



## Lab Experiment 1

### Lab Objectives

Introduction to Arduino Web Editor.

### Manual Pedestrian Traffic Lights:

Pedestrian traffic lights allow any person who wishes to cross the road to press a button (switch) which triggers the traffic light system to change light into “green” and allow him to cross.

You are asked to simulate a similar system using your arduino kit, 2 LEDs, a push-button or a switch.



Normal operation is that only one LED is active (ON) at any moment. A LED stays on until the button is pressed and then both toggle.

If the switch or push button is pressed then the LEDs should invert their states (The one that was (ON) becomes (OFF) and the one that was (OFF) becomes (ON)) and remain at these new states.

### NOTES:

- You should consider using resistors and apply the debouncing code.
- You should use the Arduino Online/Web Editor for developing your sketch and uploading it to your Arduino board.

## **Delivery Policy**

- Realize the Traffic Lights system using components (LEDs, switch, etc....) and code.
  - Each group must send a video showing the connections with the following action sequence:
    - During the first 4 seconds, the Red LED should be on.
    - At the 5<sup>th</sup> second, you should press the push button or switch.
    - Repeat the previous step at the 8<sup>th</sup> second.
    - You should submit a report including the code and your (.ino files).
    - Save the video in a readable format (.wmv, .mp4, etc..).
  - **Assigned Date:** Sunday 15/02/2026
  - **Due Date:** Sunday 22/02/2026 @ 23:59
  - **Late delivery is not allowed.**
- 

**Good Luck**