piRover Builds with K2

piRover - Traffic Light Project

Rev 1.1

Overview:

In this activity you will work with a partner to use what you have learned from colorLED.py, blink.py, and user_blink.py to create a traffic light solution. You will research requirements by viewing a traffic light simulation and then code a solution that prompts the user to demonstrate either the North-South or the East-West traffic lights.

The requirements for the solution are listed below.

- Teams will research the traffic light simulation video.
- The user will see a welcome message indicating that this is the Traffic Light Simulation project.
- The user will be prompted for which traffic light to simulate, the North-South (NS) or East-West (EW) lights.
- Variables will be used to control light timing and the simulation will run twice as fast as real time. See the note below the online simulation.
- Teams will research the Python "for loop" and range() function to replace the while True infinite loop statement. The simulation must end after 4 cycles.

Prerequisites:

Prior to beginning the instruction provided in this lesson you must have completed the following:

1. piRover User Blink

Performance Outcomes:

- 1. Research requirements and Python code extensions.
- Create GPIO initialization and control code by referencing prior examples.
- 3. Prompt for user input.
- 4. Use variable to control loop timing.
- 5. Implement a for loop in Python.

Resources:

- 1. Traffic Light Simulation
- 2. colorLED.py, blink.py, and user_blink.py

piRover Builds with K2

Materials:

1. piRover

Part 1 - Set Up

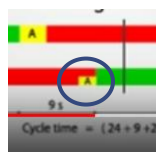
- 1. Prepare your workspace for this activity.
 - a. Connect to your piRover using VNC.
 - b. Access your piRover folder
 - c. Create a 03. TrafficLight directory
 - d. Change to the 03. Traffic Light directory
 - e. Download the starter file for the activity. Copy and paste the wget instruction below.

wget https://k2controls.github.io/piRoverBuilds/L24.TrafficLight/traffic_light.py

2. Move back to the piRover parent directory using the **cd** .. command and launch VS Code.

Part 2 - Traffic Light Timing Research

- 3. Breakout rooms will be used to assign partners.
- 4. With your partner(s), research the <u>Traffic Light Simulation</u>
- 5. Determine the time delays for each light (green, amber, and red on both NS and EW roads). Note the simulation runs twice as fast as real time.
- 6. Ignore momentary amber conditions shown in the image below.



Part 3 - Initialization

- 7. Review the starter code provided. Note comments are provided to assist with the components of this solution.
- Review prior solutions and then enter the variable initialization code including
 - a. Importing libraries
 - b. Creating pin constants
 - c. Creating NS timing constants
 - d. Creating EW timing constants
 - e. The delay variables are provided for you.

piRover Builds with K2

- Review prior solutions and then enter the GPIO initialization code including
 - a. General GPIO settings
 - b. LED pin configurations
 - c. LED initial state to off.

Part 4 - User input

- 10. Enter the code required to prompt the user for which direction NS or EW, that should be simulated.
- 11. Enter the code required to check the user's direction input. Set the delay variables based on the user's input.

Part 5 - Cycle LEDs

- 12. Use a while True loop to simulate the cycling of the traffic lights. Review colorLED.py to determine how to produce amber light.
- 13. Research the Python for loop and the range() function. Replace the while True loop so that the simulation loops 4 times and then ends.

Assessment:

Submit your final **traffic_light.py** file to Moodle along with other files in this week's zip file.