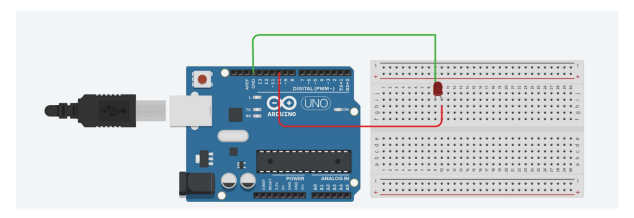
Experiment-2

DESIGN AN LED FLASER

DIAGRAM



Theory:

CONCEPT USED:

- ➤ By using kirchoff's voltage law.
- > By using kirchoff's current law.

LEARNING AND OBSERVATIONS:

- Connections in Breadboard and wiring.
- How to control arduino and its coding.
- Use of multimeter for continuity.

OBSERVATION:

➤ Blinking of an LED.

> Relation between software and hardware.

PROBLEMS & TROUBLESHOOTING:

- o To select the right port and type of Arduino.
- o To check the loose connections.
- o To check the connections according to the codes o To check the continuity of the circuit o To check the flow of current in the circuit .

OUTCOMES:

- o On and Off of an LED.
- o Used in project works

Created By-Abha puri

UID-19BCS4561