GoPiGo Python Tutorials

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NOTE: All Python code is compatible with Python 3.5. This is the current version of Python on the GoPiGo.

Easy Movement

Learning points

- Functions
- Loops
- Movement
- GoPiGo Blinkers

```
1 #!/usr/bin/env python3
3
     Name: easy movement.py
      Author: William A Loring
4
      Created: 09-18-21 Revised:
5
6
     Purpose: Demonstrate a sampling of GoPiGo dead reckoning movements
  111
7
8 # Import the time library for the sleep function
9 import time
10 # Import GoPiGo3 library
11 from easygopigo3 import EasyGoPiGo3
12
13 # Create an instance of the GoPiGo3 class
14 # GPG is the GoPiGo3 object used to access methods and properties
15 gpg = EasyGoPiGo3()
16
17
18 #-----#
19 def square right(distance):
20
      """ Drive a right square """
21
     # Loop four times
22
      # Loop starts at 0,
23
      # Ends at 1 less than the last number
24
      # The loop increments 0, 1, 2, 3
25
     print("Square Right")
26
      for x in range (0, 4):
27
         print(x)
28
         gpg.led off("right")
29
         gpg.drive inches(distance, True)
30
         gpg.led on("right")
31
         gpg.turn degrees (90)
32
     gpg.led off("right")
33
34
35 #-----#
36 def square left(distance):
37
      """ Drive a left square """
38
     print("Square Left")
39
      for x in range (0, 4):
40
         print(x)
41
          gpg.led_off("left")
42
          gpg.drive_inches(distance, True)
43
          gpg.led on("left")
44
          gpg.turn degrees(-90)
45
     gpg.led off("left")
46
```

```
#-----#
  def waggle():
50
      """ Waggle back and forth """
51
      print("Waggle")
52
      for x in range (0, 4):
53
          print(x)
54
          gpg.led_on("left")
55
          gpg.turn_degrees(-10)
56
          gpg.led_off("left")
57
          gpg.led_on("right")
58
          gpg.turn degrees(10)
59
          gpg.led off("right")
60
      gpg.led off("right")
61
      gpg.led_off("right")
62
63
64 def main():
65 """ Main
      """ Main Program Entry Point """
66
      # Drive a square turning left
      square_left(5)
68
69
       # Turn left to reverse the square
70
      print("Turn Left 90")
71
      gpg.turn degrees (-90)
72
73
      # Drive a square turning right
74
      square_right(5)
75
76
      print("Spin left.")
      gpg.spin left()
      time.sleep(1)
78
79
80
      # Waggle back and forth
      waggle()
82
83
      print("Spin right.")
84
      gpg.spin_right()
85
      time.sleep(3)
86
      print("Stop!")
88
      gpg.stop()
89
      print("Done!")
90
  # If a standalone program, call the main function
92 # Else, use as a module
93
  if __name__ == '__main__':
      main()
```