

# Introduction to the IDE

## 1 Introduction

The IDE that we are using is called SourceBoost, and is available on all of the machines in the ELC. There is also a free version which has some limitations that you can download and run on your personal computer.

The steps in programming a microcontroller using the IDE are as follows:

### *1.1 Start the Software*

Starting the software is done like any standard windows software.

### *1.2 Create or Open a Project*

SourceBoost uses a “container” called a project to keep all of the details of your program together. These details include the file(s) that the program uses, specifics about the target processor, and other information.

When creating a new project, I would avoid using the wizard until you are more familiar with the IDE and C programming.

### *1.3 Add files to the project*

All files and libraries have to be added to the project. Do not add header files to the project. They are included via the #include statements in your code.

SourceBoost includes an editor that can be used to edit and create programs, but you can use any code editor of you like.

### *1.4 Compile your project*

With all of the files added to the project, it is time to use the  $\text{C}$  compiler to compile your project. The bottom half of the screen will show the results of this process.

### *1.5 Link your project*

Once the project has been successfully compiled, the next step is to link the project using  $\text{L}$ . This program, run from inside the IDE, will take the output of the compiler and translate it into a HEX file.

### *1.6 Program your microcontroller chip*

The next step is to program the hex file that was generated by compiler and linker into the microcontroller. The name of the hex file will be the name of your project with the file extension .hex. When the programmer software comes up, you may have to load the appropriate hex file before downloading. This is a separate piece of software, although it

is launched from the IDE. This program sends the hex file to the hardware programmer mentioned above, which writes the program into the memory on the microcontroller.

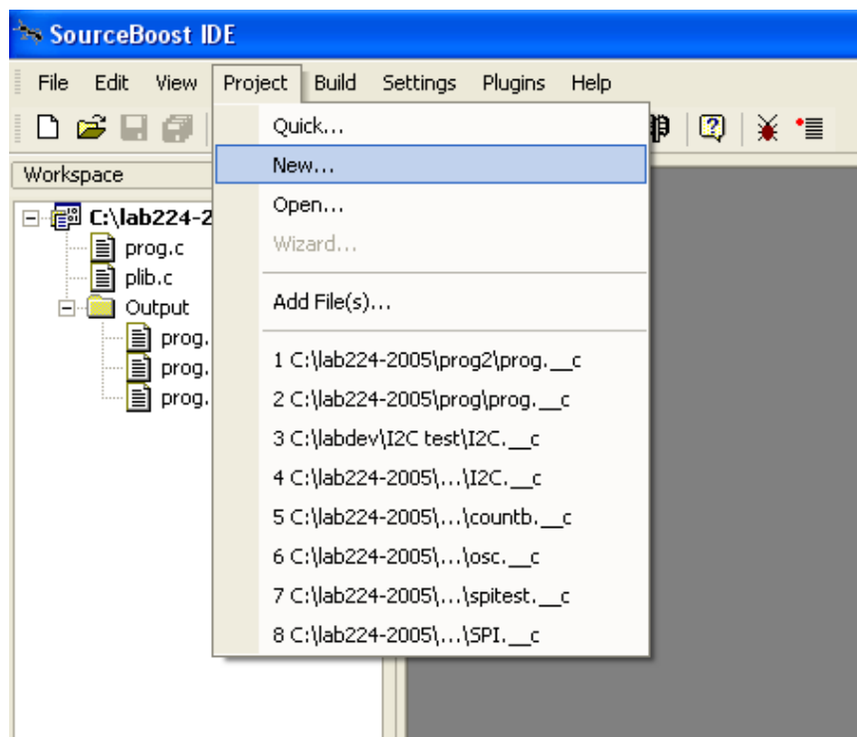
### 1.7 See if the program worked

Once the hex file is downloaded, press the reset button on the development board. The program will start from the beginning and run to the end. Note that the program usually will start running without a reset, but that may not always be the case.

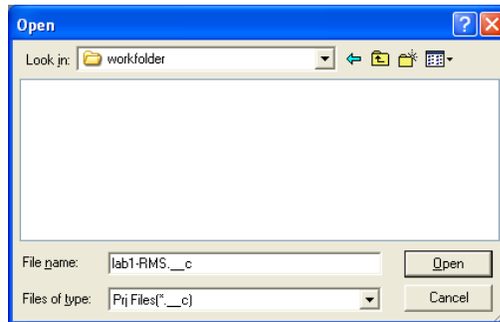
## 2 Detailed Instructions

The following is a cookbook approach to the steps necessary to run the IDE.

