

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

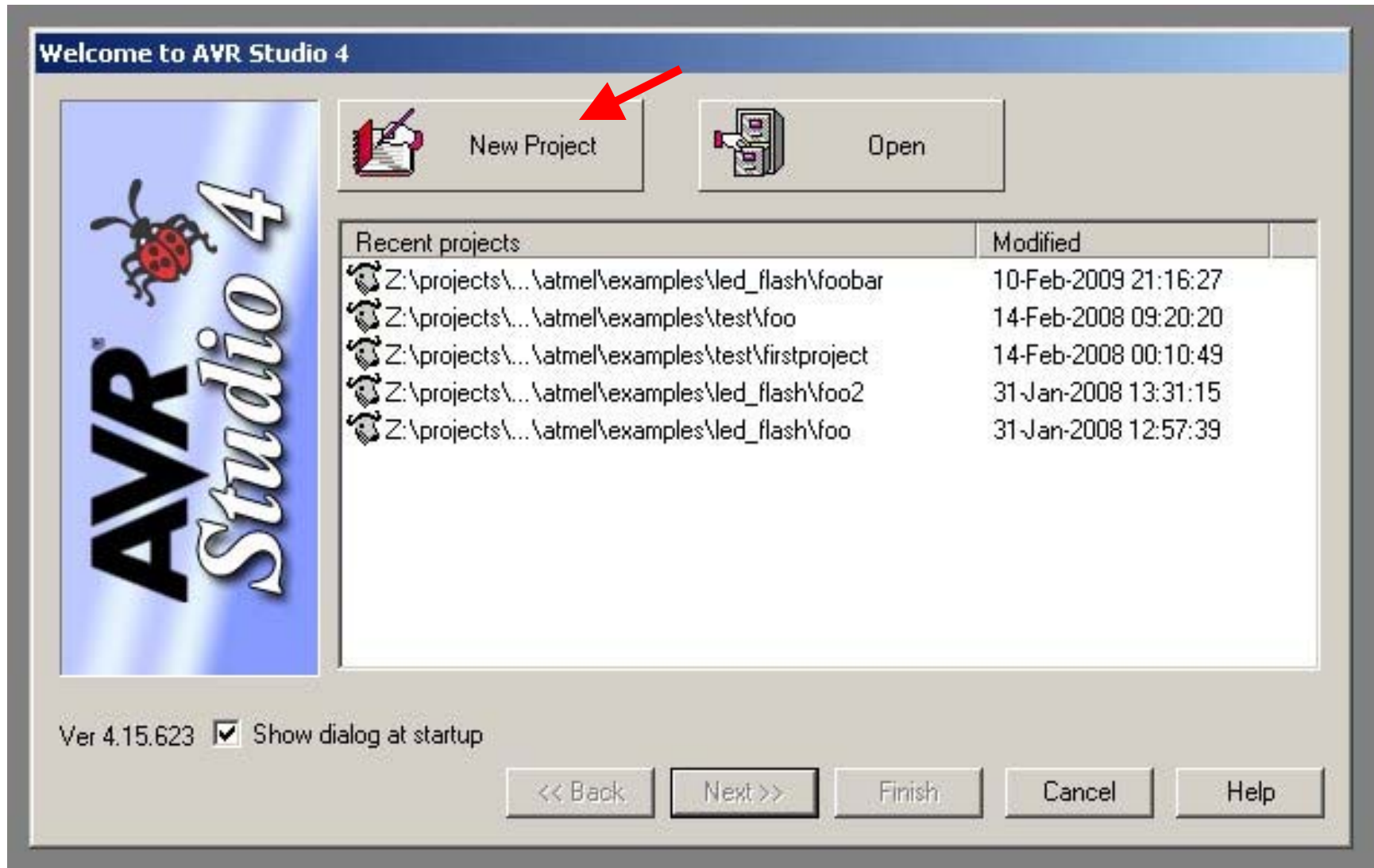
Downloads from Atmel HOWTO

- `libou_atmega8.a`
- `oulib.h`
- `oulib_serial_buffered.h`
- `makefile` (OSX and linux)

