

```
1 import CoDrone
2 from CoDrone import Direction as Dir
3
4 drone = CoDrone.CoDrone()
5 drone.pair("9545")
6
7 # drone.pair("6464")
8 # drone.calibrate()
9
10 drone.takeoff()
11 drone.hover(5)
12
13 drone.go(Dir.FORWARD, 1)
14 drone.go(Dir.RIGHT, 1)
15 drone.hover()
16
17 drone.land()
18 drone.close()
19
```