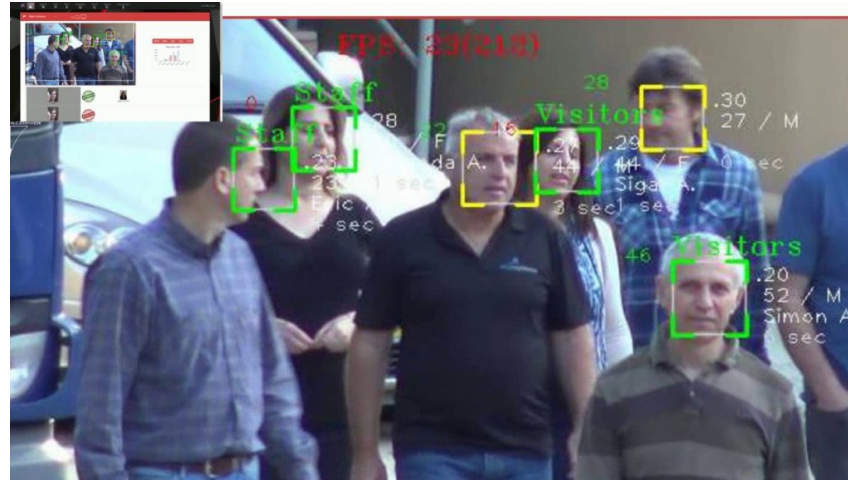


부산동고등학교 AI 메이커 동아리



# AI 드론 프로그래밍

동의과학대학교

컴퓨터정보과

김 종 현 교수 jhkim@dit.ac.kr

# 강의 내용

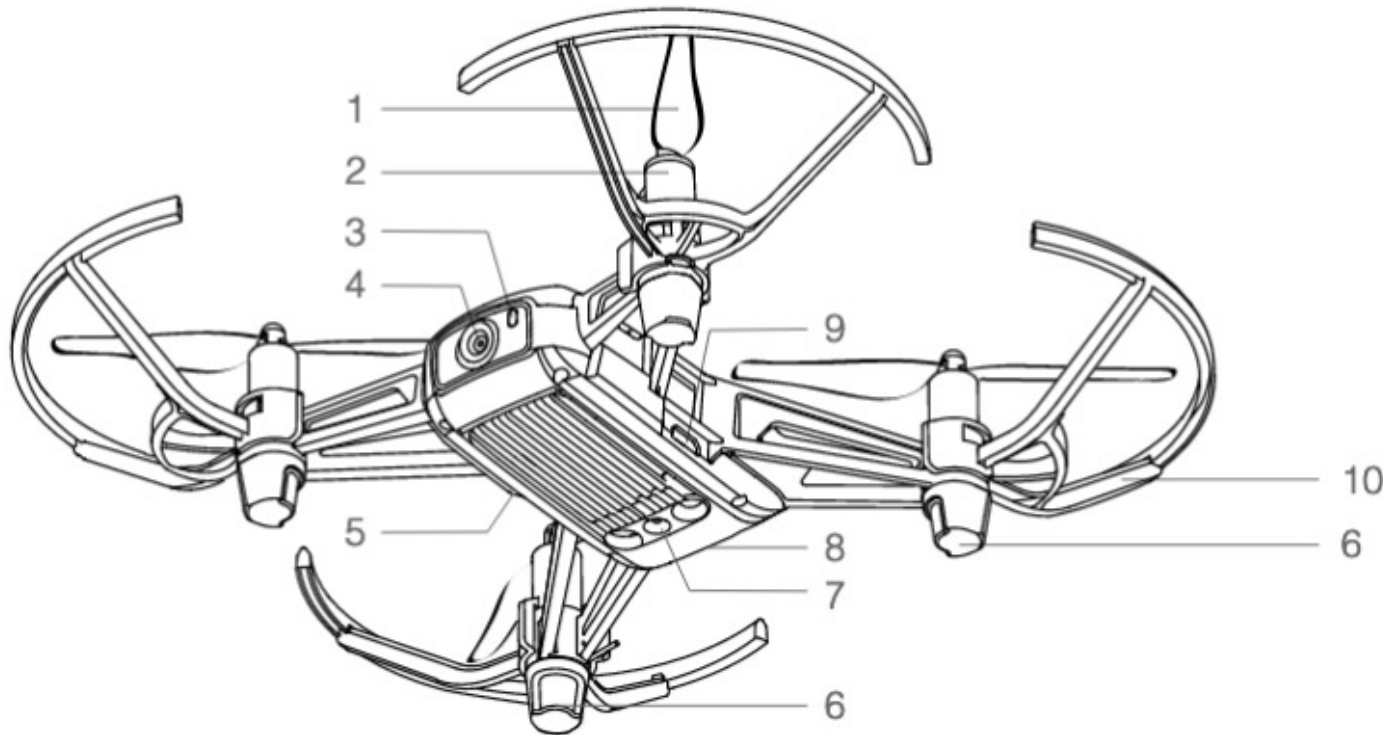
- DJI Tello 드론 기초
  - 드론의 종류, 비행원리, Tello 드론 구성요소(HW, SW) 등
  - 드론 앱을 사용한 드론 비행 기초 실습
  - 드론 비행시 주의 할 점
- Tello SDK를 이용한 파이썬 코딩(1)
  - 파이썬 프로그래밍 기초
  - DJITelloPy 모듈
  - 기본 동작 제어
    - takeoff, land, up/down, forward/backward, cw/ ccw 등
  - 키보드 제어
- Tello SDK를 이용한 파이썬 코딩(2)
  - OpenCV 기초
  - 드론 카메라 이미지 캡처 및 저장
  - 드론 동영상 전송 및 저장
- 파이썬 기반 AI 드론 코딩
  - Cascade Classifier를 이용한 안면 인식
  - 드론 제어(PID 제어)
  - following me 드론 제작
- 팀 프로젝트 : 창의적인 AI 드론 제작