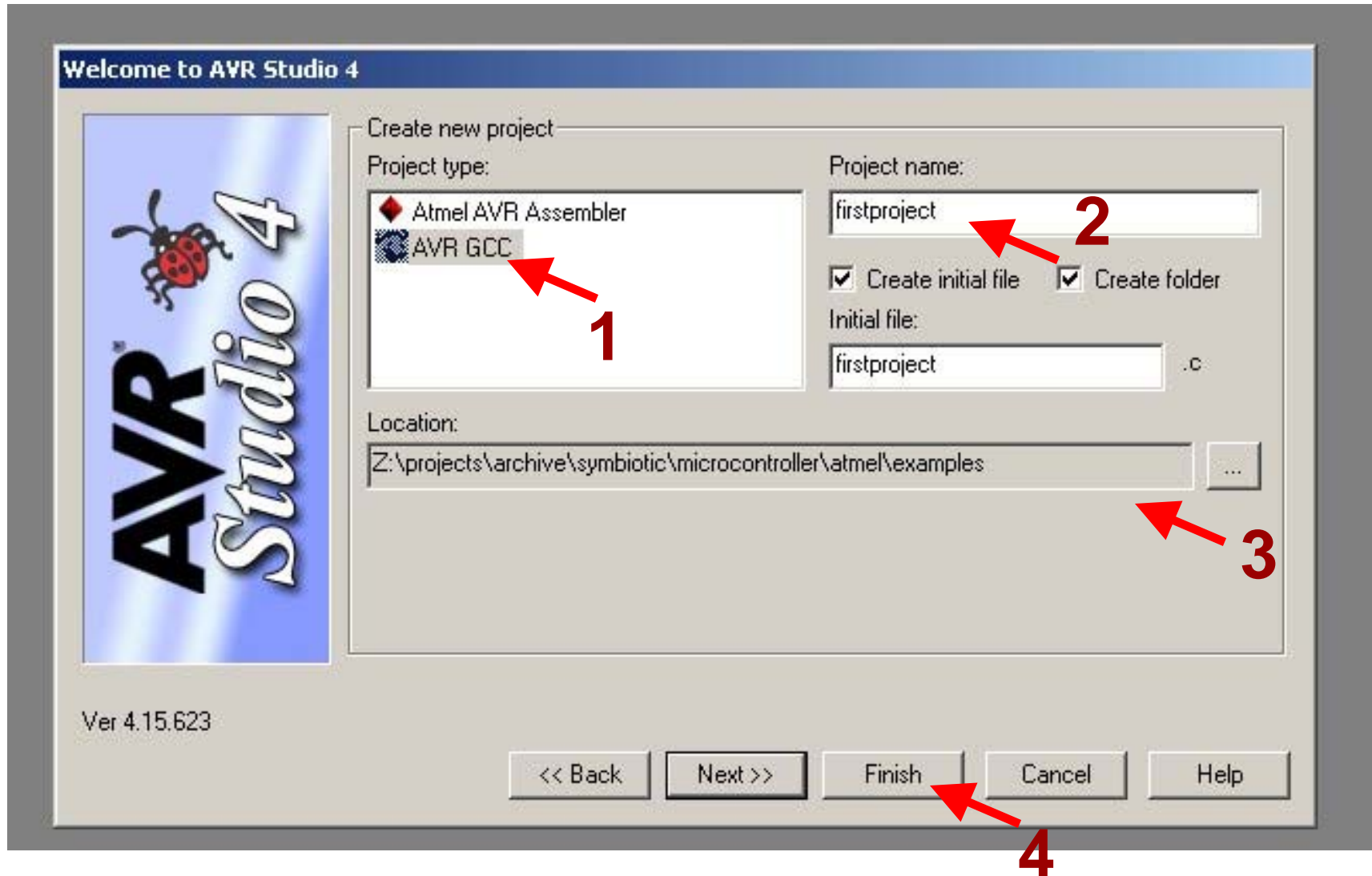
Compiling and Downloading (the easy way)

- 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

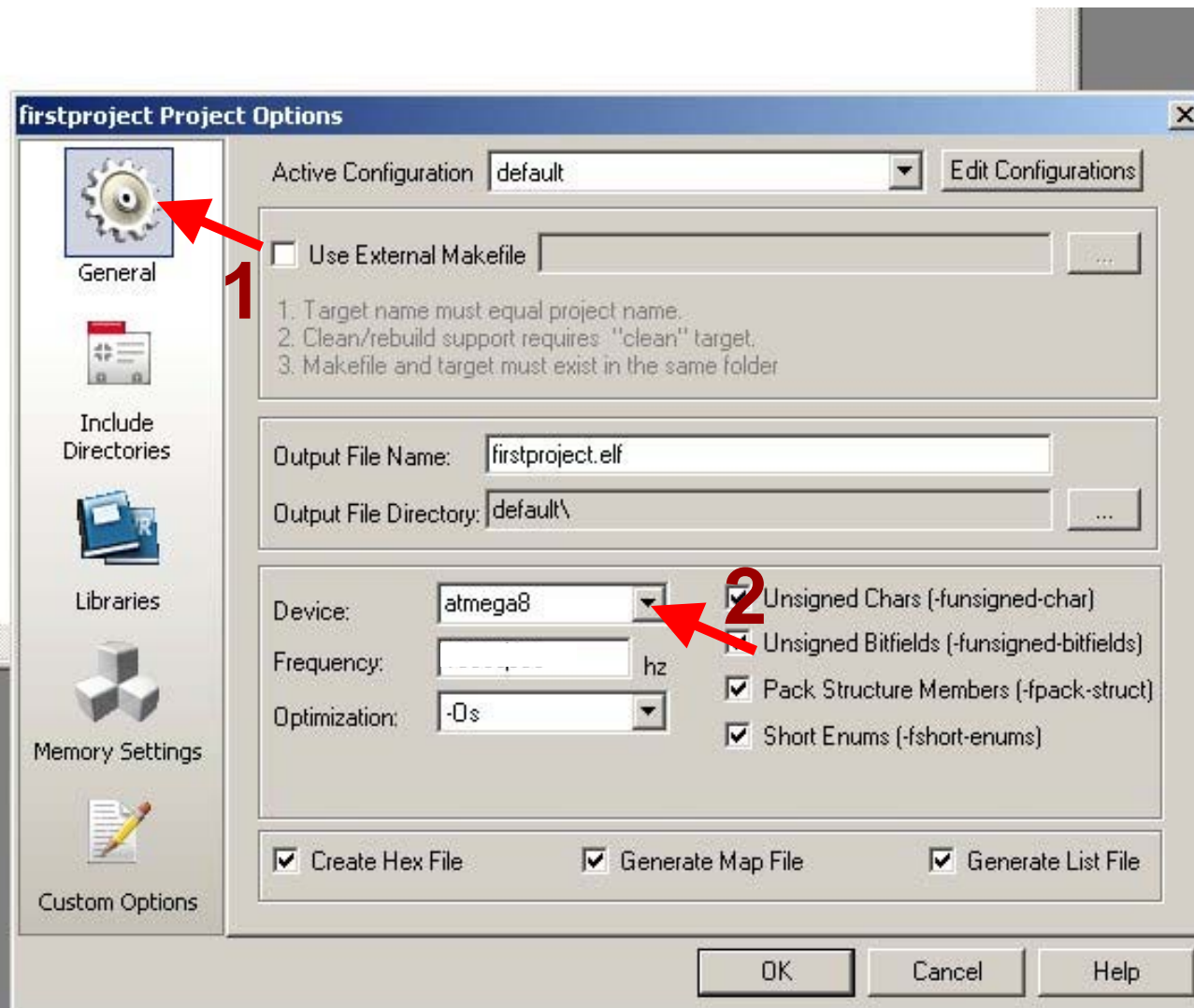


Back to the OS...

