Experiment # 5 Introduction to DEBUG and the Assembly Process

This experiment will introduce you to **DEBUG** and **TASM**, allowing you to become familiar with the process of assembling, debugging and executing an assembly language program with a PC. DEBUG is a program available with every version of WINDOWS and DOS. Here you will learn how to use DEBUG to assemble, disassemble, execute and debug assembly language programs with a PC. You will also be instructed on how to examine and modify the memory and CPU registers of your PC. **TASM** (Turbo Assembler) is the assembler you will use in the lab this semester. One may find many assemblers like: MASM, NASN, TASM, etc, on the web. In this experiment you will copy, edit, assemble, link, debug and execute the program.

During this process you will be using several programs, such as Turbo Assembler, Turbo Linker, Debug, and Notepad to accomplish your task. The knowledge acquired in this experiment will be extremely useful when working with the programs you will write during the semester.

The following convention will be used with all the examples shown in this manual:

CAPITALIZED ITALICS REPRESENTS THE INFORMATION TYPED BY THE USER.

CAPITALIZED BOLD REPRESENTS THE COMPUTERS RESPONSE.

Write the answers to the questions in this experiment on the space provided, and then hand the answer sheet to the Instructor before leaving the lab.

Loading DEBUG

- 1. Open the virtual machine [VMware] to use Windows XP Since Debug isn't available in windows 10 or any other newer version.
- 2. Open the CMD by double clicking the CMD icon in the Programs Menu OR by pressing
- 3. Issue the following command at the CMD to load DEBUG:

DEE	BUG <enter></enter>
What	prompt is displayed?
	ng DEBUG ssue the following command at the DEBUG prompt to exit DEBUG:
Q <	<enter></enter>
Wha	at prompt is displayed?

Examining and modifying the contents of registers

5. Open DEBUG and at the DEBUG prompt enter the following command

-R <enter< th=""><th>?></th><th></th><th></th><th></th><th></th><th></th><th></th></enter<>	?>						
AX=0000	BX=0000	CX=0000	DX=0000	SP=FFEE	BP=0000	SI=0000	DI=0000
DS=0B2C	ES=0B2C	SS=0B2C	CS=0B2C	IP=0100	NV UP E	I PL NZ N	A PO NC
0B2C:010	0 7509	JN	Z 010B				
-R CX <e< td=""><td>NTER></td><td></td><td></td><td></td><td></td><td></td><td></td></e<>	NTER>						
CX 0000							
:321 <ent< td=""><td>'ER></td><td></td><td></td><td></td><td></td><td></td><td></td></ent<>	'ER>						
-R <enter< td=""><td>!></td><td></td><td></td><td></td><td></td><td></td><td></td></enter<>	!>						
AX=0000	BX=0000	CX=0321	DX = 0000	SP=FFEE	BP=0000	SI=0000	DI=0000
	ES=0B2C	SS=0B2C	CS=0B2C	IP=0100	NV UP E	I PL NZ N	A PO NC
0B2C:010	0 7509	JN	Z 010B				
Compare y below.	your display	y with the c	one shown a	above and d	liscuss any p	possible dis	screpancies

Note that DEBUG displays all numeric values as hexadecimal numbers and that if you enter a value smaller than 4 digits, i.e. 321, DEBUG will pad it with zeros, 0321, when it writes them to the register.

- 6. **TODO:** Modify the contents of register DX to 1F54.
- 7. **TODO:** Now modify the contents of register DL from 54 to 68 without modifying the contents of register DH which you set to 1F in the previous step. Show the Instructor the results of steps 5 and 6.
- 8. Enter the command below and tell me what happens:

-R AH<	ENTER>			

Assembling, disassembling, and executing programs

9. Below you will find a series of commands to assemble and execute a program that <u>adds</u> the contents of registers AX and BX. Practice the procedure by entering the same information and verifying the results displayed. **Note that the segment address may be different than 0B2C.**

```
-A 100 <ENTER>
0B2C:0100 MOV AX,1<ENTER>
0B2C:0103 MOV BX,2<ENTER>
0B2C:0106 ADD AX,BX<ENTER>
0B2C:0108 INT 3<ENTER>
0B2C:0109<ENTER>
-R <ENTER>
AX=0000 BX=0000 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=0B2C ES=0B2C SS=0B2C CS=0B2C IP=0100 NV UP EI PL NZ NA PO NC 0B2C:0100 B80100 MOV AX,0001
-G <ENTER>
AX=0003 BX=0002 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=0B2C ES=0B2C SS=0B2C CS=0B2C IP=0108 NV UP EI PL NZ NA PE NC 0B2C:0108 CC INT 3
```

You were exposed to two new commands:

A - used for the **assembly** of programs.

