마이크로 컨트롤러 2주차 과제

LED Blinking Project No. 2

201921280 김남훈

순서

[SourceCode 2](#_Toc113543576)

[Implementation 3](#_Toc113543577)

# SourceCode

/\*

\* LED\_Blinking.c

\*

\* Created: 2022-09-08 오후 02:48:19

\* Author :

\*/

#include <avr/io.h>

#define \_\_DELAY\_BACKWARD\_COMPATIBLE\_\_

#define *F\_CPU* 16000000UL

#include <util/delay.h>

int main(void)

{

DDRA = 0xff;

int i = 0x01;

/\* Replace with your application code \*/

while (1)

{

/\*PORTA = 0x0f;

\_delay\_ms(200);

PORTA = 0xf0;

\_delay\_ms(200);\*/

i = 0x01;

for(int k = 0; k < 8; k++){

PORTA = i;

*\_delay\_ms*(200);

i = i << 1;

}

i = 0x80;

for(int k = 0; k < 8; k++){

PORTA = i;

*\_delay\_ms*(200);

i = i >> 1;

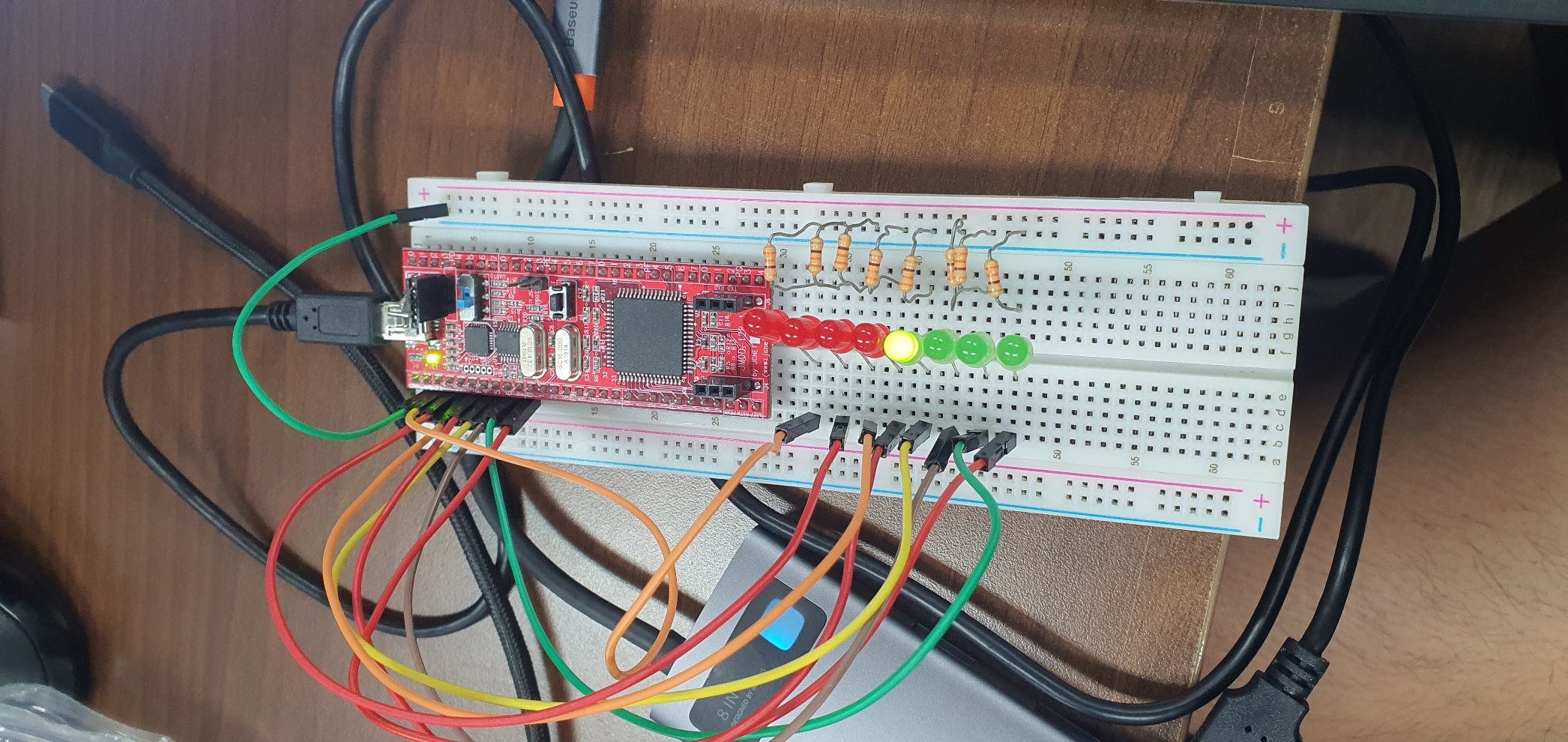
}

}

}

# Implementation

전자기기이(가) 표시된 사진

자동 생성된 설명전자기기이(가) 표시된 사진

자동 생성된 설명