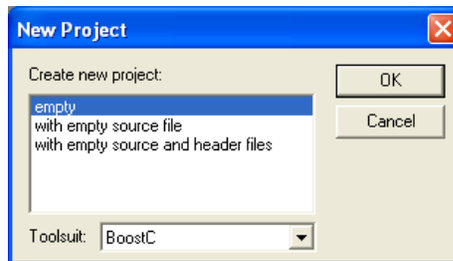
1. Determine where you are going to keep your code, libraries, etc. This needs to be a directory that you have permissions on, and can be in your AFS space, on a memory stick, etc. This document is an edited version of one used in EE 20222 and it assumes there is a directory called workfolder extant for this purpose.
2. Run the SourceBoost IDE. The program can be found in Start → All Programs → SourceBoost → SourceBoost IDE.
3. Create a new project in your working directory. To do this, go to the Project menu of the IDE, and select new.



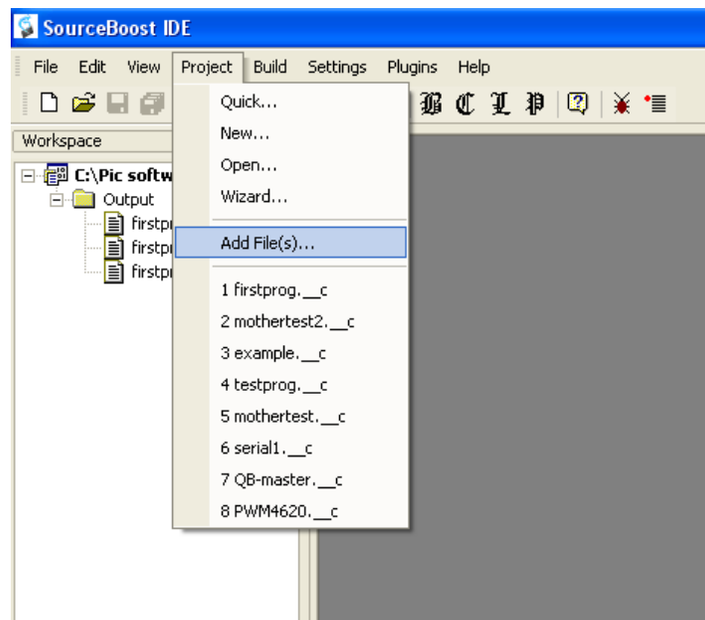
This will open up the dialog box shown below. Change the directory to point to some folder and choose a name for your project. (I chose in this example to call mine lab2rms.)



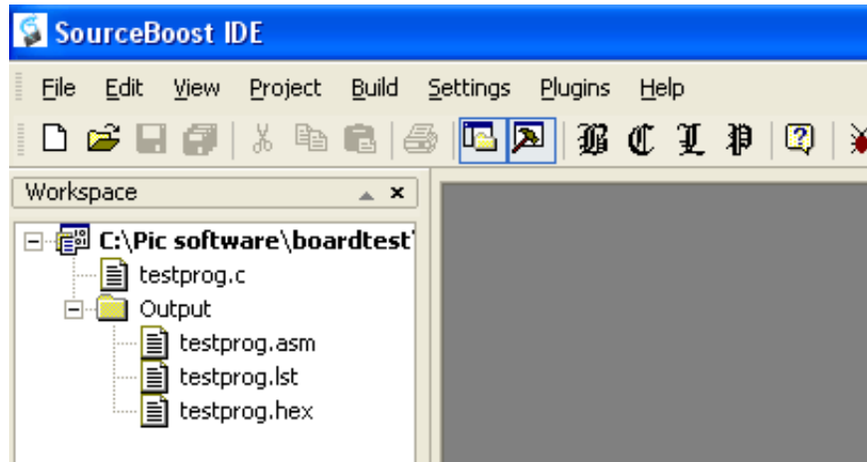
A new project dialog box will appear. You should choose to create an empty project.



4. Add your file to your project.

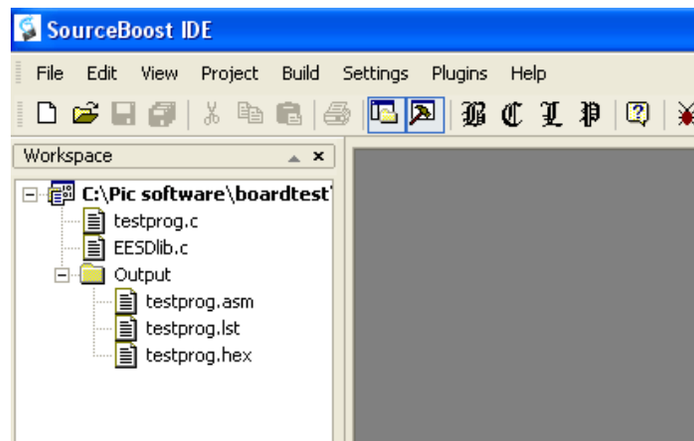


After adding the file, it should show up in the left column.



