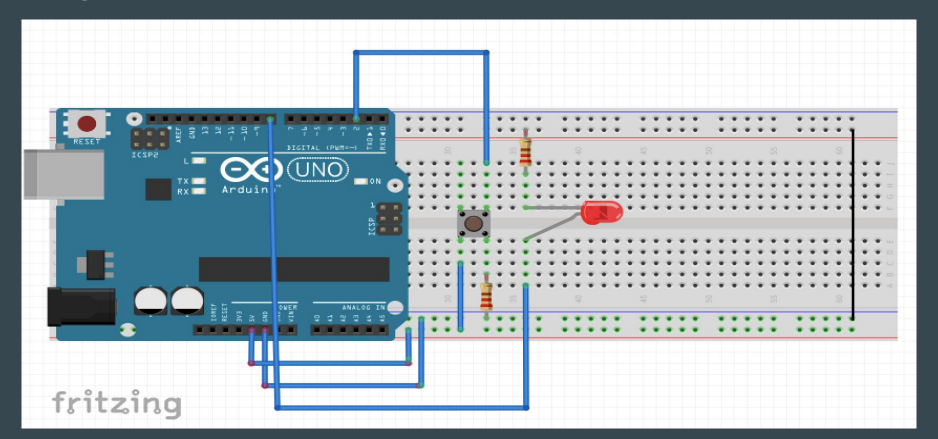
# Reaction Time Experiment

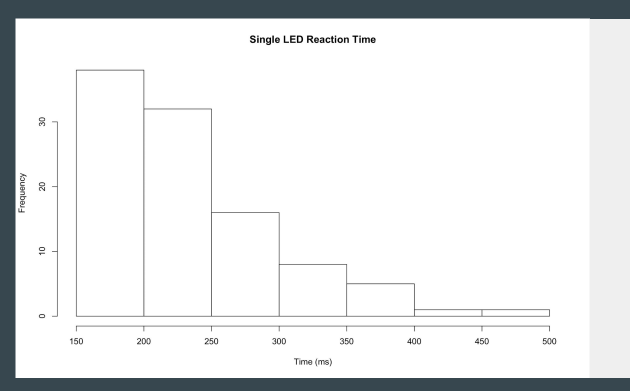
•••

Amlan Bose

## Single LED Reaction Time - Schematic

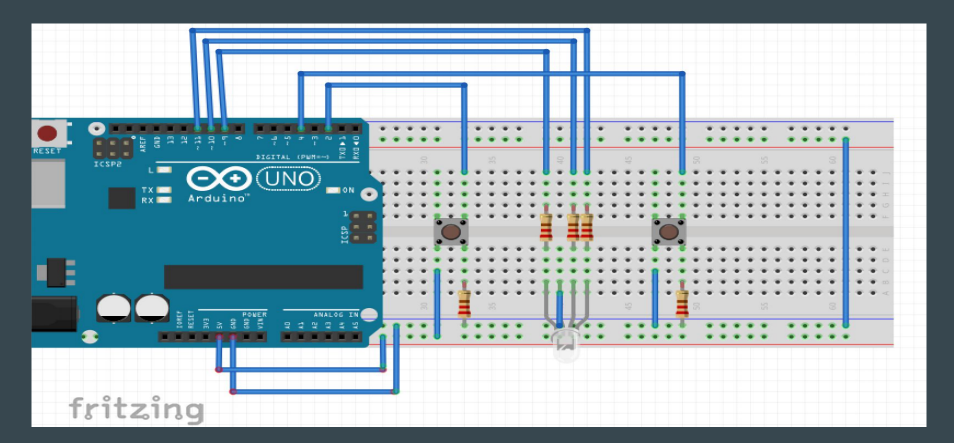


## Single LED Reaction Time - Results

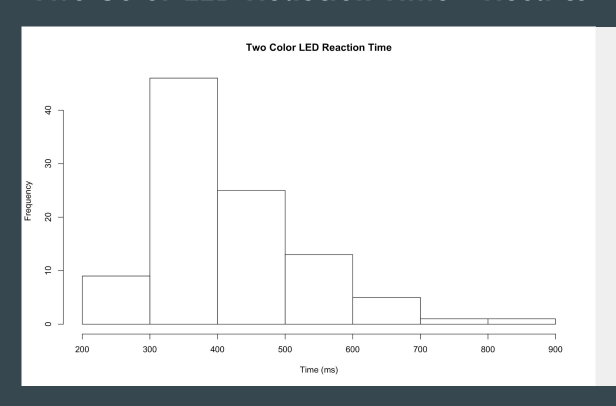


Mean: ~237 ms RMS: ~245 ms

