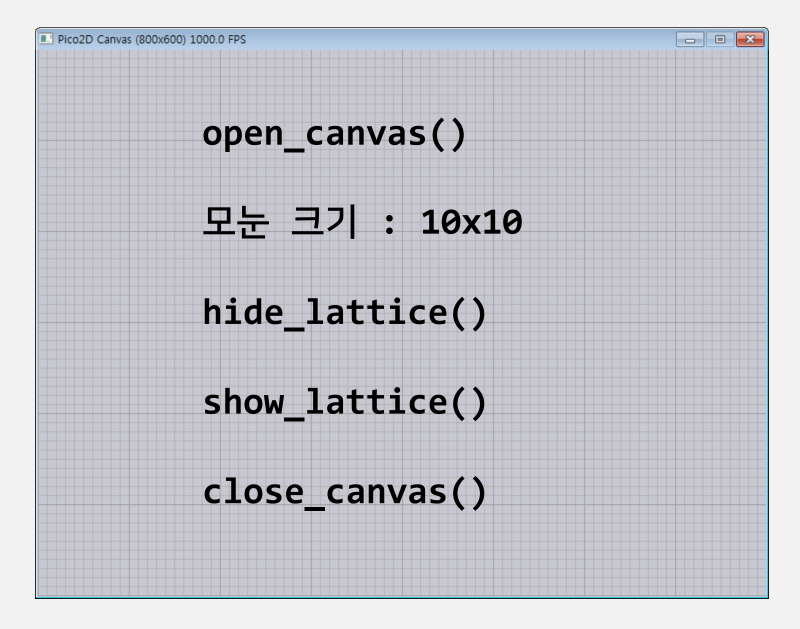
#### Pico2d 라이브러리 설치 완료 확인



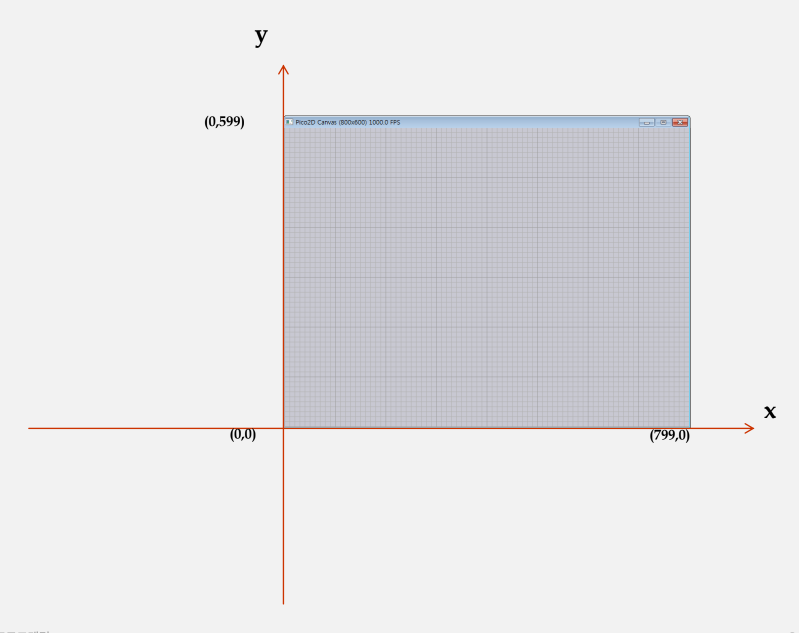
# OS 모듈을 이용한 Working Directory 설정

```
Python 3.4.3 Shell
                                                                                  File Edit Shell Debug Options Window Help
>>> import os
>>>
>>> os.getcwd()
'C:\\Python34'
>>> os.chdir('c:\\temp\\lab01')
>>> os.listdir()
['character.png', 'character_grass.py', 'character_moves.py', 'character_moves_recta
ngularly.py', 'grass.png', 'pico2d.py', '__pycache__']
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
                                                                                Ln: 32 Col: 4
```

# 캔버스 열기 - open\_canvas(800,600)



# 캔버스의 좌표계



### 이미지 포맷

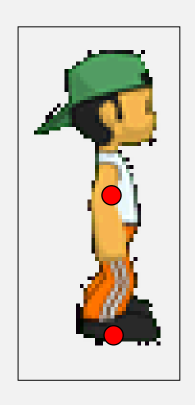


## 우리의 주인공



>>> image = load\_image('character.png')

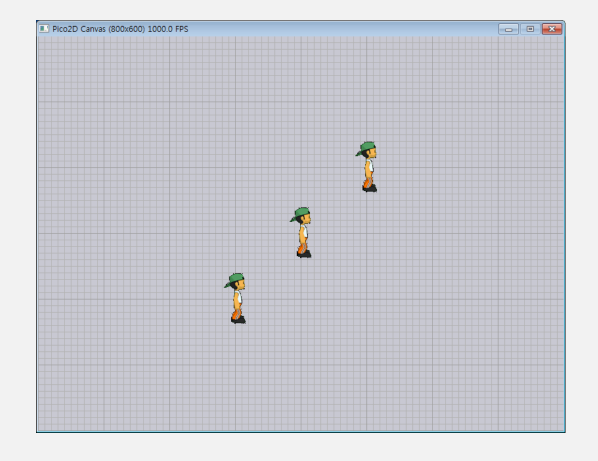
## 피봇(Pivot)



여기가 피봇입니다.

