

2023

Feladatgyűjtemény



Tello-EDU-App



DroneBlocks



Scratch



Python

Send the takeoff command

```
send("takeoff", 5)
time.sleep(5)
send("up 50", 5)
send("down 50", 5)
```

```
send("land", 5)
```



Tello Edu drón
Robomaster TT

Tartalom

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ALAKZATOK

101. feladat: Háromszög alakú mozgás forgásokkal

Triangle Movement with Rotations

```
from djitellopy import Tello
import time

# Program 2: Triangle Movement with Rotations
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(3):
    tello.move_forward(50)
    time.sleep(1)
    tello.rotate_clockwise(120)
    time.sleep(1)

tello.land()
```

[Feladat_101.py](#)

102. feladat: Kör alakú mozgás magasságváltoztatással

Circle Movement with Altitude Changes

```
from djitellopy import Tello
import time
import math

# Program 3: Circle Movement with Altitude Changes
tello = Tello()
tello.connect()
tello.takeoff()

radius = 50
circumference = 2 * math.pi * radius

for _ in range(36):
    tello.rotate_clockwise(10)
    time.sleep(0.1)
    tello.move_forward(circumference/36)
    time.sleep(0.1)
    tello.move_up(2)
    time.sleep(0.1)

tello.land()
```

Feladat_102.py

103. feladat: Téglalap alakú mozgás kombinált műveletekkel

Rectangle Movement with Combined Actions

```
from djitellopy import Tello
import time

# Program 4: Rectangle Movement with Combined Actions
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(2):
    tello.move_forward(60)
    time.sleep(1)
    tello.rotate_clockwise(90)
    time.sleep(1)
    tello.move_forward(30)
    time.sleep(1)
    tello.rotate_counter_clockwise(90)
    time.sleep(1)

tello.land()
```

Feladat_103.py

104. feladat: Kör alakú mozgás szaltókkal

Circular Movement with Flips

```
from djitellopy import Tello
import time
import math

# Program 9: Circular Movement with Flips
tello = Tello()
tello.connect()
tello.takeoff()

radius = 30
circumference = 2 * math.pi * radius

for _ in range(36):
    tello.rotate_clockwise(10)
    time.sleep(0.1)
    tello.move_forward(circumference/36)
    time.sleep(0.1)
    tello.flip("r") # Flip right
    time.sleep(0.1)

tello.land()
```

[Feladat_104.py](#)

105. feladat: Négyzetes mozgás lebegéssel

Square Movement with Hover

```
from djitellopy import Tello
import time

# Program 17: Square Movement with Hover
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(4):
    tello.move_forward(40)
    time.sleep(1)
    tello.move_left(10)
    time.sleep(1)
    tello.move_backward(40)
    time.sleep(1)
    tello.move_right(10)
    time.sleep(1)
    tello.send_rc_control(0, 0, 0, 0) # Hover in place
    time.sleep(1)

tello.land()
```

[Feladat_105.py](#)

106. feladat: Kör alakú mozgás magasságváltozással

Circle Movement with Change in Altitude

```
from djitellopy import Tello
import time
import math

# Program 18: Circle Movement with Change in Altitude
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(2):
    tello.move_up(20)
    time.sleep(1)
    tello.rotate_clockwise(180)
    time.sleep(1)
    tello.move_down(20)
    time.sleep(1)
    tello.rotate_clockwise(180)
    time.sleep(1)

tello.land()
```

Feladat_106.py

107. feladat: Egyedi négyzetes mozgás felhasználói bemenettel

Custom Square Movement with User Input

```
from djitellopy import Tello

# Program 20: Custom Square Movement with User Input
tello = Tello()
tello.connect()
tello.takeoff()

print("Enter side length of the square (in cm): ")
side_length = float(input())

for _ in range(4):
    tello.move_forward(side_length)
    tello.rotate_clockwise(90)

tello.land()
```

Feladat_107.py

108. feladat: Kör alakú mozgás véletlenszerű fordulatokkal

Circular Movement with Randomized Flips

```
from djitellopy import Tello
import time
import math
import random

# Program 21: Circular Movement with Randomized Flips
tello = Tello()
tello.connect()
tello.takeoff()

radius = 30
circumference = 2 * math.pi * radius

# Move in a circular path
for _ in range(36): # 36 steps for a smoother circle
    tello.rotate_clockwise(10)
    time.sleep(0.1)
    tello.move_forward(circumference / 36)
    time.sleep(0.1)
    flip_direction = random.choice(["l", "r", "f", "b"])
    tello.flip(flip_direction)
    time.sleep(0.1)

tello.land()
```