Copy the following to your “firstproject” folder:

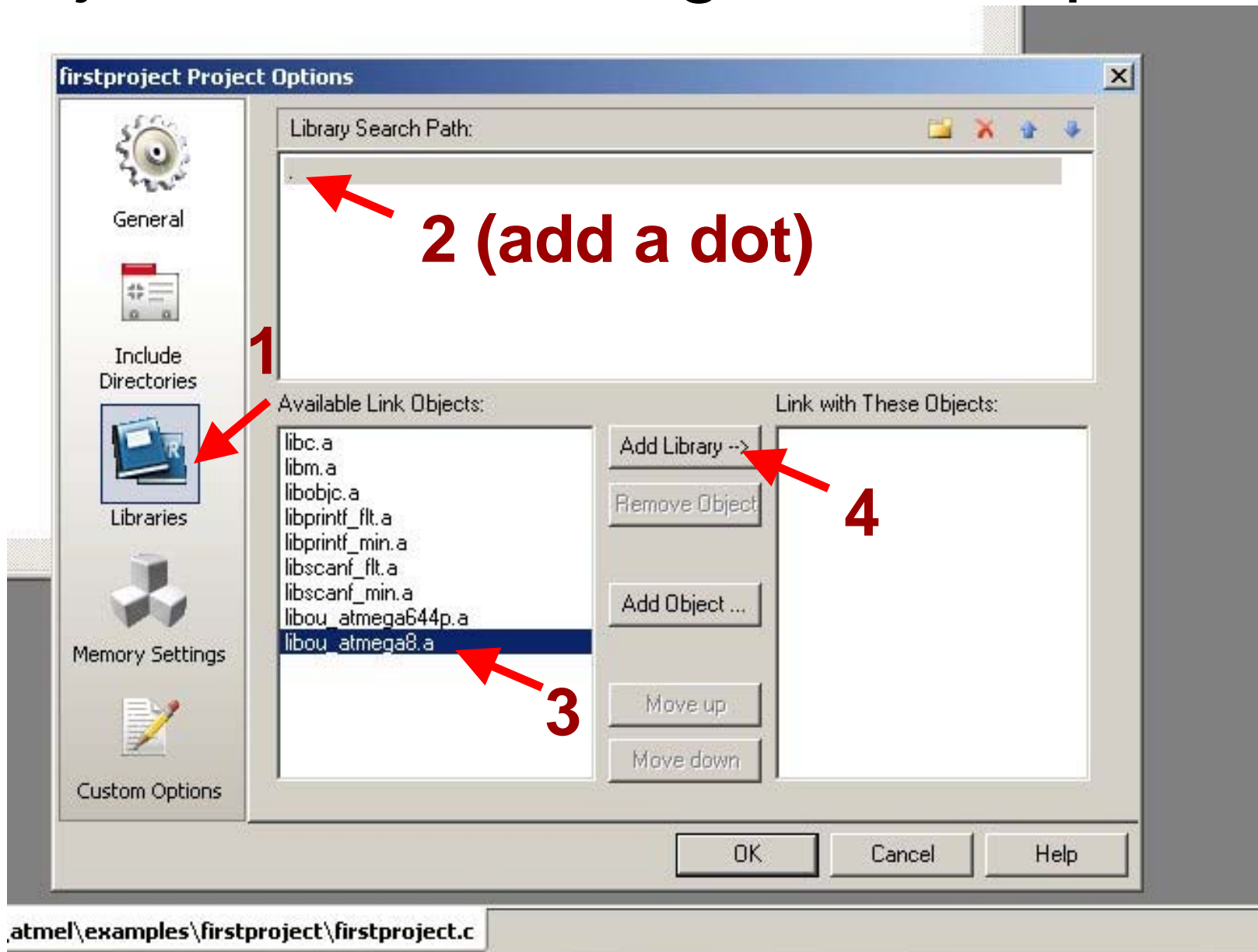
- `oulib.h`
- `libou_atmega8.a`
- (useful later): `oulib_serial_buffered.h`

