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**MECHATRONICS SYSTEM INTEGRATION (MCTA 3203)**

**SEMESTER 1 2024/2025**

**WEEK 2: DIGITAL LOGIC DESIGN**

**SECTION 2**

**GROUP 8**

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Date of Experiment: Wednesday, 16 October 2024

Date of Submission: Wednesday, 23 October 2024

## ABSTRACT

The goal of this experiment is to explore the use of an Arduino Mega 2560 by connecting a common cathode 7-segment display to an Arduino Mega 2560 board. By doing this, we will get an understanding of the fundamentals of connecting electronic components, such as segment displays and pushbuttons, to the Arduino platform by constructing the circuit and uploading the supplied Arduino code. In this experiment we learned how to use push buttons to increase the count from 0 to 9 sequentially shown on the 7-segment display and use the reset button to reset the count to 0.

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## INTRODUCTION

The Arduino Mega 2560 is a microcontroller that provides various uses such as integrating sensors, actuators and other input and output devices. They are an ideal tool for a wide range of embedded systems applications. In this experiment, we aim on using a push button to create a counter system that increments the value from 0 to 9 with each press and then resets to 0 after pressing the reset button.

The push button is a mechanical counter to input instructions to the Arduino board that will result in the output. The Arduino Mega 2560 is a microcontroller that can be programmed using the software Arduino IDE.

This experiment will help us to understand how microcontrollers manage digital inputs in real-world applications when users input their instructions. We hypothetically aim that with a single push button, the output will increase the value shown in the 7 segment by 1 and will reset back to 0 if the reset button is pressed.

## MATERIALS AND EQUIPMENTS

1. **7** SEGMENT DISPLAY
2. BREADBOARD
3. ARDUINO MEGA 2560
4. PUSHBUTTON
5. MALE TO MALE JUMPER WIRE
6. RESISTOR

## EXPERIMENTAL SETUP

1. For the 7 segment display, connect each of the 7 segments (a, b, c, d, e, f, g) of the display to separate digital pins on the Arduino.
2. Then, connect the common anode pin of the display to the 3.3v pin on the Arduino.
3. For the pushbutton, connect one from the legs to a digital pin on the Arduino, another one to the ground (GND) pin and another one to the 5v pin through a resistor as shown in Figure 1.