Notice the workspace display. The project name is listed in bold on the first line. Below it you can see the file that I added to the project.

5. Add the EESDlib.c to the project.



6. Double click on the name of your C file, and it will show up on the right hand part of the screen, where it can be viewed and edited. Note that the editor uses colors to indicate various different types of information in a C program.

```

SourceBoost IDE - [C:\Pic software\boardtest\testprog.c]
File Edit View Project Build Settings Plugins Window Help
Workspace
C:\Pic software\boardtest
  testprog.c
  EESDlib.c
  Output
  testprog.asm
  testprog.lst
  testprog.hex

/*****
 * This is a routine to test some basic functions
 * of the board.
 * It does the following:
 * Counts up and down on the LED's twice
 * Writes a message to the LCD
 * runs an 57600 a terminal program which
 * echoes character to the screen and to the LCD
 * *****/

#include <system.h>

#include "EESD.h"

#pragma DATA _CONFIG1H, _OSC_HS_1H //10 mhz
#pragma DATA _CONFIG2H, _WDT_OFF_2H
#pragma DATA _CONFIG4L, _LVP_OFF_4L
#pragma DATA _CONFIG3H, _MCLRE_ON_3H

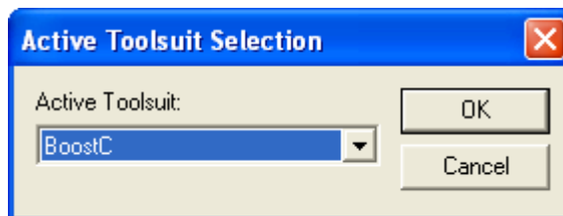
#pragma CLOCK_FREQ 10000000

void main(void)
{
    char j;
    char a;

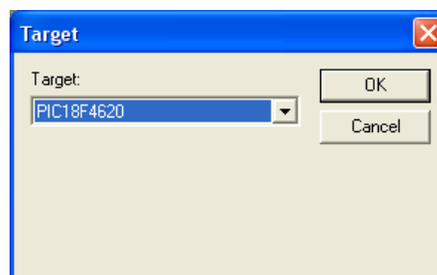
    adcon1 = 0x0F;
    LCD_init();
    LCD_printf("Test Program");
    delay_s(5);
}
    
```

- Note that there are a number of settings under options that should be correctly pre-set for you but with multiple students using each setup, there are no guarantees. . The correct setting are as follows:

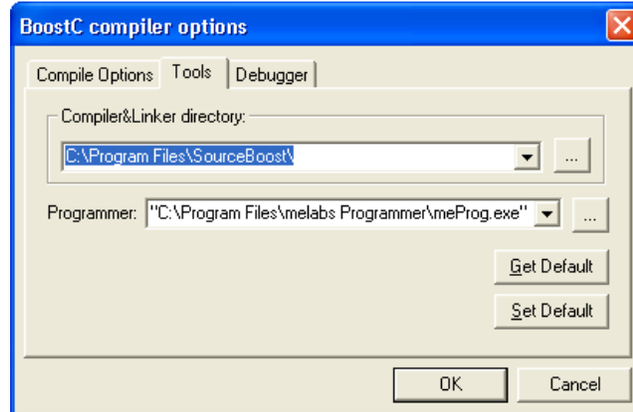
**Settings -> Toolsuit**



**Settings -> Target**



## Settings -> Options -> tools



**Note that the specific location of the programmer software may be different than what is shown because of the installation setup in the IDE.**

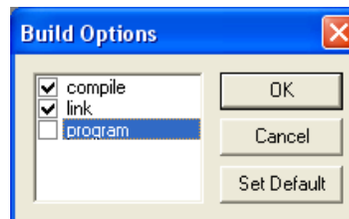
In the programmer line of the above box, the complete text is

```
"C:\Program Files\melabs Programmer\meProg.exe" -D%target% -X
```

The `-D%target%` tells the programmer the target processor (so you don't have to specify it there again) and the `-X` tells the programmer to close when it has completed programming. **The quote marks are required if you plan on having the programmer launched as part of the build command.**

## Settings -> Build

Set the options you want to happen when you click on build . If you include program, it will automatically launch the programmer software.



