## Getting Started

See: http://www.cs.ou.edu/~fagg/classes/general/atmel/

#### Summary:

- (perhaps) Install AVRstudio
- Install WinAVR
- Plug the programmer into your computer
- Plug the programmer into the bion
- Plug the power into the bion
- Create a program

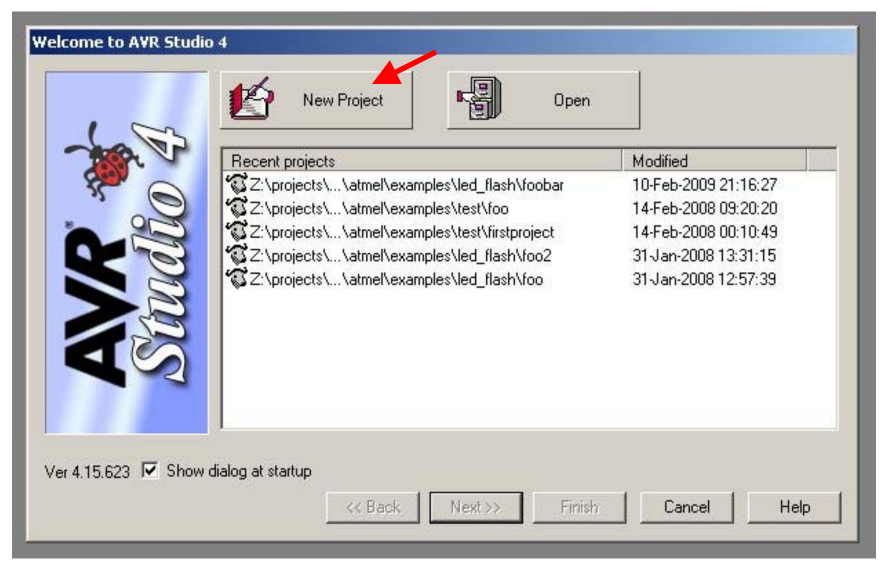
#### Downloads from Atmel HOWTO

- libou\_atmega8.a
- oulib.h
- oulib\_serial\_buffered.h
- makefile (OSX and linux)

# Compiling and Downloading (the easy way)

- Obtain a copy of the "makefile"
  - Modify the "TARGET" line for your program
- Type "make"
  - You should see no errors
- Type "make program"
  - This will download your code to the bion
  - Again, you should see no errors

