Wiktor Nosarzewski podane numery odnoszą się do numerów, pod którymi zapisałem w hubie poniższe programy. ------MELODIA TEST nr.0

from spike import PrimeHub, LightMatrix, Button, StatusLight, ForceSensor, MotionSensor, Speaker, ColorSensor, App, DistanceSensor, Motor, MotorPair from spike.control import wait_for_seconds, wait_until, Timer

```
hub = PrimeHub()
app = App()

while True:
   hub.speaker.beep(60, 0.5)
   hub.speaker.beep(67, 0.5)
   hub.speaker.beep(60, 0.5)
```

------HELP! nr.1

from spike import PrimeHub, LightMatrix, Button, StatusLight, ForceSensor, MotionSensor, Speaker, ColorSensor, App, DistanceSensor, Motor, MotorPair from spike.control import wait_for_seconds, wait_until, Timer

```
hub = PrimeHub()
app = App()
color_sensor = ColorSensor('B')
# This is story #1: Kiki is going for a walk. She's
outside and happy, until...
while True:
```

```
hub.light_matrix.write('Help!')
  hub.left_button.wait_until_pressed()
  color_sensor.wait_until_color('blue')
  app.play_sound('Traffic')
  color_sensor.wait_until_color('yellow')
  app.play_sound('Ring Tone')
  color_sensor.wait_until_color('green')
  app.play_sound('Dog Bark 1')
  app.play_sound('Dog Bark 1')
  #This is story #2.
  hub.right_button.wait_until_pressed()
  color_sensor.wait_until_color('blue')
  app.play_sound('Door Knock')
  color_sensor.wait_until_color('yellow')
  app.play_sound('Glass Breaking')
  color_sensor.wait_until_color('green')
  app.play_sound('Dog Bark 3')
            -----Hopper Race nr.2
from spike import PrimeHub, MotorPair
from spike.control import wait_for_seconds
hub = PrimeHub()
hopper_motors = MotorPair('E', 'F')
hopper_motors.set_default_speed(50)
hub.light_matrix.write('Hopper Race')
hub.light_matrix.write('3')
wait_for_seconds(1)
hub.light_matrix.write('2')
wait_for_seconds(1)
hub.light_matrix.write('1')
```

```
wait_for_seconds(1)
hub.light_matrix.show_image('CHESSBOARD')
# Adjust this to change the distance your Hopper
will move.
# -----V
hopper_motors.move(10, 'seconds')
-----Super Cleanup nr.3
from spike import ForceSensor, Motor
force_sensor = ForceSensor('E')
grabber_motor = Motor('A')
hub.light_matrix.write('Super Cleanup')
while True:
  force_sensor.wait_until_pressed()
  grabber_motor.set_stall_detection(False)
  grabber_motor.start(-75)
  force_sensor.wait_until_released()
  grabber_motor.set_stall_detection(True)
  grabber_motor.start(75)
-----Broken nr.4
from spike import PrimeHub, Motor
from spike.control import wait_for_seconds
hub = PrimeHub()
x_motor = Motor('A')
y_motor = Motor('C')
```

```
hub.light_matrix.write('Broken')
hub.left_button.wait_until_pressed()
x_motor.set_default_speed(-100)
x_motor.run_for_seconds(1.5)
wait_for_seconds(1)
# These 4 blocks should 'cut' a square.
x_motor.set_default_speed(100)
y_motor.set_default_speed(100)
x_motor.run_for_degrees(400)
y_motor.run_for_degrees(575)
x_motor.run_for_degrees(-400)
y_motor.run_for_degrees(-575)
hub.right_button.wait_until_pressed()
x_motor.set_default_speed(100)
x_motor.run_for_seconds(1.5)
wait_for_seconds(1)