Project Menu: Configuration Options

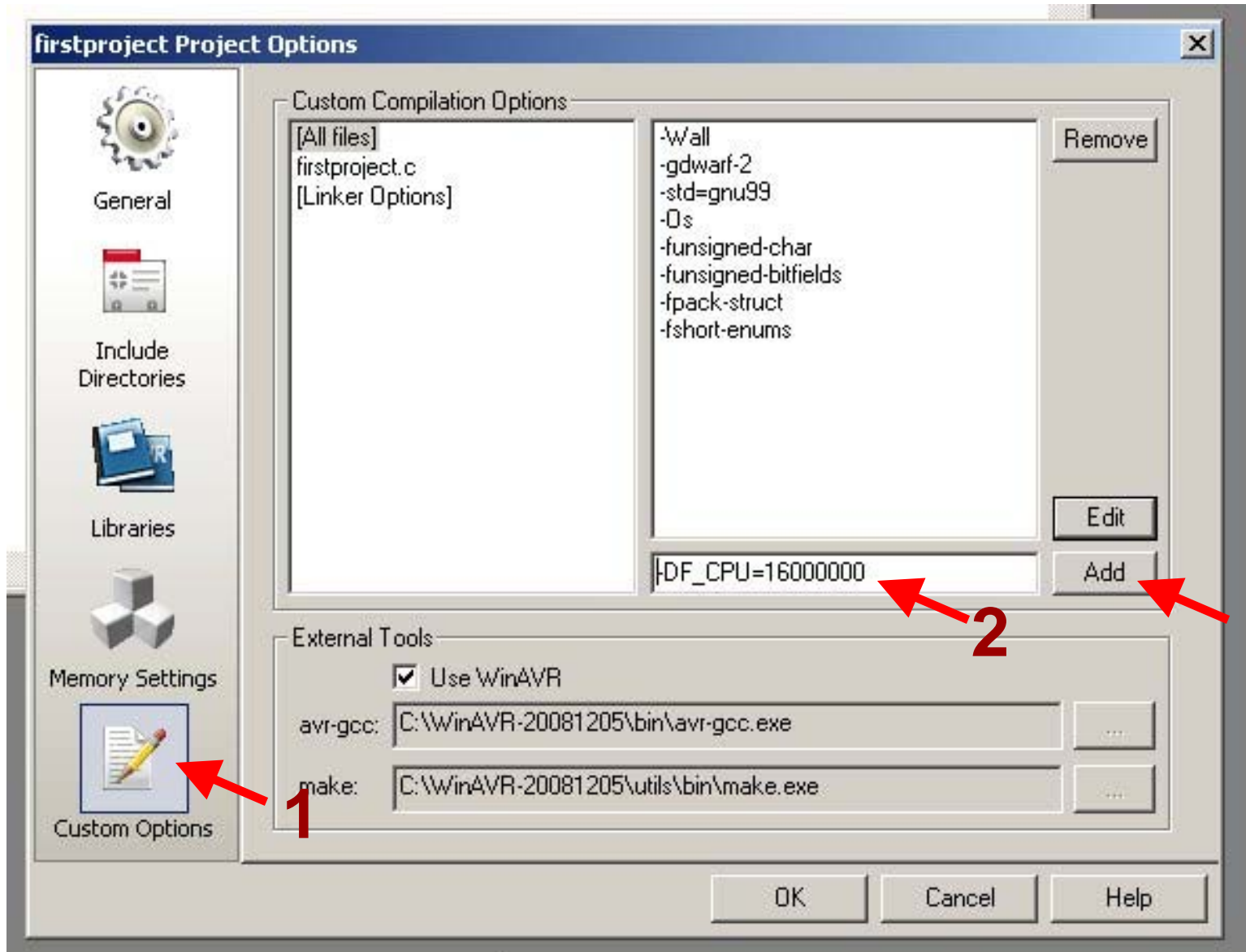


roller\atmel\examples\firstproject\firstproject.c

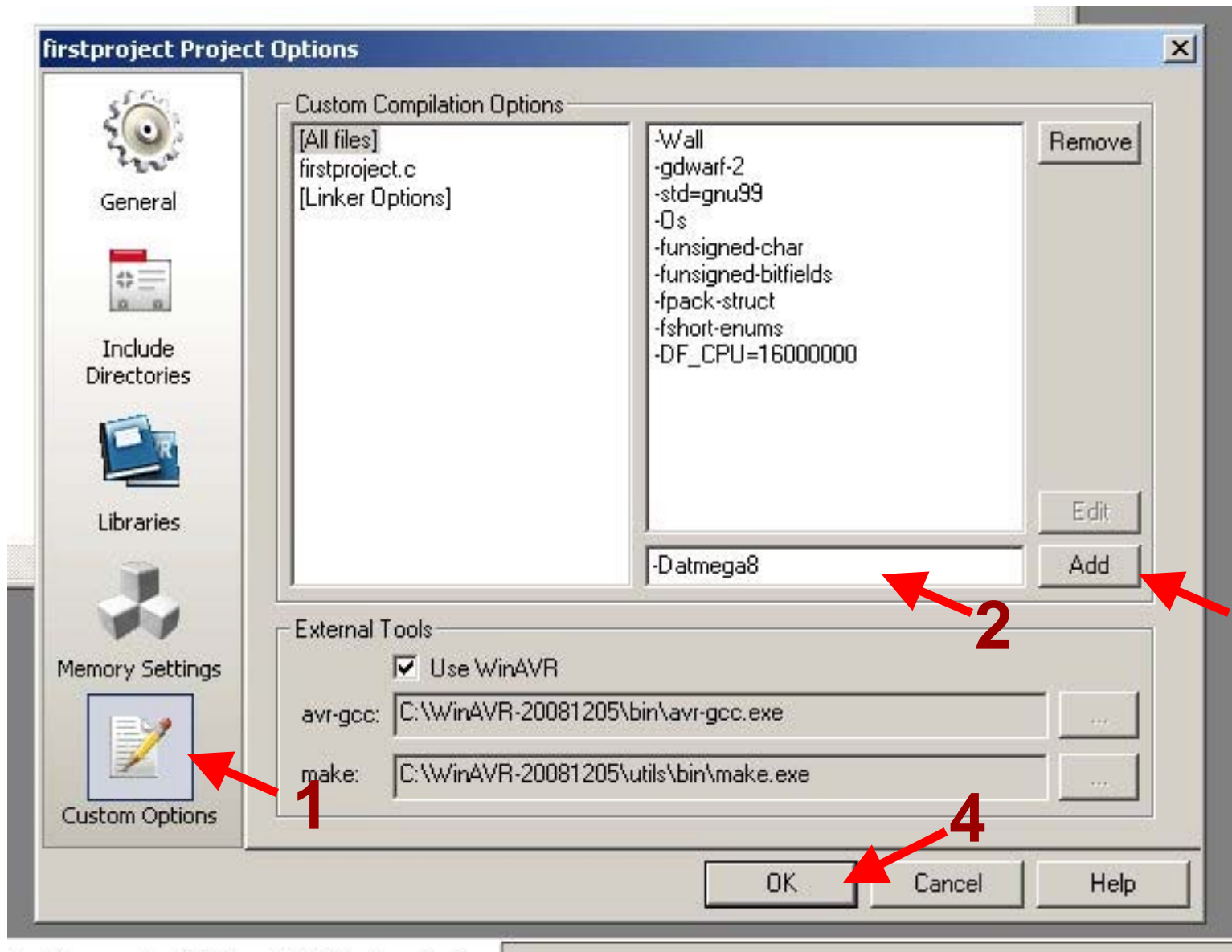
Project Menu: Configuration Options

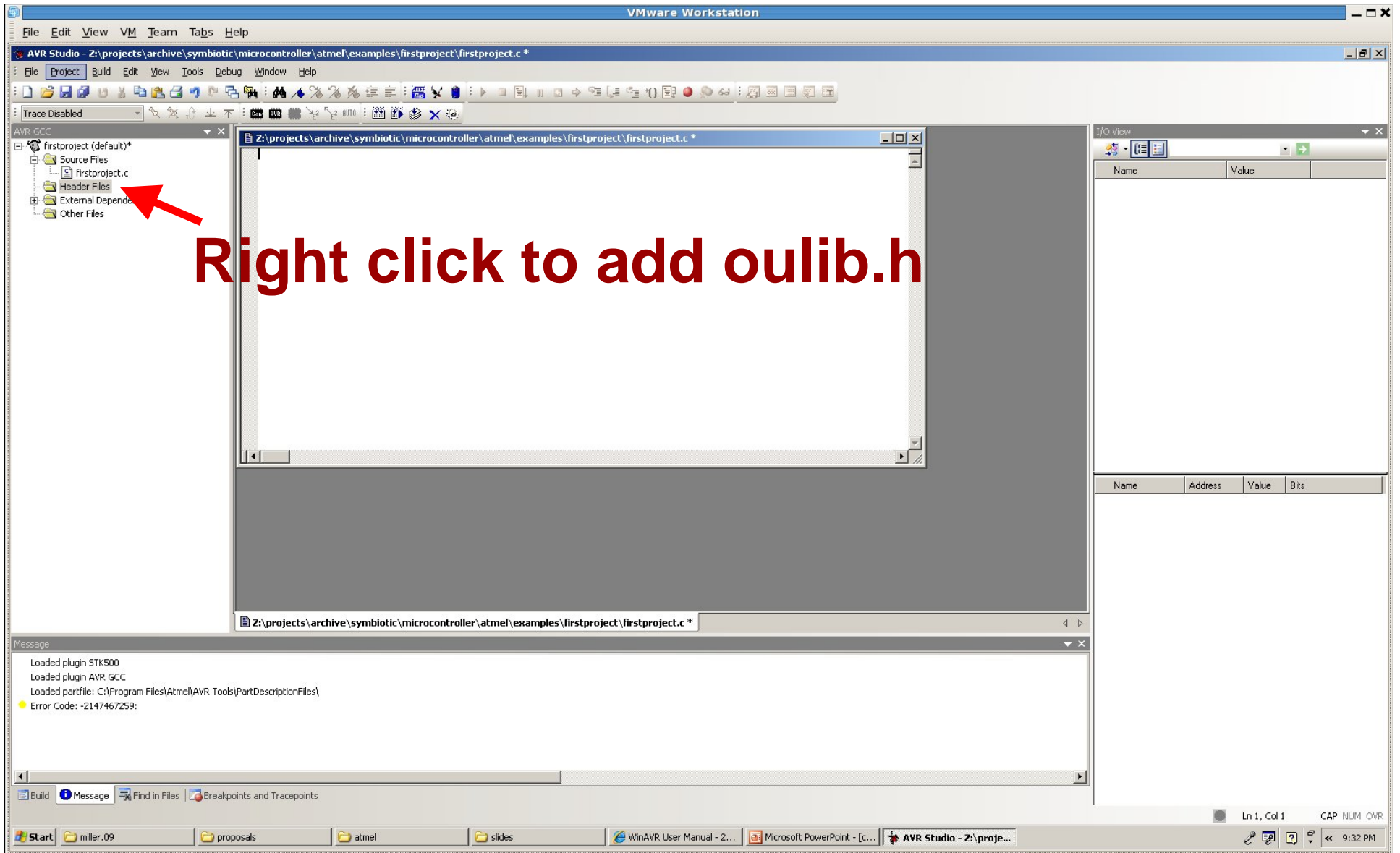


Project Menu: Configuration Options



Project Menu: Configuration Options





VMware Workstation

File Edit View VM Team Tabs Help

AVR Studio - firstproject

File Project Build Edit View Tools Debug Window Help

Trace Disabled

AVR GCC

- firstproject (default)*
 - Source Files
 - firstproject.c
 - Header Files
 - oulib.h
 - External Dependencies
 - Other Files

```
#include "oulib.h"

int main(void)
{
    DDRB = 1;

    while(1) {
        PORTB = 1;
        delay_ms(500);
        PORTB = 0;
        delay_ms(500);
    }
}
```

Code goes here

I/O View

Name	Value
------	-------

Name	Address	Value	Bits
------	---------	-------	------

Message

- Loaded plugin STK500
- Loaded plugin AVR GCC
- Loaded partfile: C:\Program Files\Atmel\AVR Tools\PartDescriptionFiles\
- Error Code: -2147467259:

Build Message Find in Files Breakpoints and Tracepoints

Ln 14, Col 1 CAP NUM OVR

9:33 PM

Start miller.09 proposals atmel slides WinAVR User Manual - 2... Microsoft PowerPoint - [c... AVR Studio - firstproj...