[Feladat_108.py](#)

109. feladat: Téglalap alakú mozgás változó sebességgel

Rectangle Movement with Variable Speeds

```
from djitellopy import Tello
import time

# Program 23: Rectangle Movement with Variable Speeds
tello = Tello()
tello.connect()
tello.takeoff()

speeds = [30, 50, 70, 90]

for i in range(4):
    tello.move_forward(40, speeds[i % len(speeds)])
    time.sleep(2)
    tello.move_right(20, speeds[i % len(speeds)])
    time.sleep(2)

tello.land()
```

Feladat_109.py

CIKK-CAKK

110. feladat: Emelkedő és lejtő cikk-cakk mozgás

Ascending and Descending Zigzag Movement

```
from djitellopy import Tello
import time

# Program 5: Ascending and Descending Zigzag Movement
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(4):
    tello.move_up(30)
    time.sleep(1)
    tello.move_right(20)
    time.sleep(1)
    tello.move_down(30)
    time.sleep(1)
    tello.move_right(20)
    time.sleep(1)

tello.land()
```

[Feladat_110.py](#)

111. feladat: Cikk-cakk

Zigzag Movement

```
from djitellopy import Tello
import time

# Program 7: Figure-Eight Movement
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(2):
    tello.move_forward(50)
    time.sleep(1)
    tello.move_left(30)
    time.sleep(1)
    tello.move_forward(50)
    time.sleep(1)
    tello.move_right(30)
    time.sleep(1)

tello.land()
```

[Feladat_111.py](#)

112. feladat: Átlós cikk-cakk mozgás jobbra, szaltókkal

Diagonal Movement with Flips

```
from djitellopy import Tello
import time

# Program 11: Diagonal Movement with Flips
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(2):
    tello.move_forward(30)
    time.sleep(1)
    tello.move_right(30)
    time.sleep(1)
    tello.flip("f") # Flip forward
    time.sleep(1)

tello.land()
```

[Feladat_112.py](#)

113. feladat: Cikk-cakk mozgás magasságváltoztatással

Zigzag Movement with Altitude Changes

```
from djitellopy import Tello
import time

# Program 12: Zigzag Movement with Altitude Changes
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(3):
    tello.move_forward(40)
    time.sleep(1)
    tello.move_right(20)
    time.sleep(1)
    tello.move_up(20)
    time.sleep(1)

tello.land()
```

[Feladat_113.py](#)

114. feladat: Cikk-cakk mozgás véletlenszerű forgatásokkal és szaltókkal

Zigzag with Randomized Rotations and Flips

```
from djitellopy import Tello
import time
import random

# Program 13: Zigzag with Randomized Rotations and Flips
tello = Tello()
tello.connect()
tello.takeoff()

# Zigzag movement with randomized rotations
for _ in range(4):
    tello.rotate_clockwise(random.randint(45, 180))
    time.sleep(1)
    tello.move_forward(random.randint(20, 40))
    time.sleep(1)

# Perform a random flip
flip_direction = random.choice(["l", "r", "f", "b"])
tello.flip(flip_direction)
time.sleep(1)

tello.land()
```

Feladat_114.py

115. feladat: Átlós cikk-cakk mozgás balra véletlenszerű magasságváltoztatással

Hovering Square with Randomized Altitude Changes

```
from djitellopy import Tello
import time
import random

# Program 22: Hovering Square with Randomized Altitude Changes
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(4):
    tello.move_forward(30)
    time.sleep(1)
    tello.move_up(random.randint(10, 30))
    time.sleep(1)
    tello.move_left(30)
    time.sleep(1)
    tello.move_down(random.randint(10, 30))
    time.sleep(1)

tello.land()
```

[Feladat_115.py](#)

116. feladat: Átlós cikk-cakk mozgás véletlenszerű szaltókkal

Diagonal Zigzag with Randomized Flips

```
from djitellopy import Tello
import time
import random

# Program 26: Diagonal Zigzag with Randomized Flips
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(2):
    tello.move_forward(30)
    time.sleep(1)
    tello.move_right(30)
    time.sleep(1)
    flip_direction = random.choice(["l", "r", "f", "b"])
    tello.flip(flip_direction)
    time.sleep(1)

tello.land()
```

[Feladat_116.py](#)

117. feladat: Cikk-cakk mozgás balra felhasználó által meghatározott sebességgel

Square Movement with User-Defined Speed

```
from djitellopy import Tello
import time

# Program 27: Square Movement with User-Defined Speed
tello = Tello()
tello.connect()
tello.takeoff()

speed = int(input("Enter speed (20-100): "))

for _ in range(4):
    tello.move_forward(40, speed)
    time.sleep(2)
    tello.move_left(20, speed)
    time.sleep(2)

tello.land()
```