# 이 점을 피봇으로 삼기도 합니다

#### 몇 명 더 그려 봅시다~



- >>> image.draw\_now(300,200)
- >>> image.draw\_now(500,400)

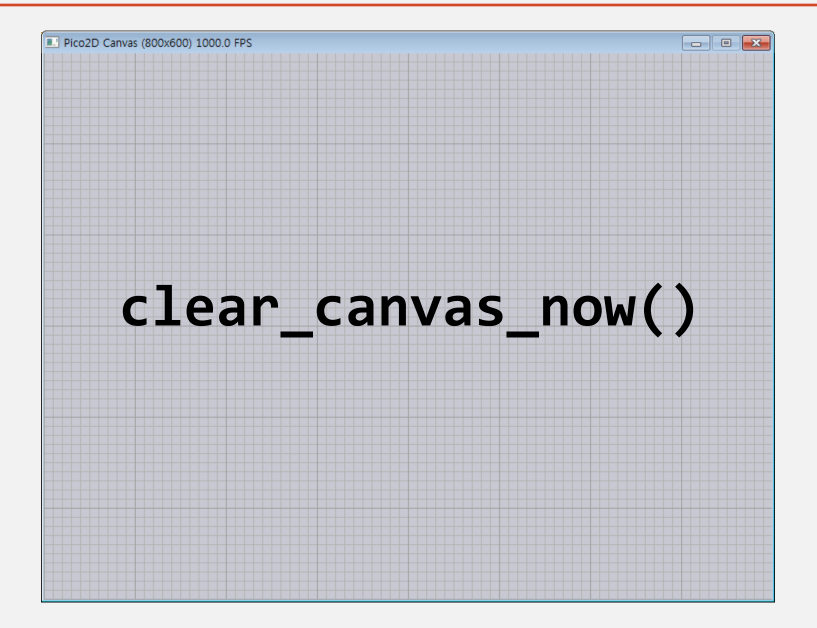
#### 떼로 그리기

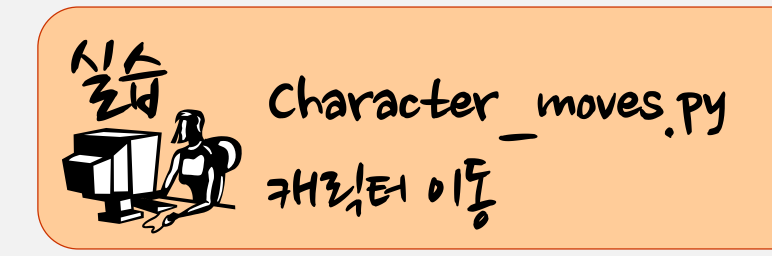
```
>>> for x in range(0,9):
    for y in range (0, 7):
        image.draw_now(x * 100, y * 100)
```

# 캐릭터 떼!



2D 게임 프로그래밍

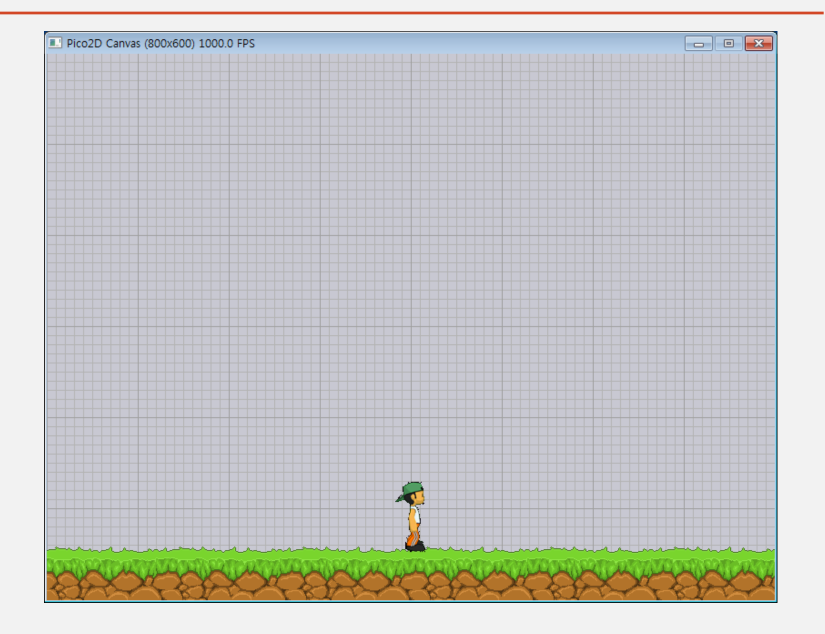




#### character\_grass.py

```
from pico2d import *
open_canvas()
grass = load_image('grass.png')
character = load_image('character.png')
grass.draw_now(400, 30)
character.draw now(400, 90)
delay(5)
close_canvas()
```





### character\_moves.py

```
from pico2d import *
open_canvas()
grass = load_image('grass.png')
character = load_image('character.png')
x = 0
while (x < 800):
    clear_canvas_now()
    grass.draw_now(400, 30)
    character.draw_now(x, 90)
    x = x + 2
    delay(0.01)
close_canvas()
```