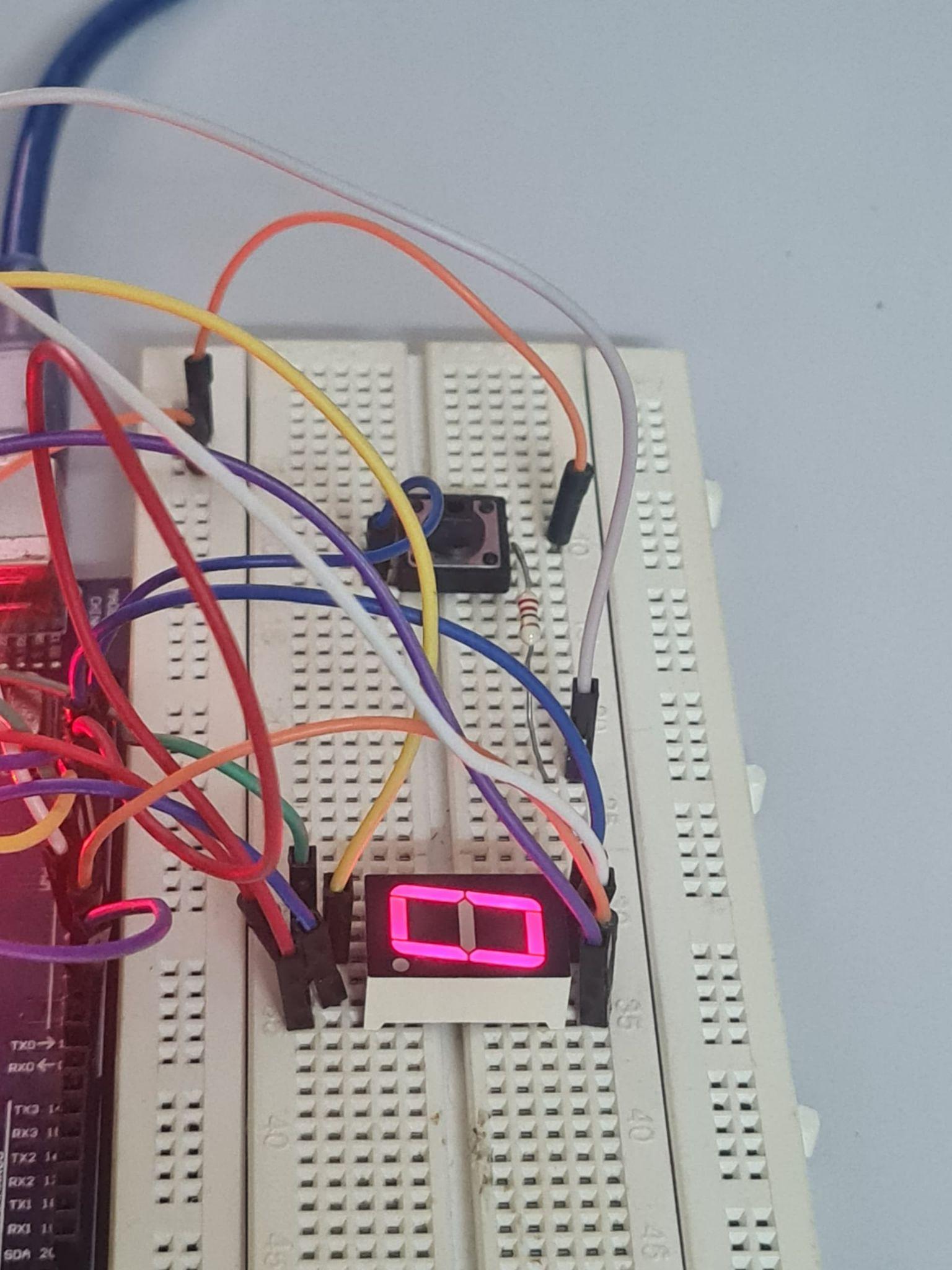


Figure 1: Hardware setup

## 

## METHODOLOGY

1. Setup the Arduino Mega 2560
2. Code implementation
3. Testing
4. Code snippet

// Define the pins for each segment (D0 to D6)

const int segmentA = 3; // D0

const int segmentB = 2; // D1

const int segmentC = 8; // D2

const int segmentD = 7; // D3

const int segmentE = 6; // D4

const int segmentF = 4; // D5

const int segmentG = 10; // D6

int i = 0; //as counter

void setup() {

// Initialize the digital pins as OUTPUTs

pinMode(segmentA, OUTPUT);

pinMode(segmentB, OUTPUT);

pinMode(segmentC, OUTPUT);

pinMode(segmentD, OUTPUT);

pinMode(segmentE, OUTPUT);

pinMode(segmentF, OUTPUT);

pinMode(segmentG, OUTPUT);

pinMode(12, INPUT); //BUTTON

Serial.begin(9600);

}

/\*

0 = A,B,C,D,E,F

1 = B,C

2 = A,B,G,E,D

3 = A,B,C,D,G

4 = F,G,B,C

5 = A,F,G,C,D

6 = A,F,G,E,D,C

7 = A,B,C

8 = A,B,C,D,E,F,G

9 = A,B,C,D,F,G

\*/

void loop() {

if(i==0){

// turn on the display according to the counter

//0

digitalWrite(segmentA, LOW);

digitalWrite(segmentB, LOW);

digitalWrite(segmentC, LOW);

digitalWrite(segmentD, LOW);

digitalWrite(segmentE, LOW);

digitalWrite(segmentF, LOW);

digitalWrite(segmentG, HIGH);

}

else if(i==1){

//1

digitalWrite(segmentB, LOW);

digitalWrite(segmentC, LOW);

digitalWrite(segmentA, HIGH);

digitalWrite(segmentD, HIGH);

digitalWrite(segmentE, HIGH);

digitalWrite(segmentF, HIGH);

digitalWrite(segmentG, HIGH);

}

else if(i==2){

//2

digitalWrite(segmentA, LOW);

digitalWrite(segmentB, LOW);

digitalWrite(segmentG, LOW);

digitalWrite(segmentE, LOW);

digitalWrite(segmentD, LOW);

digitalWrite(segmentF, HIGH);

digitalWrite(segmentC, HIGH);

}

else if(i==3){

//3

digitalWrite(segmentA, LOW);

digitalWrite(segmentB, LOW);

digitalWrite(segmentC, LOW);

digitalWrite(segmentD, LOW);

digitalWrite(segmentG, LOW);

digitalWrite(segmentE, HIGH);

digitalWrite(segmentF, HIGH);