### Two Color LED Reaction Time - Schematic

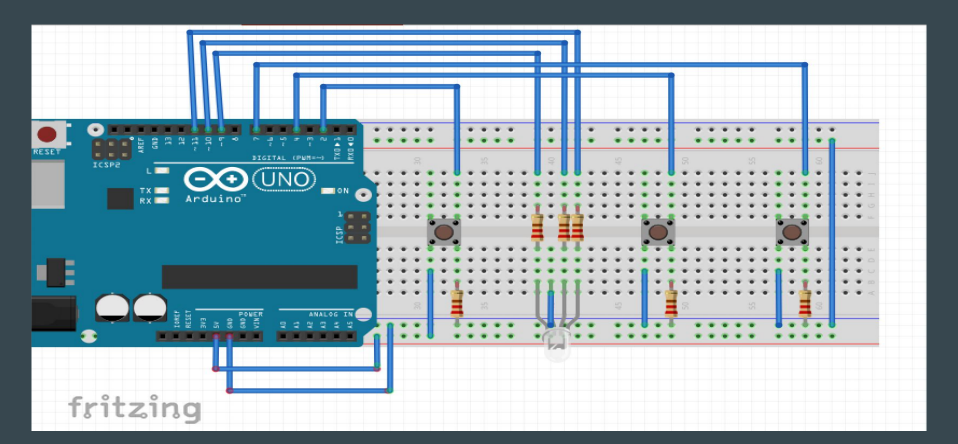


#### **Two Color LED Reaction Time - Results**

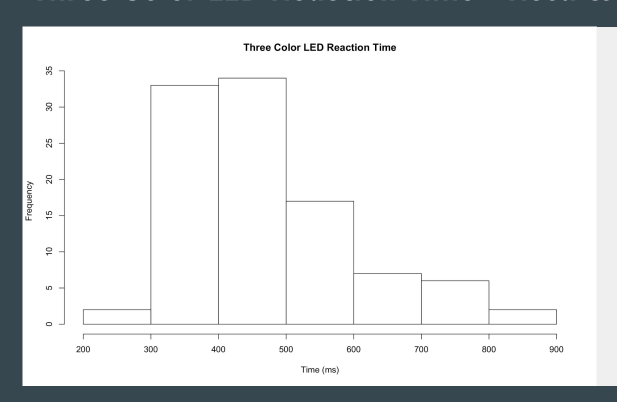


Mean: ~417 ms RMS: ~432 ms

#### **Three Color LED Reaction Time - Schematic**

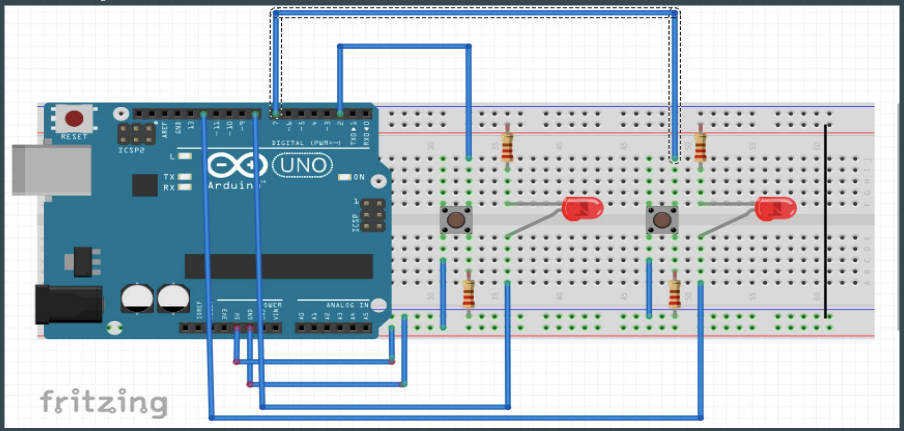


#### **Three Color LED Reaction Time - Results**

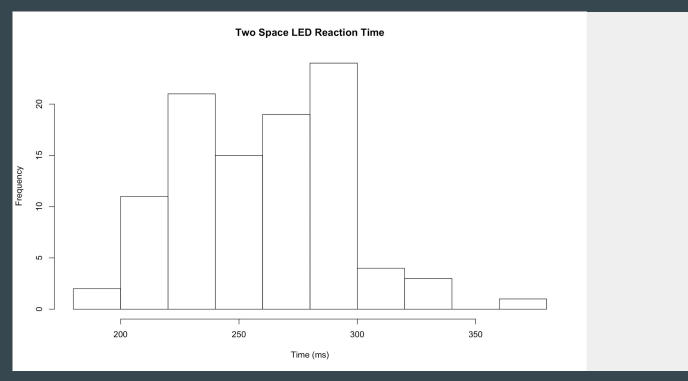