# Tello Drone 구성 요소



# Tello Drone 구성 요소



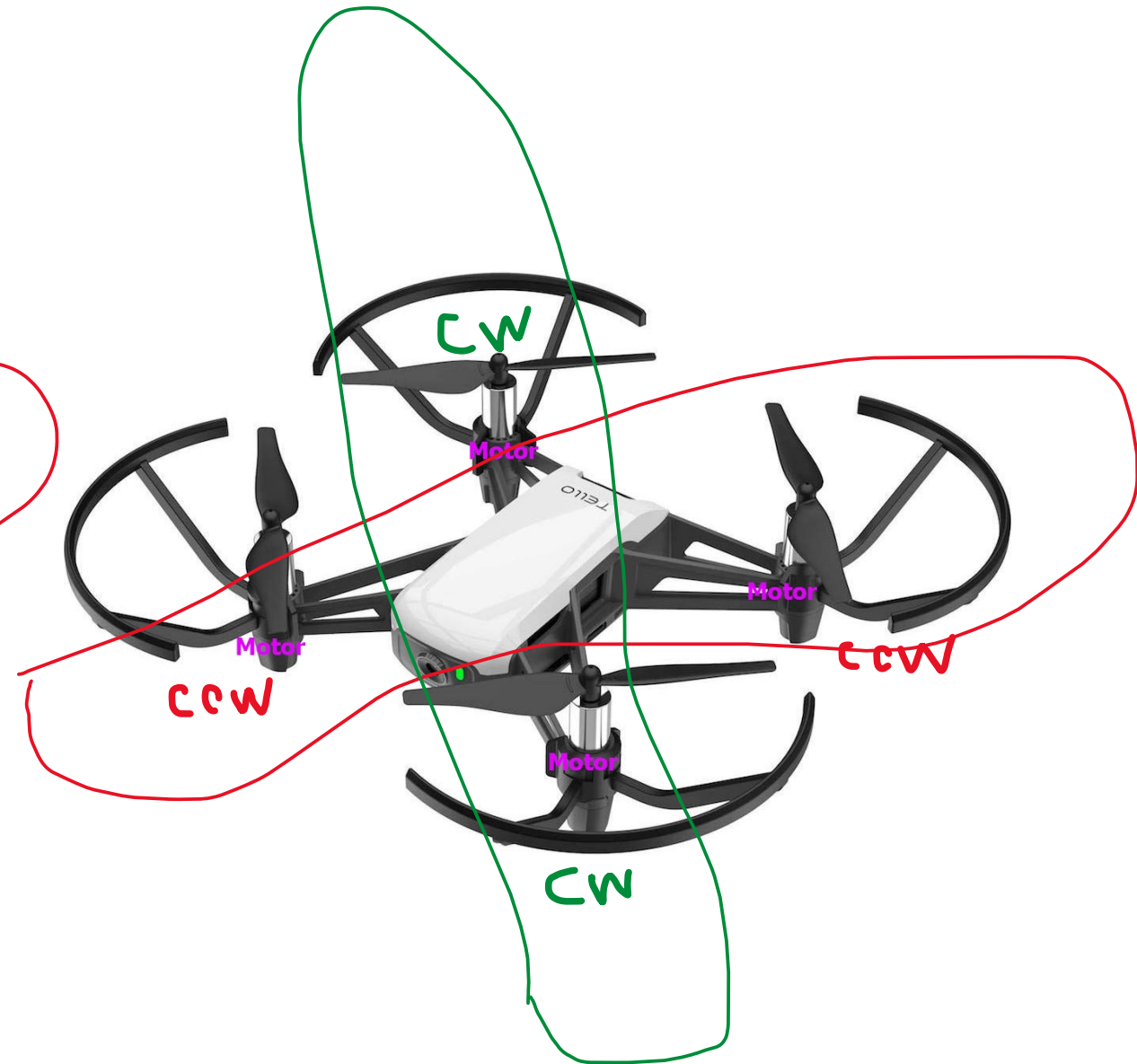
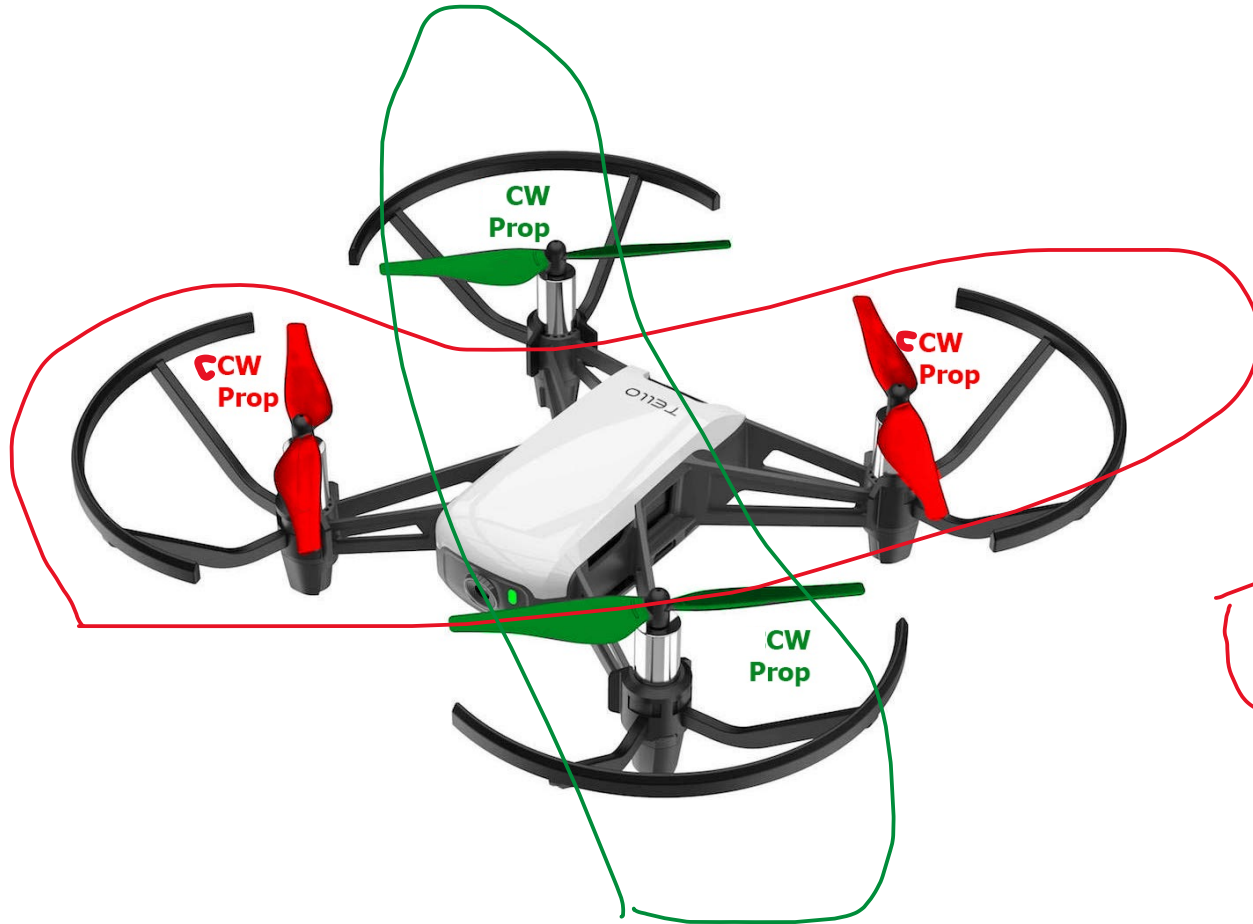
1. Propellers
2. Motors
3. Aircraft Status Indicator
4. Camera
5. Power Button
6. Antennas
7. Vision Positioning System
8. Flight Battery
9. Micro USB Port
10. Propeller Guards

# Tello 드론 사양

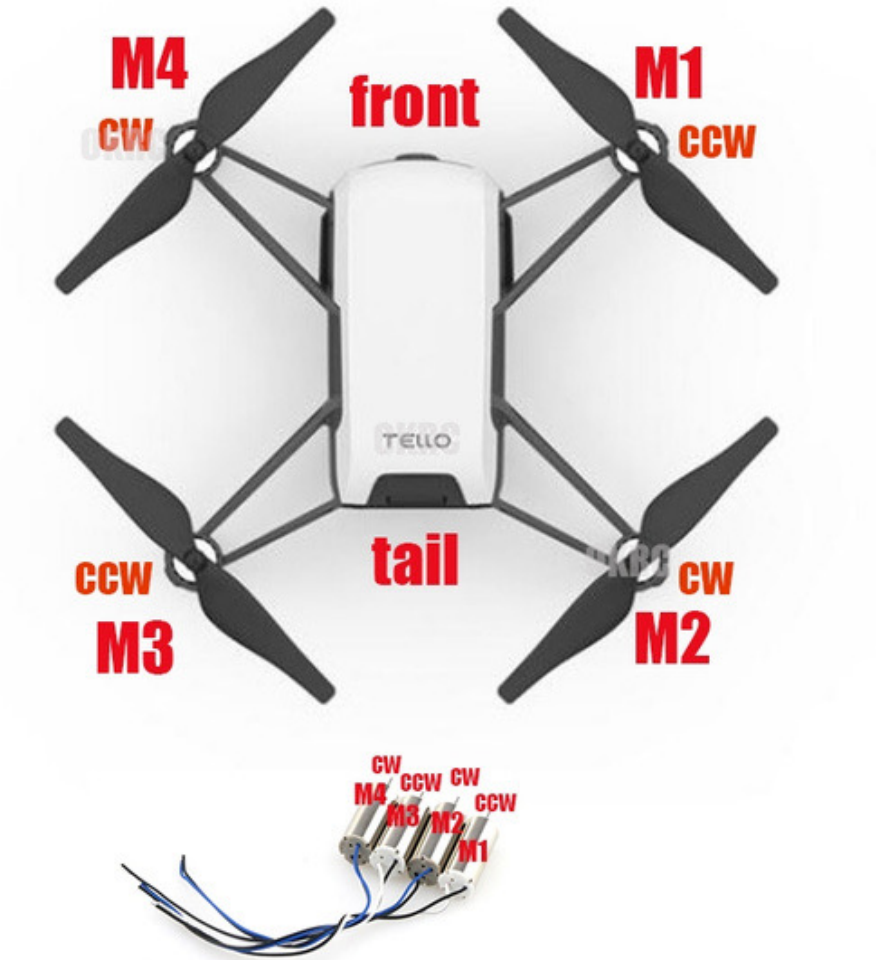
Weight	87 g
Dimensions	98×92.5×41 mm
Propeller	3 inches
Integrated Functions	Telemetric sensor
	Barometer
	LED
	Vision System
	Wi-Fi 2.4 GHz 802.11n
	Real-time streaming 720p
Port	USB battery charging port
Operating temperature range	from 0° to 40°
Operating frequency range	from 2.4 to 2.4835 GHz
Transmitter (EIRP)	20 dBm (FCC)
	19 dBm (CE)
	19 dBm (SRRC)

참고 : <https://dl-cdn.ryzerobotics.com/downloads/Tello/Tello%20User%20Manual%20v1.4.pdf>

