

2D 게임 프로그래밍

제2강 애니메이션

이대현

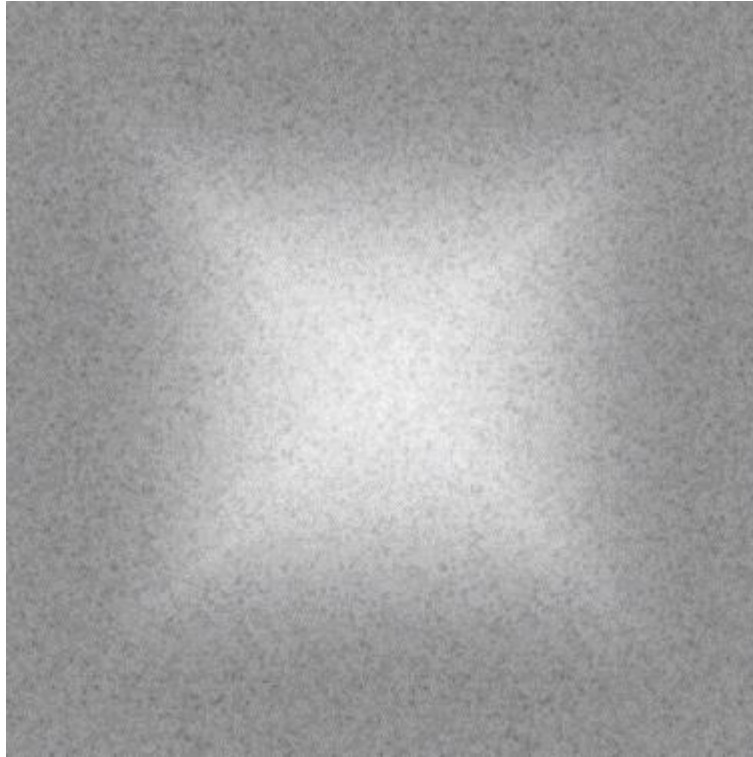
한국산업기술대학교



학습 내용

- 더블 버퍼링
- 플리핑
- 스프라이트 애니메이션

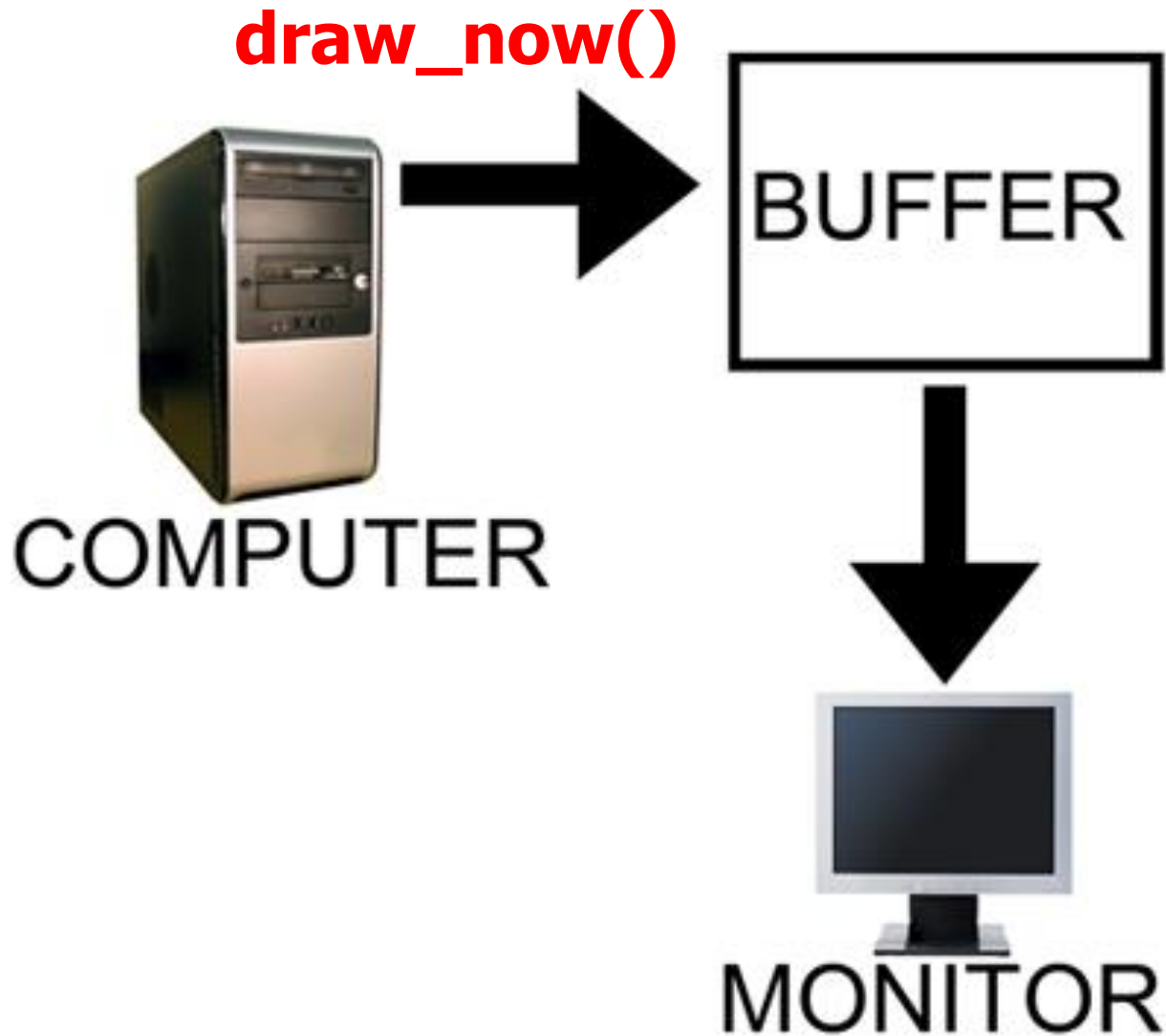
지난 번 실습의 문제점? - 화면 플리커링



무대의 커튼은 왜 있을까?

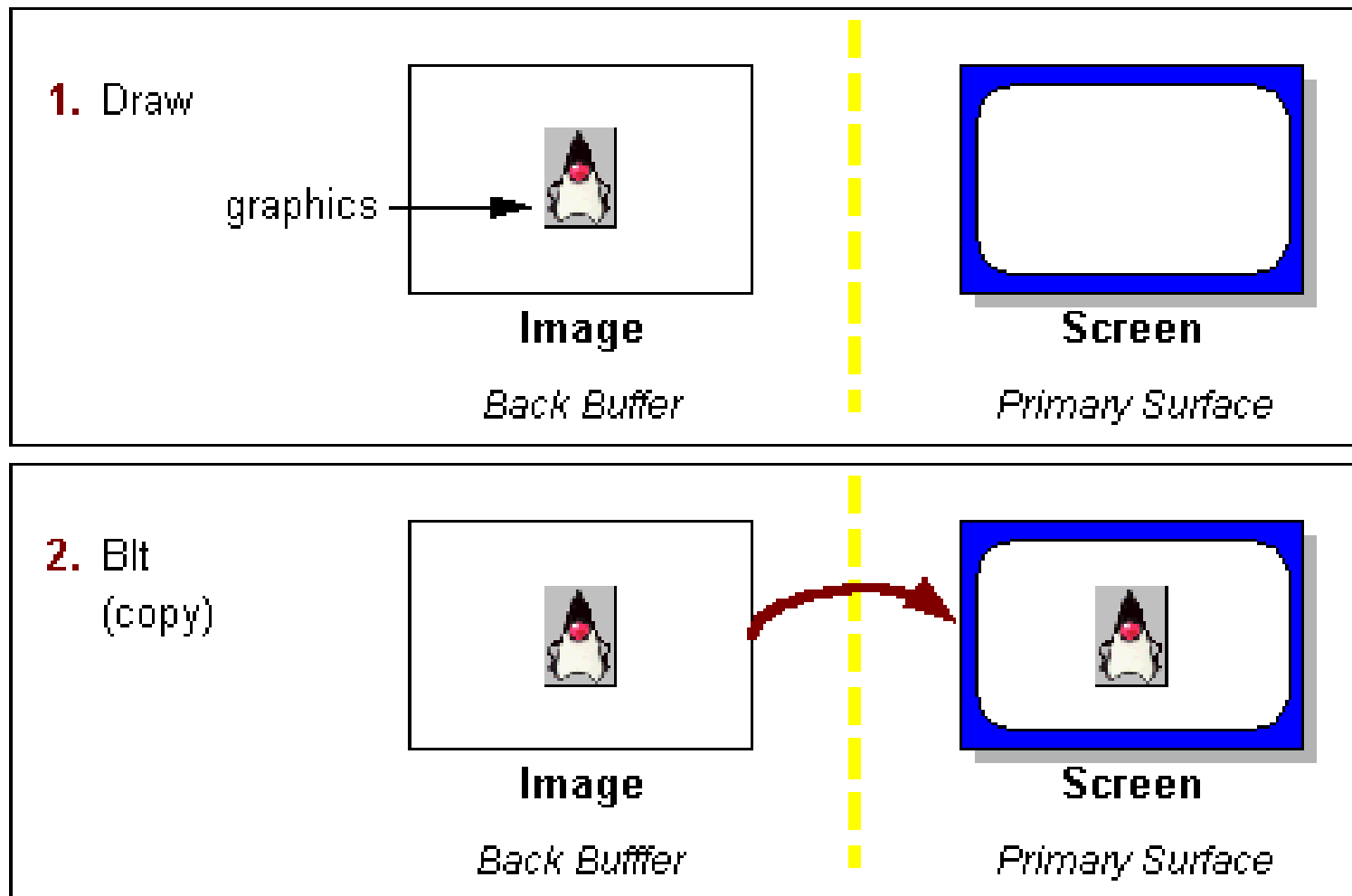


프레임 버퍼(Frame Buffer)



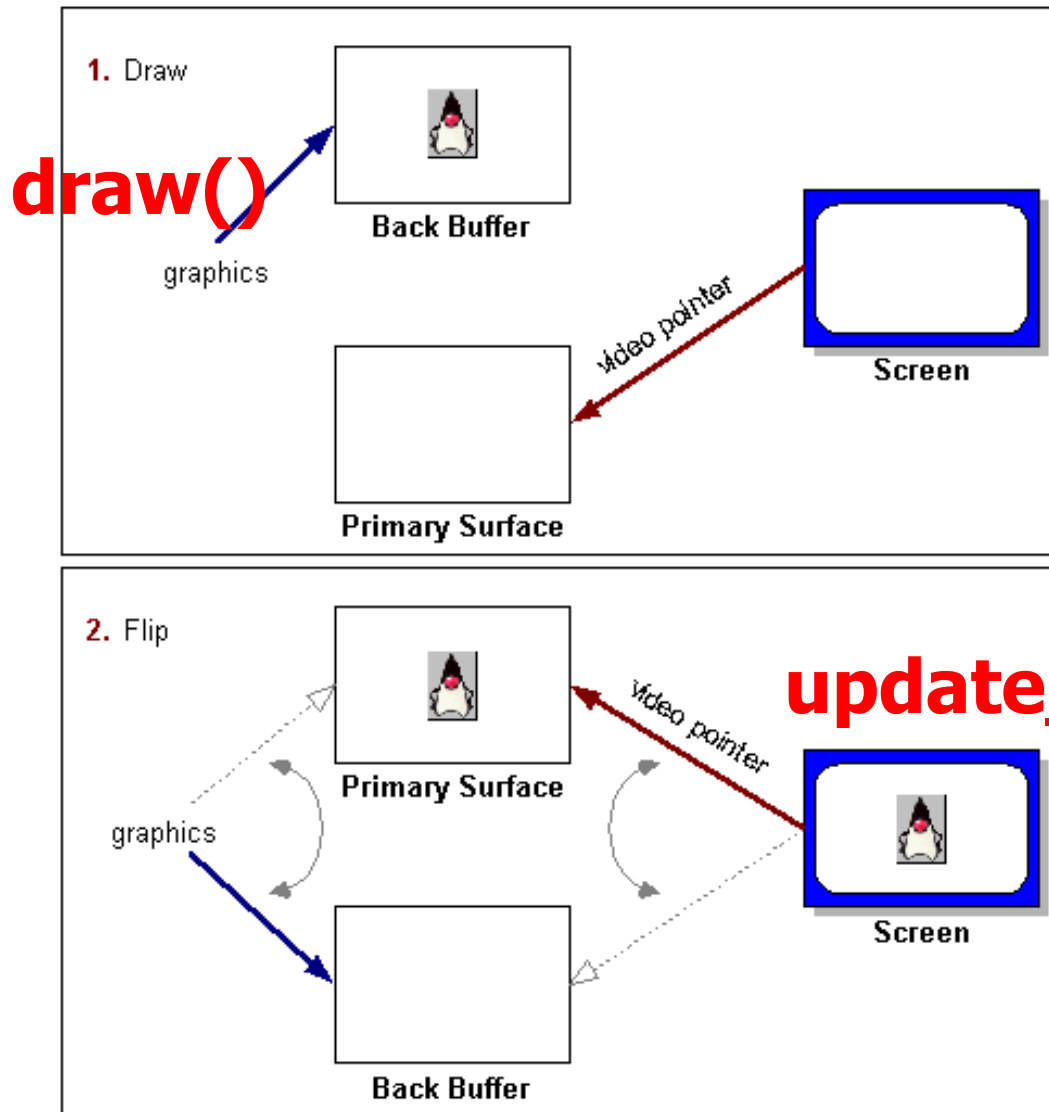
더블 버퍼링(Double Buffering)

Double Buffering



페이지 플리핑(Page Flipping)

Page Flipping



후면 버퍼(Back Buffer)에 그리기

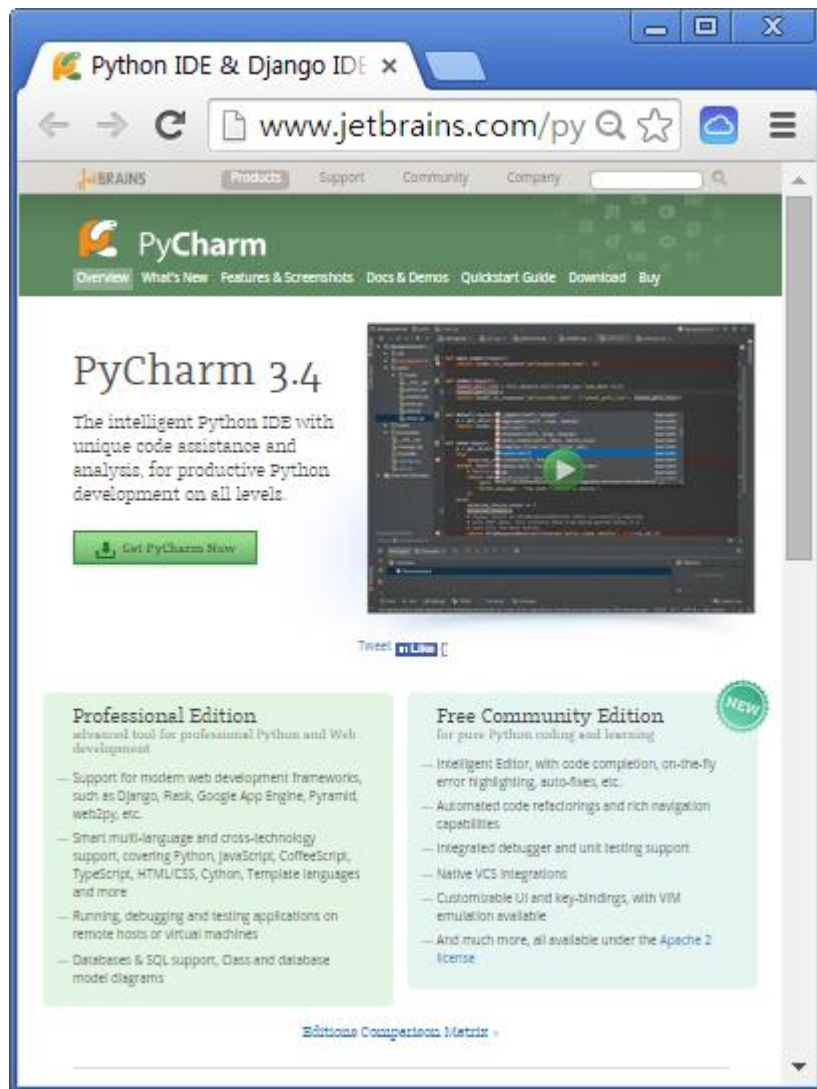
```
>>> from pico2d import *  
>>> open_canvas()  
>>> character = load_image('character.png')  
>>> character.draw(100,100)  
>>> character.draw(200,200)
```



```
>>> update_canvas()
```

```
>>> clear_canvas()  
>>> update_canvas()
```