# Getting Started



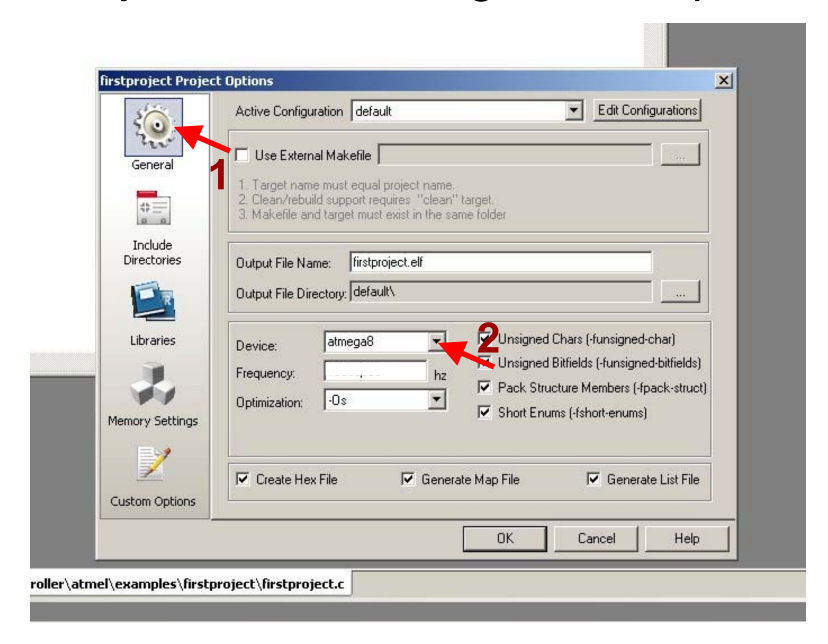
## Project Menu: New Project

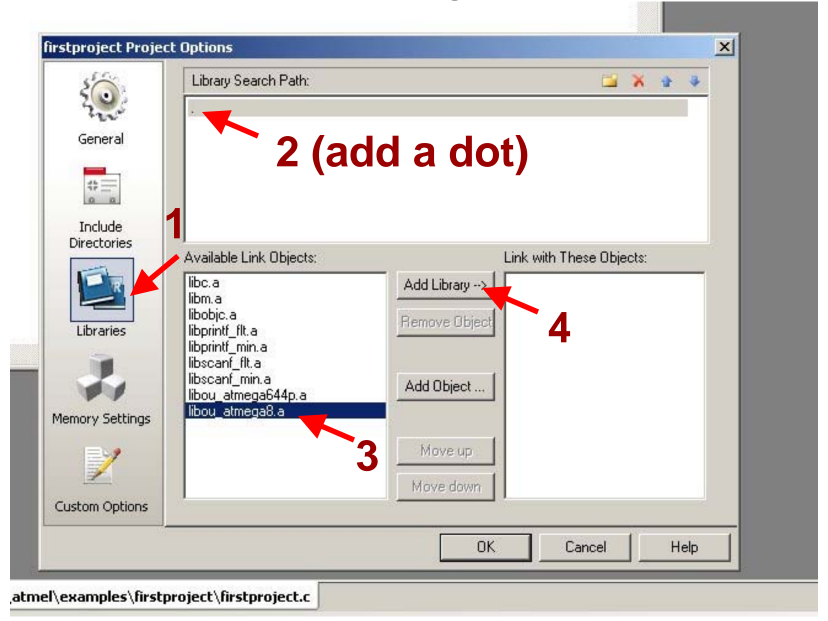


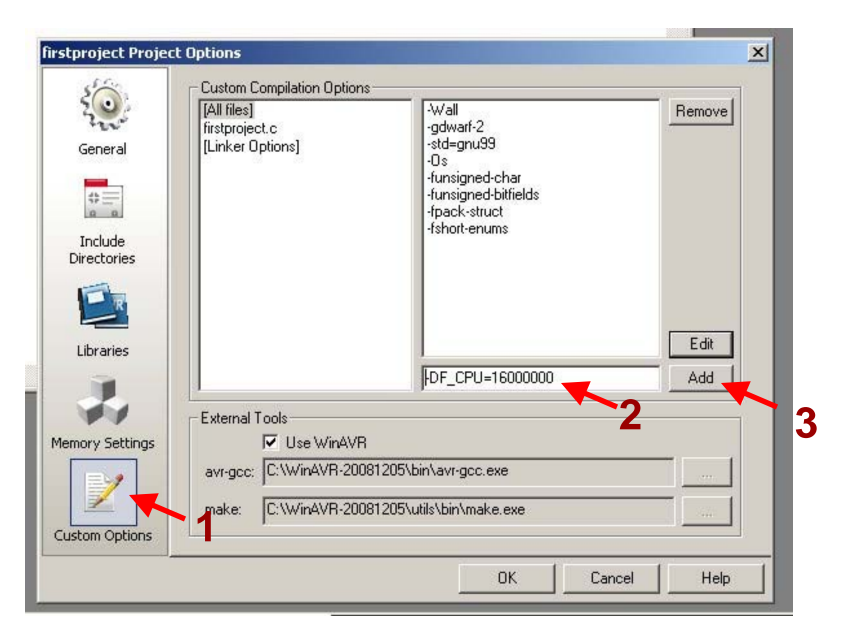
#### Back to the OS...