# 프로펠러/ 모터

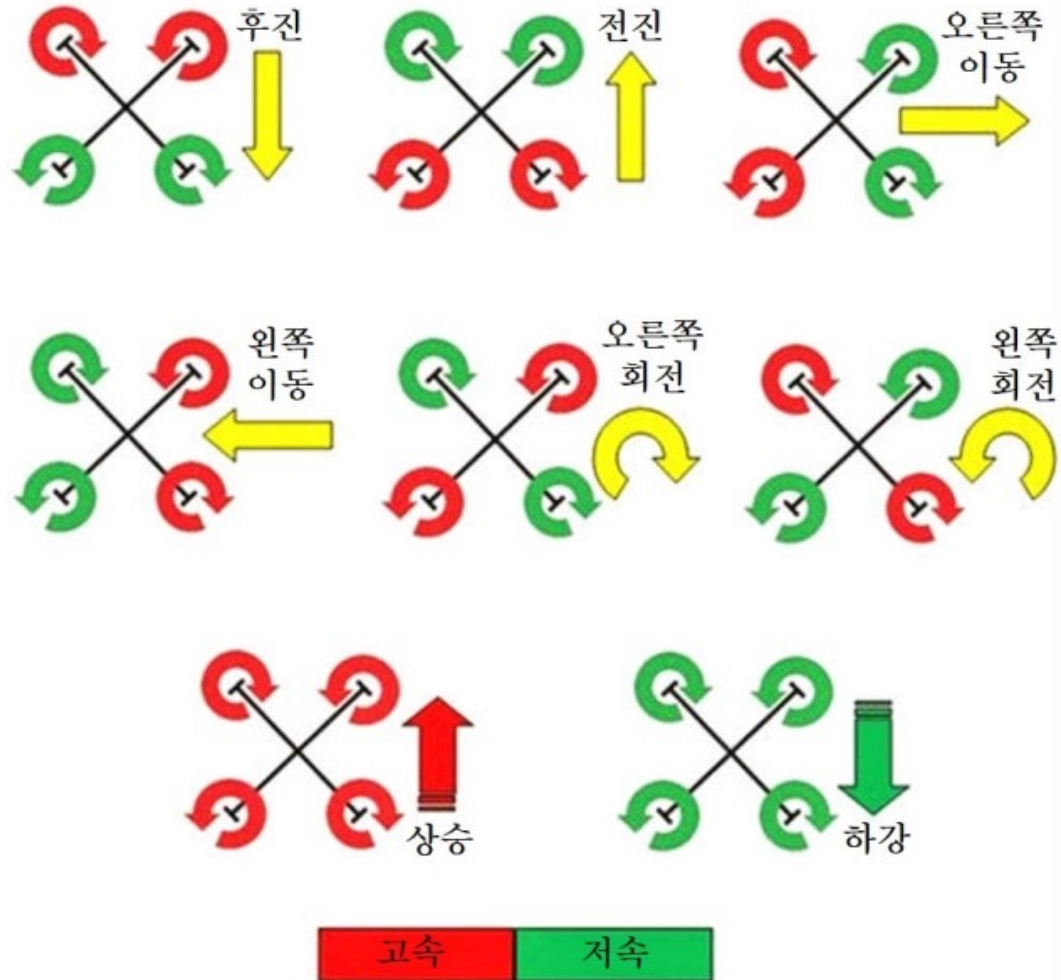


# 프로펠러/ 모터





# 드론의 비행 원리 : Quadcopter





# Tello 드론 전용 앱



## Tello App

Tello App can experience more flight modes of Tello, with real-time image-transmission interface and camera, video-recording functions, which can easily experience the fun of aerial-photography. Tello app can also set the parameters of the drone, upgrade the firmware and calibrate the drone. Therefore, the Tello app is an essential software for using the Tello.



Requires iOS 9.0 or later.



Android version 4.4.0 or later.



# Tello 드론 전용 앱



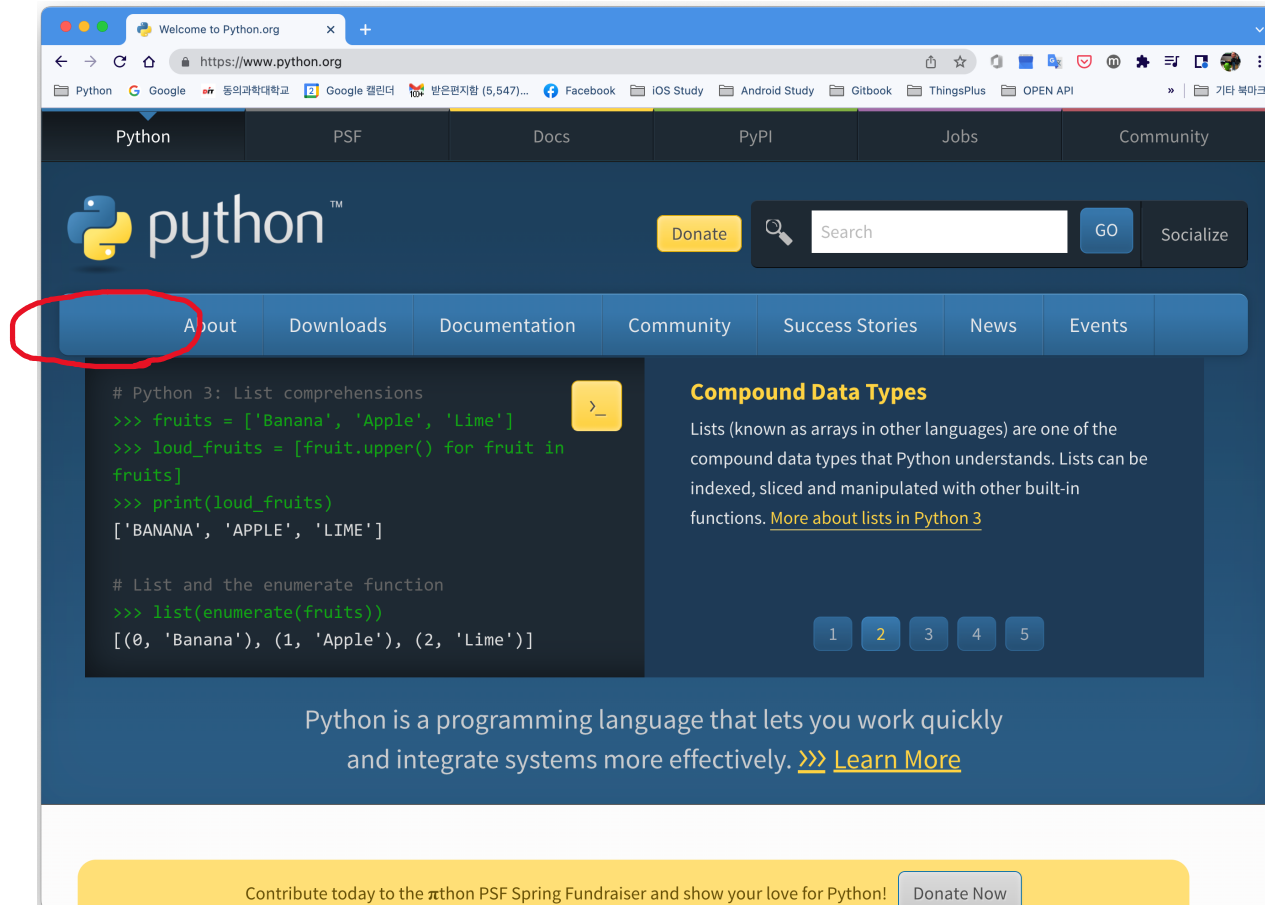
- Tello 사용자 매뉴얼 : <https://bit.ly/3ygby6T>