Python IDE



The screenshot shows the JetBrains website for PyCharm 3.4. The page features the JetBrains logo, navigation links (Products, Support, Community, Company), and a search bar. The main heading is "PyCharm 3.4" with the tagline "The intelligent Python IDE with unique code assistance and analysis, for productive Python development on all levels." Below this is a "Get PyCharm Now" button. A video player shows a PyCharm interface. The page is divided into two main sections: "Professional Edition" and "Free Community Edition".

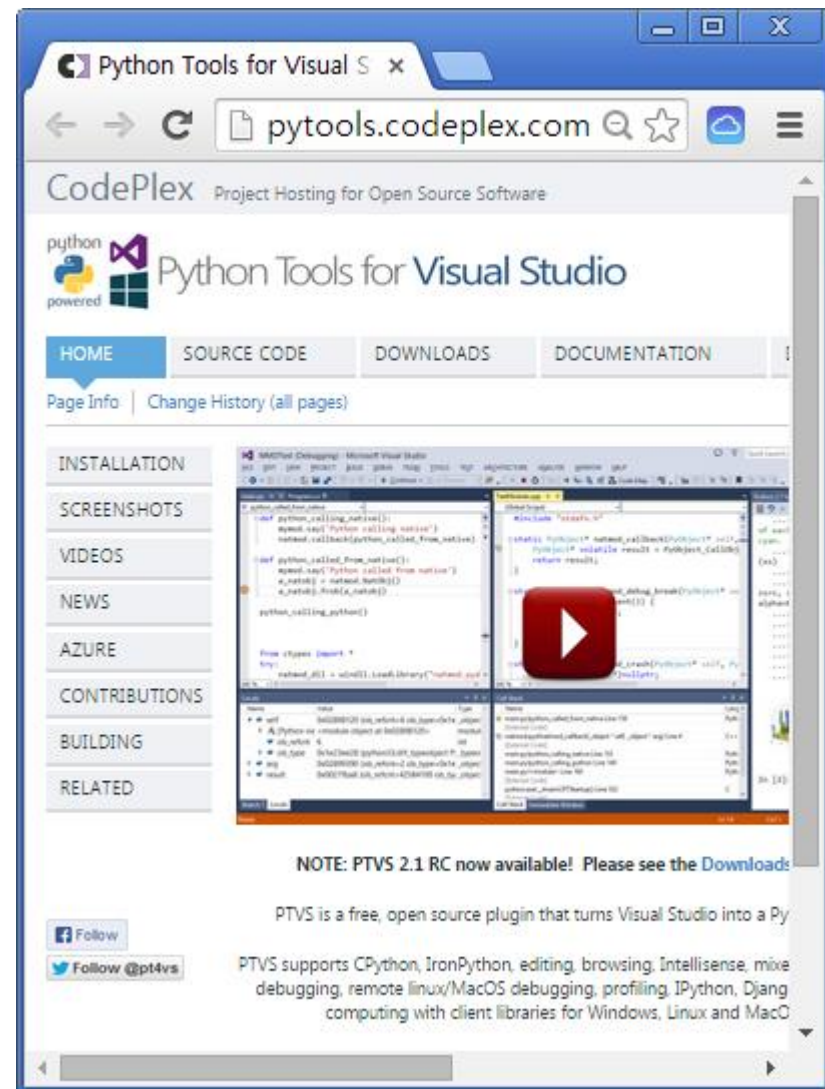
Professional Edition
Advanced tool for professional Python and Web development

- Support for modern web development frameworks, such as Django, Flask, Google App Engine, Pyramid, web2py, etc.
- Smart multi-language and cross-technology support, covering Python, JavaScript, CoffeeScript, TypeScript, HTML/CSS, Cython, Template languages and more
- Running, debugging and testing applications on remote hosts or virtual machines
- Databases & SQL support, Class and database model diagrams

Free Community Edition
for pure Python coding and learning

- Intelligent Editor, with code completion, on-the-fly error highlighting, auto-fixes, etc.
- Automated code refactorings and rich navigation capabilities
- Integrated debugger and unit testing support
- Native VCS integrations
- Customizable UI and key-bindings, with VIM emulation available
- And much more, all available under the Apache 2 license

[Editions Comparison Matrix](#)



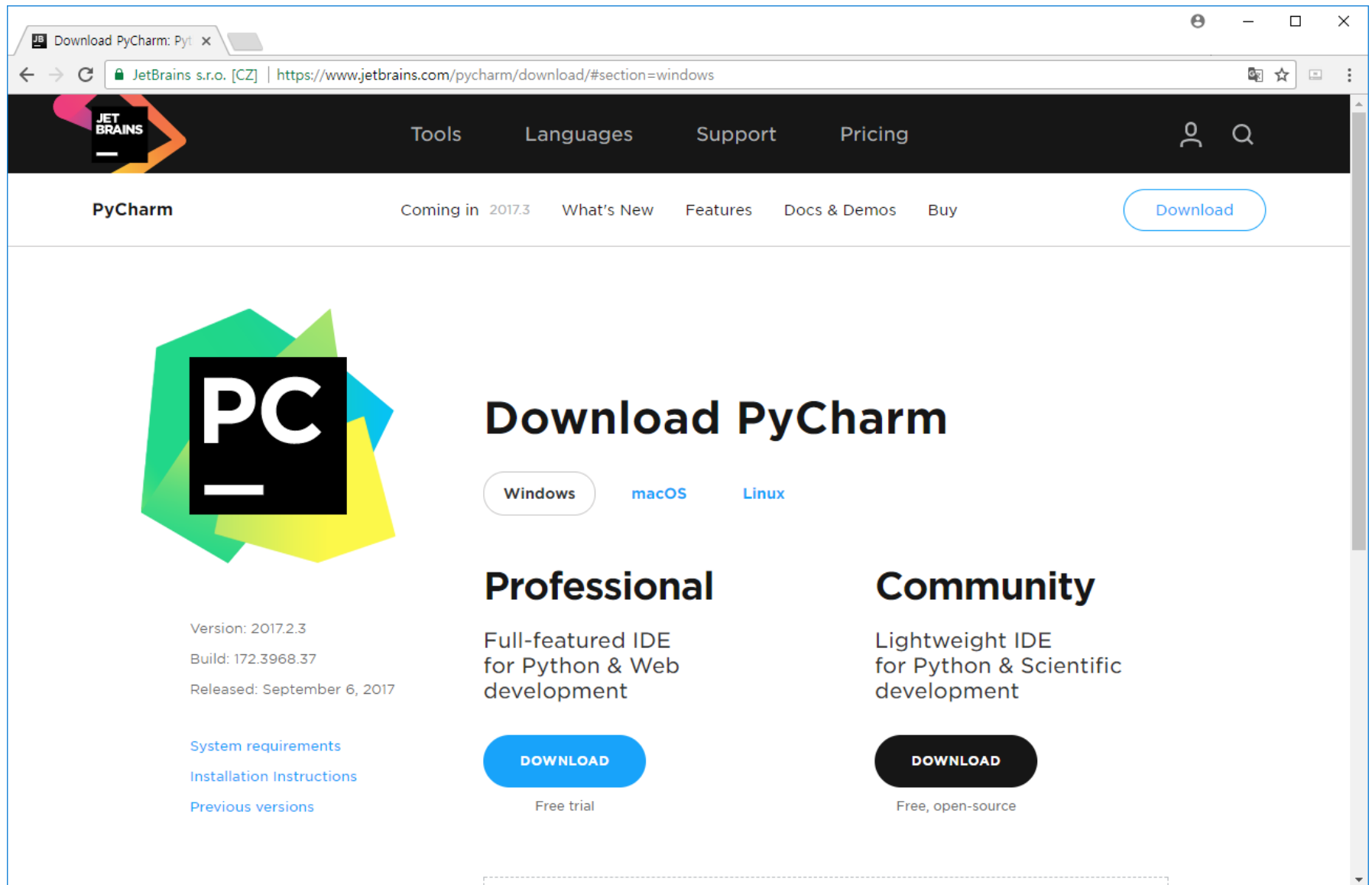
The screenshot shows the CodePlex website for Python Tools for Visual Studio. The page features the CodePlex logo, navigation links (HOME, SOURCE CODE, DOWNLOADS, DOCUMENTATION), and a search bar. The main heading is "Python Tools for Visual Studio". Below this is a "Page Info" section and a "Change History" link. The page is divided into several sections: "INSTALLATION", "SCREENSHOTS", "VIDEOS", "NEWS", "AZURE", "CONTRIBUTIONS", "BUILDING", and "RELATED". A video player shows a Python Tools for Visual Studio interface. The page also includes a "NOTE: PTVS 2.1 RC now available!" and a "Follow" button.

