COMSC 260

Fall 2019

Programming Assignment 10

Worth 11.36 points (1.136% of your grade)

DUE: Saturday, 11/30/19 by 11:59 P.M. on Canvas

START by downloading the 260 assign10.asm file from Canvas

NOTE: Your submission for this assignment should be a single **.asm** file and a single **.pdf** file. The following naming convention should be used for naming your files:

firstname_lastname_260_assign10.asm and firstname_lastname_260_assign10.pdf. The pdf file that you submit should contain the screenshots of your sample runs of the program (see below). For example, if your first name is "James" and your last name is "Smith", then your files should be named James_Smith_260_assign10.asm and James_Smith_260_assign10.pdf.

COMMENTS (worth 5% of your programming assignment grade): Your program should have at least ten (10) different detailed comments explaining the different parts of your program. Each individual comment should be, at a minimum, a short sentence explaining a particular part of your code. You should make each comment as detailed as necessary to fully explain your code. You should also number each of your comments (i.e., comment 1, comment 2, etc.). NOTE: My comments do NOT count towards the ten comments!

SAMPLE RUNS (worth 5% of your programming assignment grade): You should submit screenshots of at least **five (5)** different sample runs of your program. Each sample run needs to use different inputs for the ROWS constant, and your sample runs should **NOT** be the same as the sample runs that are used in this write-up for the assignment.

You should also number each of your sample runs (i.e., sample run 1, sample run 2, etc.). All of your sample runs should follow this format – for each individual sample run, screenshot (1) the value used in the ROWS constant and (2) the values in the V pattern (V array) at the end of the program. For example:

(1)

```
; Program template
    .386
    .model flat.stdcall
    .stack 4096
 6 ExitProcess proto,dwExitCode:dword
                   ; this can be changed to any value between 2 - 16; the correct V pattern should be "drawn" in memory in all cases
     COLS = 2*ROWS-1
10 MID COL = COLS/2
11
12 .data
13 V BYTE 32*ROWS dup (?); the memory allocated for the V pattern
14 curr_row BYTE ?; this refers to the current row in the pattern being processed
16 ; count is used to refer to a row in memory, such as 0x00404000 (row 0), 0x00404020 (row 32), 0x004040400 (row 64), etc
17 ; You need to use count to move between the different rows in memory
18 ; HINT: think about incrementing or decrementing count by 32
20 count DWORD 32*(ROWS-1)
21
```

(2)

For your tenth programming assignment you will be writing an assembly program that uses a total of four loops (with some of them nested) to "draw" a V pattern in memory. In the data segment you are given the following:

```
; Program template
 1
2
     .model flat,stdcall
     .stack 4096
 6 ExitProcess proto,dwExitCode:dword
8 ROWS = 11
                  ; this can be changed to any value between 2 - 16; the correct V pattern should be "drawn" in memory in all cases
    COLS = 2*ROWS-1
10 MID_COL = COLS/2
11
12
13
    V BYTE 32*ROWS dup (?); the memory allocated for the V pattern
    curr row BYTE ?; this refers to the current row in the pattern being processed
14
15
16
    ; count is used to refer to a row in memory, such as 0x00404000 (row 0), 0x00404020 (row 32), 0x00404040 (row 64), etc
    ; You need to use count to move between the different rows in memory
18 ; HINT: think about incrementing or decrementing count by 32
19
    count DWORD 32*(ROWS-1)
20
21
```

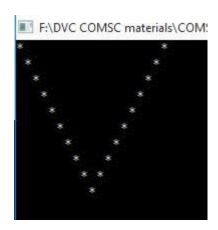
The idea is that the number of rows can be changed to different values, and the V pattern should be "displayed" in memory correctly in all cases (see the sample runs below)

To start with, <u>carefully</u> study the code for the V Pattern in C++ in the v_pattern.cpp file. You should be comfortable with the C++ code before you start working on your assembly solution.

```
⊡void draw v pattern(int rows)
    int cols = 2*rows-1, mid_col = cols/2, curr_row, curr_col;
     // this for loop loops over the N-1 top rows of the V pattern
     for (curr row = 0; curr row((rows - 1); curr row++)
    {
         // this for loop prints all of the spaces before the first asterik for the row
         for (curr_col = 0; curr_col<curr_row; curr_col++)</pre>
             cout << " ";
         //print the first asterik for the row
         cout << "*";
         // this for loop prints all of the spaces in between the two asterisks for the row
         for (curr col = curr row + 1; curr col<(cols - curr row - 1); curr col++)
             cout << " ";
         //print the second asterik for the row, followed by a line return
         cout << "*\n";
     }
     // This for loop prints all of the spaces before the asterik on the bottom (final) row
     for (curr_col = 0; curr_col<mid_col; curr_col++)</pre>
         cout << " ";
     //print the final asterik, followed by a line return
     cout << "*\n";
     cout << endl << endl;
```