[Feladat_117.py](#)

118. feladat: Átlós cikk-cakk balra véletlenszerű szaltókkal

Diagonal Square with Randomized Flips

```
from djitellopy import Tello
import time
import random

# Program 30: Diagonal Square with Randomized Flips
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(2):
    tello.move_forward(30)
    time.sleep(1)
    tello.move_left(30)
    time.sleep(1)
    flip_direction = random.choice(["l", "r", "f", "b"])
    tello.flip(flip_direction)
    time.sleep(1)

tello.land()
```

[Feladat_118.py](#)

EGYÉB MOZGÁSOK

119. feladat: Előre mozgás balra szaltóval

Forward Movement with Flips

```
from djitellopy import Tello
import time

# Program 1: Square Movement with Flips
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(4):
    tello.move_forward(50)
    time.sleep(1)
    tello.flip("l") # Flip left
    time.sleep(1)

tello.land()
```

[Feladat_119.py](#)

120. feladat: Felfelé spirális mozgás

Spiraling Upward Movement

```
from djitellopy import Tello
import time
import math

# Program 6: Spiraling Upward Movement
tello = Tello()
tello.connect()
tello.takeoff()

for i in range(20):
    tello.move_up(10)
    time.sleep(1)
    tello.rotate_clockwise(360/20)
    time.sleep(1)

tello.land()
```

[Feladat_120.py](#)

121. feladat: Lépcső mintázatú mozgás fordulatok nélkül

Staircase Movement with Altitude Changes

```
from djitellopy import Tello
import time

# Program 8: Square Movement with Altitude Changes
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(4):
    tello.move_forward(50)
    time.sleep(1)
    tello.move_up(20)
    time.sleep(1)

tello.land()
```

[Feladat_121.py](#)

122. feladat: Gyémánt mintázatú mozgás

Diamond Pattern Movement

```
from djitellopy import Tello
import time

# Program 10: Diamond Pattern Movement
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(4):
    tello.move_forward(50)
    time.sleep(1)
    tello.rotate_clockwise(45)
    time.sleep(1)

tello.land()
```

[Feladat_122.py](#)

123. feladat: Véletlenszerű mozgássorozat

Random Movement Sequence

```
from djitellopy import Tello
import time
import random

# Program 14: Random Movement Sequence
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(5):
    move_type = random.choice(["forward", "right", "left", "back"])
    move_distance = random.randint(20, 50)

    if move_type == "forward":
        tello.move_forward(move_distance)
    elif move_type == "right":
        tello.move_right(move_distance)
    elif move_type == "left":
        tello.move_left(move_distance)
    elif move_type == "back":
        tello.move_back(move_distance)

    time.sleep(1)

tello.land()
```

[Feladat_123.py](#)

124. feladat: Fel és le mozgás forgással

Up and Down Movement with Spin

```
from djitellopy import Tello
import time

# Program 15: Up and Down Movement with Spin
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(3):
    tello.move_up(30)
    time.sleep(1)
    tello.rotate_counter_clockwise(360)
    time.sleep(1)
    tello.move_down(30)
    time.sleep(1)

tello.land()
```

[Feladat_124.py](#)

125. feladat: Lépcső mintázatú mozgás szaltókkal

Staircase Pattern with Flips

```
from djitellopy import Tello
import time

# Program 16: Staircase Pattern with Flips
tello = Tello()
tello.connect()
tello.takeoff()

for step in range(1, 6):
    tello.move_forward(20)
    time.sleep(1)
    tello.move_up(step * 10)
    time.sleep(1)
    tello.flip("r") # Flip right
    time.sleep(1)

tello.land()
```

[Feladat_125.py](#)

126. feladat: Előre és hátra mozgás sebességváltozással

Forward and Backward Movement with Speed

Variation

```
from djitellopy import Tello
import time

# Program 19: Forward and Backward Movement with Speed Variation
tello = Tello()
tello.connect()
tello.takeoff()

for speed in range(20, 61, 20):
    tello.move_forward(50, speed)
    time.sleep(2)
    tello.move_backward(50, speed)
    time.sleep(2)

tello.land()
```

[Feladat_126.py](#)

127. feladat: Emelkedő spirál véletlenszerű forgatással

Ascending Spiral with Randomized Rotations

```
from djitellopy import Tello
import time
import random

# Program 24: Ascending Spiral with Randomized Rotations
tello = Tello()
tello.connect()
tello.takeoff()

for i in range(20):
    tello.move_up(10)
    time.sleep(1)
    tello.rotate_clockwise(random.randint(10, 30))
    time.sleep(1)

tello.land()
```