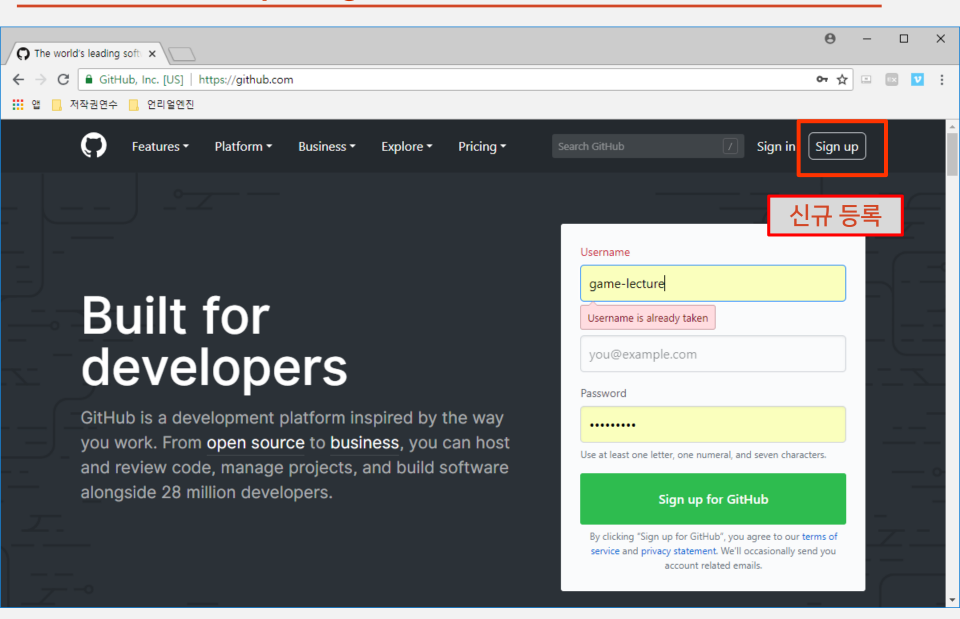


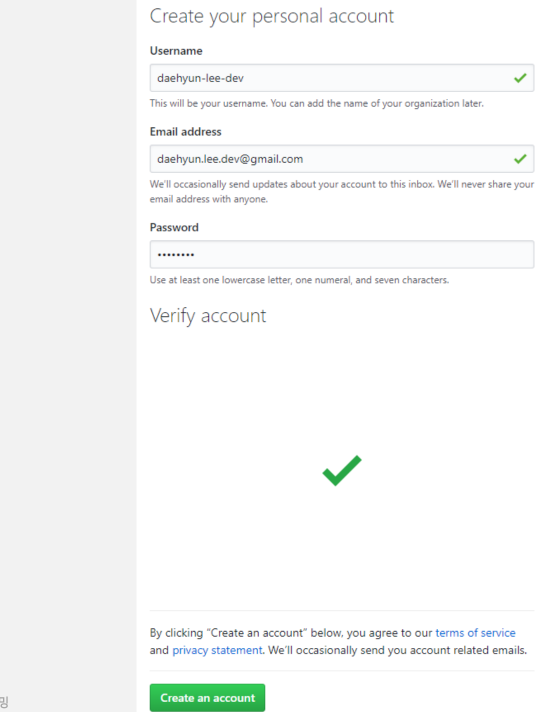
#### 게임 루프

```
x = 0
while (x < 800):
    clear_canvas_now()
    grass.draw_now(400, 30)
    character.draw_now(x, 90)
    x = x + 2
    delay(0.01)</pre>
```

# 초간단 Github 사용

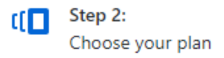
# 깃허브 페이지 <a href="https://github.com">https://github.com</a>





2D 게임 프로그래밍





### Choose your personal plan

- Unlimited public repositories for free.
- Unlimited private repositories for \$7/month. (view in KRW)

Don't worry, you can cancel or upgrade at any time.

#### Help me set up an organization next

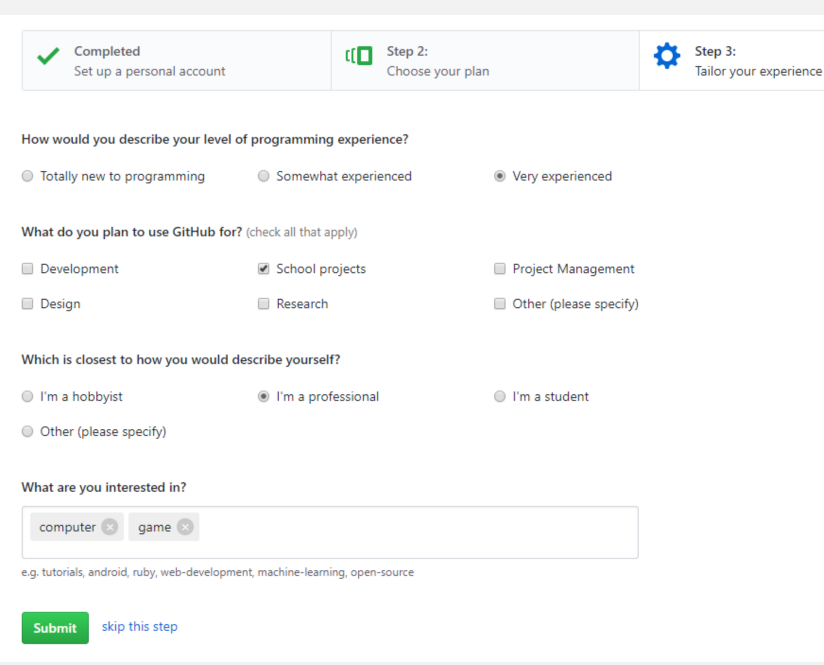
Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees.