# These 4 blocks should 'cut' a rectangle.
x_motor.run_for_degrees(-60)
x_motor.run_for_degrees(-400)
y_motor.run_for_degrees(-800)
x_motor.run_for_degrees(400)
y_motor.run_for_degrees(800)
    ------Design for
Someone nr.5
from spike import PrimeHub, Motor, ForceSensor
```

```
from spike.control import wait_for_seconds
hub = PrimeHub()
motor_a = Motor('A')
motor_e = Motor('E')
force_sensor = ForceSensor('B')
motor_a.set_default_speed(100)
motor_e.set_default_speed(-100)
motor_a.set_stall_detection(False)
motor_e.set_stall_detection(False)
motor_a.set_stop_action('hold')
motor_e.set_stop_action('hold')
motor_a.run_to_position(0)
hub.speaker.beep(60)
hub.speaker.beep(72)
hub.light_matrix.write('Design for Someone')
# make the prothesis grab onto someones arm
motor_a.run_for_seconds(1)
motor_e.run_for_seconds(1)
while True:
  if hub.right_button.was_pressed():
     # make the prothesis let go
     motor_a.run_to_position(0)
     motor_e.run_to_position(0)
     break
  if force_sensor.get_force_newton() > 5:
     hub.light_matrix.show_image('SQUARE')
  else:
```

```
hub.light_matrix.off()
  wait_for_seconds(0.01)
----koniec części pierwszej---
pozostałe części poniżej
           -----Place your Order [6]
from spike import PrimeHub, App, ColorSensor,
DistanceSensor, Motor
from spike.control import wait_for_seconds
hub = PrimeHub()
app = App()
distance_sensor = DistanceSensor('C')
color_sensor = ColorSensor('D')
arm_motor = Motor('A')
base_motor = Motor('F')
arm_motor.set_default_speed(50)
base_motor.set_default_speed(50)
arm_motor.run_to_position(350)
base_motor.run_to_position(350)
app.start_sound('Connect')
distance_sensor.light_up_all()
for x in range(10):
  hub.light_matrix.show_image('HEART')
  wait_for_seconds(0.5)
  hub.light_matrix.show_image('HEART_SMALL')
  wait_for_seconds(0.5)
hub.light_matrix.show_image('HEART')
```

```
while True:
  color_sensor.wait_until_color('violet')
  arm_motor.run_for_degrees(30)
  arm_motor.run_for_degrees(-60)
  arm_motor.run_for_degrees(60)
  arm_motor.run_for_degrees(-30)
  app.start_sound('Connect')
  hub.light_matrix.show_image('HEART')
 -----Out of Order [7]
from spike import PrimeHub, DistanceSensor, Motor,
MotorPair
from spike.control import wait_for_seconds
hub = PrimeHub()
distance_sensor = DistanceSensor('B')
drive_motors = MotorPair('A', 'E')
small_wheel_motor = Motor('C')
small_wheel_motor.set_default_speed(100)
drive_motors.set_default_speed(50)
hub.left_button.wait_until_pressed()
#This is one way of debugging the first program.
small_wheel_motor.run_to_position(0)
drive_motors.start()
# adjust the value here -----v
distance_sensor.wait_for_distance_closer_than(15,
DistanceSensor.CM)
drive_motors.stop()hub.right_button.wait_until_pres
sed()
#This is one way of debugging the second program.