NOTE: PTVS 2.1 RC now available! Please see the Downloads

PTVS is a free, open source plugin that turns Visual Studio into a Python IDE.

PTVS supports CPython, IronPython, editing, browsing, Intellisense, mixed debugging, remote linux/MacOS debugging, profiling, IPython, Django computing with client libraries for Windows, Linux and Mac

PyCharm 설치 (Community Edition)



The screenshot shows the JetBrains website's download page for PyCharm. The browser address bar shows the URL: <https://www.jetbrains.com/pycharm/download/#section=windows>. The page features the JetBrains logo and navigation links: Tools, Languages, Support, Pricing. Below the navigation bar, there's a section for PyCharm with links: Coming in 2017.3, What's New, Features, Docs & Demos, Buy, and a prominent Download button. The main content area is titled 'Download PyCharm' and includes a large PyCharm logo. Below the logo, it lists the version (2017.2.3), build (172.3968.37), and release date (September 6, 2017). There are links for System requirements, Installation Instructions, and Previous versions. The page offers two download options: Professional (Full-featured IDE for Python & Web development) and Community (Lightweight IDE for Python & Scientific development). Both options have a Download button and specify the license: Free trial for Professional and Free, open-source for Community. The OS selection tabs (Windows, macOS, Linux) are visible, with Windows currently selected.

Download PyCharm: Pyt x

JetBrains s.r.o. [CZ] | <https://www.jetbrains.com/pycharm/download/#section=windows>

Tools Languages Support Pricing

PyCharm Coming in 2017.3 What's New Features Docs & Demos Buy [Download](#)

Download PyCharm

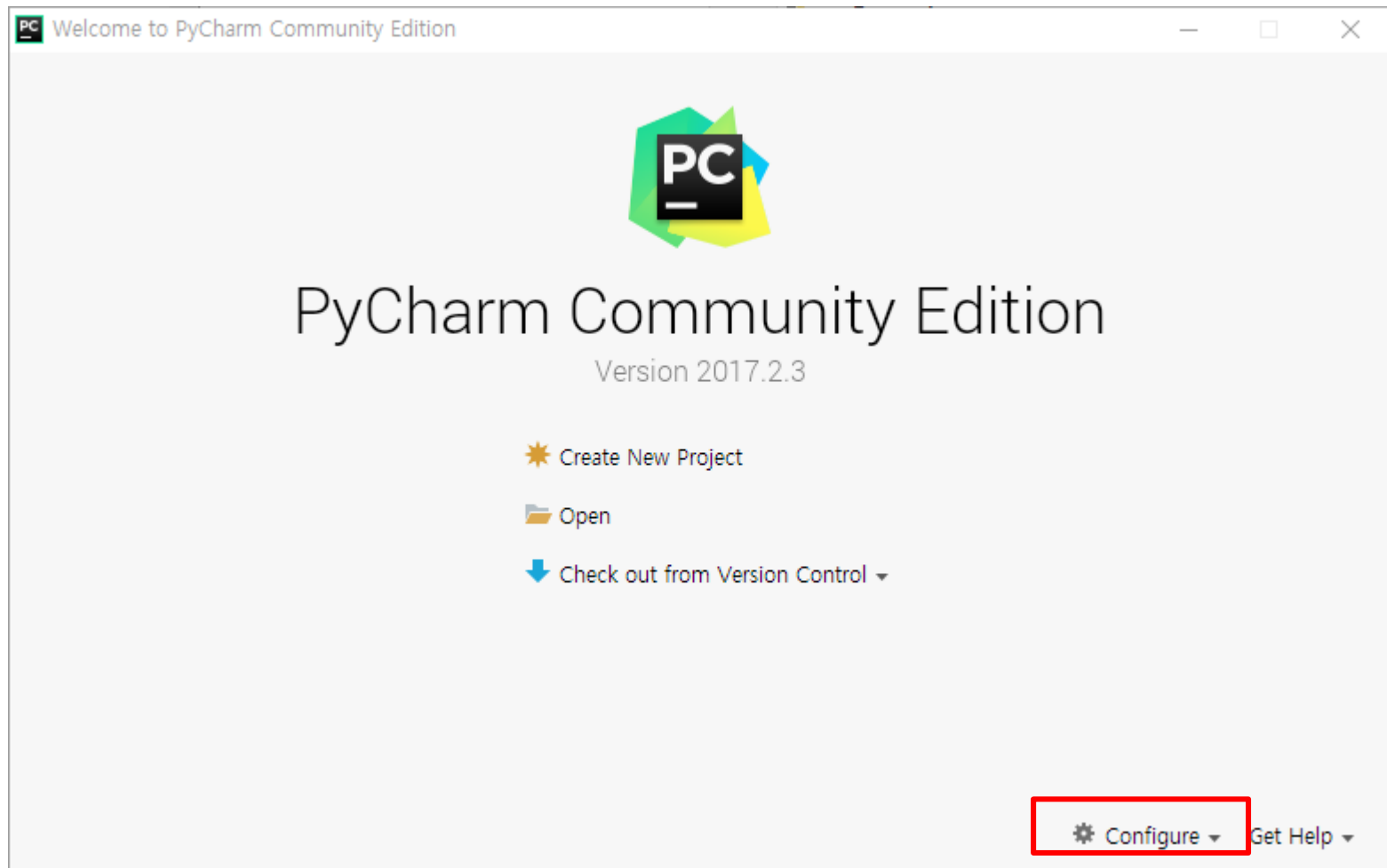
Windows macOS Linux

Professional
Full-featured IDE for Python & Web development
[Download](#)
Free trial