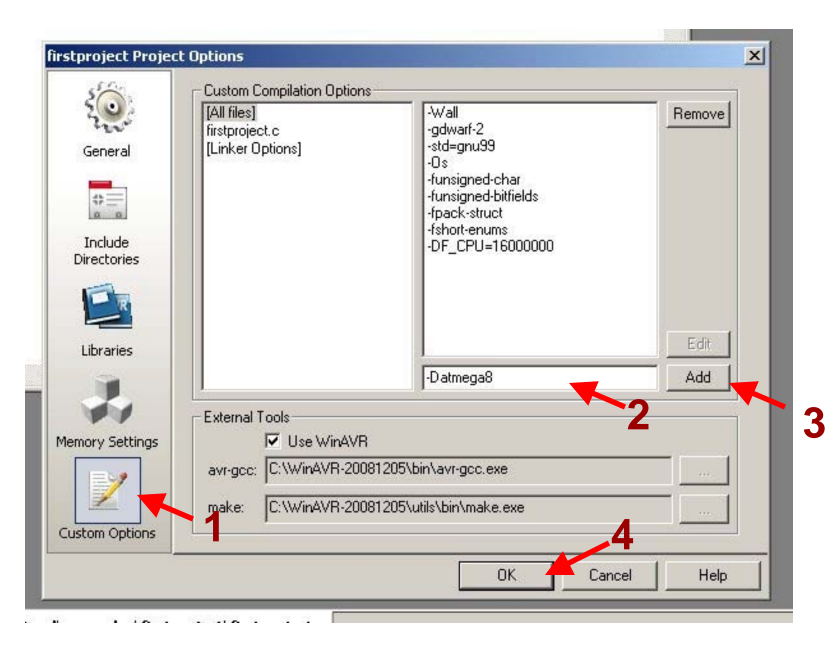
Copy the following to your "firstproject" folder:

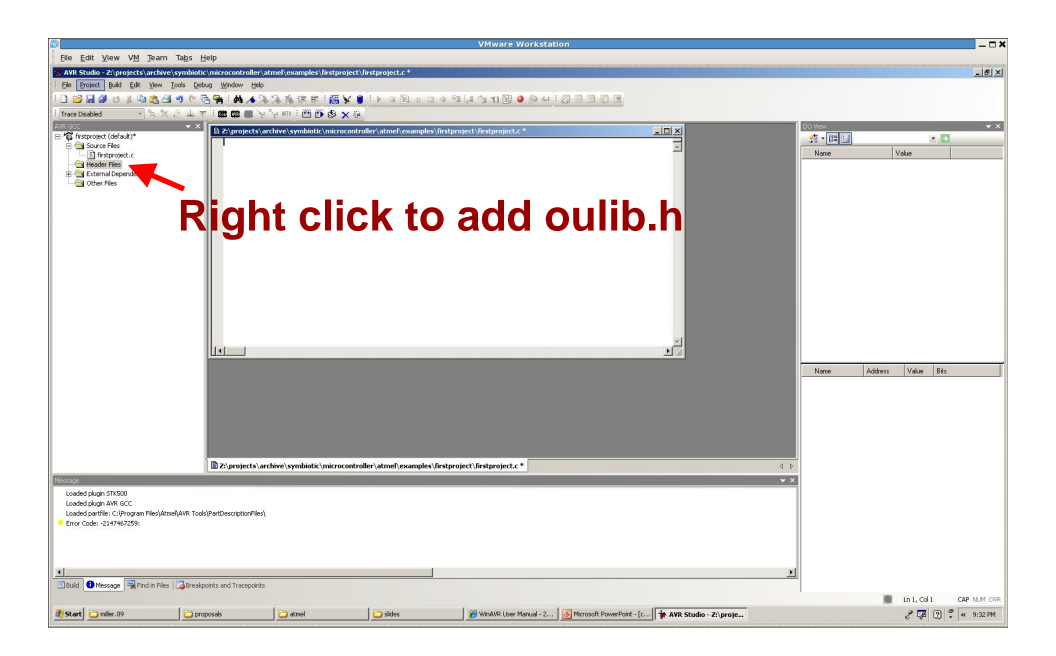
- oulib.h
- libou\_atmega8.a
- (useful later): oulib\_serial\_buffered.h