Now for the code...

```
#include "oulib.h"

int main(void)
{
    DDRB = 1;

    while(1) {
        PORTB = 1;
        delay_ms(500);
        PORTB = 0;
        delay_ms(500);
    }
}
```

- firstproject (default)*
 - Source Files
 - firstproject.c
 - Header Files
 - oulib.h
 - External Dependencies
 - Other Files

Build menu: Build

```
int main(void)
{
    DDRB = 1;

    while(1) {
        PORTB = 1;
        delay_ms(500);
        PORTB = 0;
        delay_ms(500);
    }
}
```

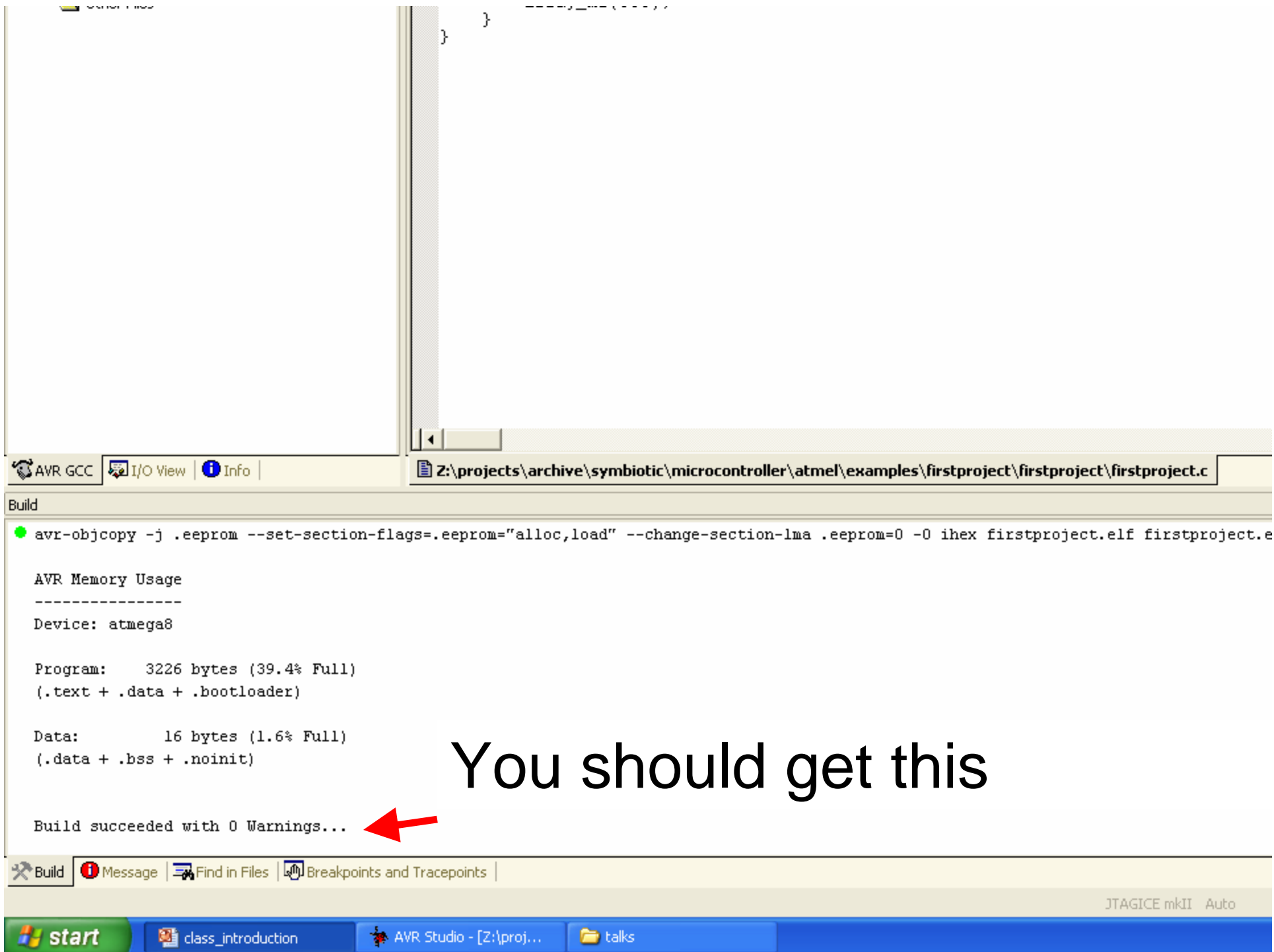
I/O View

Name	Value
------	-------

Name	Address
------	---------

Message

Loaded plugin STK500
Loaded plugin AVR GCC
Loaded partfile: C:\Program Files\Atmel\AVR Tools\PartDescriptionFiles\
Error Code: -2147467259:



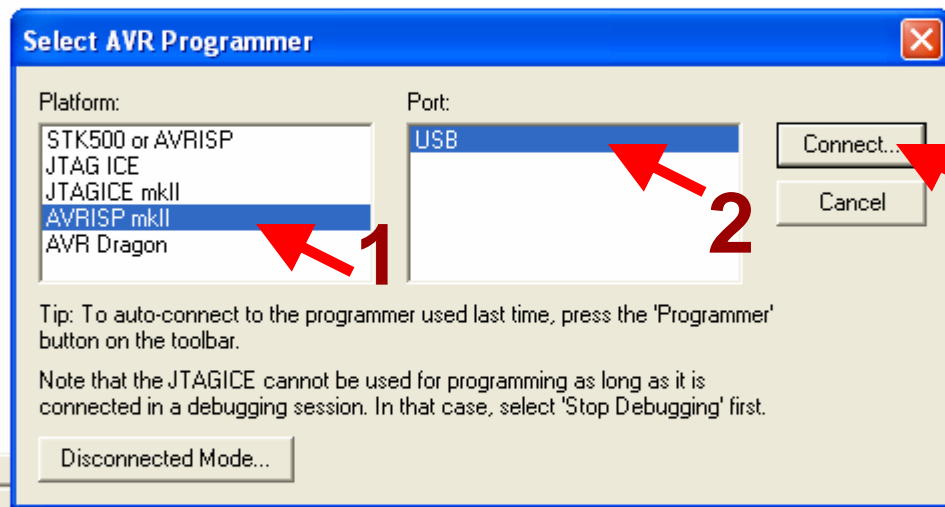
You should get this

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


```
int main(void)
{
    DDRB = 7;

    while(1) {
        PORTB = 1;
        delay_ms(500);
        PORTB = 0;
        delay_ms(500);
    }
}
```



