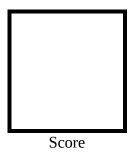


## PAMANTASAN NG LUNGSOD NG MAYNILA

(University of the City of Manila) Intramuros, Manila

### **Microprocessor Lab**

Laboratory Activity No. 2 **Arduino and Tinkercad Interface** 



Submitted by: Salen, Ivaniel B. <S 1:00p-4:00p> / <CpE-412-2>

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Submitted to:

Engr. Maria Rizette H. Sayo

#### I. Objectives

This laboratory activity aims to implement the principles and techniques of hardware programming using Arduino through:

- creating an Arduino programming and circuit diagram.

#### II. Method/s

- Perform a task problem given in the presentation.
- Write a code and perform an Arduino circuit diagram of a ring counter that display eight (8)LEDs starting from left.

#### III. Results

#### **TinkerCad**

# Exercise 1: Write a code that does a ring counter display for eight (8) LEDs starting from left.

Simulation:

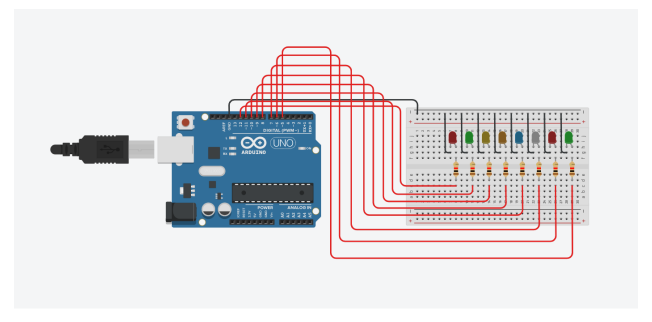


Figure No.1 Ring Counter Display Circuit Diagram

```
CODE:
  1 // C++ code
  3 void setup()
  5
      Serial.begin(9600);
      pinMode(5, OUTPUT);
pinMode(6, OUTPUT);
      pinMode(7, OUTPUT);
pinMode(8, OUTPUT);
  9
 10
     pinMode(9, OUTPUT);
 11
      pinMode(10, OUTPUT);
      pinMode(11, OUTPUT);
pinMode(12, OUTPUT);
 12
 13
 14
 15
 16 }
 17
 18 void loop()
 19
 20
      digitalWrite(12, HIGH);
 21
      delay(500);
 22
      Serial.println("The LED1 is HIGH");
 23
      digitalWrite(12, LOW);
 24
      delay(500);
 25
      Serial.println("The LED1 is LOW");
 26
 27
      digitalWrite(11, HIGH);
 28
      delay(500);
      Serial.println("The LED2 is HIGH");
 29
 30
      digitalWrite(11, LOW);
 31
      delay(500);
      Serial.println("The LED2 is LOW");
 32
 33
 34
      digitalWrite(10, HIGH);
 35
      delay(500);
      Serial.println("The LED3 is HIGH");
 36
 37
      digitalWrite(10, LOW);
 38
      delay(500);
      Serial.println("The LED3 is LOW");
 39
 40
        digitalWrite(9, HIGH);
 41
      delay(500);
 42
      Serial.println("The LED4 is HIGH");
 43
 44
      digitalWrite(9, LOW);
 45
      delay(500);
 46
       Serial.println("The LED4 is LOW");
 47
 48
         digitalWrite(8, HIGH);
 49
      delay(500);
      Serial.println("The LED5 is HIGH");
 50
      digitalWrite(8, LOW);
 51
 52
      delay(500);
      Serial.println("The LED5 is LOW");
 53
 54
 55
        digitalWrite(7, HIGH);
 56
      delay(500);
 57
      Serial.println("The LED6 is HIGH");
 58
      digitalWrite(7, LOW);
 59
      delay(500);
      Serial.println("The LED6 is LOW");
 60
 61
 62
        digitalWrite(6, HIGH);
 63
      delay(500);
 64
       Serial.println("The LED7 is HIGH");
 65
      digitalWrite(6, LOW);
 66
      delay(500);
```

delay(500);

delay(500);

Serial.println("The LED7 is LOW");

Serial.println("The LED8 is HIGH");

Serial.println("The LED8 is LOW");

digitalWrite(5, HIGH);

digitalWrite(5, LOW);

67

68

69 70

71

72

73

74

75

77 }

#### IV. Conclusion

After successfully conducting this laboratory activity, I have achieved the objective of this paper, which is to implement the techniques and principles of hardware programming using Arduino. Having successfully created an Arduino program for a ring counter display featuring eight LEDs, this laboratory activity was a practical learning experience for me and my classmates as we became more knowledgeable in creating a functional hardware project using Arduino programming. This activity provided valuable insights into the techniques and principles of hardware programming as I successfully implemented the ring counter display in the tinkercad application.

#### References

[1] D.J.D. Sayo. "University of the City of Manila Computer Engineering Department Honor Code," PLM-CpE Departmental Policies, 2020.