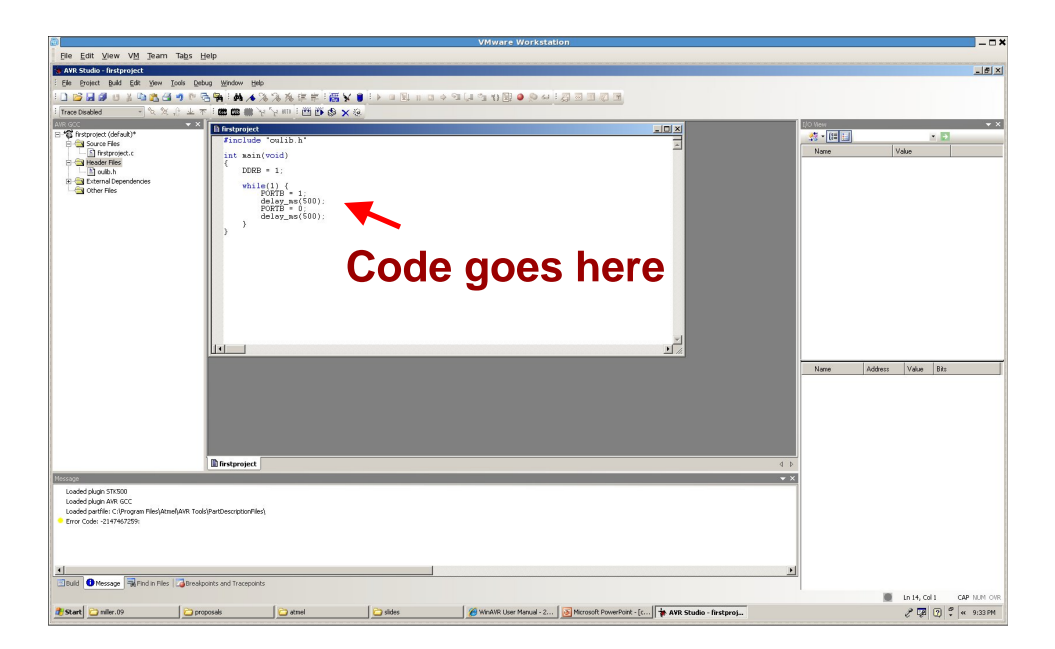






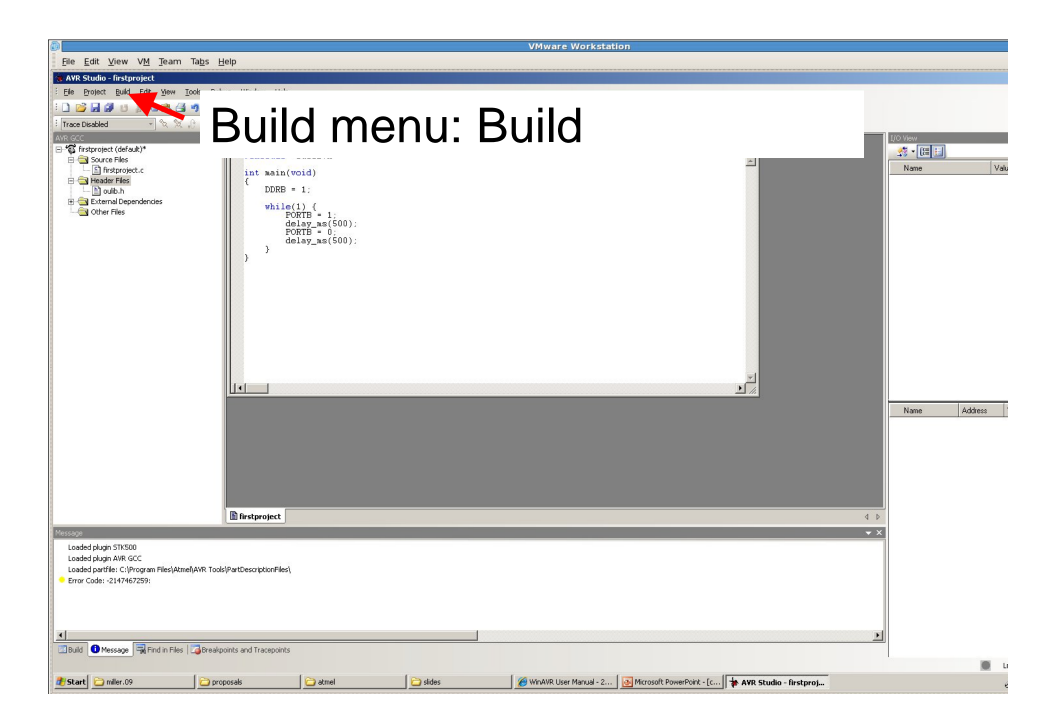


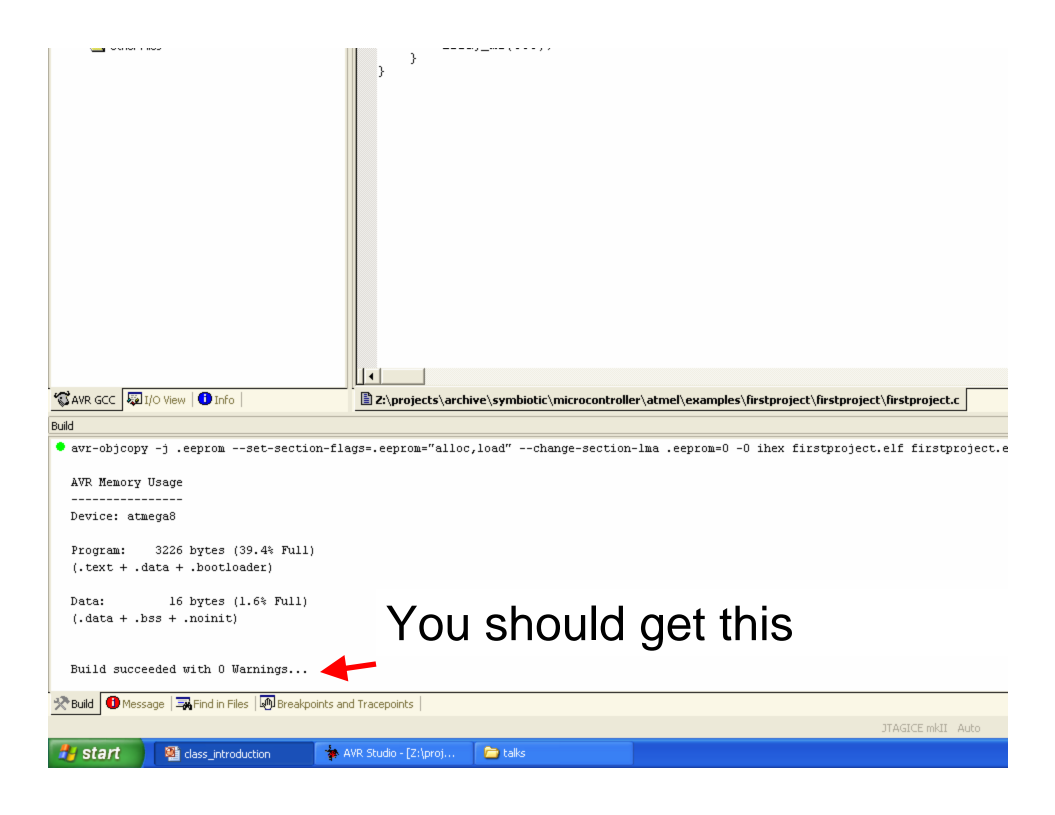




## Now for the code...

```
#include "oulib.h"
int main(void)
  DDRB = 1;
  while(1) {
      PORTB = 1;
      delay_ms(500);
      PORTB = 0;
      delay_ms(500);
```