# Tello SDK를 이용한 파이썬 코딩(1)

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인공지능컴퓨터정보과  
김 종 현 교수 jkim@dit.ac.kr

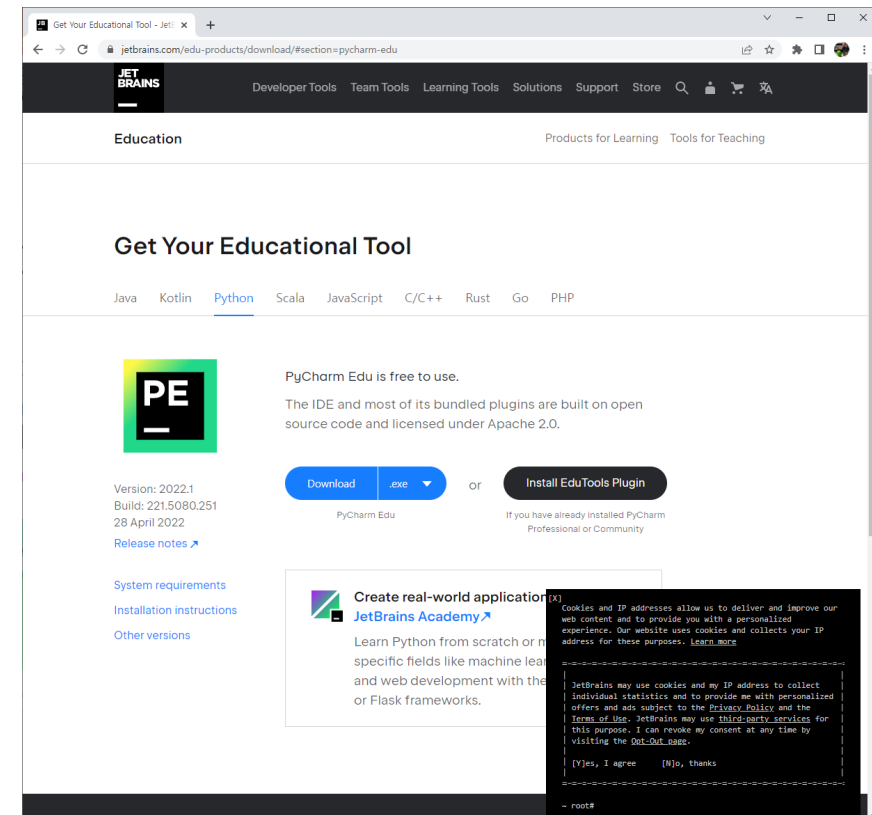
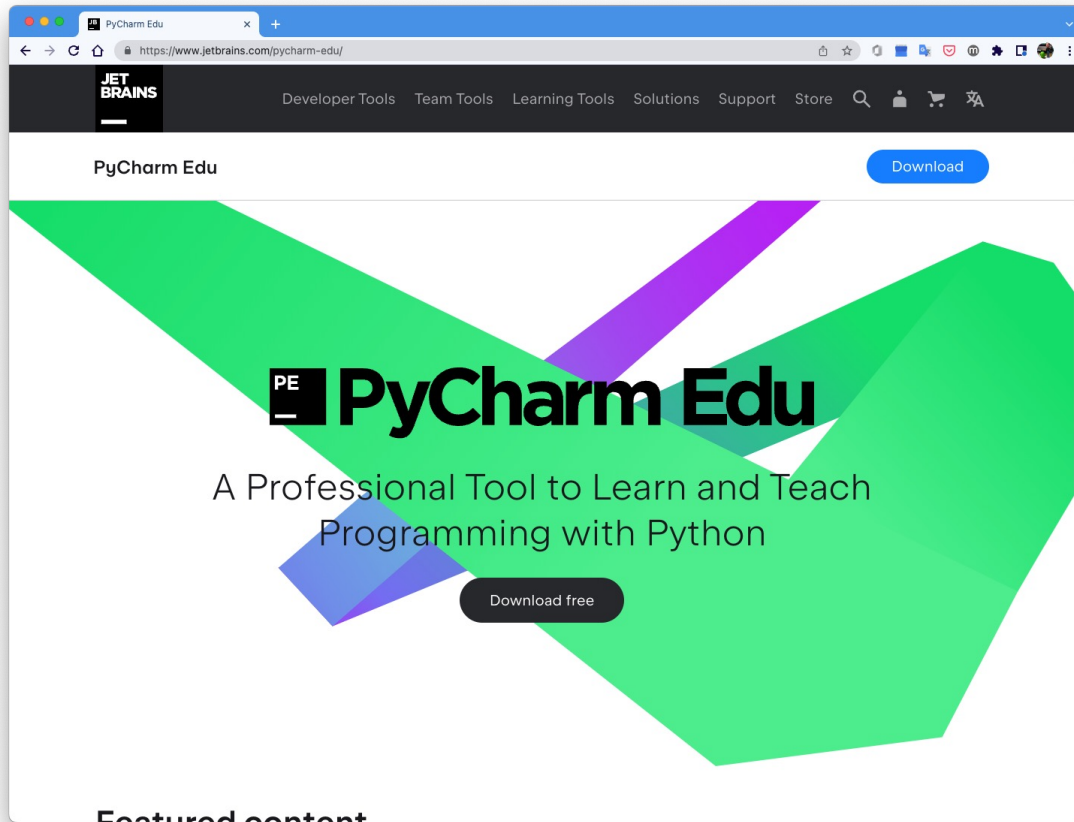
# 파이썬 설치

- 파이썬 공식 사이트 : <https://www.python.org/>
- 파이썬 3.7 ~ 3.8 다운로드



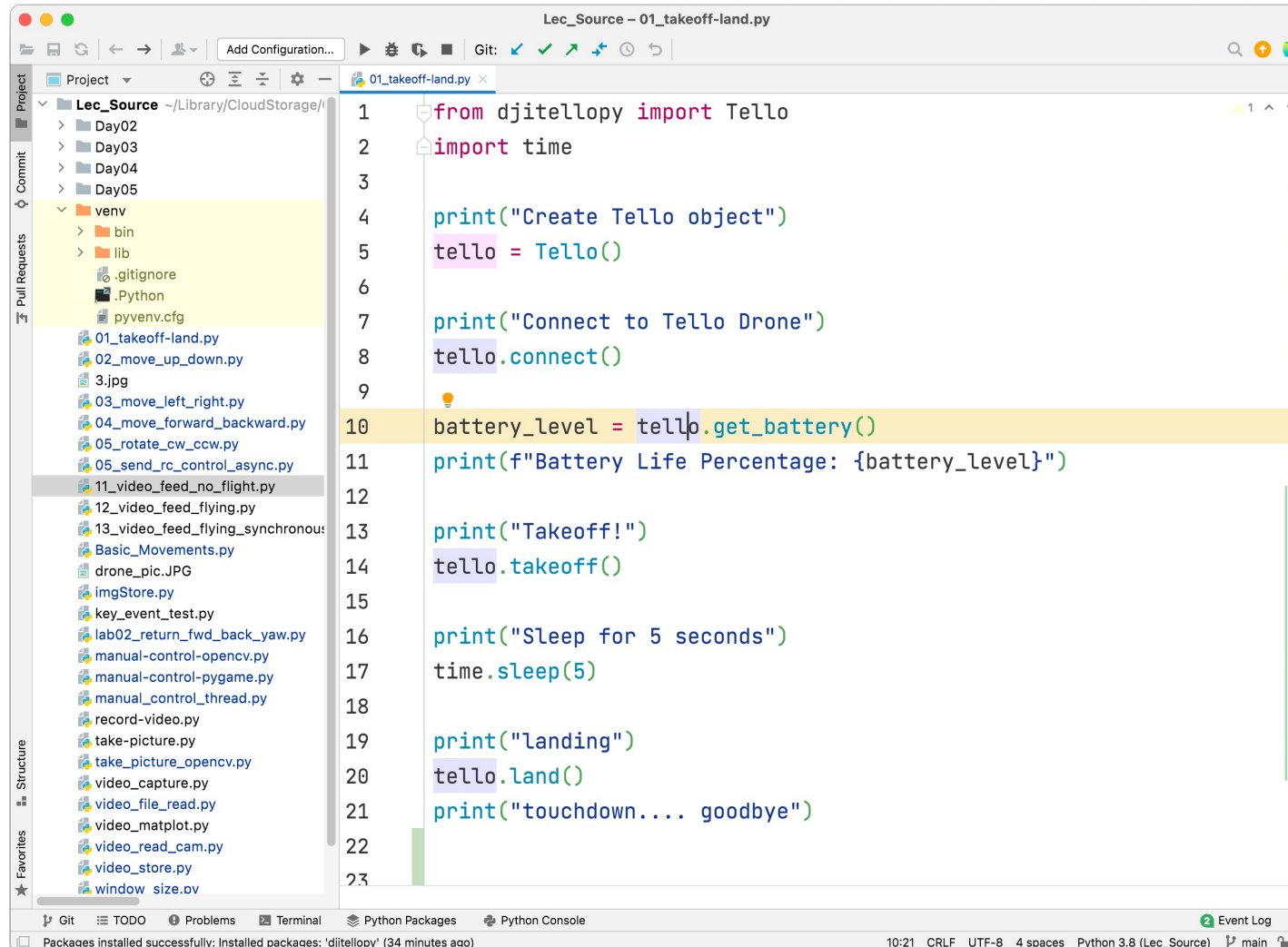
# PyCharm(파이썬 통합개발도구) 설치

- Pycharm Edu 다운로드 및 설치
  - <https://www.jetbrains.com/ko-kr/pycharm-edu/>



# PyCharm 사용하기

- <https://blog.dalso.org/language/python/13534>



# 파이썬 기초 프로그래밍

## PYTHON BASICS

- Python Basics 다운로드
  - <https://bit.ly/3yiBxxz>

Code:

```
print('Hello World')  
myData = 'Hello World'  
print(len(myData))  
print(type(myData))
```

