

Objectives:

- Create your first program in MPLAB and observe how data moves through *WREG*.
- Simulating code with *WATCH* window to observe data move through *WREG*.
- Use basic assembly language instructions (*movlw*, *movwf*, *addlw*, *clrf*, *goto*).

Procedure:

1. Create a new project and workspace:
 - a) Select Project>New... Name the project *asmFirst*.
 - b) Create a new folder called *asmFirst* within the *Pic Programming* folder in your student drive.
 - c) Save the project *asmFirst* into the folder *asmFirst*.
2. Create a new source code file – use *asmTemplate.asm*:
 - a) Select File>Open... Open *asmTemplate.asm* that you created in *Tutorial #1*.
 - b) Select File>Save As... Change the name from *asmTemplate.asm* to *asmFirst.asm*.
 - c) Save it in the folder *asmFirst*.
3. Add source code to project and build:
 - a) Right click on *Source Files* in the *Project* window (TIP: To open the *Project* window, click View>Project and the *Project* window should open up).
 - b) Select Add Files... Add *asmFirst.asm* to the project.
 - c) Build project (Ctrl + F10); ensure you get "BUILD SUCCEEDED!".
4. Open *MPLAB SIM* and *Watch* window:
 - a) Select Debugger>Select Tool>MPLAB SIM. You should notice a new set of tools on the taskbar have been added. These are the controls for the simulator.
 - b) Select View>Watch to open up the *Watch* window.
 - c) Rearrange the four windows to match Fig 2.1.

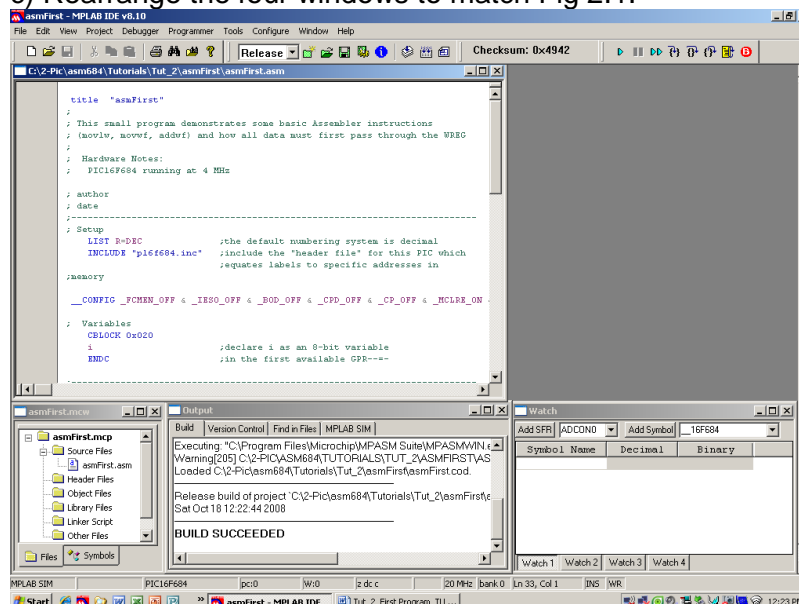


Fig 2.1: Workspace arrangement

5. Write the program:

- a) Modify the 'title' and 'setup' sections.
- b) Add the code and programmer's comments in the mainline.
- c) Remember that only one minor syntax error will result in a "BUILD FAILED".

```
title "asmFirst"
;
; This small program demonstrates some basic Assembler
instructions
; (movlw, movwf, addwf) and how all data must first pass
through the WREG
;
; Hardware Notes:
; PIC16F684 running at 4 MHz
; author
; date
;-----
-----
; Setup
LIST R=DEC ;the default numbering system is decimal
INCLUDE "p16f684.inc" ;include the "header file" for this PIC
which
;equates labels to specific addresses in
                        ;memory
_CONFIG _FCMEN_OFF & _IESO_OFF & _BOD_OFF & _CPD_OFF &
_CP_OFF & _MCLRE_ON & _PWRTE_ON & _WDT_OFF & _INTOSCIO ;put
this all on one line in Editor window
; Variables
CBLOCK 0x020
i ;equate i to the first GPR
ENDC
;-----
-----
PAGE
; Mainline of "asmFirst_one"
org 0 ;"origin" directive which indicates to start
                        ; program on first address of
                        program
                        ; memory(0x00)
movlw 6 ;initialize "i" register
movwf i
movlw 15 ;initialize "w" register
addwf i,f ;add contents of w to
;contents of i and
;place the result back in file register i
goto $ ;loop forever
        end
```

6. 'Rebuild' your program:
 - a. *Ctrl + F10*
 - b. Troubleshoot if necessary.
7. Setup *Watch* window (Fig 2.2):
 - a. Right-click on the column entitled *Value* and select both *Binary* and *Decimal*.
 - b. Deselect *Value* and *Address*.