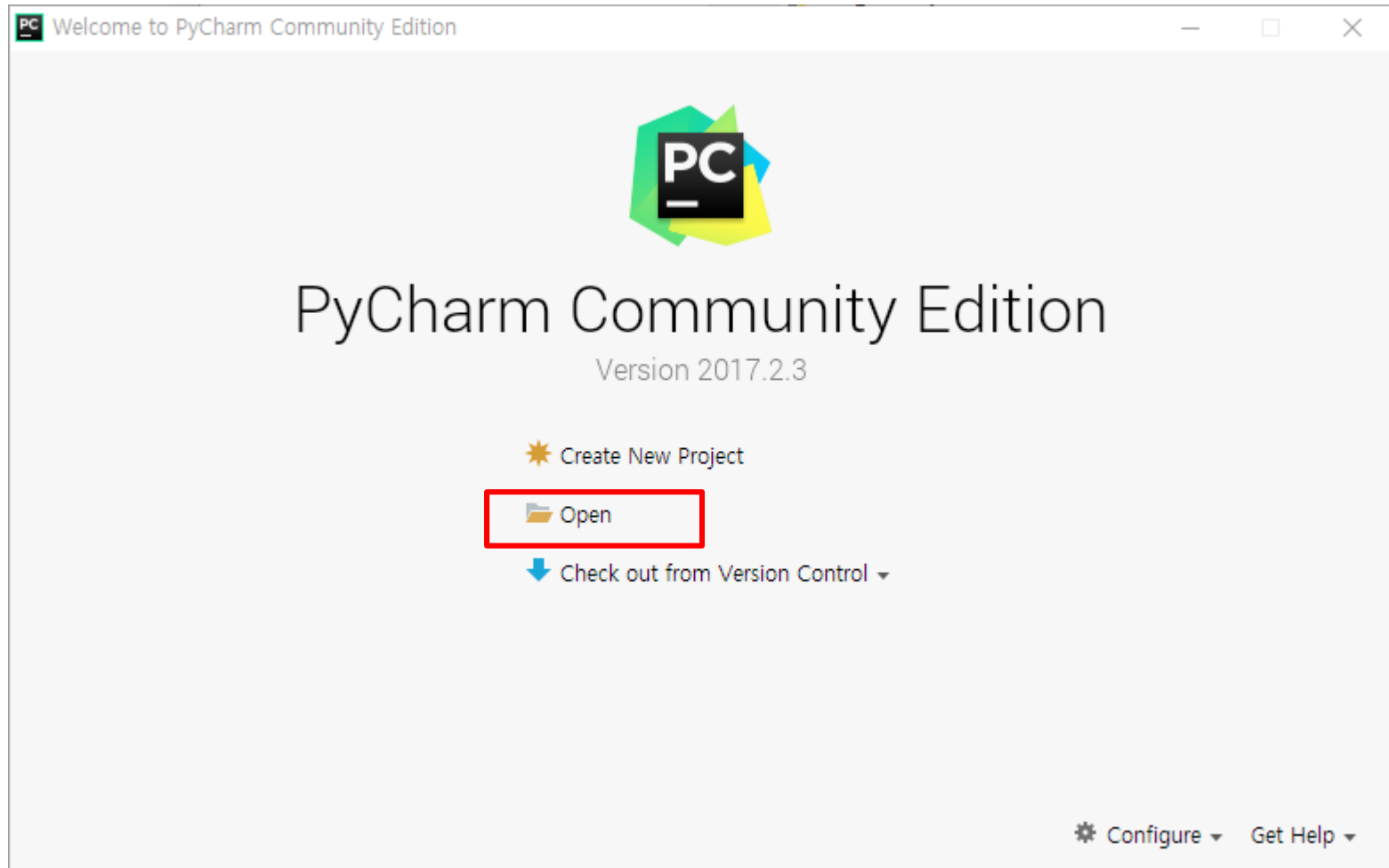
Community
Lightweight IDE for Python & Scientific development
[Download](#)
Free, open-source

Version: 2017.2.3
Build: 172.3968.37
Released: September 6, 2017

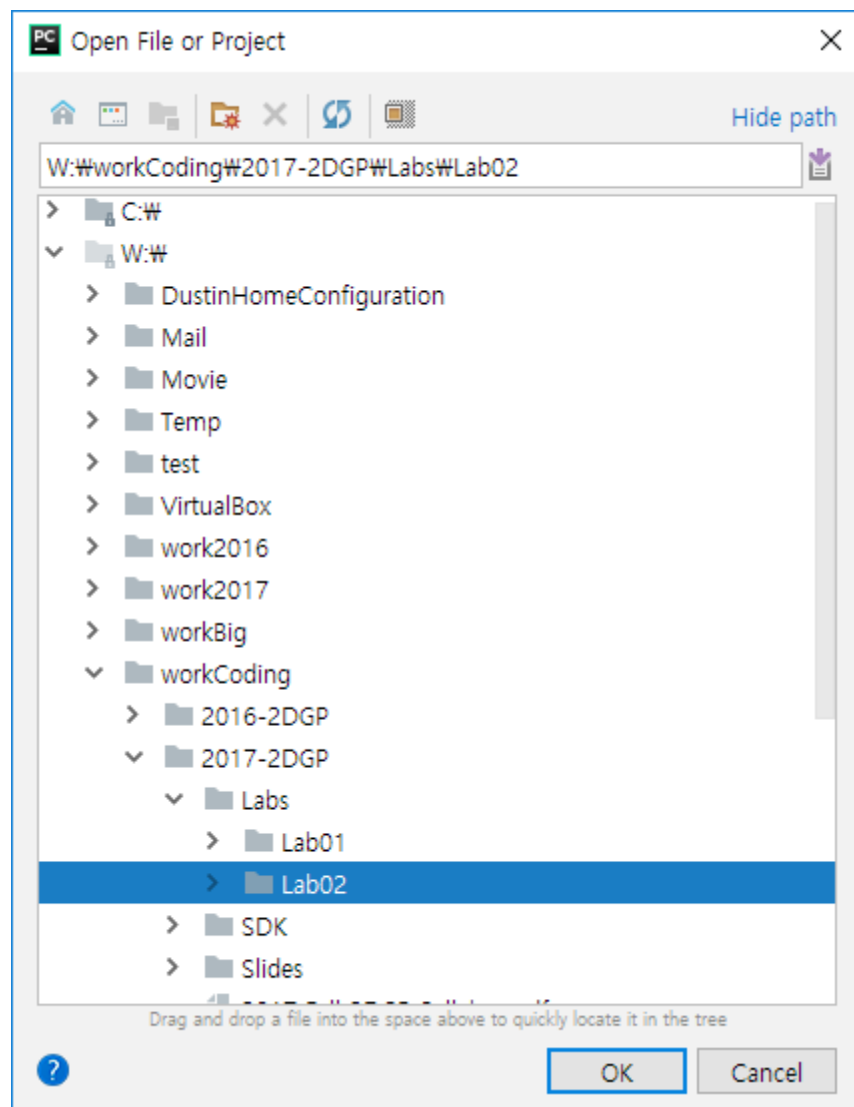
[System requirements](#)
[Installation Instructions](#)
[Previous versions](#)