## Now We Are Ready...

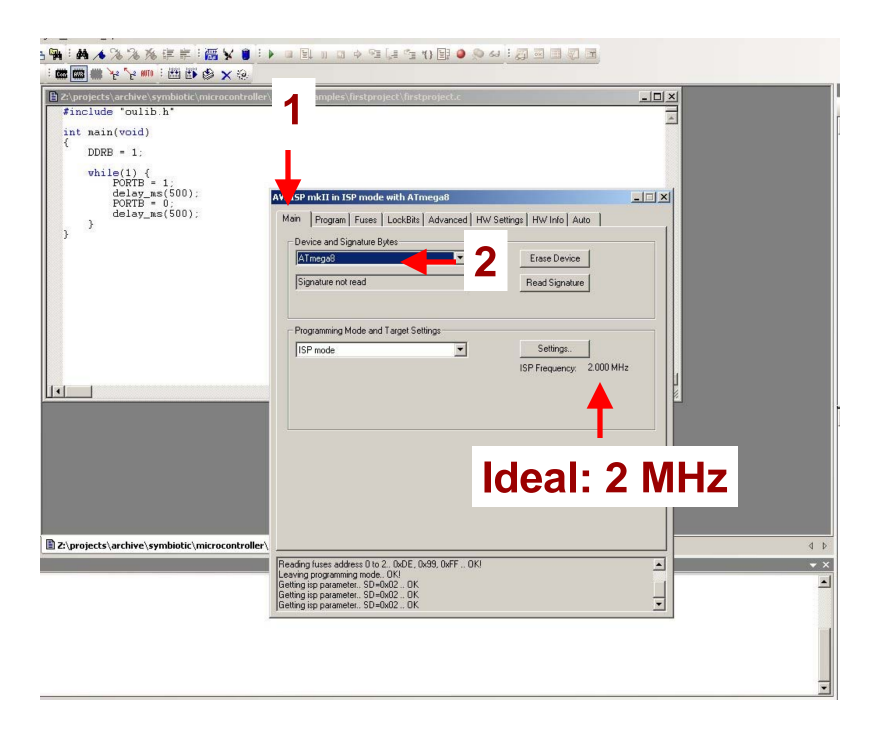
- Plug the programmer into the bion (If it is not already)
- Power up the bion
- And download the program...
  - Tools Menu: AVR: Connect

```
Jlt)*
                                    int main(void)
:t.c
                                         DDRB = 7;
                                         while(1) {
                                               PORTB = 1;
                                               delay ms(500);
endencies
                                               PORTB = 0;
                                               delay_ms(500);
                                            Select AVR Programmer
                                              Platform:
                                                                               Port:
                                              STK500 or AVRISP
                                                                               USB
                                                                                                                  Connect..
                                               JTAG ICE
                                              JTAGICE mkll
                                                                                                                   Cancel
                                              AVRISP mkll
                                              AVR Dragon
                                              Tip: To auto-connect to the programmer used last time, press the 'Programmer'
                                              button on the toolbar.
                                              Note that the JTAGICE cannot be used for programming as long as it is
                                              connected in a debugging session. In that case, select 'Stop Debugging' first.
                                                Disconnected Mode...
ew | 🕕 Info |
                                2:\projects\archive\symbiotic\microcontroller\atmel\examples\firstproject\firstproject\firstproject.c
```

