



VIT[®]

Vellore Institute of Technology

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Lab Experiment-2

General Assembly Language Programming

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Example:

WAP for basic arithmetic operations (Addition, Subtraction, Multiplication, Division, Increment and Decrement) on the 8051 microcontroller on two numbers given as: 92H and 23H. Store the results in memory locations starting from 40H to 47H.

Program:

```
ORG 0000H
MOV A, #92H      ; Load first i/p data in A register.
MOV B, #23H      ; Load second i/p data in B register.
ADD A,B          ; Add content of A and B
MOV 40H,A        ; Result Moved to 40H RAM memory location
MOV A,#92H
SUBB A,B         ; Subtract content of B from the content of A
MOV 41H,A        ; Subtraction result moved to memory location 41H
MOV A,#92H
MUL AB          ; Multiplication
MOV 42H,A        ; Lower byte of result moved to memory location 42H
MOV 43H,B        ; Higher byte of result moved to memory location 43H
MOV A, #92H
MOV B, #23H
DIV AB
MOV 44H,A        ; Quotient moved to 44H memory location
MOV 45H,B        ; Remainder moved to 45H memory location
MOV A, #92H
INC A
MOV 46H, A
MOV A,#92H
DEC A
MOV 47H, A
END
```

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Registers Disassembly

Register	Value
Regs	
r0	0x00
r1	0x00
r2	0x00
r3	0x00
r4	0x00
r5	0x00
r6	0x00
r7	0x00
Sys	
a	0x91
b	0x06
sp	0x07
sp_max	0x07
dptr	0x0000

```
23: MOV 47H, A
C:0x002A F547 MOV 0x47,A
C:0x002C 00 NOP
C:0x002D 00 NOP
```

Ex9.asm

```
1 ORG 0000H
2 MOV A, #92H ; Load first i/p data in A register.
3 MOV B, #23H ; Load second i/p data in B register.
4 ADD A,B ; Add content of A and B
5 MOV 40H,A ; Result Moved to 40H RAM memory location
6 MOV A,#92H
7 SUBB A,B ; Subtract content of B from the content of A
8 MOV 41H,A ; Subtraction result moved to memory location 41H
9 MOV A,#92H
10 MUL AB ; Multiplication
```

Command

```
Load "C:\\Users\\S.K. Singh\\OneDrive\\Documents\\uVsnSKS\\Objects\\
*** error 65: access violation at C:0x002C : no 'execute/read' permi
```

>

ASM ASSIGN BreakDisable BreakEnable BreakKill BreakList BreakSet

Call Stack + Locals

Name	Location/Value	Type
------	----------------	------

Call Stack + Locals

Memory 1

Simulation

t1: 0.00000960 sec

L:23 C:1

CAP NUM

Example:

Add five hexadecimal numbers: 92H, 23H, 66H, 87H, F5H. Use A (Accumulator) and B register for addition. Each time an addition produces a carry, increment R0. Final sum is left in A and B. R0 = total number of carries.

Program:

```
ORG 0000H
MOV A, #92H      ; Load 1st data in A register.
MOV B, #23H      ; Load 2nd data in B register.
ADD A, B         ; Add the two data
JNC L1           ; Check for carry
INC R0           ; Increment register R0, If CARRY occurs
L1: MOV B, A      ; Move contents of A into B register.
MOV A, #66H      ; Load 3rd data in A register.
ADD A, B
JNC L2
INC R0
L2: MOV B, A
MOV A, #87H      ; Load 4th data in A register.
ADD A, B
JNC L3
INC R0
L3: MOV B, A
MOV A, #0F5H     ; Load 5th data in A register.
ADD A, B
JNC L4
INC R0
L4: SJMP L4
END
```

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Registers

Register	Value
Regs	
r0	0x02
r1	0x00
r2	0x00
r3	0x00
r4	0x00
r5	0x00
r6	0x00
r7	0x00
Sys	
a	0x97
b	0xa2
sp	0x07
sp_max	0x07
dptr	0x0000

Disassembly

```

22: L4: SJMP L4
→ C:0x0025 80FE SJMP L4 (C:0025)
C:0x0027 00 NOP
C:0x0028 00 NOP

```

Ex7.asm*

```

1 ORG 0000h
2 MOV A, #92H; Load first i/p data in A register.
3 MOV B, #23H; Load second i/p data in B register.
4 ADD A, B ; Add the two data
5 JNC L1 ; check for carry
6 INC R0; Increment reg R0, If CARRY occurs
7 L1: MOV B, A
8 MOV A, #66H; Load third i/p data in A register.
9 ADD A, B
10 JNC L2

```

Command

```

Running with Code Size Limit: 2K
Load "C:\\Users\\S.K. Singh\\OneDrive\\Documents\\uVsnSKS\\Objects\\
>
ASM ASSIGN BreakDisable BreakEnable BreakKill BreakList BreakSet

```

Call Stack + Locals

Name	Location/Value	Type

Simulation

t1: 77309.41901904 sec

L:23 C:4

CAP. NUM

Example:

Write an 8051 ASM program to solve the following mathematical equation:

$$W = (4Z - Y + 2X)/3D$$

where, D = 03H, X = 08H, Y = 25H and Z = 12H.

Program:

```
ORG 0000H    ; Start at 0
MOV R4,#03H  ; Move 3 to r4 Where D=03H
MOV R3,#08H  ; Where X=08H,
MOV R2,#25H  ; Y=25H
MOV R1,#12H  ; Z=12H
MOV A,R1
MOV B,#04H
MUL AB       ; Multiply a and b
MOV R5,A
MOV A,R3
MOV B,#02H
MUL AB
MOV R6,A
MOV A,R4
MOV B,#03H
MUL AB
MOV R7,A
MOV A,R5
ADD A,R6
MOV R0,A
MOV A,R0
SUBB A,R2
MOV B,R7
DIV AB
MOV 22H,A
END
```