Learn more about organizations

#### Send me updates on GitHub news, offers, and events

Unsubscribe anytime in your email preferences. Learn more

Continue

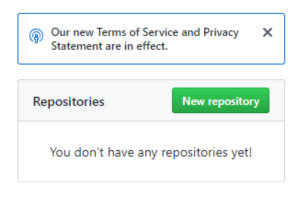


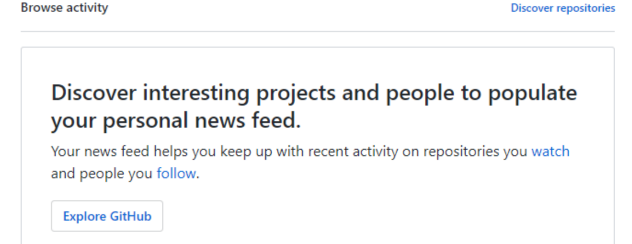
#### Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

Read the guide

Start a project





© 2018 GitHub, Inc. Terms Privacy Security Status Help

Contact GitHub Pricing API Training Blog About



# Please verify your email address

Before you can contribute on GitHub, we need you to verify your email address. An email containing verification instructions was sent to **daehyun.lee.dev@gmail.com**.

Didn't get the email? Resend verification email or change your email settings.

#### 메일 주소 확인

#### [GitHub] Please verify your email address. Inbox ×







GitHub <noreply@github.com>

11:33 AM (5 minutes ago)





to me 🔻

#### Hi @daehyun-lee-dev!

Help us secure your GitHub account by verifying your email address (<a href="mailto:daehyun.lee.dev@gmail.com">daehyun.lee.dev@gmail.com</a>). This lets you access all of GitHub's features.

Verify email address

Button not working? Paste the following link into your browser:

https://github.com/users/daehyun-lee-dev/emails/58877963/confirm\_verification/178994d57f5ef56318db517d3bdac7a81fdc08dd

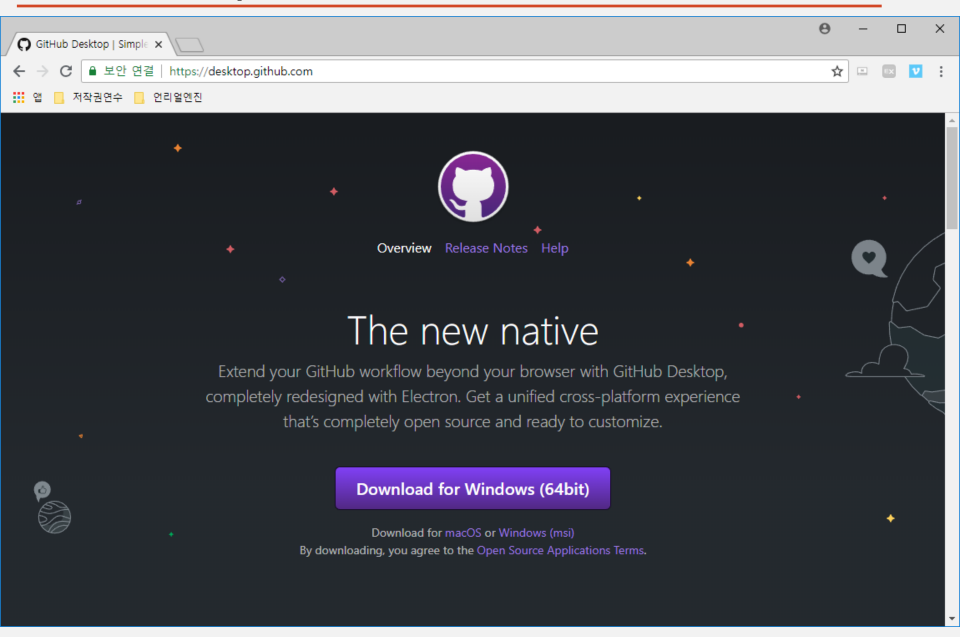
You're receiving this email because you recently created a new GitHub account or added a new email address. If this wasn't you, please ignore this email.



