

```

// ***** other.c *****

// Project: Keil Labs and Project

// File: other.c

// Class: ENEL 351 Lab Works

// Programmer: Amandip Padda

// SID: 200455829

// Description: The project is based on the STM32F103RB that is being used in ENEL 351 Labs.

// It will also be used in the Project related to input and output of various sensors.


// =====

// *****IMPORTANT*****

//                                     Copyright (c) 2023. All rights reserved.

//                                     See the bottom of this file for the license terms.

// =====


// ***** Header Files *****

#include "stm32f10x.h"

#include "header.h"


// ***** Delay Function *****


void delay(int a)
{
    unsigned volatile int c, d;

    for (c = 1; c <= a; c++)
    {
        for (d = 1; d <= a; d++)
        {}
    }
}

```

}

```
// =====  
// *****IMPORTANT*****  
//  
// Copyright (c) 2016. All rights reserved.  
// This library is free software; you can redistribute it and/or modify it under the terms of the  
// GNU Lesser General Public License as published by the Free Software Foundation; either version  
// 2.1 of the License, or (at your option) any later version. This library is distributed in the  
// hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of  
// MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public  
// License  
// for more details. You should have received a copy of the GNU Lesser General Public License along  
// with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street,  
// Fifth Floor, Boston, MA 02110-1301 USA  
// =====
```