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Lab 5: Daniel Havranek

Link to your Digital-electronics-2 GitHub repository:

https://github.com/Dan5049/Digital-electronic-2

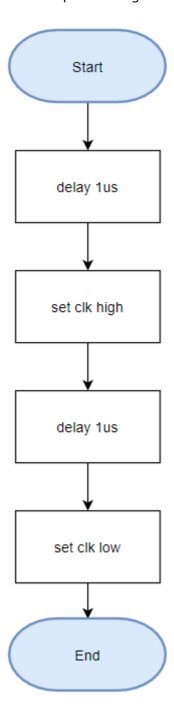
7-segment library

- 1. In your words, describe the difference between Common Cathode and Common Anode 7-segment display.
 - CC SSD segments of the display are controlled by high value, common pin is connected to ground
 - CA SSD segments of the display are controlled by low value, common pin is connected to 5V (in our case)
- 2. Code listing with syntax highlighting of two interrupt service routines (TIMERO_OVF_vect, TIMERO_OVF_vect) from counter application with at least two digits, ie. values from 00 to 59:

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```
}
else
SEG_update_shift_regs(cnt1, pos);
}
```

3. Flowchart figure for function SEG_clk_2us() which generates one clock period on SEG_CLK pin with a duration of 2 us. The image can be drawn on a computer or by hand. Use clear descriptions of the individual steps of the algorithms.



Kitchen alarm

Consider a kitchen alarm with a 7-segment display, one LED and three push buttons: start, +1 minute, -1 minute. Use the +1/-1 minute buttons to increment/decrement the timer value. After pressing the Start

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button, the countdown starts. The countdown value is shown on the display in the form of mm.ss (minutes.seconds). At the end of the countdown, the LED will start blinking.

1. Scheme of kitchen alarm; do not forget the supply voltage. The image can be drawn on a computer or by hand. Always name all components and their values.