Info

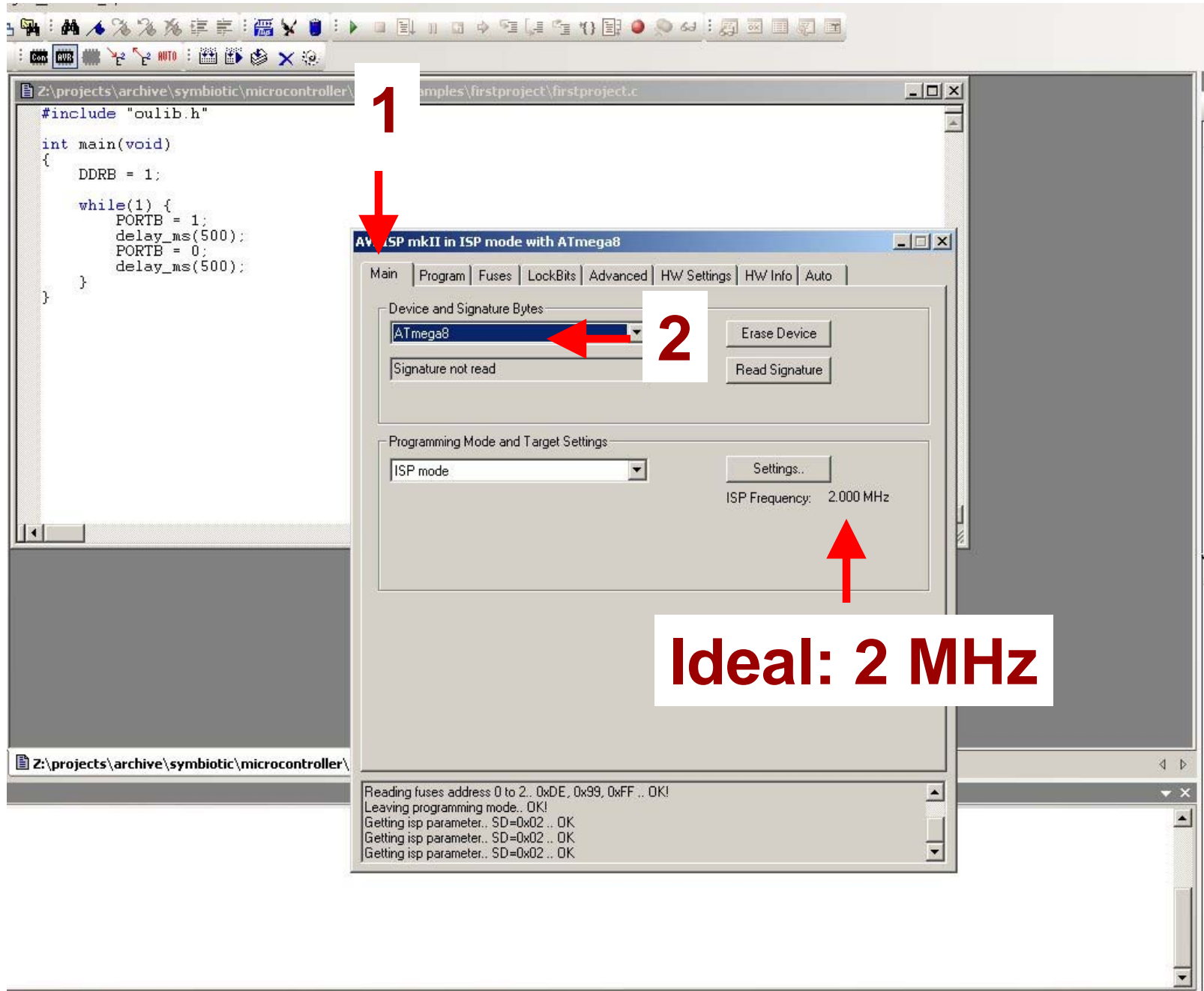
Z:\projects\archive\sybiotic\microcontroller\atmel\examples\firstproject\firstproject\firstproject.c

```
.eeprom --set-section-flags=.eeprom="alloc,load" --change-section-lma .eeprom=0 -O ihex firstproject.elf firstproject.eep
```

```
re
-
:
```

```
6 bytes (39.4% Full)
+ .bootloader)
```

```
6 bytes (1.6% Full)
· .noinit)
```



```
#include "oulib.h"

int main(void)
{
  DDRB = 1;

  while(1) {
    PORTB = 1;
    delay_ms(500);
    PORTB = 0;
    delay_ms(500);
  }
}
```

AVR ISP mkII in ISP mode with ATmega8

Main | Program | Fuses | LockBits | Advanced | HW Settings | HW Info | Auto

Device and Signature Bytes

ATmega8

Signature not read

Erase Device

Read Signature

Programming Mode and Target Settings

ISP mode

Settings..

