## Digital Clock

### Prajwal EE24BTECH11051

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### 1 Introduction

This report describes the implementation of a digital clock using an Arduino Uno board with a 7447 BCD decoder. The project uses a multiplexed seven-segment display to show the current time, which can be adjusted using pushbuttons.

#### 2 Hardware Connections

The following table lists the hardware connections between the microcontroller and other components:

Microcontroller Pin	Connected Component	Function
D2-D5	7447 BCD Decoder	BCD Digit Selection
D6, D7	Digit Enable	Selects Active Display Digit
PB0-PB3	Digit Enable	Enables Different Digits
PB4	Hour Button	Increments Hours
PB5	Minute Button	Increments Minutes

Table 1: Pin Connections

# 3 Software Implementation

### 3.1 Timer Configuration

The clock utilizes Timer0 in CTC (Clear Timer on Compare Match) mode to generate a 1ms time base. This is essential for keeping track of time and handling display multiplexing.

### 3.2 Multiplexed Display

Multiplexing is used to drive all six digits using fewer GPIO pins. Instead of having separate lines for each seven-segment display, only four BCD output lines (PD2-PD5) are used. Each digit is enabled sequentially using control signals (PD6, PD7, PB0-PB3). This rapid switching creates the illusion that all digits are continuously lit.

The multiplexing process involves:

- Setting the correct BCD value for a digit.
- Enabling only one digit at a time.
- Introducing a small delay before switching to the next digit.
- Repeating the cycle continuously to maintain a steady display.

```
Listing 2: Digit Multiplexing
```

```
void displayDigit(uint8_t digit, uint8_t position) {
    // Set the BCD output bits on PD2-PD5.
   PORTD = (PORTD \& 0xC3) \mid ((digit \& 0x0F) << 2);
    // Enable the appropriate digit.
   PORTD &= ((1 << PD6) | (1 << PD7));
   PORTB &= ~((1 << PB0) | (1 << PB1) | (1 << PB2) | (1 << PB3));
    switch(position) {
        case 0: PORTD = (1 \ll PD6); break;
        case 1: PORTD |= (1 << PD7); break;
        case 2: PORTB |= (1 << PB0); break;
        case 3: PORTB |= (1 << PB1); break;
        case 4: PORTB |= (1 << PB2); break;
                case 5: PORTB |= (1 << PB3); break;
    }
    _delay_ms(3); // Short delay to reduce flicker.
}
```

## 3.3 Time Keeping

The system maintains time using a software counter that increments every second. The millis() function retrieves the elapsed time based on Timer0.

```
Listing 3: Time Keeping
```

```
uint32_t millis(void) {
    uint32_t ms;
    cli();
```

```
ms = timer_millis;
sei();
return ms;
}
```

### 3.4 Button Handling with Debouncing

Push buttons are connected to PB4 and PB5 for adjusting hours and minutes. Since mechanical switches cause bouncing effects, a software debounce mechanism is implemented using a time delay.

```
Listing 4: Button Debouncing
void checkButtons(void) {
    bool hourState = (PINB \& (1 \ll PB4)) != 0;
    bool minuteState = (PINB \& (1 \ll PB5)) != 0;
    uint32_t currentMillis = millis();
    if (!hourState && lastHourState && ((currentMillis - lastHourPress) > deboun
        hours = (hours + 1) \% 24;
        lastHourPress = currentMillis;
    }
    if (!minuteState && lastMinuteState && ((currentMillis - lastMinutePress) >
            minutes = (minutes + 1) \% 60;
        lastMinutePress = currentMillis;
    }
    lastHourState = hourState;
    lastMinuteState = minuteState;
}
For codes refer to:
https://github.com/naraprajwal/EE1003/tree/ee654ce2686dc1c07586fa8eb6452a7e21e719c8/
Clock/codes
```

Thank you