```
2019-10-22
  Date:
  Author:
                          Einar van de Velde
    Student name 1:
    Student name 2:
                          Abdulla Mehdi
  Lab number:
                          6.
  Title:
                 Task 2.
  Other information:
  Changes in program:
        File Created (2019-10-22)
         Program is runnable (2019–10–22)
                 Modified: Added Change(*) Method from
                            task3 & task4. (2019-10-23)
                                                                    */
#include<avr/io.h>
#define F_CPU 1843435UL
#include<util/delay.h>
#include<stdio.h>
#include<string.h>
#define MS 5000
Change(char arr1[], char arr2[], char displayStr[], bool
doTransmit);
void Transmit(unsigned char data);
int CheckSum(char str[]);
void Display(char str[]);
void main(void) {
         UBRR0L = 25;
         UCSR0B = 0 \times 08;
         DDRB = 0xff;
         PORTB = 0 \times 00;
                                                           B";
         char line1[] = "\rA00001A
         char line2[] = "\rB00001C";
         char result[100];
         char displayStr[] = "\rZD0013C\n";
         Change(line1, result, displayStr, true);
         Change(line2, result, displayStr, true);
}
void Change(char arr1[], char arr2[], char displayStr[], bool
```

```
doTransmit) {
         sprintf(arr2, "%s%2X", arr1, CheckSum(arr1));
         Display(arr2);
         if(doTransmit) { Transmit(0x0A); }
         Display(displayStr);
}
void Transmit(unsigned char data) {
        while ( !( UCSR0A & (1<<UDRE0)) );
         UDR0 = data;
}
void Display(char arr[]) {
         int i = 0;
         int length = strlen(arr);
         while(i < length) {</pre>
                 char data = arr[i];
                  Transmit(data);
                  i++;
         }
}
int CheckSum(char arr[]) {
         int temp = 0;
         int length = strlen(arr);
         int i = 0;
         while(i < length) {</pre>
                 temp += arr[i];
                  i++;
         }
         temp = temp % 256;
         Transmit('temp');
         return temp; // modulo 256
}
```