PyCharm의 실행



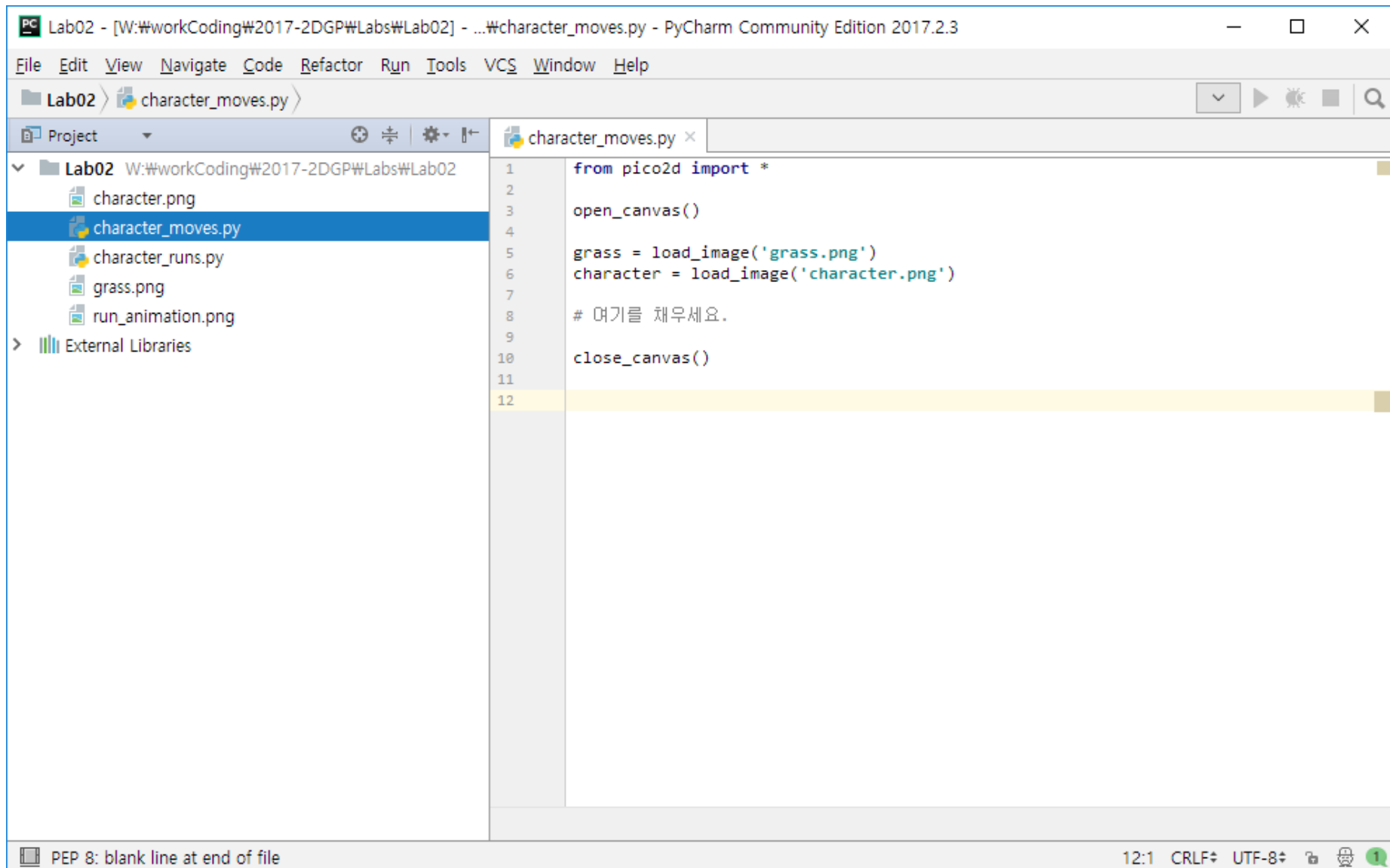
폴더 선택





부드러운 캐릭터 이동

character_moves.py 선택 및 코드 입력



character_moves.py



```
from pico2d import *

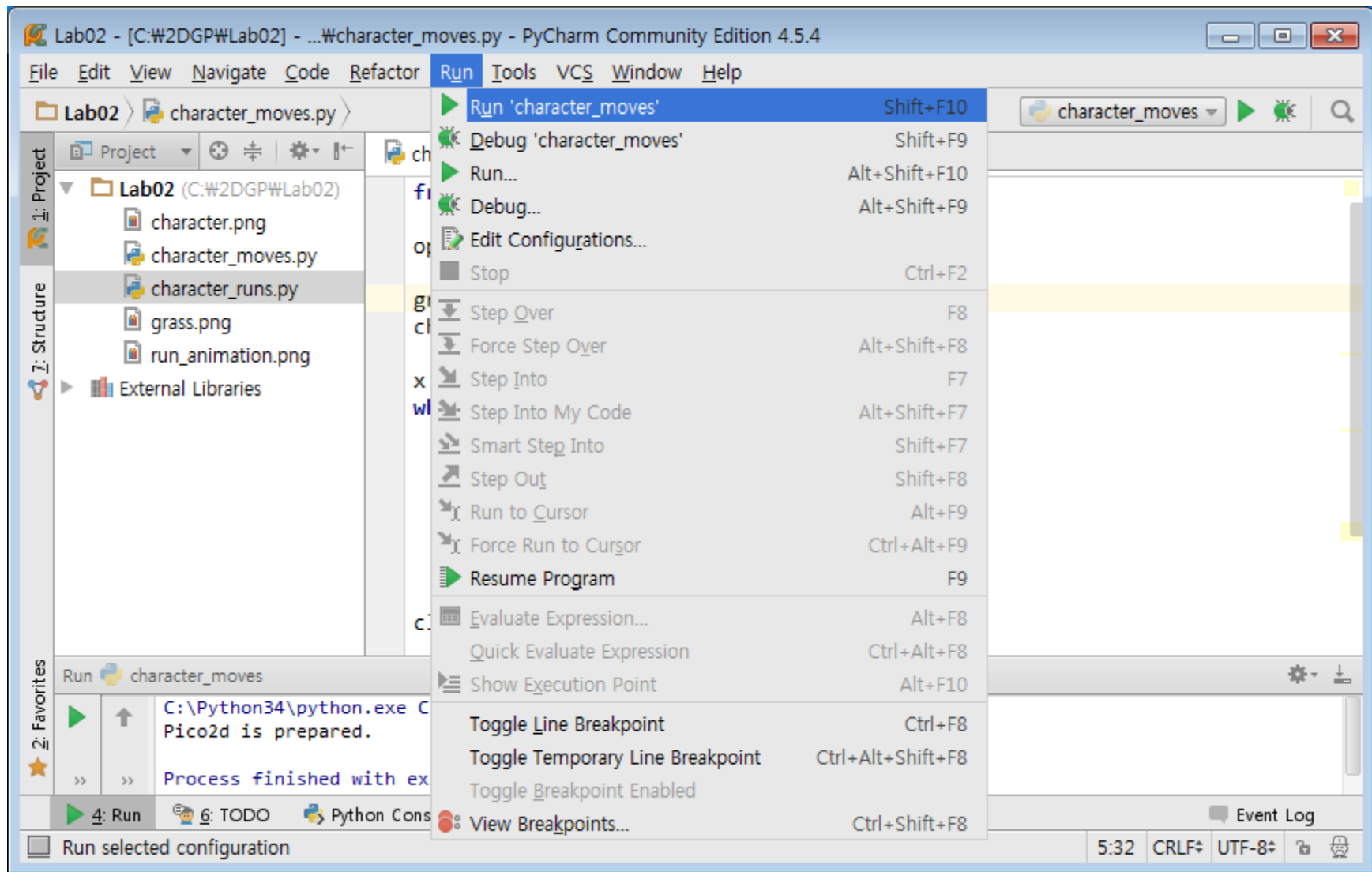
open_canvas()

grass = load_image('grass.png')
character = load_image('character.png')

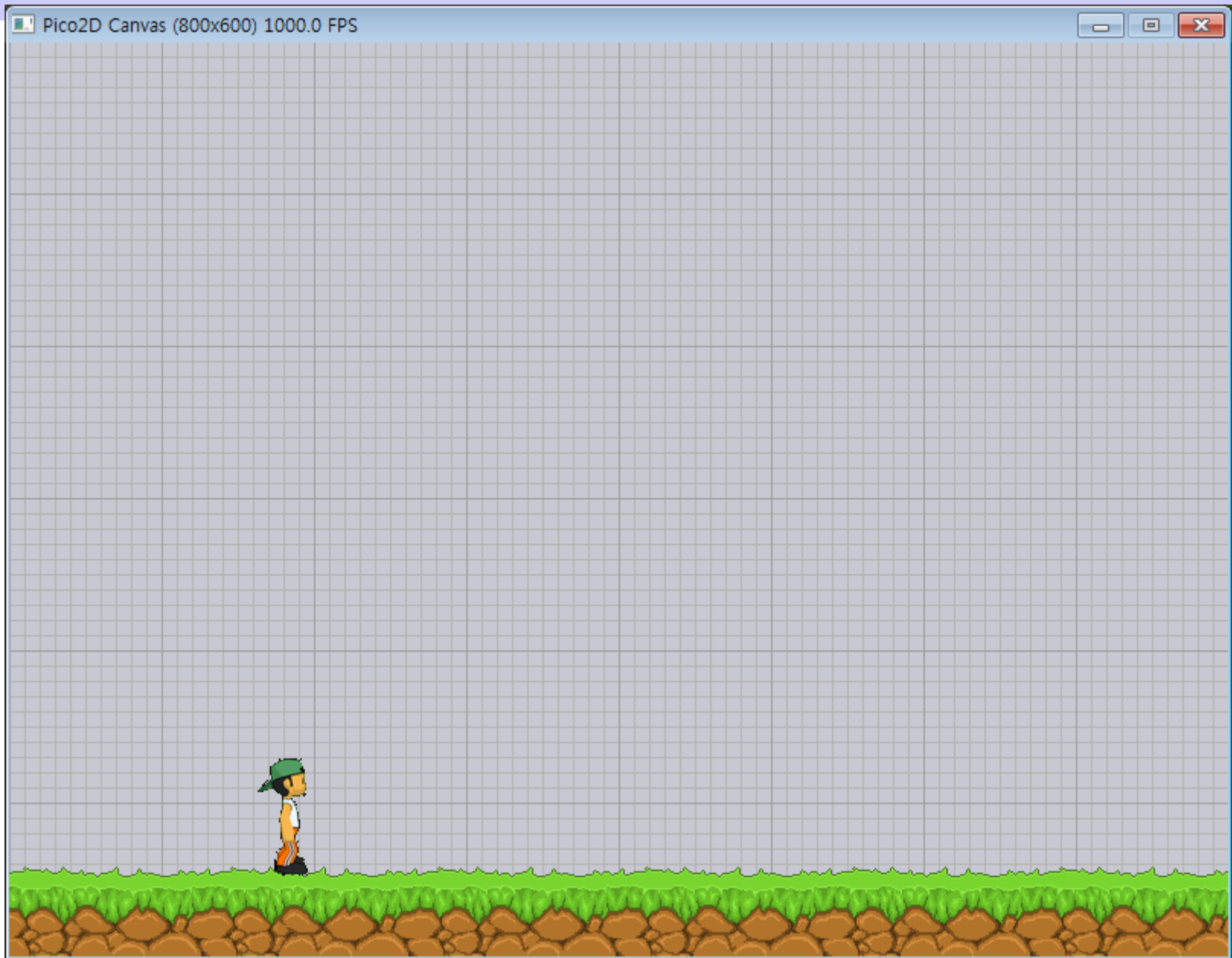
x = 0
while (x < 800):
    clear_canvas()
    grass.draw(400, 30)
    character.draw(x, 90)
    x = x + 2
    update_canvas()
    delay(0.01)
    get_events()

close_canvas()
```

실행(Shift + F10)



실행 결과



스프라이트(Sprite)

■ 스프라이트란?

- 게임 장면안에서 보여지는 이미지 또는 애니메이션되는 오브젝트
- 2D 게임에서는 게임의 모든 캐릭터들과 이동하는 물체들을 표현하는 데 사용됨.
- 3D 게임에서는 2D로 표현될 수 있는 각종 오브젝트에 사용됨.
 - 불, 연기, 작은 물체들, UI 표시 등등.



Metal Slug 3

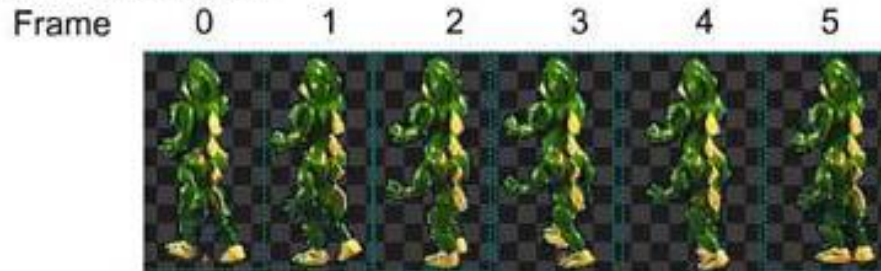
애니메이션(Animation)

■ 애니메이션이란?

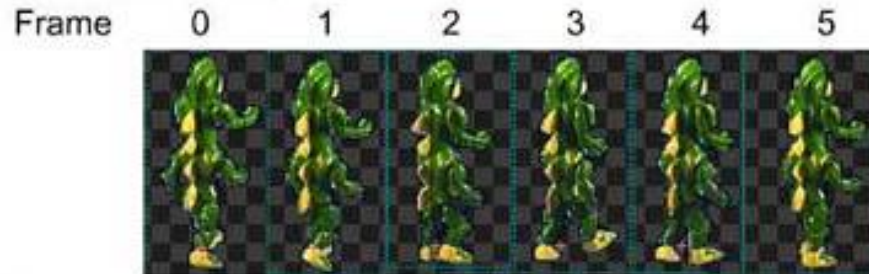
- 여러 개의 이미지를 일정한 시간 간격을 통해서 화면에 뿌림으로써, 물체가 움직이는 효과를 주는 것.
- 스프라이트는 여러 개의 action으로 구성됨.
 - Action: 달리기, 걷기, 제자리 동작 등과 같이 캐릭터의 움직임을 나타냄.
 - Action은 여러 개의 Frame으로 구성됨.
 - Frame은 한 개의 이미지

Sprite = DRONE

Action = WALK.DIR7

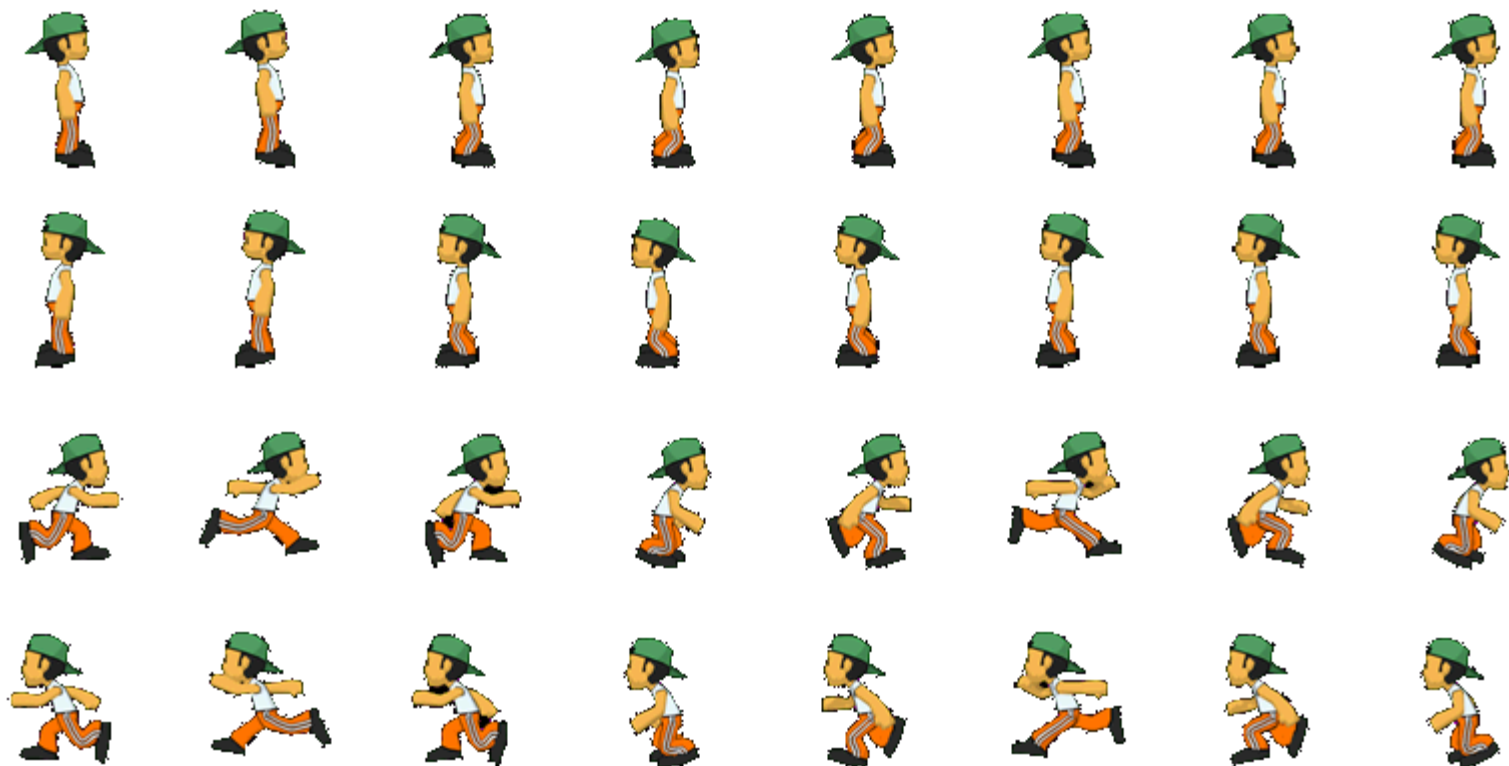


Action = WALK.DIR9



etc.