Mean: ~478 ms RMS: ~494 ms

## Two Space LED Reaction Time - Schematic

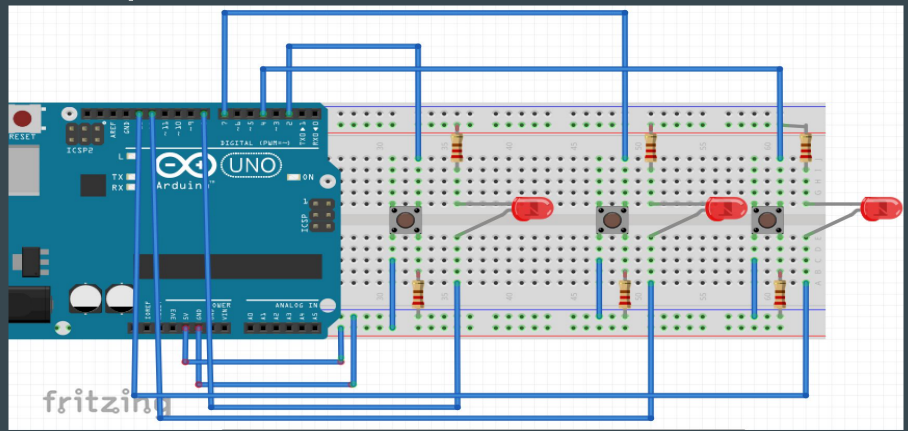


## **Two Space LED Reaction Time - Results**

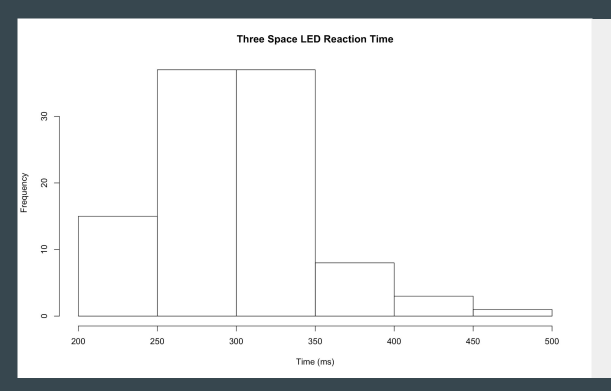


Mean: ~261 ms RMS: ~263 ms

## Three Space LED Reaction Time - Schematic



## Three Space LED Reaction Time - Results



Mean: ~302 ms RMS: ~305 ms