

```
1 import CoDrone
2
3 drone = CoDrone.CoDrone()
4 drone.pair("9545")
5
6 x = 2
7 y = 25.3
8 z = 0.375
9 phrase = "message received"
10
11 print(x)
12 print(y)
13 print(z)
14 print(phrase)
15
16 duration = 1
17 motor_power = 30
18 drone.takeoff()
19 drone.hover(duration)
20 drone.set_pitch(motor_power)
21 drone.move(duration)
22 drone.hover(duration)
23
24 drone.land()
25 drone.close()
26
27
28
29
```