스프라이트 시트





캐릭터 애니메이션



character_runs.py

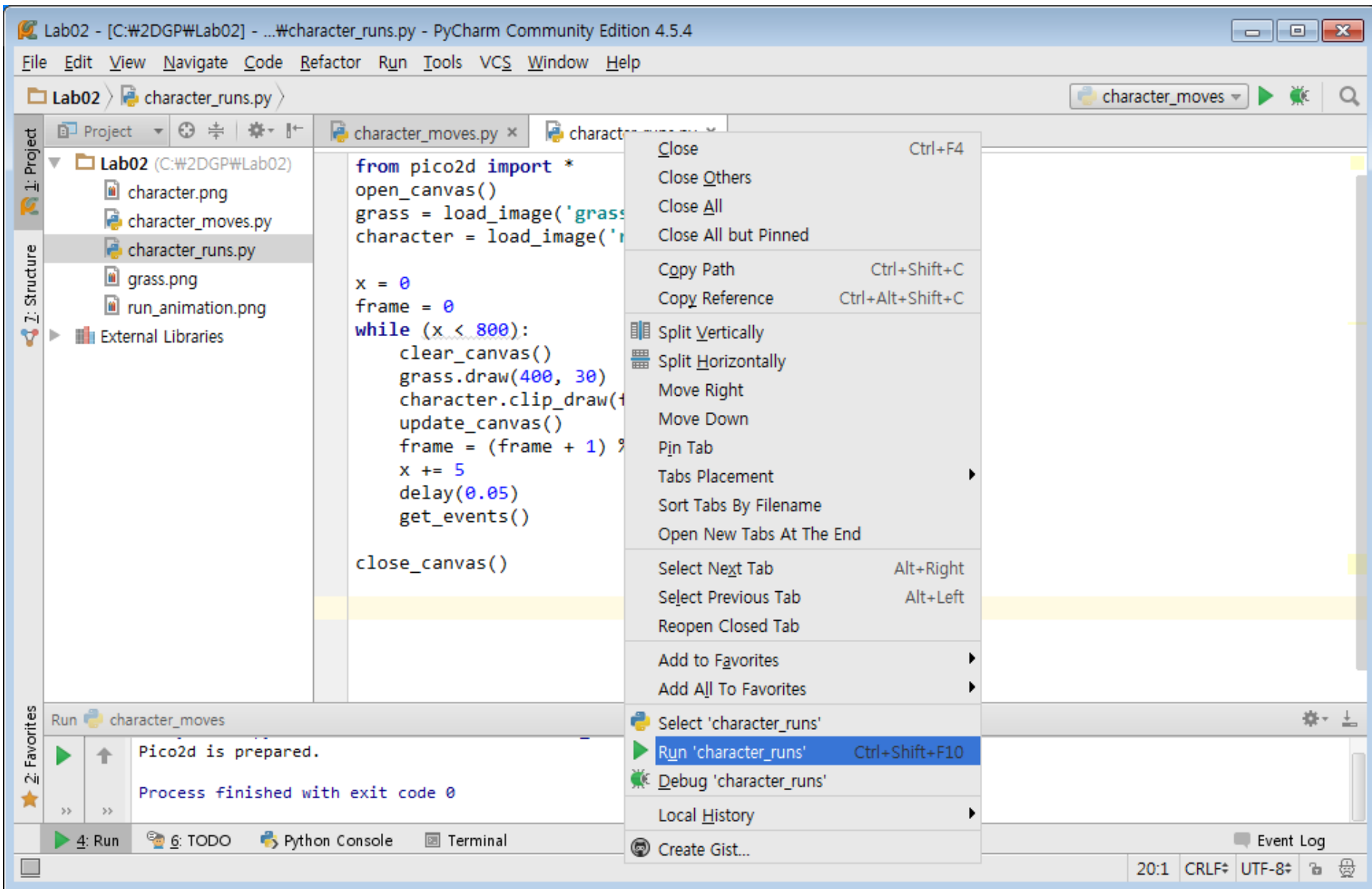


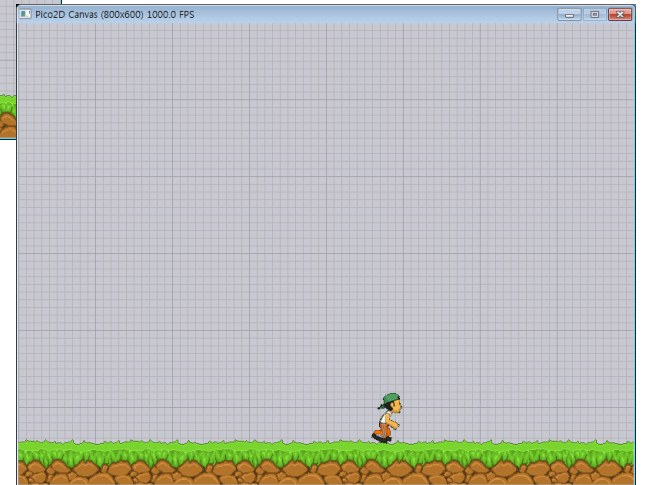
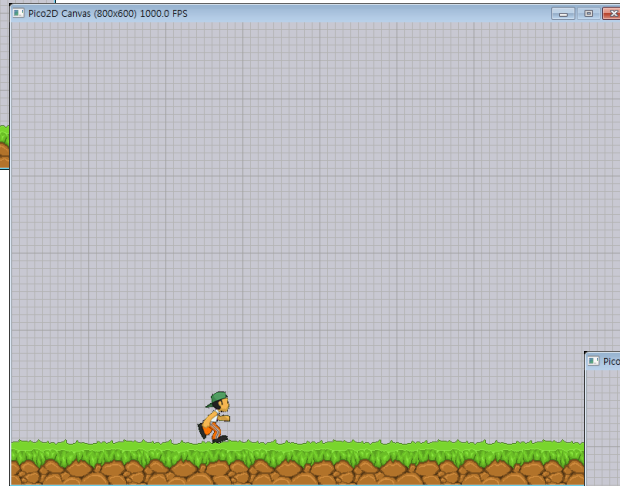
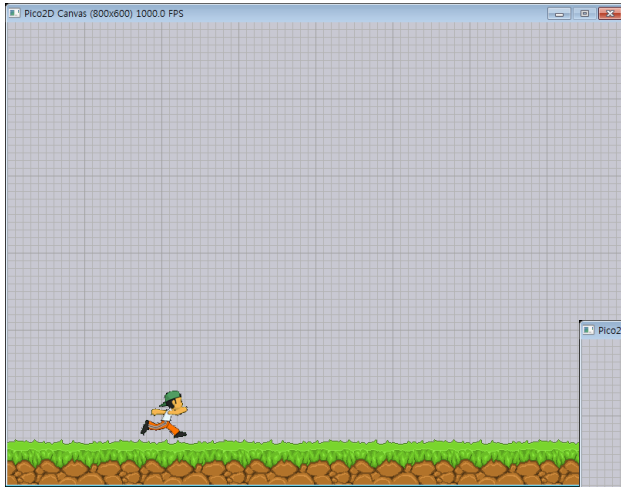
```
from pico2d import *
open_canvas()
grass = load_image('grass.png')
character = load_image('run_animation.png')

x = 0
frame = 0
while (x < 800):
    clear_canvas()
    grass.draw(400, 30)
    character.clip_draw(frame * 100, 0, 100, 100, x, 90)
    update_canvas()
    frame = (frame + 1) % 8
    x += 5
    delay(0.05)
    get_events()

close_canvas()
```

현재 Edit 중인 파일의 실행(Ctrl+Shift+F10)





clip_draw(left, bottom, width, height, x, y)

