```
* interrupt_echo.c
 * Created: 2/21/2022 10:31:52 PM
 * Author : jason
 */
#include <avr/io.h>
#define F_CPU 4000000
#include <util/delay.h>
#include <avr/interrupt.h>
#define BAUD RATE 9600 //baud rate value 1
//header functions that will be in use
uint8_t UART_sw_read();
void UART_sw_write(char);
//global character variable to store the recent data
char receiveData;
char toUpperCase;
uint8_t startBit = 1;
uint8_t rxData;
//Interrupt function executes when Receive Complete Interrupt is enabled or set
ISR(PORTB_PORT_vect){
    receiveData = (char)UART_sw_read(); //Execute the sw read function
    if(receiveData >= 'a' && receiveData <= 'z'){</pre>
        UART_sw_write(receiveData - 32);
    PORTB_INTFLAGS |= PORT_INT1_bm;
                                         //Clear the interrupt for
}
int main(void)
{
    //unsigned char receiveData;
    //USART Full Duplex Initialization
    PORTB.DIR = PINO_bm | ~PIN1_bm;
                                      //Set PB1 as input to receiving data and PB0 as ₹
       the output for transmitting data
    PORTB_PIN1CTRL = PORT_ISC_FALLING_gc;
                                            //Edge trigger at the falling edge for an ₹
      interrupt
    sei();
             //Enables global interrupts
    while(1){
        //a nop so while loop is not optimized away
        asm volatile ("nop");
    }
```

}

```
void UART_sw_write(char c){
    uint8_t tempData = (uint8_t) c; // pass in to the tempData variable
    PORTB_OUT &= ~PINO_bm; // Send the start bit for PB0
    //Set the bit times for sending the data
    if(BAUD_RATE == 4800){
       _delay_us(208.3);
    else if(BAUD_RATE == 9600){
       _delay_us(104.2);
    else if(BAUD_RATE == 19200){
        _delay_us(52.1);
    }
    //Do some kind of a loop to shift right to PBO to put into that pin output
    for(uint8_t i = 0; i < 8; i++){
        PORTB_OUT = tempData & 0x01;
                                      //Mask to get the LSB to pass to PB0
        tempData >>= 1;
                                //shift right by 1
        //Set the bit times for sending the data
        if(BAUD_RATE == 4800){
            _delay_us(208.3);
        else if(BAUD_RATE == 9600){
           _delay_us(104.2);
        else if(BAUD_RATE == 19200){
           _delay_us(52.1);
        }
    }
    PORTB_OUT = PINO_bm;
                          //Send the stop bit
    //Set the bit times for sending the data
    if(BAUD_RATE == 4800){
       _delay_us(208.3);
    }
    else if(BAUD_RATE == 9600){
       _delay_us(104.2);
    else if(BAUD_RATE == 19200){
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delay us(52.1);
   }
}
/*
The USART receiver samples the RX line to detect and
interpret the received data. The RX pin must be configured
as an input.
? The receiver accepts data when its hardware detects a valid
start bit. The data is shifted into the Receive Shift register
until the first Stop bit is received.
? The contents of the Receive Shift register is loaded into the
receive buffer and the Receive Complete Interrupt Flag (the
RXCIF bit in the USARTn.STATUS register) is set.
? The RXDATA registers are the part of the double-buffered
RX buffer that can be read by the application software when
RXCIF is set.
*/
uint8_t UART_sw_read(){
    uint8_t tempStoreReceiveData;
    uint8_t ReceiverData [8];
                        //Start having the data being received by setting it to 0
    startBit = 0;
    //Sample at falling edge when RX pin is 0 and check start bit is 0
    while(startBit == 0){
        //Purpose is to check the false start at half the start bit
        if(BAUD RATE == 4800){
            <u>_delay_us</u>(208.3/2);
        if(BAUD_RATE == 9600){
            _delay_us(104.2/2);
        if(BAUD_RATE == 19200){
            _delay_us(52.1/2);
        //Check in the middle of bit time if PB1 is actually 0 or not. If PB1 is not →
          0, else go back in the beginning.
        if(startBit != 0){
            continue;
        }
        //False start to check the conditions if true or just wait till next start bit
```

```
while(startBit == 0){
        //Bit time to be able to read data from the RX pin
        if(BAUD_RATE == 4800){
            _delay_us(208.3);
        if(BAUD RATE == 9600){
            _delay_us(104.2);
        if(BAUD_RATE == 19200){
            _delay_us(52.1);
        }
        //Bit time for corresponding baud ratings
        for(uint8_t i = 0; i < 8; i++){
            //Try to read each bit that is stored into PB1 to receive
            tempStoreReceiveData = (PORTB_IN & 0x02);
            //Align so that the bit data fetched from PB1 only exist in bit 0
              position
            tempStoreReceiveData >>= 1;
            //Mask to only care about the one bit bit every time the bit from PB1 >
            ReceiverData[i] = (tempStoreReceiveData & 0x01);
            //Bit time to receive each bit that is transmitted
            if(USART3.BAUD == 4800){
                _delay_us(208.3);
            if(USART3.BAUD == 9600){
               _delay_us(104.2);
            if(USART3.BAUD == 19200){
               _delay_us(52.1);
            }
        }
        //Store all of the data bits read from RX pin into RX output
        rxData = ReceiverData[0] << 0 | ReceiverData[1] << 1 | ReceiverData[2] << →
          2 |
        ReceiverData[3] << 3 | ReceiverData[4] << 4 | ReceiverData[5] << 5 |</pre>
        ReceiverData[6] << 6 | ReceiverData[7] << 7;</pre>
        startBit = 1;
   startBit = 1;
}
startBit = 1;
```

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return (char) rxData;
}