Result:

Hello World

11

<class 'str'>



by Murtaza Hassan





# DJITelloPy 모듈

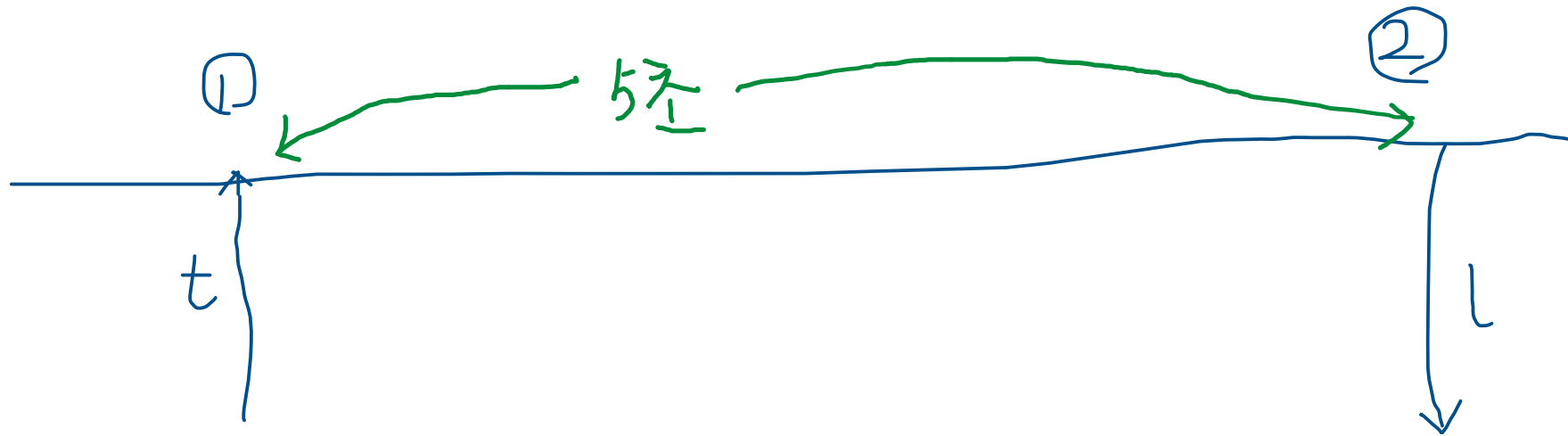
- API : <https://djitelloy.readthedocs.io/en/latest/tello/>
- DJITelloPy 모듈 설치
  - PyCharm
    - [setting]->[Project]->[Python Interpreter] -> + 'djitelloy'
  - Terminal
    - pip install djitelloy

# 기본 동작 제어

- takeoff/ land
  - `takeoff()`, `land()`
- move up/ down
  - `move_up()`, `move_down()`
- move left/ right
  - `move_left()`, `move_right()`
- move forward/ backward
  - `move_forward()`, `move_backward()`
- rotate\_cw\_ccw
  - `rotate_clockwise()`, `rotate_counter_clockwise()`
- send\_rc\_control\_async
  - `send_rc_control(self, left_right_velocity, forward_backward_velocity, up_down_velocity, yaw_velocity)`
- Example Code : <https://github.com/damiafuentes/DJITelloPy/tree/master/examples>

# 실습 01

- takeoff -> landing



```
from djitellopy import Tello
import time

print("Create Tello object")
tello = Tello()

print("Connect to Tello Drone")
tello.connect()

battery_level = tello.get_battery()
print(f"Battery Life Percentage: {battery_level}")

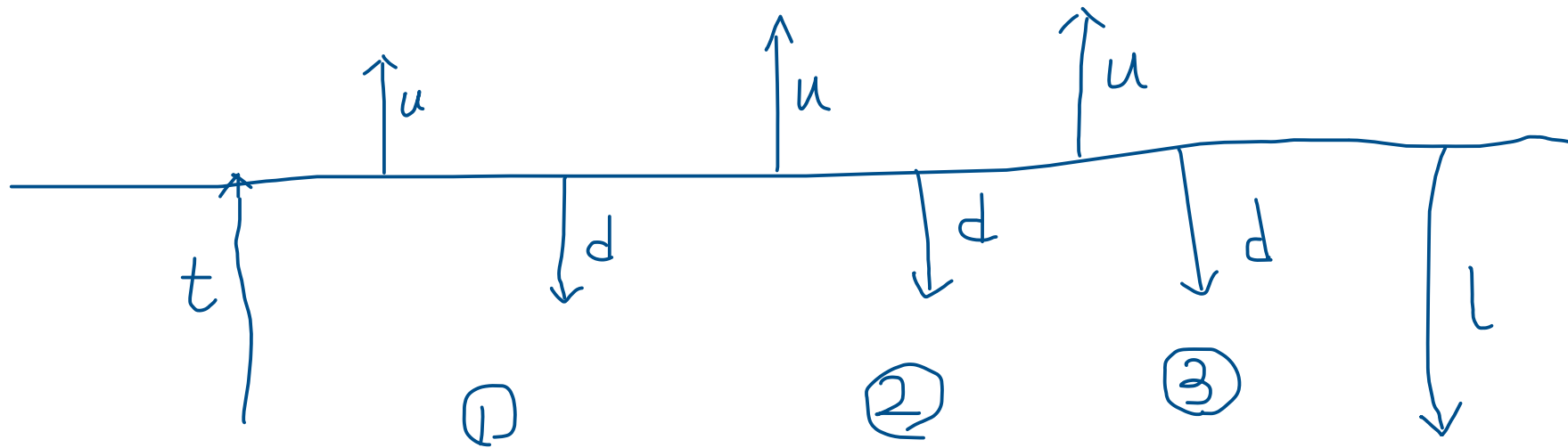
print("Takeoff!")
tello.takeoff()

print("Sleep for 5 seconds")
time.sleep(5)

print("landing")
tello.land()
print("touchdown.... goodbye")
```