Here are some sample runs of the C++ program:

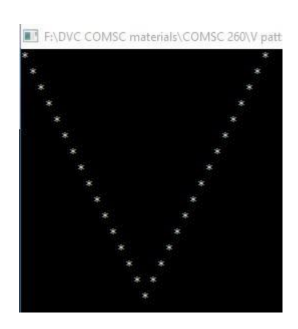
```
draw_v_pattern(10);
```



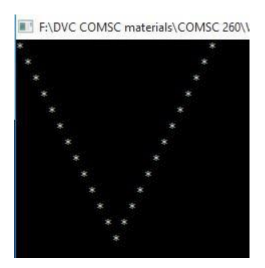
draw_v_pattern(5);



draw_v_pattern(16);



draw_v_pattern(13);



You will be implementing the same program in x86 assembly language. **The assembly**

language program should mimic the structure of the C++ program.

Instead of displaying the pattern on the console screen, the pattern will be "drawn" in memory. To start with, on the memory pane in Visual Studio change the columns from **auto** to **32**:



Starting from address 0x00404000, your layout of memory should now look like this:

0x00404000 0x00404040 0x00404060 0x00404080 0x00404080 0x004040E0 0x00404100 0x00404120 0x00404140 0x00404180 0x00404180 0x00404180 0x004041E0 0x004041E0 0x00404200 0x00404200 0x00404200 0x00404240 0x00404260

Just like the C++ program you should have a total of **four** loops:

- (1) One outer loop to loop over the N-1 top rows
- (2) One inner loop to print the number of spaces before the first asterisk in the top N-1 rows
- (3) One inner loop to print the number of spaces between the first and second asterisk in the top N1 rows
- (4) One loop to print the number of spaces before the asterisk in the bottom (final) row

Sample Runs of the V pattern Assembly Program:

Memory layout of V when rows = 3 (and cols = 5)

								-		1			_			1					_														
Address:	0x0040	4000																																	
0x004040	00 2a	20	20	20	2a	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	*	*	
0x004040	20 20	2a	20	2a	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	*	*	
0x0040404	10 20	20	2a	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		*	
		71			120	98.99	22	4		1	1	1		12.0	24	1		2.2		-	100	11.00	24	4		11				1	20	0.00			

NOTE: 2a hex = 42 decimal, which is the ASCII code for an asterisk character ('*')

NOTE: 20 hex = 32 decimal, which is the ASCII code for a blank space character (' ')

This memory layout corresponds to the following diagram:

	COLUMN 0	COLUMN 1	COLUMN 2	COLUMN 3	COLUMN 4
ROW 0	*				*
ROW 1		*		*	
ROW 2			*		

Memory layout of V when rows = 6 (and cols = 11)

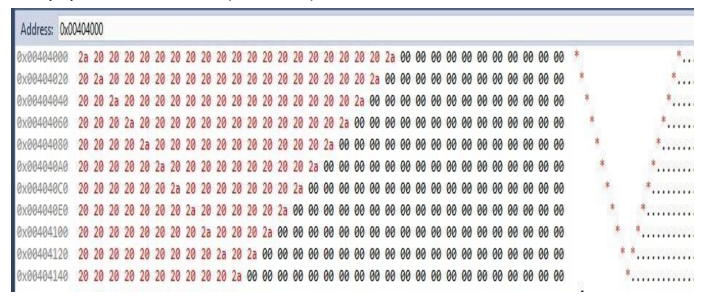
This memory layout corresponds to the following diagram:

	COL 0	COL 1	COL 2	COL 3	COL 4	COL 5	COL 6	COL 7	COL 8	COL 9	COL 10
ROW 0	*										*
ROW 1		*								*	
ROW 2			*						*		
ROW 3				*				*			
ROW 4					*		*				
ROW 5						*					

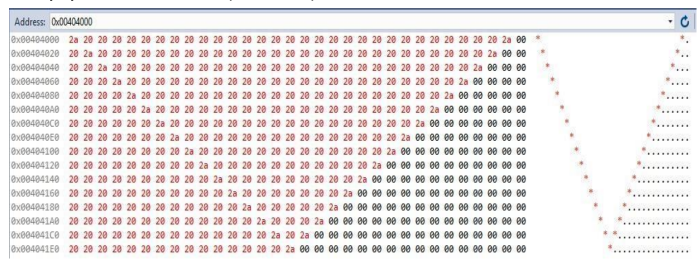
Top N-1 rows, each with two asteriks

Bottom row with only one asterik

Memory layout of V when rows = 11 (and cols = 21)



Memory layout of V when rows = 16 (and cols = 31)*



^{*}This is the largest number of rows that can be handled when the number of columns is set to 32 in Visual Studio