Getting Started with Microcontroller Development

EG-252 Group Design Exercise – Microcontroller Laboratory

Dr Timothy Davies

October 2014

## Introduction

This is a simple program that performs the same function as [Exercise 1](../Exercise1/exercise1.html) but it uses polling instead of interrupt.

## Procedure

View [Toggle.asm](https://github.com/cpjobling/EG-252-Resources/blob/master/Microcontroller-Interfacing/Exercises/Start/toggle2.asm) online. To download, right-click on the *Raw* button and save to your desktop.

Now run the Code Warrior IDE from the start/electrical/codewarrior menu. Use version 6 initially.

1. Create new project
2. Name the project and store somewhere convenient e.g. “H” drive.
3. Set processor AW60, P&E multilink
4. Untick “C” programming language, tick “absolute assembly”
5. Finish

Replace name/sources/main.asm with the toggle.asm you downloaded previously,

Delete the default main.asm and change the name from toggle.asm to main.asm

Now run Code Warrior, assemble the code, and call up the debug feature.

## Exercises

1. Use the debug feature to step through the program observing what happens when the button is pressed and when it is released.
2. Change the code so that the LEDs count up from 0 in binary each time the button is pressed.
3. Change the code so that button 1 counts up and button 2 counts down. You will need to test each button separately.
4. Convert the code from assesmbler into C.