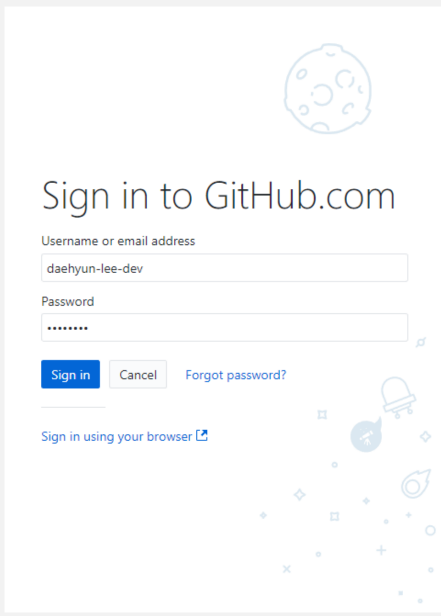


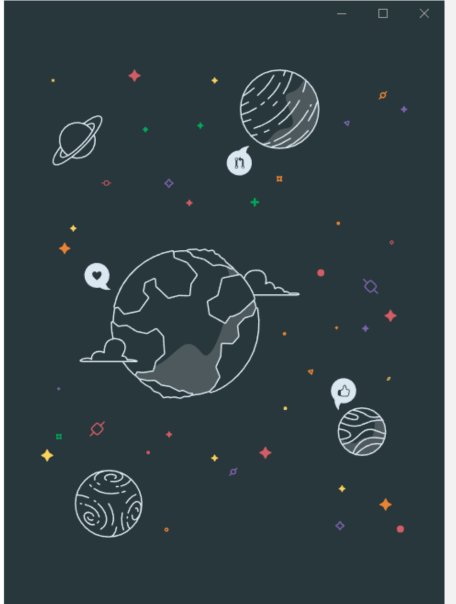
Forward

# Github Desktop 설치

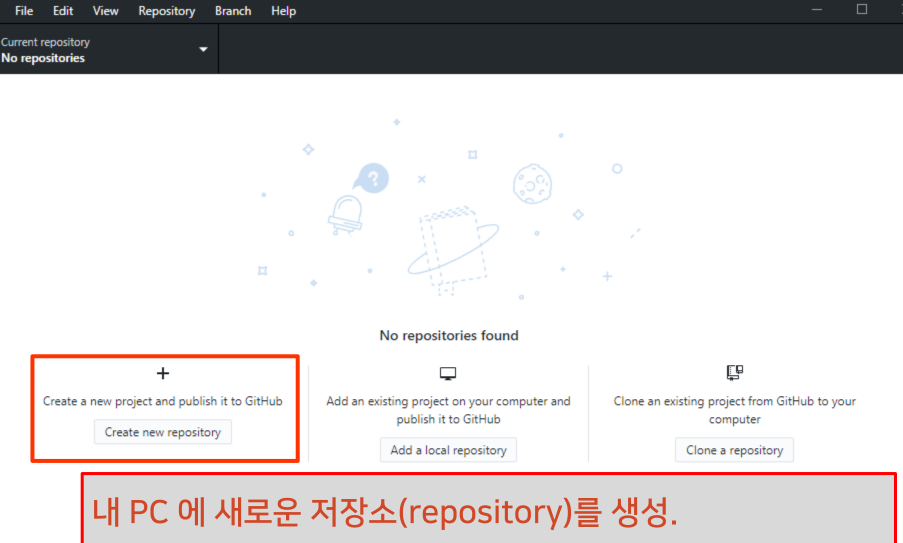


### **Github Desktop Login**

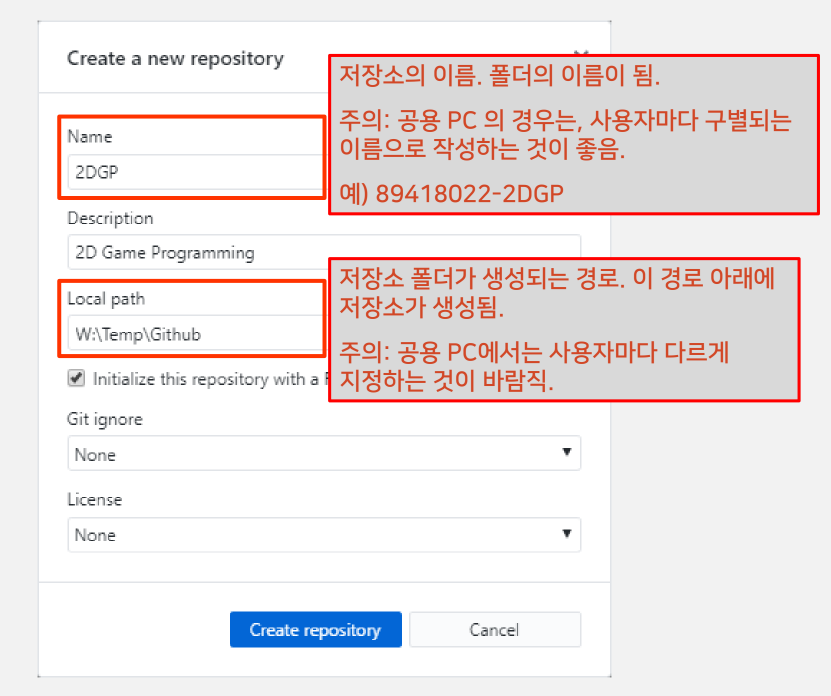






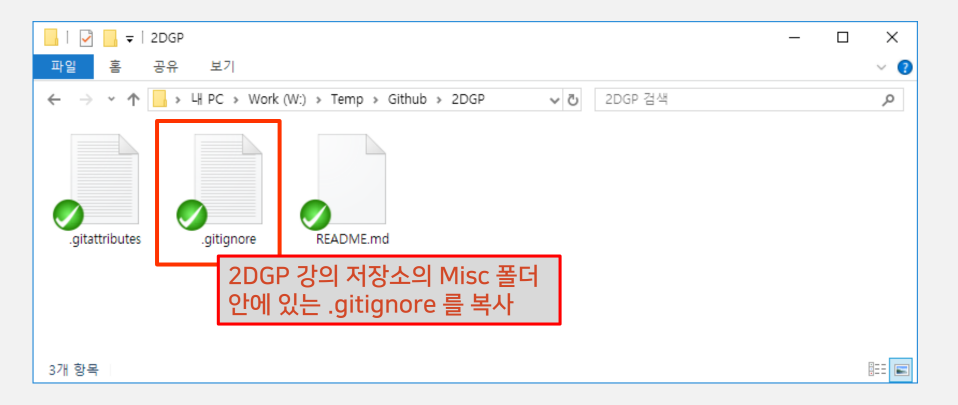


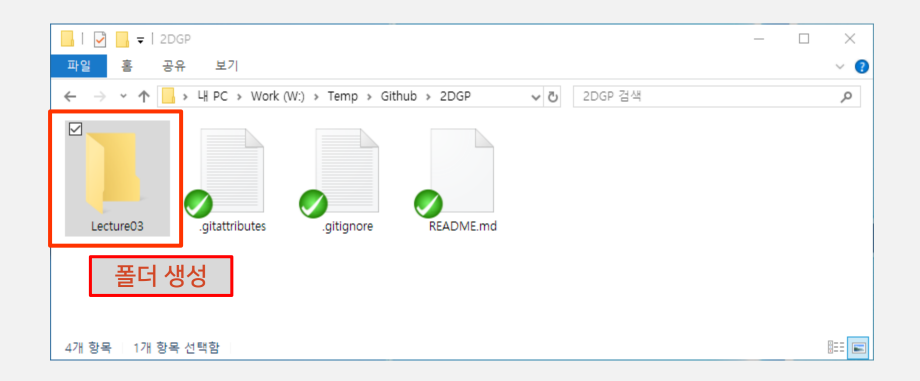
내 PC 에 새로운 저장소(repository)를 생성. 내 PC에 만들어지는 저장소를 Local Repository라고 함.