Format: A <starting address>.

The starting address may be given as an offset to the code segment address. This was done in the example above.

G - used for the **execution** of programs. Format:

G <=starting address>
breakpoint addresses>.

=starting address - Specifies the address that program execution will begin at. Note that the equal sign is used to differentiate the starting address from the breakpoint addresses. Execution will start at CS:IP if no start address is given. If the program ends with an INT 20 instruction, the IP register is reset back to offset 100, and if the program ends with an INT 3 instruction, the IP register will remain pointing to the next instruction after the last instruction executed.

breakpoint addresses - Specifies from 1 to 10 breakpoints that can be entered with the Go command. The program stops at the first breakpoint that it encounters and dumps the contents of all registers, the status of the FLAGS and displays the last instruction that was executed.

Notes:

- INT 3 is a breakpoint. The program stops executing when it reaches it.
- If the command G was executed without determining the start address, the execution begins from the address CS:IP.

-C = 100	103 106 <ent< th=""><th>TER></th><th></th><th></th><th></th></ent<>	TER>			
0 100 1		Ш			
G1 1 1					
the example aboresecond format u	ve. The first fo ises a beginnin	rmat uses g address	a beginning an and a count of	isassemble the program and an ending address, are the number of bytes to	nd the
disassembled. N	Notice that the c	ount is prec	eded by an 'L'		
-U 100 108<		MOTZ	7 V 0001		
0B2C:0100 B 0B2C:0103 B		MOV MOV	AX,0001 BX,0002		
0B2C:0105 B		ADD	AX,BX		
0B2C:0108 C		INT	3		
-U 100 L9 <e< td=""><td>NTER></td><td></td><td></td><td></td><td></td></e<>	NTER>				
0B2C:0100 B	80100	MOV	AX,0001		
0B2C:0103 B		VOM	BX,0002		
0B2C:0106 0		ADD	AX,BX		
0B2C:0108 C	C	INT	3		
				m the content of register o 4, 0A and 1F respective	
then add the resu Make sure to per program, then w	form the follow	ving in the of the registe	-	, and the instructions wi	th the
then add the resu Make sure to per	form the follow	ving in the of the registe	-		th the
then add the result Make sure to per program, then we respective opcoded	rform the follow rite the value of les of your prog BX=	ving in the of the register ram:	rs shown below		th the
then add the resu Make sure to per program, then w respective opcod	rform the follow rite the value of les of your prog BX=	ving in the of the register ram:	rs shown below	, and the instructions wi	th the
then add the result Make sure to per program, then we respective opcoded	rform the follow rite the value of les of your prog BX=	ving in the of the register ram:	rs shown below	c, and the instructions wi	th the
then add the result Make sure to per program, then we respective opcode $AX = \underline{\qquad}IP = \underline{\qquad}IP$	rform the follow rite the value of les of your prog BX=	ving in the of the register ram:	rs shown below	c, and the instructions wi	th the
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then add the result Make sure to per program, then we respective opcode $AX = \underline{\qquad}IP = \underline{\qquad}IP$	rform the follow rite the value of les of your prog BX=	ving in the of the register ram:	rs shown below	c, and the instructions wi	th the
then add the result Make sure to per program, then we respective opcode $AX = \underline{\qquad}IP = \underline{\qquad}IP$	rform the follow rite the value of les of your prog BX=	ving in the of the register ram:	rs shown below	c, and the instructions wi	th the
then add the result Make sure to per program, then we respective opcode $AX = \underline{\qquad}IP = \underline{\qquad}IP$	rform the follow rite the value of les of your prog BX=	ving in the of the register ram:	rs shown below	c, and the instructions wi	th the

Tracing the execution of your program

12. The trace command T is used to trace the execution of a program by displaying register information after the execution of each instruction in the selected range. Format: T <=starting address> <number of instructions>