```

```
small_wheel_motor.run_to_position(0)
drive_motors.start()
# adjust the value here -----v
distance_sensor.wait_for_distance_closer_than(15,
DistanceSensor.CM)
drive_motors.stop()
# adjust the value here -----v
small_wheel_motor.run_to_position(20)
wait_for_seconds(1)
drive_motors.move(-50, DistanceSensor.CM)
drive_motors.stop()
small_wheel_motor.run_to_position(0)
wait_for_seconds(1)
# adjust the value here
drive_motors.move(50, DistanceSensor.CM)
drive_motors.stop()
         ------Prack your Packages [8]
from spike import PrimeHub, Motor
from spike.control import wait_for_seconds
hub = PrimeHub()
horizontal_motor = Motor('A')
vertical_motor = Motor('C')
horizontal_motor.set_default_speed(75)
vertical_motor.set_default_speed(75)
# This program will track your package on map #1
hub.left_button.wait_until_pressed()
horizontal_motor.run_for_seconds(1)
wait_for_seconds(1)
vertical_motor.run_for_degrees(475)
```

```
horizontal_motor.run_for_degrees(-545)
vertical_motor.run_for_degrees(950)
horizontal_motor.run_for_degrees(550)
vertical_motor.run_for_degrees(380)
# run both motors at same time to move diagonally
vertical_motor.start(speed=75)
horizontal_motor.run_for_degrees(-540, speed=50)
vertical_motor.stop()
vertical_motor.run_for_degrees(175)
-----Keep it safe [9]
from spike import PrimeHub, Motor, LightMatrix
from spike.control import wait_for_seconds,
wait until
from spike.operator import greater_than
hub = PrimeHub()
lock_motor = Motor('C')
dial_motor = Motor('B')
lock_motor.set_default_speed(50)
hub.speaker.beep(60)
hub.speaker.beep(72)
# This locks the door.
dial_motor.set_stop_action('coast')
dial_motor.run_to_position(0)
dial_motor.set_degrees_counted(0)
hub.light_matrix.show_image('NO')
# This unlocks the door when the Left Button on the
Hub is pressed.
hub.left_button.wait_until_pressed()
```

```
hub.speaker.beep(72)
wait_until(dial_motor.get_degrees_counted,
greater_than, 180)
hub.speaker.beep(60)
lock_motor.run_for_seconds(1)
hub.light_matrix.show_image('NO')
wait_for_seconds(2)
hub.light_matrix.show_image('YES')
wait_for_seconds(5)
 -----Keep it really safe! [10]
from spike import PrimeHub, App, Motor
from spike.control import Timer, wait_for_seconds
hub = PrimeHub()
app = App()
dial = Motor('B')
lock = Motor('C')
dial cover = Motor('E')
timer = Timer()
dial.set_default_speed(75)
lock.set_default_speed(75)
dial_cover.set_default_speed(75)
def unlock():
while not hub.left_button.is_pressed() and
dial.get_degrees_counted() < 180:
  hub.speaker.beep(60)
```

```
dial_cover.run_for_degrees(15)
  wait_for_seconds(0.8)
  if timer.now() > 5:
     app.play_sound('Bonk')
     return
  hub.light_matrix.show_image('NO')
  wait_for_seconds(2)
  hub.light_matrix.show_image('YES')
  dial_cover.run_to_position(0)
  lock.run_for_seconds(1)
  app.play_sound('Wand')
  wait_for_seconds(5)
# This locks the door and starts the extra protection
mechanism.
hub.speaker.beep(60)
hub.speaker.beep(72)
lock.run_for_seconds(-1)
dial.run_to_position(0)
dial_cover.run_to_position(0)
dial.set_degrees_counted(0)
dial.set_stop_action('coast')
hub.light_matrix.show_image('NO')
timer.reset()
unlock()
 ------Automate it! [11]
from spike import App, Motor, ColorSensor
from spike.control import wait_for_seconds
```

```
app = App()
base_motor = Motor('A')
arm_motor = Motor('F')
color_sensor = ColorSensor('D')
base_motor.set_default_speed(25)
arm_motor.set_default_speed(25)
def check_color():
#This will check the color of the package.
  arm_motor.run_to_position(235)
  wait_for_seconds(4)
  if color_sensor.get_color() == 'violet':
     base_motor.run_to_position(0)
     arm_motor.run_to_position(25)
     app.play_sound('Triumph')
     arm_motor.run_to_position(240)
  else:
     app.play_sound('Oops')
     arm_motor.run_to_position(25)
     for x in range(3):
       arm_motor.run_for_degrees(-100,
speed=100)
        arm_motor.run_for_degrees(100,
speed=100)
# This powers up the robot and makes it grab one
package from each side.