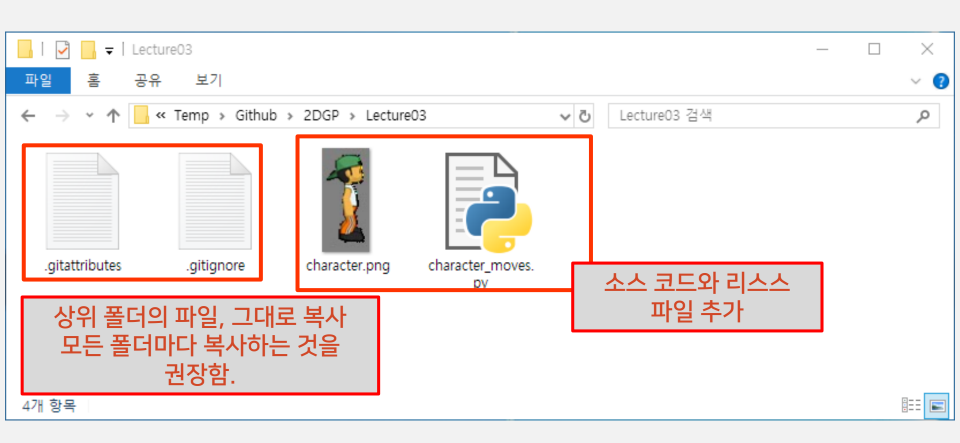


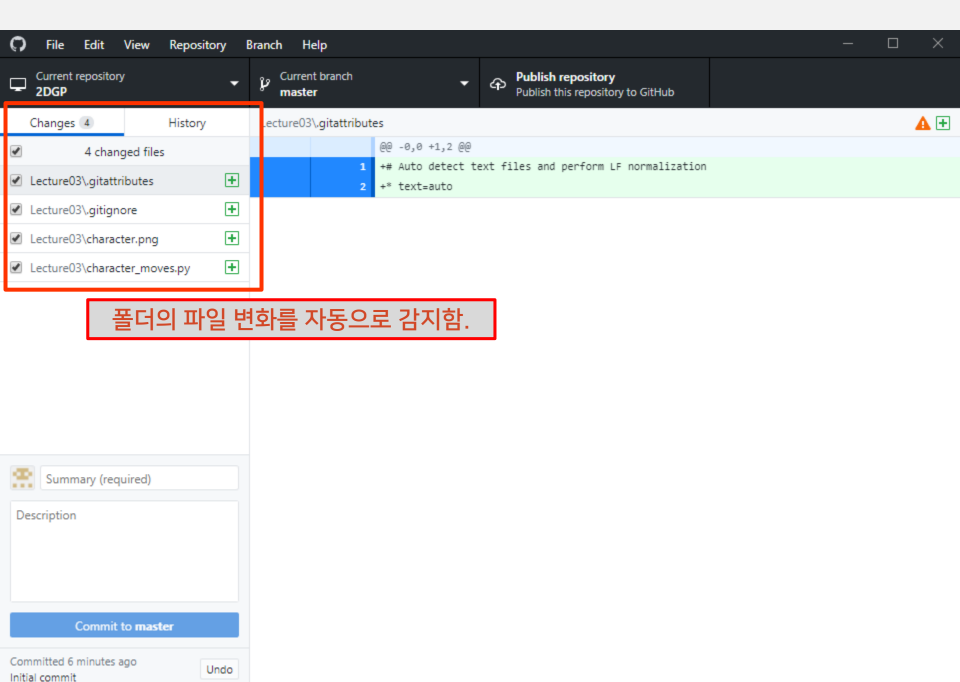
## 생성된 저장소

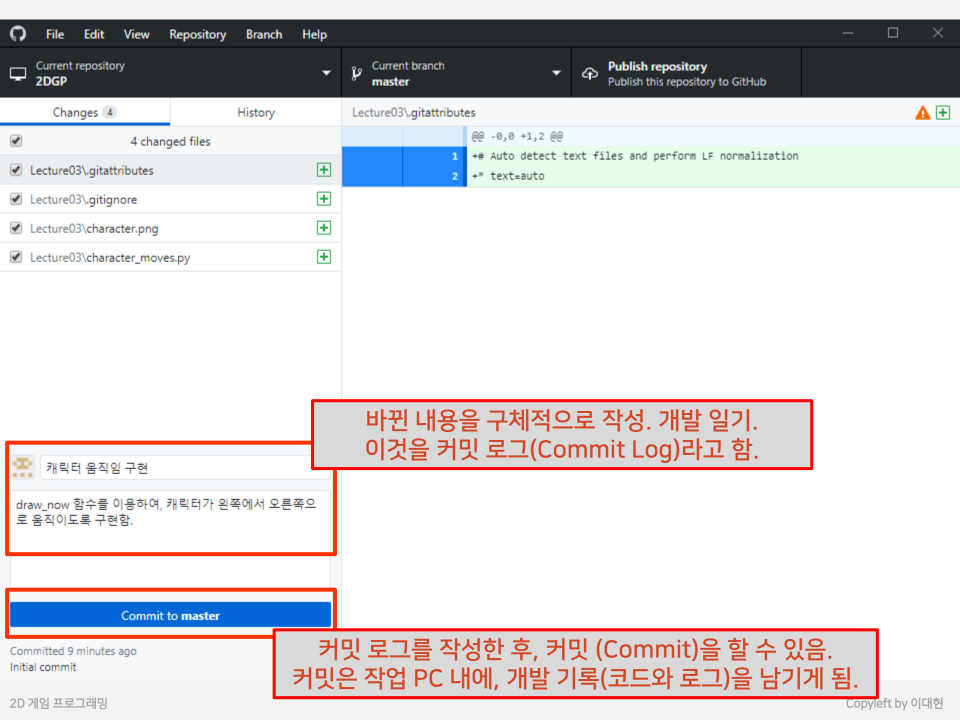


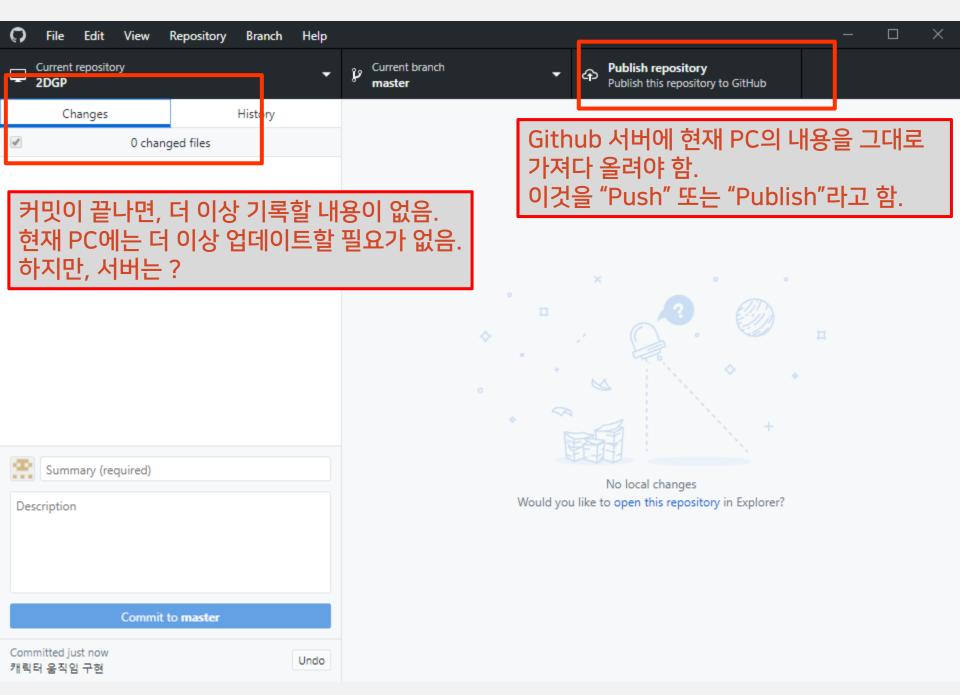


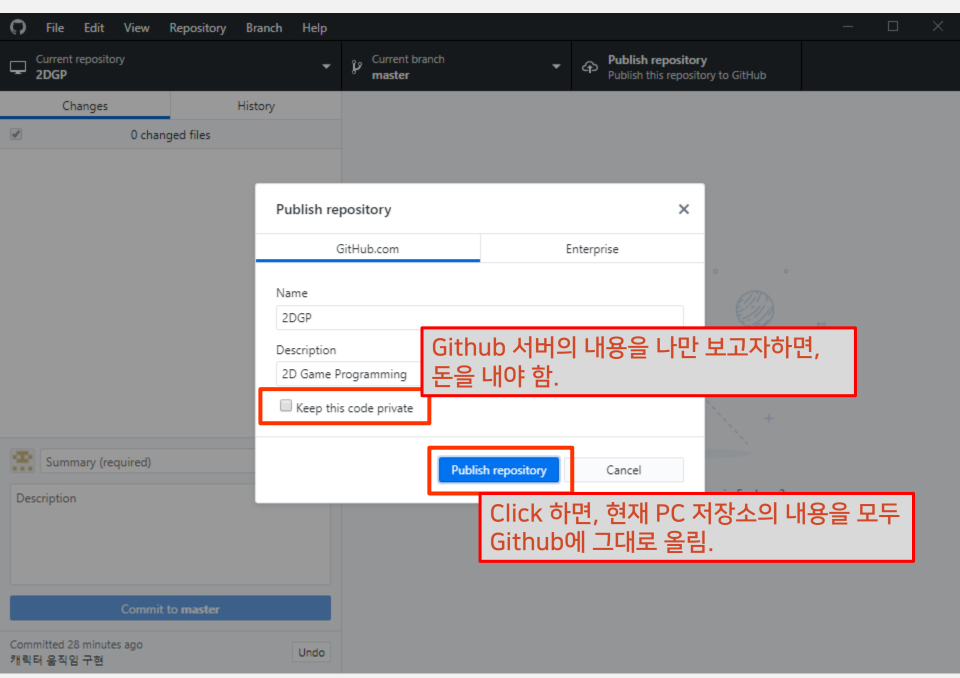


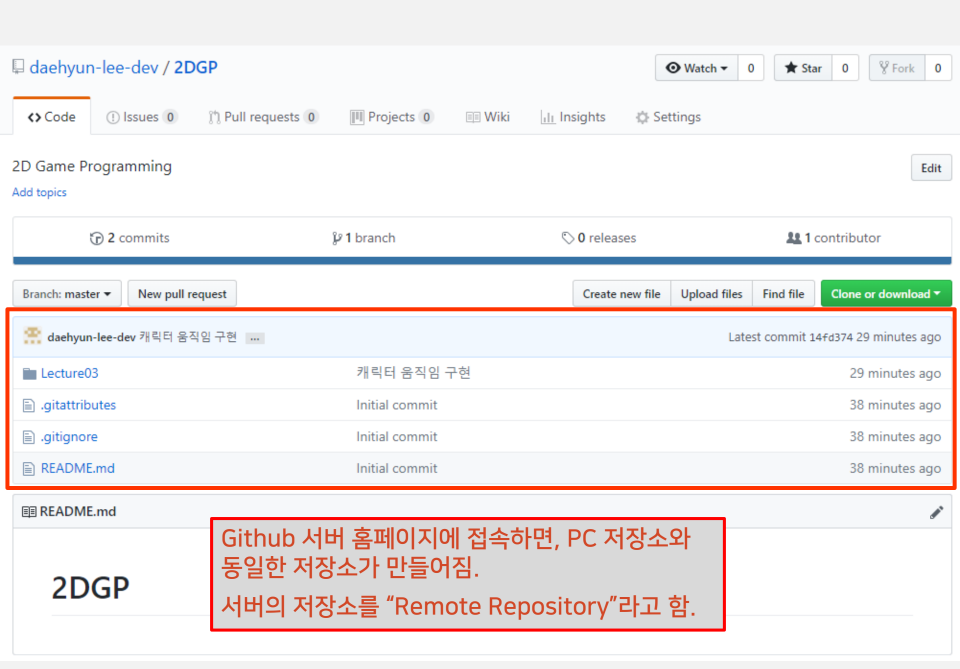






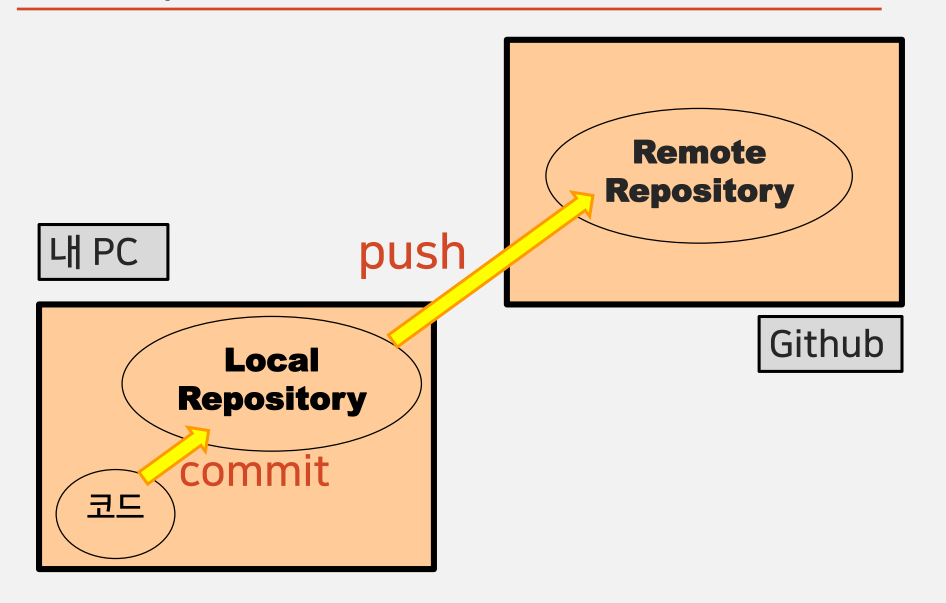