}

else if(i==4){

//4

digitalWrite(segmentF, LOW);

digitalWrite(segmentG, LOW);

digitalWrite(segmentB, LOW);

digitalWrite(segmentC, LOW);

digitalWrite(segmentA, HIGH);

digitalWrite(segmentE, HIGH);

digitalWrite(segmentD, HIGH);

}

else if(i==5){

//5

digitalWrite(segmentA, LOW);

digitalWrite(segmentF, LOW);

digitalWrite(segmentG, LOW);

digitalWrite(segmentC, LOW);

digitalWrite(segmentD, LOW);

digitalWrite(segmentB, HIGH);

digitalWrite(segmentE, HIGH);

}

else if(i==6){

// 6

digitalWrite(segmentA, LOW);

digitalWrite(segmentF, LOW);

digitalWrite(segmentG, LOW);

digitalWrite(segmentC, LOW);

digitalWrite(segmentD, LOW);

digitalWrite(segmentE, LOW);

digitalWrite(segmentB, HIGH);

}

else if(i==7){

// 7

digitalWrite(segmentA, LOW);

digitalWrite(segmentC, LOW);

digitalWrite(segmentB, LOW);

digitalWrite(segmentD, HIGH);

digitalWrite(segmentE, HIGH);

digitalWrite(segmentF, HIGH);

digitalWrite(segmentG, HIGH);

}

else if(i==8){

// 8

digitalWrite(segmentA, LOW);

digitalWrite(segmentB, LOW);

digitalWrite(segmentC, LOW);

digitalWrite(segmentD, LOW);

digitalWrite(segmentE, LOW);

digitalWrite(segmentF, LOW);

digitalWrite(segmentG, LOW);

}

else if(i==9){

// 9

digitalWrite(segmentA, LOW);

digitalWrite(segmentB, LOW);

digitalWrite(segmentC, LOW);

digitalWrite(segmentD, LOW);

digitalWrite(segmentF, LOW);

digitalWrite(segmentG, LOW);

digitalWrite(segmentE, HIGH);

}

if(digitalRead(12)==1)

{

while(digitalRead(12)==1)

{

Serial.println(i);

}

i++; //increase counter with each push button

}

//start count back to 0

if(i == 10)

{

i = 0;

}

delay(1000);

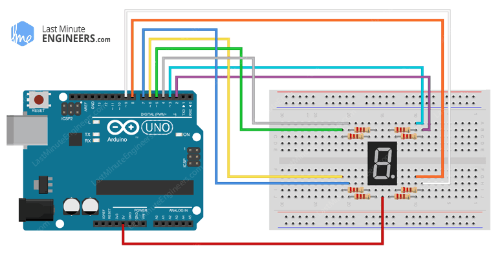
}

## 

## DATA COLLECTION

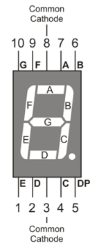
i) Figure: Circuit Diagram

Figure shows how the components were connected.

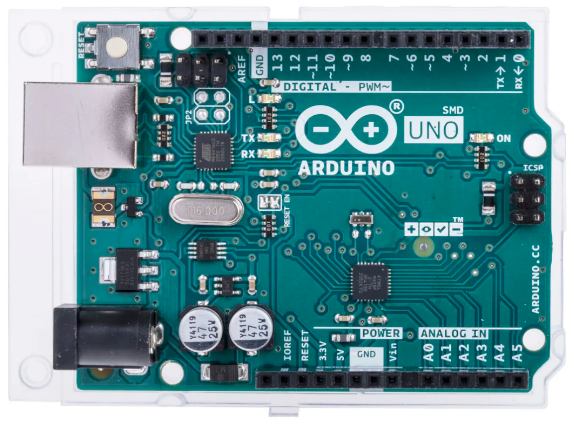
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ii) Instruments

1. Common cathode 7-segment display



1. Arduino Mega 2560



1. Resistors



1. Pushbutton

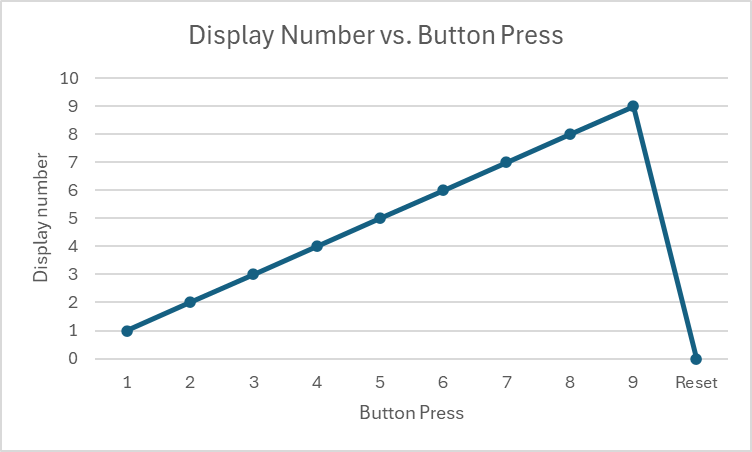


1. Jumper wires
2. Breadboard

Table 1 of expected and actual display output of the 7-segment display with the time interval.