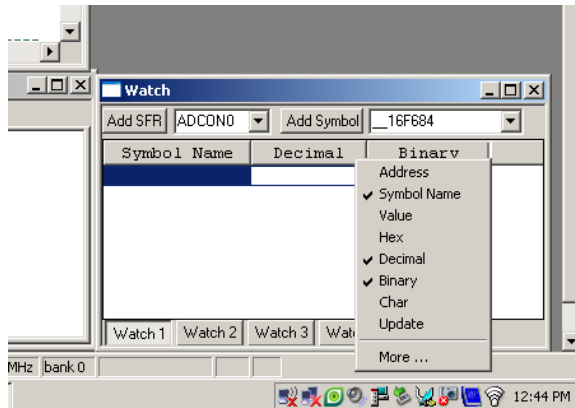


Fig 2.2: Value dropdown menu selections

- c. Select the **WREG** from the pull down menu on the left.
- d. Click the *Add SFR* button; **WREG** should appear in the window.

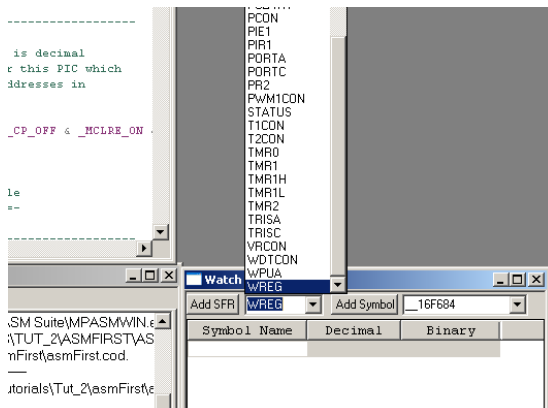


Fig 2.3: Adding WREG to the Watch window

- e. Select the *i* variable from the pull-down menu on the right.
- f. Click the *Add Symbol* button; variable *i* should appear (Fig 2.4).

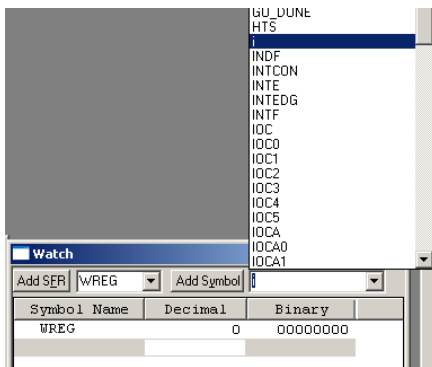


Fig 2.4: Adding the variable “i” to the Watch window

8. Start MPLAB SIM:

- a) Place your mouse cursor over each of the symbols on the simulator toolbar until you come across *Reset*. Click it (Fig 2.5).

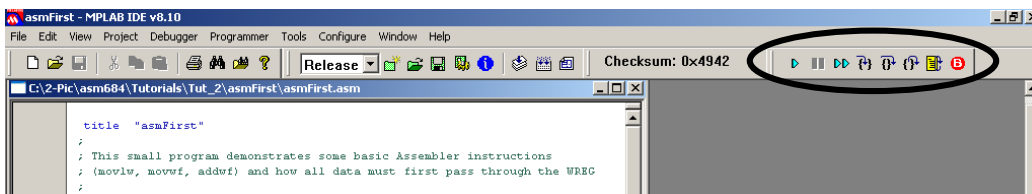


Fig 2.5: Simulator toolbar

- b) You will notice a green arrow (which represents the PC (Program Counter)) pop up on the screen, pointing at the first line of code after “org 0”. This is where the simulator starts (Fig 2.6).