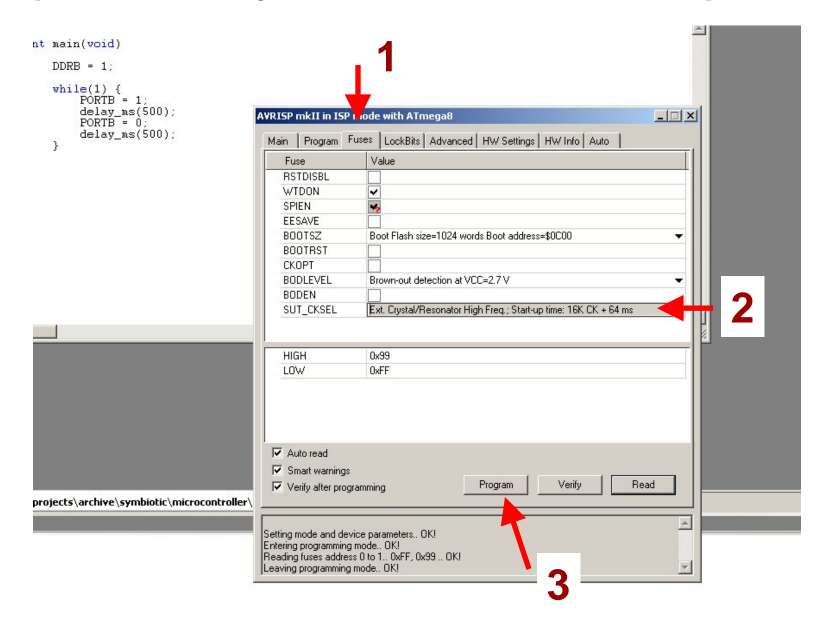
```
.eeprom --set-section-flags=.eeprom="alloc,load" --change-section-lma .eeprom=0 -0 ihex firstproject.elf firstproject.eep
e --
6 bytes (39.4% Full)
+ .bootloader)
```

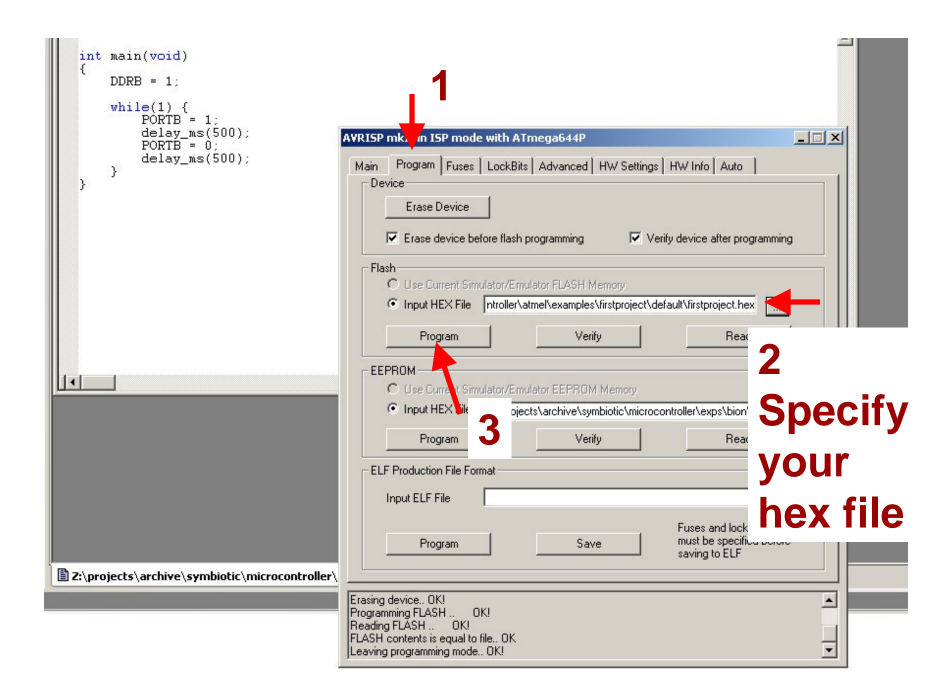
6 bytes (1.6% Full)

· .noinit)



#### (should only need to do this once)





## Flashing?

Your program will start executing as soon as the download is complete ...

Your green Light Emitting Diode should be blinking at 1 Hertz (once per second)