| **Button Press** | **Expected Display Output** | **Actual Display Output** | **Time Interval**  **(ms)** |
| --- | --- | --- | --- |
| **Increment Button**  **(1st)** | 1 | 1 | 500 |
| **Increment Button**  **(2nd)** | 2 | 2 | 1000 |
| **Increment Button**  **(3rd)** | 3 | 3 | 1600 |
| **Increment Button**  **(4th)** | 4 | 4 | 2000 |
| **Increment Button**  **(5th)** | 5 | 5 | 2500 |
| **Increment Button**  **(6th)** | 6 | 6 | 3000 |
| **Increment Button**  **(7th)** | 7 | 7 | 3500 |
| **Increment Button**  **(8th)** | 8 | 8 | 4000 |
| **Increment Button**  **(9th)** | 9 | 9 | 4500 |
| **Reset Button Press** | 0 | 0 | 2500 |

Graph of button press vs display number was plotted.

****

The graph shows how the number on the 7-segment display increases sequentially with each press of the increment button, and resets when the reset button is pressed.

## DATA ANALYSIS

Based on the data collected, with each press of the increment button, the number on the display increased sequentially from 0 to 9. The time interval between button presses remained consistent at 500 milliseconds, reflecting the delay programmed in the Arduino code. When the reset button was pressed, the display reset to 0. The system functioned as intended, as there were no inconsistencies observed between the expected and actual display outputs. The steady timing and accurate display progression suggest that both the button inputs and the 7-segment display interfacing with the Arduino were reliable and responsive throughout the experiment.

## RESULT

The experiment was successful in obtaining its goal. When the increment button was pressed, the 7-segment display successfully displayed the numbers from 0 to 9 then reset to 0. The actual output matched with the expected output as shown at Table 1.

**DISCUSSION**

The experiment successfully demonstrated using Arduino MEGA2560 to control a 7-segment display using a pushbutton. The actual results matched the expected outcomes, showing that the system was properly designed. The time intervals between button presses and related display changes were constant, confirming the reliability of the circuit design.

Some potential sources of errors can to include:

* Resistor Values: Incorrect resistor values could cause inaccurate voltage drops, potentially affecting the display brightness or causing faulty outputs, but this was not observed.
* Button Debouncing: If the button wasn’t debounced correctly, several counts might have been registered with a single press. However, this was not observed in the results, indicating that either debouncing was inherently addressed or the delay was sufficient to avoid this issue.

**CONCLUSION**

The push-button counter worked as intended, accurately counting from 0 to 9. The experiment demonstrated the importance of digital input systems to ensure a reliable user interaction. The results aligned with the expected hypothesis, confirming that the code effectively gives the intended output.

**RECOMMENDATIONS**

We recommend implementing a long-press functionality for the button such as reset counter on long press. Additionally, make another button to decrease the value shown on the 7 segment display.

**REFERENCES**

* <https://www.arduino.cc/en/Guide/Introduction>
* <https://lastminuteengineers.com/seven-segment-arduino-tutorial/>

**ACKNOWLEDGEMENTS**

Special thanks to ZULKIFLI BIN ZAINAL ABIDIN & WAHJU SEDIONO for their guidance and support during this experiment.

**Certificate of Originality and Authenticity**

This is to certify that we are **responsible** for the work submitted in this report, that **the** **original work** is our own except as specified in the references and acknowledgement, and that the original work contained herein have not been untaken or done by unspecified sources or persons. We hereby certify that this report has **not been done by only one individual** and **all of us have contributed to the report**. The length of contribution to the reports by each individual is noted within this certificate. We also hereby certify that we have **read** and **understand** the content of the total report and no further improvement on the reports is needed from any of the individual’s contributors to the report. We therefore, agreed unanimously that this report shall be submitted for **marking** and this **final printed report** has been **verified by us.**

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