8. Compile your project. Simply click on the gothic  in the top toolbar. In the bottom window, you will see the output from the compile, and if you entered the program correctly you should see no errors. (Note that there will be a number of warnings! These can be safely ignored.) If there are errors, you can double click on the error and it should take you to the offending line. (Note that it is not always

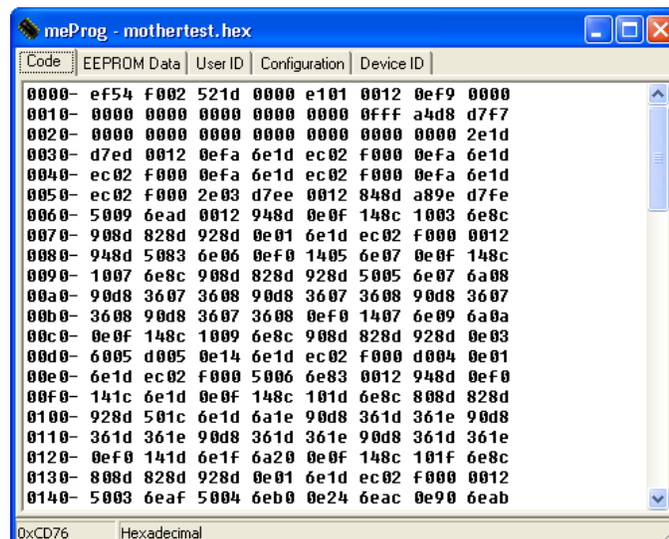
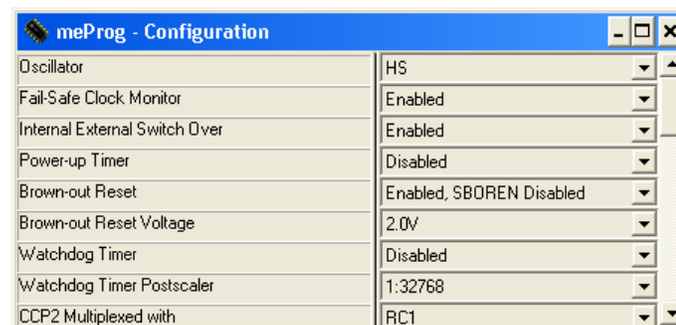
possible for the compiler to figure out exactly where the error is, but it should be close to the line given.)

9. Link your project. Click on the gothic **L**, and the linker will link the project. (Note that if you had the build options as shown above, clicking on the gothic **B** would have done both these steps.)
10. Compiling and linking produces three output files. An assembly file (.asm), a list file (.lst) and a file that can be downloaded to the microcontroller (.hex).

Download the hex file to the microcontroller board. Click on the gothic **P** and the programmer will start and will appear as below. Note the window that says target. This has to be set as shown. Once it is set, it should remain so.

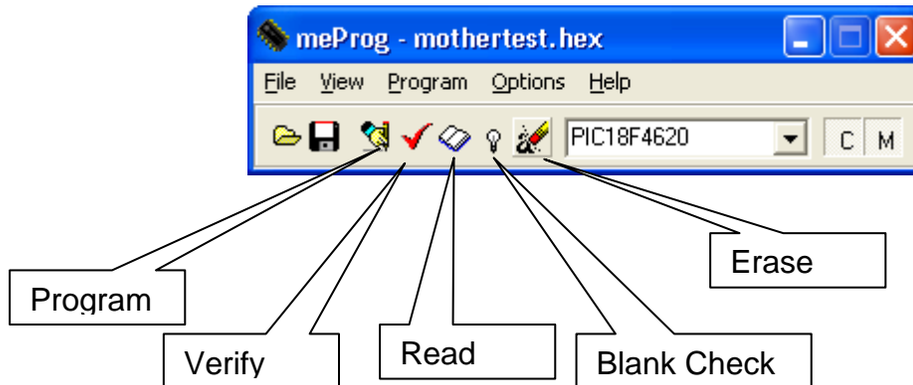


You can also view the configuration bits and the code (C and M buttons), which look like this:



There are a number of options that can be set under the options menu item.

The main toolbar items are as indicated below:



Note that the device does not need to be erased before programming.

When you click on the program button, the programmer will download the hex file into the microcontroller with dialog boxes indicating progress, and then the code should begin to execute. If you specified the `-X` in the command line, the programmer will automatically close.

11. If the program doesn't automatically start running on the microcontroller board, press the reset button on the microcontroller board.