Lab 7: Pavlo Shelemba

Link to my Digital-electronics-2 GitHub repository:

https://github.com/xshele01/Digital-electronics-2

Analog-to-Digital Conversion

1. Complete table with voltage divider, calculated, and measured ADC values for all five push buttons:

Push button	PC0[A0] voltage	ADC value (calculated)	ADC value (measured)
Right	0 V	0	0
Up	0.496 V	102	98
Down	1.203 V	246	256
Left	1.907 V	390	408
Select	3.182 V	651	639
none	5 V	1023	1023

2. Code listing of ACD interrupt service routine for sending data to the LCD/UART and identification of the pressed button:

```
* Function: ADC complete interrupt
* Purpose: Display value on LCD and send it to UART.
ISR(ADC vect)
{
  uint16_t value = 0;
  char lcd_string[4] = "0000";
                           // Copy ADC result to 16-bit variable
  value = ADC;
  itoa(value, lcd_string, 10); // Convert decimal value to string
  uart_puts(lcd_string);  // Put string to ringbuffer
  uart_puts("\n\r");
  lcd_gotoxy(8, 0); lcd_puts(" "); // Clear decimal position
  lcd_gotoxy(8, 0); lcd_puts(lcd_string); // Put ADC value in decimal
  itoa(value, lcd_string, 16);
                                     // Convert hexadecimal value to string
  lcd_gotoxy(13,0); lcd_puts(" ");
                                     // Clear hexadecimal position
  lcd_gotoxy(13,0); lcd_puts(lcd_string); // Put ADC value in hexadecimal
  lcd_gotoxy(8, 1); lcd_puts(" "); // Clear button position
  lcd gotoxy(8, 1);
  // Decide on a pressed button based on a ADC value
  if (value > 1000)
    lcd_puts("none");
  }
  else if (value > 600)
     lcd_puts("select");
  else if (value > 300)
     lcd_puts("left");
  else if (value > 200)
  {
     lcd_puts("down");
  }
  else if (value > 90)
     lcd_puts("up");
  else if (value >= 0)
     lcd_puts("right");
```

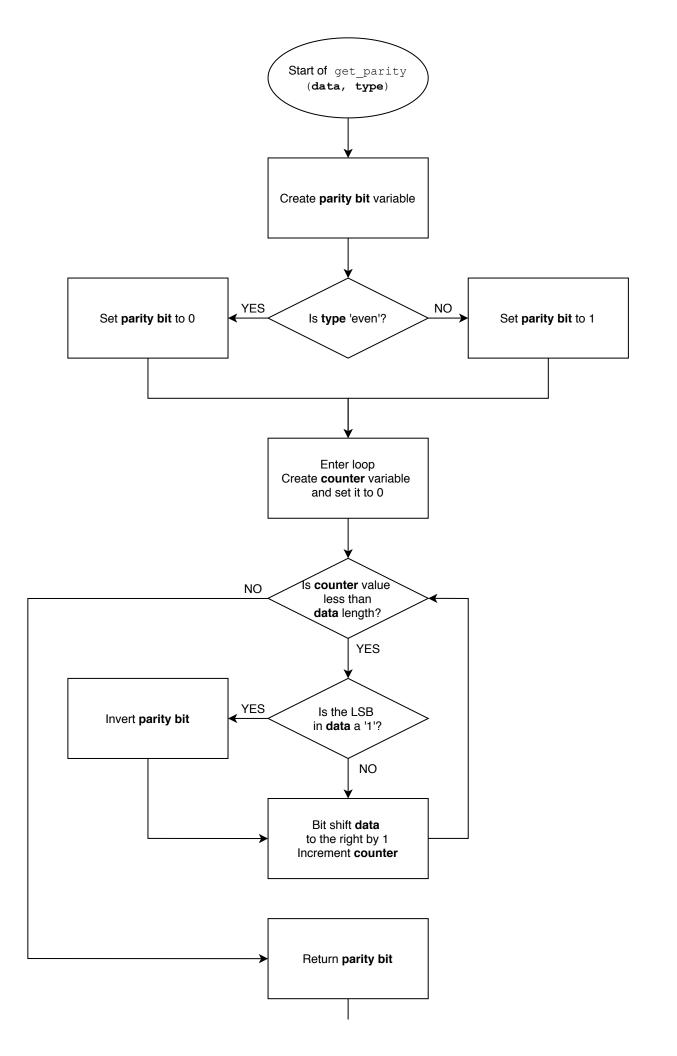
}

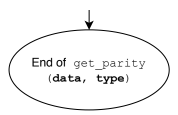
UART communication

1. Picture of UART signal when transmitting three character data De2 in 4800 7O2 mode (7 data bits, odd parity, 2 stop bits, 4800 Bd):



2. Flowchart figure for function uint8_t get_parity(uint8_t data, uint8_t type) which calculates a parity bit of input 8-bit data according to parameter type:





Temperature meter

An application for temperature measurement and display using temperature sensor TC1046, LCD, one LED and a push button.

After pressing the button, the temperature is measured, its value is displayed on the LCD and data is sent to the UART. When the temperature is too high, the LED will start blinking.

1. Schematic of the temperature meter:

