## **Design Assignment 3**

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Directory: DesignAssignments/DA3

The goal of the assignment was to use GPIO and delays using Timers and Interrupts.

- 1. Generate three delays using three timers T0, T1, and T2.
  - a. Implement a delay of 0.333ms using Timer 0 in normal mode. Count OVF occurrence if needed. Do not use interrupts. Turn 'on' PB1 LED (also monitor and verify using logic analyzer) for approx. 1 sec and 'off' for 1 sec.

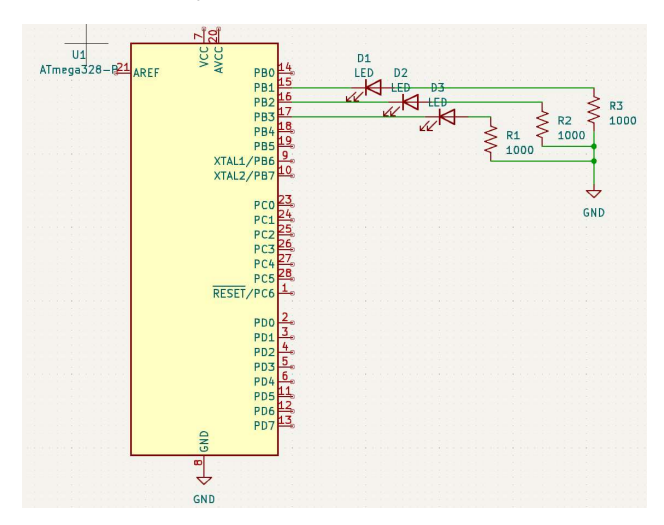
b. Implement a delay of 0.999ms using Timer 1 TIMER1\_OVF\_vect interrupt mechanism in normal mode. Count OVF occurrence if needed in the IRQ subroutine. Turn 'on' PB3 LED (also monitor and verify using logic analyzer) for approx. 1 sec and 'off' for 1 sec.

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}
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c. Implement a delay of 0.666ms using Timer 2 TIMER2\_COMPA\_vect interrupt mechanism in CTC mode. Count OVF occurrence if needed in the IRQ subroutine. Turn 'on' PB2 LED (also monitor and verify using logic analyzer) for approx. 1.333 sec and 'off' for 1.333 sec.

## Schematic Section

The schematics for this assignment are simply three LED and 1k Ohm resistor pairs connected in series from the board to ground.



## Video Links

https://youtube.com/shorts/qPUMeW9Mpbw?feature=share

## **Captures**