Like the Go command if the starting address is not specified, it starts execution at CS:IP.

```
-T =100 4
<ENTER>

AX=0001 BX=0000 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000
DS=0B2C ES=0B2C SS=0B2C CS=0B2C IP=0103 NV UP EI PL NZ NA PO NC
0B2C:0103 BB0200 MOV BX,0002

AX=0001 BX=0002 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000
DS=0B2C ES=0B2C SS=0B2C CS=0B2C IP=0106 NV UP EI PL NZ NA PO NC
0B2C:0106 01D8 ADD AX,BX

AX=0003 BX=0002 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000
DS=0B2C ES=0B2C SS=0B2C CS=0B2C IP=0108 NV UP EI PL NZ NA PE NC
0B2C:0108 CC INT 3

AX=0003 BX=0002 CX=0000 DX=0000 SP=FFE8 BP=0000 SI=0000 DI=0000
DS=0B2C ES=0B2C SS=0B2C CS=0590 IP=13B1 NV UP DI PL NZ NA PE NC
0590:13B1 55 PUSH BP
```

Check the example above then trace the execution of your program. Show the results to the instructor.

Accessing and modifying data in DEBUG

- 13. In this section you will be exposed to the three commands: $\mathbf{F} \mathbf{fill}$, $\mathbf{D} \mathbf{dump}$, and \mathbf{E}
 - enter. These commands' address reference the data segment (DS). If you need to access information in another segment you need to include the segment in the address. The command's description and usage examples are given below:

 \mathbf{F} – used to fill blocks of memory with data.

Format: F <starting address> <ending address> <data>

F <starting address> <L number of bytes> <data>

D – used to display the memory content.

Format: D <starting address> <ending address>

D <starting address> <L number of bytes>

The starting and ending addresses may be given as offsets in the data segment. If access to another segment is required then the segment information should be included in the address, for example: F CS:100 1FF 20

 \mathbf{E} – used to enter information in memory.

Format: E <address> <data list>

E <address>

If the E command is used without the data list, DEBUG assumes that you wish to examine that byte of memory and possibly modify it. The following options are given to you in that case:

- a You may enter a new data byte which DEBUG will write to memory.
- b You may press <ENTER> to signify you do not wish to modify the byte.
- c You may press the spacebar which will leave the displayed byte unchanged and move to the next byte where you may possibly modify it.
- d You may enter the minus sign, which will leave the displayed byte unchanged and move you to the previous byte where you may possibly modify it. See examples below:

```
0B2C:0110 20 20 20 20 20 20 20 20 20-20 20 20 20 20 20 20 20
OB2C:0120 30 30 30 30 30 30 30 30-30 30 30 30 30 30 30 30
000000000000000
0000000000000000
-F 140 L20 31<ENTER>
-D 140 L20<ENTER>
0B2C:0140 31 31 31 31 31 31 31 31-31 31 31 31 31 31 31 31
11111111111111111
0B2C:0150 31 31 31 31 31 31 31 31-31 31 31 31 31 31 31 31
11111111111111111
-E 100 'Gabi' < ENTER>
-D 100 10F<ENTER>
0B2C:0100 47 61 62 69 20 20 20 20-20 20 20 20 20 20 20 20 20
                                                          Gabi
-E 100<ENTER>
0B2C:0100
         47.67<ENTER>
 -D 100 10F<ENTER>
 0B2C:0100 67 61 62 69 20 20 20 20-20 20 20 20 20 20 20 20
                                                          gabi
 -E 100<ENTER>
 0B2C:0100 67.<SPACE BAR> 61.41<SPACE BAR>62.42<SPACE BAR>69.49<ENTER>
 -D 100 10F<ENTER>
 0B2C:0100 67 41 42 49 20 20 20 20-20 20 20 20 20 20 20 20 20
                                                          qABI
```

- 14. Fill the memory locations 100 to 12F with the ASCII character which represents the number 5, then display the modified memory locations.
- 15. Enter EE2730 in memory location 130, and then display those memory locations. Then using the E 130 command, modify the 2730 characters to 3751. Notice that the data list was excluded. Demonstrate to the instructor the procedures performed above.

Using Redirection with DEBUG

16. Use Notepad to create a file called INPUT.TXT with the following contents:
150 L10 41
F 160 L10 61
D 150 L20
Q

Make sure this file is in the C:\ directory. Issue the following command at the DOS prompt:

Issue the following command:

```
DEBUG < INPUT.TXT > OUTPUT.TXT <ENTER>
```

Open the file OUTPUT.TXT with Notepad and check its contents.

Editing, assembling, linking and executing an Assembly Language program.

