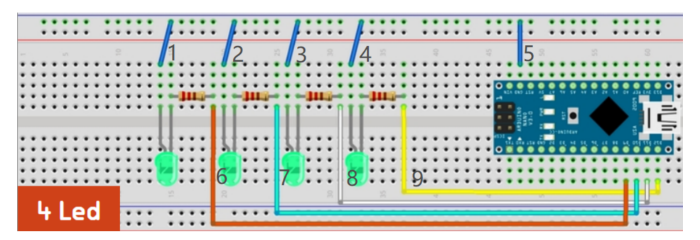
Simple Demo Tutorial

Based Picture



Note For Severity

- high -- block till review is made
- middle -- not block and show the result immediately
- low -- not block and show the result till the circuit is built

Tutorial

The following is the tutorial of one of the recommended sequence.

STEP0. add arduino

• no behavior

STEP 1. add 4 resistors from left to right

Behavior: Measure the resistance before insertion

- Hint for operator: Please measure the resistance before inserting resistors.
- Hint for reviewer: Please judge whether resistors were measured.
- Severity: middle

STEP 2. add 4 led from left to right

Behavior: Make sure the LEDs' polarity is correct before insertion

- Hint for operator: Please make sure the LEDs' polarity is correct before insertion.
- Hint for reviewer: Please judge whether the LEDs' polarity is correct.
- · Severity: high

STEP3, add wire 6-9

Behavior: Try to avoid crossing wires and go for 90° wire bends

- Hint for operator: Please avoid crossing wires and go for 90° wire bends.
- Hint for reviewer: Please judge whether the layout of wires is reasonable.
- · Severity: low

STEP4. add wire 1-4

Behavior: Make sure the usage of the power line is true.

- Hint for operator: please make sure the usage of the power line is true.
- Hint for reviewer: Please judge whether the usage of the power line is true.
- Severity: middle

STEP5. add wire 5

no behavior

Sequence

Make sure that "add wire 5" is the last step.

It is recommended that progress from left to right.