[Feladat_127.py](#)

128. feladat: Négyzetes mozgás folyamatos forgással/Előre mozgás forgással

Square Movement with Continuous Spin

```
from djitellopy import Tello
import time

# Program 25: Square Movement with Continuous Spin
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(4):
    tello.move_forward(40)
    time.sleep(1)
    tello.rotate_clockwise(360, speed=50)
    time.sleep(1)

tello.land()
```

[Feladat_128.py](#)

129. feladat: Előre mozgás folyamatos magasságváltozással

Square Movement with Continuous Altitude Change

```
from djitellopy import Tello
import time

# Program 28: Square Movement with Continuous Altitude Change
tello = Tello()
tello.connect()
tello.takeoff()

for _ in range(4):
    tello.move_forward(40)
    time.sleep(1)
    tello.move_up(10)
    time.sleep(1)
    tello.move_down(10)
    time.sleep(1)

tello.land()
```

[Feladat_129.py](#)

130. feladat: Emelkedő és lejtő lépcső

Ascending and Descending Staircase

```
from djitellopy import Tello
import time

# Program 29: Ascending and Descending Staircase (Corrected)
tello = Tello()
tello.connect()
tello.takeoff()

# Ascending
for step in range(1, 6):
    tello.move_forward(20)
    time.sleep(1)
    tello.move_up(step * 10)
    time.sleep(1)

# Descending
for step in range(5, 0, -1):
    tello.move_forward(20)
    time.sleep(1)
    tello.move_down(step * 10)
    time.sleep(1)

tello.land()
```

Feladat_130.py

MISSIONPAD

131. feladat: MissionPadod követő mozgás és videófelvétel 1

MissionPad Program 1

```
from djitellopy import Tello
import cv2
import threading

# Set the speed
speed = 50

# Initialize the Tello drone
drone = Tello()
drone.connect()
drone.streamon()
drone.enable_mission_pads()

# Takeoff
drone.takeoff()

# Command execution function
def execute_commands():
    drone.move_down(20)
    drone.go_xyz_speed_mid(100, 0, 50, speed, 1)
    drone.go_xyz_speed_mid(0, 70, 70, speed, 2)
    drone.go_xyz_speed_mid(-100, 0, 50, speed, 3)
    drone.go_xyz_speed_mid(0, -70, 70, speed, 4)
    drone.land()

# Video display function
def display_video():
    while True:
        frame = drone.get_frame_read().frame
        frame = cv2.resize(frame, (1600, 1300))
        cv2.imshow("Output", frame)
        if cv2.waitKey(1) & 0xFF == ord("q"):
            drone.land()
            cv2.destroyAllWindows()
            break

# Create and start the threads
command_thread = threading.Thread(target=execute_commands)
video_thread = threading.Thread(target=display_video)

command_thread.start()
video_thread.start()

# Wait for both threads to finish
command_thread.join()
video_thread.join()
```

Feladat_131.py

132. feladat: MissionPadod követő mozgás és videófelvétel 2

MissionPad Program 2

```
from djitellopy import Tello
import cv2
import threading

# Set the speed
speed = 50

# Initialize the Tello drone
drone = Tello()
drone.connect()
drone.streamon()
drone.enable_mission_pads()

# Takeoff
drone.takeoff()

# Command execution function
def execute_commands():
    drone.go_xyz_speed_mid(50, 35, 100, speed, 1)
    drone.go_xyz_speed_mid(50, 35, 50, speed, 5)
    drone.go_xyz_speed_mid(-50, -35, 100, speed, 3)
    drone.go_xyz_speed_mid(-50, 35, 50, speed, 5)
    drone.go_xyz_speed_mid(50, -35, 100, speed, 4)
    drone.go_xyz_speed_mid(50, -35, 50, speed, 5)
    drone.go_xyz_speed_mid(-50, 35, 100, speed, 2)
    drone.land()

# Video display function
def display_video():
    while True:
        frame = drone.get_frame_read().frame
        frame = cv2.resize(frame, (1600, 1300))
        cv2.imshow("Output", frame)
        if cv2.waitKey(1) & 0xFF == ord("q"):
            drone.land()
            cv2.destroyAllWindows()
            break

# Create and start the threads
command_thread = threading.Thread(target=execute_commands)
video_thread = threading.Thread(target=display_video)

command_thread.start()
video_thread.start()

# Wait for both threads to finish
command_thread.join()
video_thread.join()
```

Feladat_132.py