



PAMANTASAN NG LUNGSOD NG MAYNILA
(University of the City of Manila)
Intramuros, Manila

Microprocessor Lab

Laboratory Activity No. 1
Familiarization with TinkerCAD



Score

Submitted by:
Ferrer, Marck Gelberth C.
<Saturday 10:30am – 1:00pm> / <CPE 0412-1.1>

Date Submitted
16-09-2023

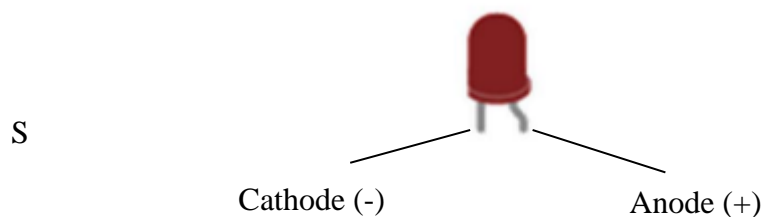
Submitted to:
Engr. Maria Rizette H. Sayo

1. Exercise

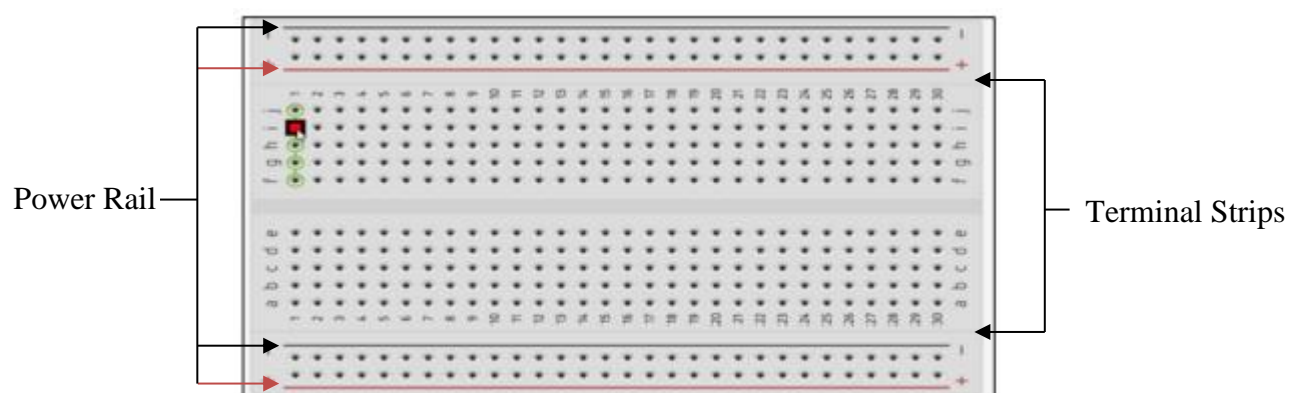
- A process in Tinkercad where we can develop electronic circuits that can be quickly updated, modified, and tested is called **simulation**.
- In Tinkercad, **simulation** tests the working of the circuits and the components.
- The device used to assemble and connect the various components is known as **breadboard**.
- In an electronic circuit with LED, the positive end of the circuit should be connected to **anode** and negative end should be connected to **cathode** of the LED.
- A **resistor** is used to restrict the flow of current to electrical components

2. Label the following:

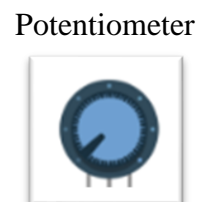
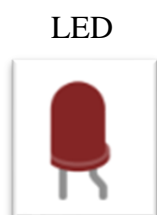
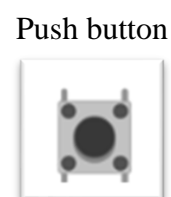
- Anode and Cathode in a LED



- Different parts of breadboard



- List the electronic components used in a circuit assembly



Capacitor



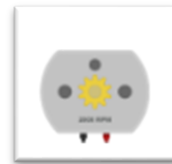
Vibration motor



Slide switch



DC motor



9v Battery



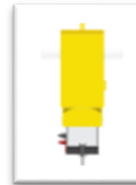
Micro Servo



Coin Cell 3V Battery



Hobby Gearmotor



1.5V Battery



NPN Transistor



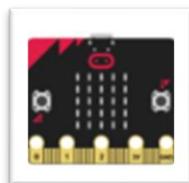
Breadboard Small



LED RGB



Micro: bit



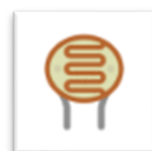
Diode



Arduino Uno R3



Photoresistor



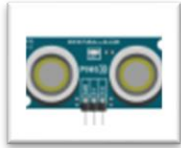
Soil Moisture Sensor



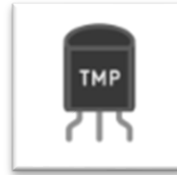
Piezo



Ultrasonic Distance Sensor



Temperature Sensor



PIR Sensor



Multimeter