.MODEL SMALL

.386

.STACK 64 .DATA

MESS DB 'Hello World!',13,10,'\$'

.CODE

BEGIN PROC FAR

MOV AX,@DATA MOV DS.AX

MOV AH,9H

MOV DX, OFFSET MESS

INT 21H

MOV AH,4CH

INT 21H

BEGIN ENDP

END BEGIN

- 17. Copy the program above using **Notepad**, and save it as **PROG0A.ASM** in the path **C:\TASM.**
- 18. Following you will find the commands that you should type to accomplish the task of assembling, linking and using DEBUG to execute the program given to you.

C:\TASM> TASM PROGOA.ASM /L<ENTER>

Turbo Assembler Version 3.1 Copyright (c) 1988, 1992 Borland

International

Assembling file: PROGOA.ASM
Error messages: None Warning
messages: None Passes:

1

Remaining memory: 435k

If there are any problems during assembly you will see several error messages displayed on a DOS window opened by the OS. At this point you may open the file **PROG0A.LST** to check where the errors occur and then edit them in the **PROG0A.ASM** file, before assembling it again, otherwise continue below.

```
C:\TASM>TLINK PROGOA.OBJ<ENTER>
```

Turbo Link Version 5.1 Copyright (c) 1992 Borland International

Now you are going to use DEBUG to execute the program.

```
C:\TASM>DEBUG PROGOA.EXE<ENTER>
```

-G<ENTER>

Hello World!

Program terminated normally

-Q<ENTER>

You can also execute the program directly by doing what is shown below:

C:\TASM>PROGOA.EXE<ENTER>

Hello World!

19. Copy the program below using **Notepad**, and save it as **PROG0B.ASM** in the path **C:\TASM.**

.MODEL SMALL

.386

.STACK 64

.DATA

N1 DB 33H N2 DB 24H SUM DB 0H

.CODE

BEGIN PROC FAR

MOV AX,@DATA

MOV DS,AX

MOV AL,N1 ADD

AL,N2 MOV SUM,AL

MOV AH,4CH

INT 21H

BEGIN ENDP

END BEGIN

20. Following you will find the commands that you should type to accomplish the task of assembling, linking and using DEBUG to execute the program given to you.

C:\TASM>TASM PROGOB.ASM /L<ENTER>

Turbo Assembler Version 3.1 Copyright (c) 1988, 1992 Borland

International

Assembling file: PROGOB.ASM
Error messages: None Warning
messages: None Passes:

1

Remaining memory: 435k

If there are any problems during assembly you will see several error messages displayed on a DOS window opened by the OS. At this point you may open the file **PROG0B.LST** to check where the errors occur and then edit them in the **PROG0B.ASM** file, before assembling it again, otherwise continue below.

```
C:\TASM>TLINK PROGOB.OBJ<ENTER>
```

```
Turbo Link Version 5.1 Copyright (c) 1992 Borland International
```

Now you are going to use DEBUG to execute the program and to verify memory to see if the program executed correctly. Follow the steps below exactly.

```
C:\TASM>DEBUG PROGOB.EXE<ENTER>
```

The next two steps allow you to find out the initial address of the data segment, and its contents. You will do this by disassembling the first instruction (MOV AX,@DATA) of your program, then dumping the contents of several memory locations starting at the address you just found.

```
-U CS:0 1<ENTER>
10A2:0000 B8A410 MOV AX,10A4
-D 10A4:0 2<ENTER>
10A4:0000 33 24 00 3$.
```

To execute the program, and to display the memory, follow the steps below. These steps allow you to verify if the program executed correctly.

```
-G<ENTER>
```

Program terminated normally

```
-D 10A4:0 2<ENTER>
10A4:0000 33 24 57
```

3\$W

-O<ENTER>

Procedure

21. Using the information learned from the previous steps, create a new program called **PROG0C.ASM** to perform PRODUCT = A * B * C. DATA

segment array definition.

```
.DATA
A DB 4H
B DB 10H
C DB 7FH
PRODUCT DW ?
```

Dump the memory where the data segment is located at and check the result of the multiplication you just performed. Show the instructor the results and hand him your observations made during the lab.

Hint:

- MUL CL => AL is multiplied by CL; the unsigned product is in AX
- MUL CX => AX is multiplied by CX; the unsigned product is in DX-AX

NOTES:

Use the command **cd** to change the path in CMD. For example, to change the path to C:/TASM:

cd C:/TASM

References:

- https://msdn.microsoft.com/en-us/library/cc722863.aspx?f=255&MSPPError=-2147217396
- https://www.tutorialspoint.com/assembly_programming/assembly_arithmetic_instructions.htm