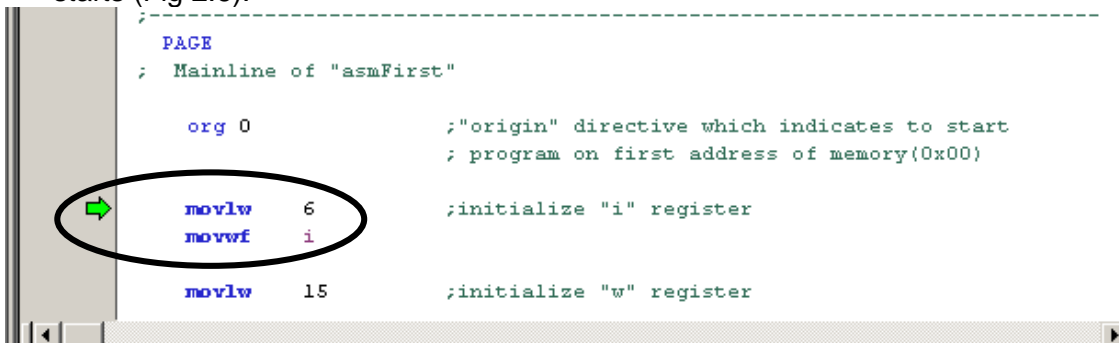


Fig 2.6: Program Counter

9. Execute MPLAB SIM:

- a. Each instruction in *Assembler* has two distinct parts: The *mnemonic* and the *operand*. (refer to your “Instruction Set” table which lists all 35 instructions). For example, the instruction **movlw k**, **movlw** is called the mnemonic and **k** is the operand. The mnemonic is simply an abbreviated form of the instruction. In this case, it's saying “move some value into the working register”. The operand k, simply represents the value. Therefore, **movlw 15** would move a value of 15 into the working register.

- b. Click on the *Step Into* button on the simulator taskbar.
- c. Observe the change to **WREG** in the *Watch* window: **6** has been loaded into the working register. Hence, the instruction **movlw** (i.e. move a literal value into the working register) is visible in both binary and decimal. Notice also that it turned everything red, indicating a change has been made (Fig 2.7).

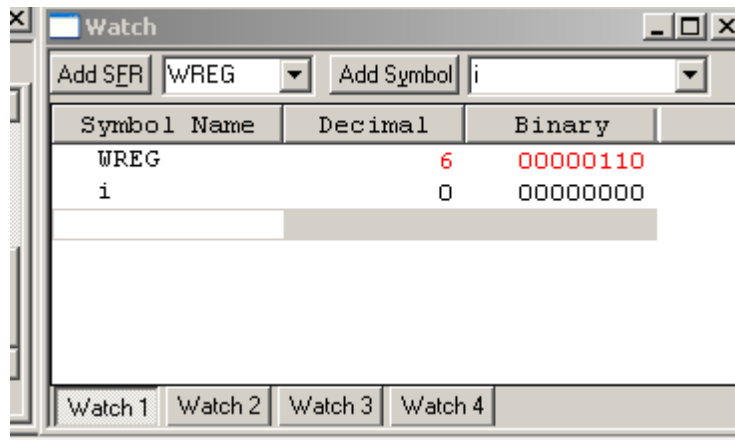


Fig 2.7: Moving literal values into the WREG

- d. Click one more time and you will see that **6** has been moved from the **WREG** to **i**. Hence, the instruction **movwf** (i.e. move the contents of w to a file register).
Remember: All data must pass through the working register FIRST before going to any other register.
- e. Step through until you reach the **addwf i, f** line of code. As you can probably guess, the **addwf** mnemonic is telling you that it will add the contents of the **WREG** with the contents of variable **i**. The additional piece of code that is included is the letter **f**. This is referred to as the *destination* bit, which can be either **f** or **w**. This means you can store the result of the addition in either the variable you're using, or the **WREG** (Fig 2.8).

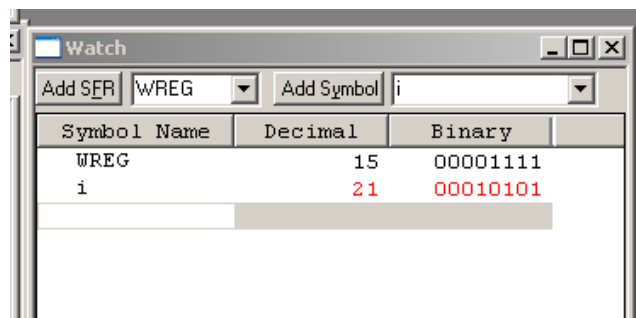


Fig 2.8: Adding the contents of WREG and file 'i'

- f. Change the destination bit to **w**, rebuild, reset the simulator and note the change (Fig 2.9).
- g. The simulator is an essential tool for building successful programs and interfaces, particularly when building the robot!!!

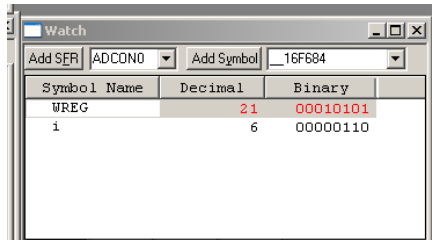


Fig 2.9: Changing the location of the storage of the answer received from adding the contents of WREG and file 'i'.