ISP Frequency: 2.000 MHz

Reading fuses address 0 to 2.. 0xDE, 0x99, 0xFF .. OK!
Leaving programming mode.. OK!
Getting isp parameter.. SD=0x02 .. OK
Getting isp parameter.. SD=0x02 .. OK
Getting isp parameter.. SD=0x02 .. OK

Ideal: 2 MHz

(should only need to do this once)

```
int main(void)
{
    DDRB = 1;

    while(1) {
        PORTB = 1;
        delay_ms(500);
        PORTB = 0;
        delay_ms(500);
    }
}
```

The screenshot shows the AVRISP mkII software interface for an ATmega8 microcontroller. The 'Fuses' tab is selected, displaying a table of fuse settings. A red arrow labeled '1' points to the 'Fuses' tab. A red arrow labeled '2' points to the 'SUT_CKSEL' setting, which is set to 'Ext. Crystal/Resonator High Freq.; Start-up time: 16K CK + 64 ms'. A red arrow labeled '3' points to the 'Program' button. The status bar at the bottom shows the following messages: 'Setting mode and device parameters.. OK!', 'Entering programming mode.. OK!', 'Reading fuses: address 0 to 1.. 0xFF, 0x99 .. OK!', and 'Leaving programming mode.. OK!'.

Fuse	Value
RSTDISBL	<input type="checkbox"/>
WTDON	<input checked="" type="checkbox"/>
SPIEN	<input checked="" type="checkbox"/>
EESAVE	<input type="checkbox"/>
BOOTSZ	Boot Flash size=1024 words Boot address=\$0C00
BOOTRST	<input type="checkbox"/>
CKOPT	<input type="checkbox"/>
BODLEVEL	Brown-out detection at VCC=2.7 V
BODEN	<input type="checkbox"/>
SUT_CKSEL	Ext. Crystal/Resonator High Freq.; Start-up time: 16K CK + 64 ms

HIGH	0x99
LOW	0xFF

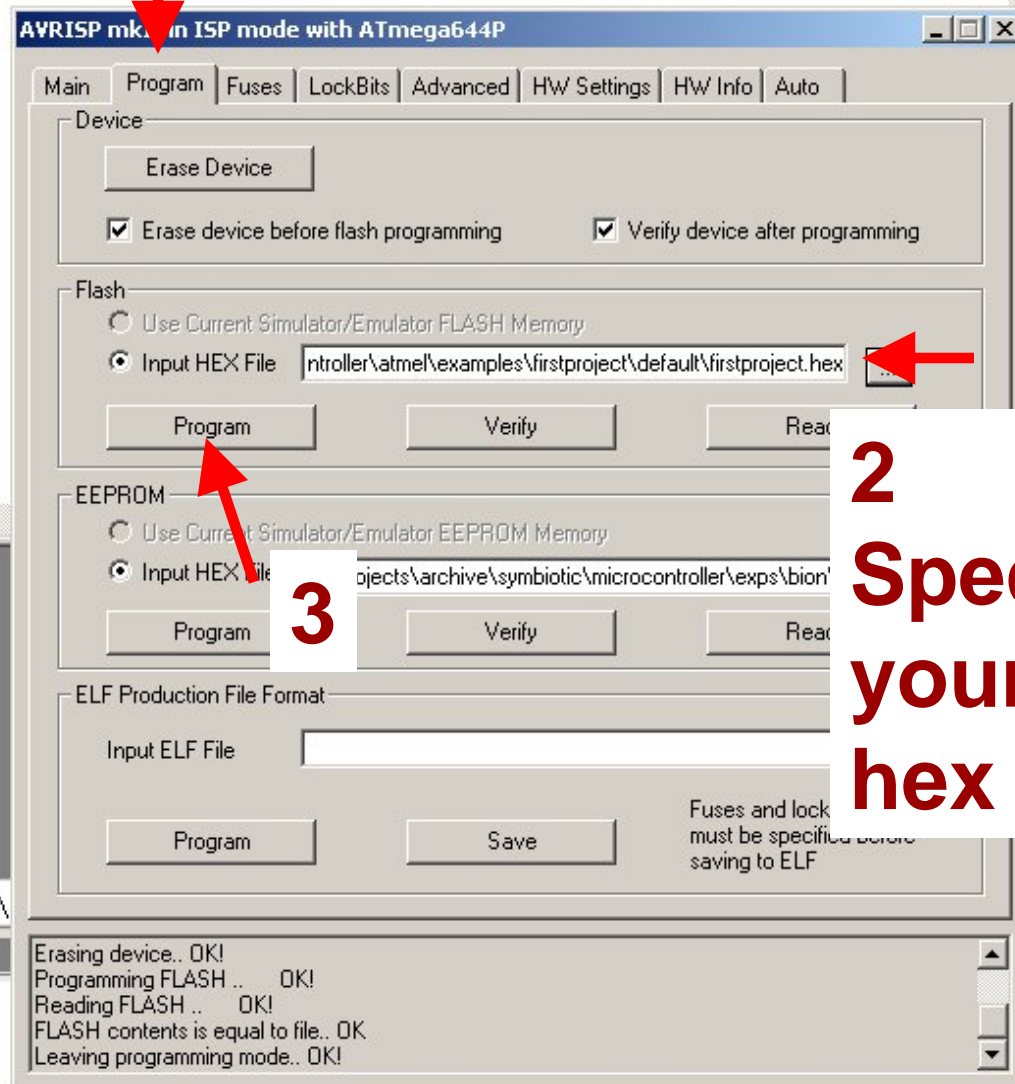
Auto read
 Smart warnings
 Verify after programming

Program Verify Read

Setting mode and device parameters.. OK!
Entering programming mode.. OK!
Reading fuses: address 0 to 1.. 0xFF, 0x99 .. OK!
Leaving programming mode.. OK!

```
int main(void)
{
    DDRB = 1;

    while(1) {
        PORTB = 1;
        delay_ms(500);
        PORTB = 0;
        delay_ms(500);
    }
}
```



2
Specify
your
hex file

3

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)