

ICP1

Edit

New Page

[Jump to bottom](#)

MonkeyCanCode edited this page on Jan 25 · 2 revisions

[Source Code](#)

[Video](#)

Team Members:

Josh Thomas (10)

Yong Zheng (12)

Task Objective:

Create a circuit board with Arduino to turn the LED lights on/off based on the following rules:

1. Green light on
2. As the button got pressed, both two red lights will start to blink with 250ms wait.

For bonus:

1. Green light on
2. As the button got pressed, it will simulate the traffic light with 250ms wait.

+ Add a custom footer

▼ Pages 18

Find a Page...

[Home](#)

[ICP1](#)

[ICP11 and ICP12](#)

ICP13
ICP14
ICP2
ICP3
ICP4
ICP5
ICP6
ICP7
ICP8
ICP9
Lab1
Lab2
Show 3 more pages...

+ Add a custom sidebar

Clone this wiki locally

https://github.com/MonkeyCanCode/IOT.wiki.git