base_motor.run_to_position(0)
arm_motor.run_to_position(240)
base_motor.run_to_position(90)
arm_motor.run_to_position(25)
check_color()
base_motor.run_to_position(0)
```

```
arm_motor.run_to_position(240)
base_motor.run_to_position(270)
arm_motor.run_to_position(25)
check_color()
base_motor.run_to_position(0)
arm_motor.run_to_position(240)
           -----Break
Dance [12]
from spike import PrimeHub, Motor, ColorSensor
from spike.control import wait_for_seconds
hub = PrimeHub()
leg_motor = Motor('F')
arm_motor = Motor('B')
color_sensor = ColorSensor('D')
leg_motor.set_default_speed(-80)
arm_motor.set_default_speed(-80)
leg_motor.run_to_position(0)
arm_motor.run_to_position(0)
wait_for_seconds(1)
for x in range(10):
  hub.light_matrix.write("1")
  leg_motor.start()
  arm_motor.run_for_rotations(1)
  leg_motor.stop()
  wait_for_seconds(0.45)
  hub.light_matrix.write("2")
  leg_motor.start()
  arm_motor.run_for_rotations(1)
  leg_motor.stop()
  wait_for_seconds(0.45)
```

```
hub.light_matrix.write("3")
  leg_motor.start()
  arm_motor.run_for_rotations(1)
  leg_motor.stop()
  wait_for_seconds(0.45)
             ·------Repeat
5 Times [13]
from spike import PrimeHub, App, Motor
from spike.control import wait_until,
wait_for_seconds
from spike.operator import equal_to
hub = PrimeHub()
app = App()
left_leg_motor = Motor('B')
right_leg_motor = Motor('F')
left_leg_motor.set_default_speed(50)
right_leg_motor.set_default_speed(-50)
left_leg_motor.start()
right_leg_motor.start()
wait_until(hub.motion_sensor.get_orientation,
equal_to, 'leftside')
right_leg_motor.stop()
left_leg_motor.stop()
app.play_sound('Sport Whistle 1')
for count in range(5):
  left_leg_motor.set_default_speed(-50)
  right_leg_motor.set_default_speed(50)
  left_leg_motor.start()
```

```
right_leg_motor.start()
  wait_until(hub.motion_sensor.get_orientation,
equal_to, 'front')
  right_leg_motor.stop()
  left_leg_motor.stop()
  app.start_sound('Male Jump 1')
  hub.light_matrix.write(count + 1)
  wait_for_seconds(0.5)
  left_leg_motor.set_default_speed(50)
  right_leg_motor.set_default_speed(-50)
  left_leg_motor.start()
  right_leg_motor.start()
  wait_until(hub.motion_sensor.get_orientation,
equal_to, 'leftside')
  right_leg_motor.stop()
  left_leg_motor.stop()
  wait_for_seconds(0.5)
app.play_sound('Sport Whistle 2')
                 -----Rain or
shine? [14]
from spike import PrimeHub, App, Motor
from spike.control import wait_for_seconds
hub = PrimeHub()
app = App()
umbrella_motor = Motor("B")
glasses_motor = Motor("F")
#adjust weather here: (sunny or rainy)
YOUR_LOCAL_FORECAST = "sunny"
```

```
umbrella_motor.set_default_speed(100)
glasses_motor.set_default_speed(100)
# This gets the robot in the correct starting position.
umbrella_motor.run_to_position(45)
glasses_motor.run_to_position(300)
hub.speaker.beep(60, seconds=0.1)
hub.speaker.beep(72, seconds=0.1)
if YOUR_LOCAL_FORECAST == "sunny":
# if sunny, then put on sunglasses
  glasses_motor.run_to_position(0)
  hub.light_matrix.show_image("SQUARE")
  wait_for_seconds(2)
  glasses_motor.run_to_position(300)
elif YOUR_LOCAL_FORECAST == "rainy":
# or if rainy, lift umbrella.
  umbrella_motor.run_to_position(340)
  app.play_sound("Rain")
  umbrella_motor.run_to_position(45)
else:
# otherwise show this
  hub.light_matrix.show_image("NO")
------Wind Speed [15]
from spike import App, Motor
from spike.control import wait_for_seconds
tilt_motor = Motor("A")
WIND SPEED FORECAST = 8
```

```
tilt_motor.set_default_speed(20)
tilt_motor.run_to_position(5)
if WIND_SPEED_FORECAST < 5.5:
  tilt_motor.run_for_degrees(30)
  wait_for_seconds(1)
  tilt_motor.run_for_degrees(-30)
else:
  tilt_motor.run_for_degrees(60)
  wait_for_seconds(1)
  tilt_motor.run_for_degrees(-60)
------Veggie Love [16]
from spike import PrimeHub, App, Motor
hub = PrimeHub()
app = App()
pointer_motor = Motor("E")
pointer_motor.set_default_speed(-50)
WEEK RAIN = 50
ROTATION = 0
hub.left_button.wait_until_pressed()
pointer_motor.run_for_seconds(2)
pointer_motor.set_degrees_counted(0)
pointer_motor.set_default_speed(50)
pointer_motor.run_for_seconds(2)
hub.light_matrix.write(abs(pointer_motor.get_degre
es_counted()))
rotation = int(week_rain *
```

```
abs(pointer_motor.get_degrees_counted()) / 60)
print(ROTATION)
hub.right_button.wait_until_pressed()
pointer_motor.set_degrees_counted(0)
pointer_motor.set_default_speed(-50)
pointer_motor.run_for_degrees(ROTATION)
hub.light_matrix.write(WEEK_RAIN)
print(WEEK_RAIN)
       -----Brain Game [17]
from spike import PrimeHub, App, Motor,
ColorSensor
from spike.control import wait_for_seconds
hub = PrimeHub()
app = App()
mouth_motor = Motor('A')
color_sensor = ColorSensor('B')
candy1 = []
candy2 = []
while True:
  hub.left_button.wait_until_pressed()
# This makes the Game Master eat the candy stick
then read and record its sequence of colors in the
list called "candy1".
  hub.light_matrix.off()
  candy1.clear()
  mouth_motor.set_default_speed(-50)
```

```
mouth_motor.run_for_seconds(2)
  app.play_sound('Bite')
  app.play_sound('Bite')
  for x in range(5):
     candy1.append(color_sensor.get_color())
     wait_for_seconds(1)
     mouth_motor.set_default_speed(50)
     mouth_motor.run_for_degrees(95)
     wait_for_seconds(1)
  hub.right_button.wait_until_pressed()
# This makes the Game Master eat the candy stick
then read and record its sequence of colors in the
list called "candy2".
  candy2.clear()
  mouth_motor.set_default_speed(-50)
  mouth_motor.run_for_seconds(2)
  app.play_sound('Bite')
  app.play_sound('Bite')
  for x in range(5):
     candy2.append(color_sensor.get_color())
     wait_for_seconds(1)
     mouth_motor.set_default_speed(50)
     mouth_motor.run_for_degrees(95)
     wait_for_seconds(1)
  # Light up the position of the red bricks if it is in
the same position in both of the candy sticks.
  candy1_red_index = candy1.index('red')
  candy2_red_index = candy2.index('red')
  for x in range(5):
     print(candy1[x])
  if candy1_red_index == candy2_red_index:
     for x in range(5):
```

```
hub.light_matrix.set_pixel(x,
candy1_red_index)
     app.play_sound('Win')
  else:
     app.play_sound('Oops')
  -----The Coach [18]
from spike import Motor
from spike.control import Timer, wait_for_seconds
left_leg_motor = Motor('F')
right_leg_motor = Motor('B')
timer = Timer()
left_leg_motor.run_to_position(0)
right_leg_motor.run_to_position(0)
while True:
  while timer.now() < 5:
     left_leg_motor.start_at_power(-80)
     right_leg_motor.start_at_power(80)
     wait_for_seconds(0.1)
     left_leg_motor.start_at_power(80)
     right_leg_motor.start_at_power(-80)
     wait_for_seconds(0.1)
KONIEC CZĘŚCI TRZECIEJ
by Wiktor Nosarzewski
```