#include <avr/io.h>

#define F\_CPU 16000000UL//

#include <util/delay.h>

#include <stdlib.h>

#define BAUDRATE 19200

#define BAUD\_PRESCALLER (((F\_CPU / (BAUDRATE \* 16UL))) - 1)

uint16\_t adc\_value;            //Variable used to store the value read from the ADC

void adc\_init(void);            //Function to initialize/configure the ADC

uint16\_t read\_adc(uint8\_t channel);    //Function to read an arbitrary analogic channel/pin

void USART\_init(void);            //Function to initialize and configure the USART/serial

void USART\_send( unsigned char data);    //Function that sends a char over the serial port

void USART\_putstring(char\* StringPtr);    //Function that sends a string over the serial port

int main(void){

adc\_init();        //Setup the ADC

USART\_init();        //Setup the USART

DDRB=0xff;

while(1){

uint16\_t x= read\_adc(0);

char buffer[4];

utoa(x,buffer,10);

USART\_putstring("value is :");

USART\_putstring(buffer);

if (x >= 512){

USART\_putstring("High");

PORTB|=(1<<PB0);

}

else if(x<512 && x>300)

{

USART\_putstring("Medium");

PORTB &=~ (1<<PB0);

}

else{

USART\_putstring("Low");

PORTB &=~ (1<<PB0);

}

USART\_send(13);

\_delay\_ms(100);

}

return 0;

}

void adc\_init(void){

ADCSRA |= ((1<<ADPS2)|(1<<ADPS1)|(1<<ADPS0));    //16Mhz/128 = 125Khz the ADC reference clock

ADMUX |= (1<<REFS0);                //Voltage reference from Avcc (5v)

ADCSRA |= (1<<ADEN);                //Turn on ADC

//ADMUX = (1<<ADLAR);

ADCSRA |= (1<<ADSC);                //Do an initial conversion because this one is the slowest and to ensure that everything is up and running

}

uint16\_t read\_adc(uint8\_t channel){

ADMUX &= 0xF0;                    //Clear the older channel that was read

ADMUX |= channel;                //Defines the new ADC channel to be read

ADCSRA |= (1<<ADSC);                //Starts a new conversion

while(ADCSRA & (1<<ADSC));            //Wait until the conversion is done

return ADC;                    //Returns the ADC value of the chosen channel

}

void USART\_init(void){

UBRR0H = (uint8\_t)(BAUD\_PRESCALLER>>8);

UBRR0L = (uint8\_t)(BAUD\_PRESCALLER);

UCSR0B = (1<<RXEN0)|(1<<TXEN0);

UCSR0C = (3<<UCSZ00);

}

void USART\_send( unsigned char data){

while(!(UCSR0A & (1<<UDRE0)));

//printf("value is %u ",data);

//UDR0 = '1';

UDR0 = data;

}

void USART\_putstring(char\* StringPtr){

while(\*StringPtr != 0x00){

USART\_send(\*StringPtr);

StringPtr++;

}

}