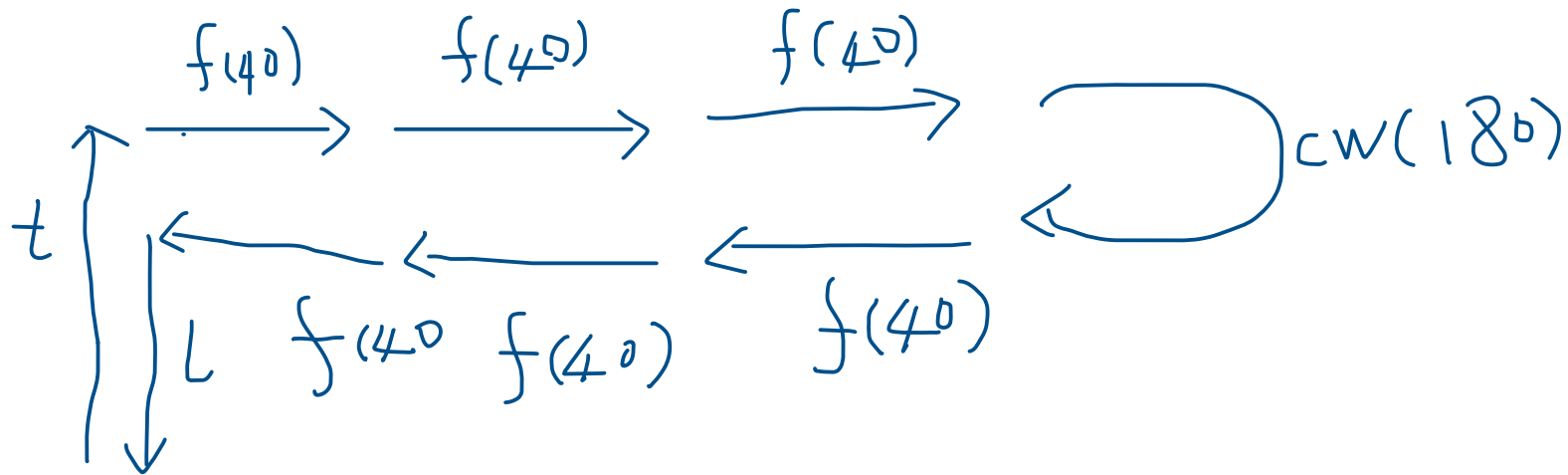
## 실습 02

- takeoff -> 3회 up(40) -> down(40) 반복 -> landing



# 실습 03

- takeoff -> fwd(40) -> fwd(40) -> fwd(40) -> cw(180)  
-> fwd(40) -> fwd(40) -> fwd(40) -> land



- 참고

```
from djitellopy import Tello
```

```
tello = Tello()
```

```
tello.connect()  
tello.takeoff()
```

```
tello.move_left(100)  
tello.rotate_clockwise(90)  
tello.move_forward(100)
```

```
tello.land()
```



# Opencv를 이용한 드론의 이미지, 동영상 처리

# 드론 사진 촬영, 저장하기

```
import cv2
from djitellopy import Tello

tello = Tello()
tello.connect()

tello.streamon()
frame_read = tello.get_frame_read()

tello.takeoff()
cv2.imwrite("picture.png", frame_read.frame)

tello.land()
```

# 드론 비디오 촬영, 전송

```
from djitellopy import tello
import cv2
import time

tello = tello.Tello()
tello.connect()

battery_level = tello.get_battery()
print(f"Battery Life Percentage: {battery_level}")

time.sleep(2)

print("Turn Video Stream On")
tello.streamon()

# read a single image from the Tello video feed
print("Read Tello Image")
frame_read = tello.get_frame_read()
print(type(frame_read))

time.sleep(2)
```

```
while True:
    # read a single image from the Tello video feed
    print("Read Tello Image")

    tello_video_image = frame_read.frame

    # use opencv to write image
    if tello_video_image is not None:
        cv2.imshow("TelloVideo", tello_video_image)

        if cv2.waitKey(1) & 0xFF == ord('q'):
            break

    tello.streamoff()
    cv2.destroyWindow('TelloVideo')
    cv2.destroyAllWindows()
```

# 드론 키보드 제어하기

- manual-control-opencv

```
from djitellopy import Tello
import cv2, math, time
```

```
tello = Tello()
tello.connect()
```

```
tello.streamon()
frame_read = tello.get_frame_read()
```

```
while True:
    img = frame_read.frame
    cv2.imshow("drone", img)

    key = cv2.waitKey(1) & 0xff
    if key == 27: # ESC
        break
    elif key == ord('t'):
        tello.takeoff()
    elif key == ord('w'):
        tello.move_forward(30)
    elif key == ord('s'):
        tello.move_back(30)
    elif key == ord('a'):
        tello.move_left(30)
    elif key == ord('d'):
        tello.move_right(30)
    elif key == ord('e'):
        tello.rotate_clockwise(30)
    elif key == ord('q'):
        tello.rotate_counter_clockwise(30)
    elif key == ord('r'):
        tello.move_up(30)
    elif key == ord('f'):
        tello.move_down(30)

tello.land()
cv2.destroyAllWindows()
```

## 실습 03

- '드론 키보드 제어하기'를 드론 카메라 대신, PC 웹캠을 사용하여 PC에서 비디오 스트림을 보여 주도록 만드시오
  - `cv2.VideoCapture(0)`
  - `ret, frame = cap.read()`
  - `cv2.imshow("Video":, frame)`
  - [https://github.com/DIT-AI-Drone-Course/SOURCE/blob/main/take\\_picture\\_opencv.py](https://github.com/DIT-AI-Drone-Course/SOURCE/blob/main/take_picture_opencv.py)