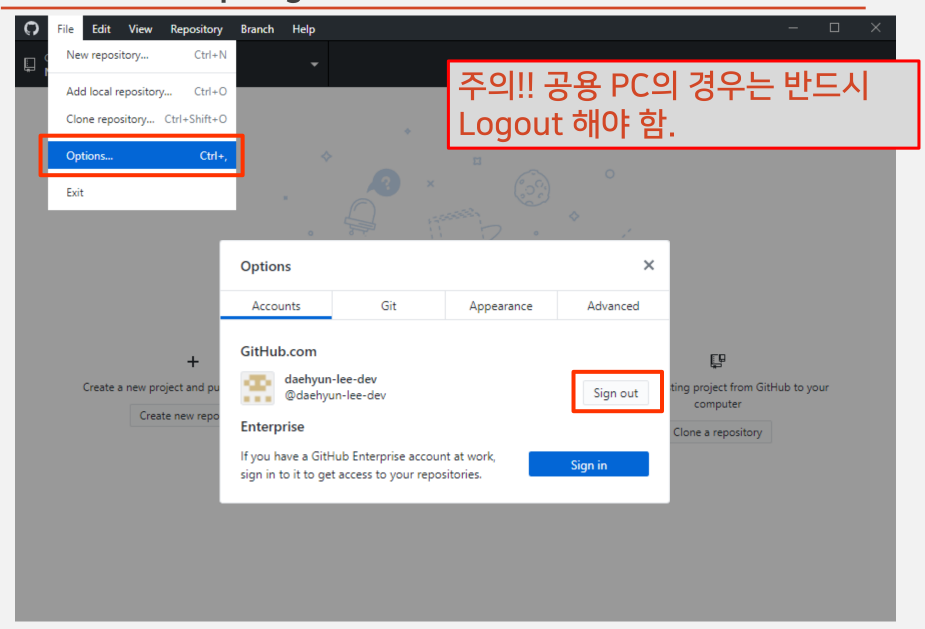


2D 게임 프로그래밍

## Commit 과 Push



## **Github Desktop Logout**



## **Github Desktop Login**

