Experiment #6
Using BIOS Services and DOS functions
Part 1: Pixel-based Graphics

6.0 Objectives:
The objective of this experiment is to introduce BIOS and DOS interrupt service routines to write assembly language programs for pixel-based graphics.

In this experiment, you will use BIOS and DOS services to write programs that can do the following:
- Set graphics video mode
- Write a pixel on the screen
- Draw a line on the screen
- Draw a rectangle on the screen

6.1 Introduction:
In text mode, the cursor is always displayed on the screen and the resolution is indicated as number of characters per line and number of lines per screen.
In graphics mode, the cursor will not appear on the screen and the resolution is specified as number of pixels per line and number of lines per screen. Text can be used as usual in graphics mode.

6.1.1 BIOS Video I/O Services
The BIOS function requests in this category are used to control graphics on the PC’s display screen. The function request is chosen by setting the AH register to the appropriate value and issuing and interrupt 10H.

**Set Video Mode (INT 10H, Function 00H):**
Selects the video mode and clears the screen automatically.

<table>
<thead>
<tr>
<th>Description: (INT 10H, Function 00H)</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invoked with: AH = 00H</td>
<td>MOV AH, 00</td>
</tr>
<tr>
<td>AL = mode number to indicate the desired video mode</td>
<td>MOV AL, 12H ; graphics video mode</td>
</tr>
<tr>
<td>Returns: Nothing</td>
<td>INT 10H</td>
</tr>
<tr>
<td>Mode</td>
<td>Type</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>00</td>
<td>Text</td>
</tr>
<tr>
<td>01</td>
<td>Text</td>
</tr>
<tr>
<td>02</td>
<td>Text</td>
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<td>03</td>
<td>Text</td>
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<tr>
<td>04</td>
<td>Graphics</td>
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<td>05</td>
<td>Graphics</td>
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<td>06</td>
<td>Graphics</td>
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<tr>
<td>07</td>
<td>Text</td>
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<tr>
<td>08</td>
<td>Graphics</td>
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<tr>
<td>09</td>
<td>Graphics</td>
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<tr>
<td>0A</td>
<td>Graphics</td>
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<tr>
<td>0B</td>
<td>-</td>
</tr>
<tr>
<td>0C</td>
<td>-</td>
</tr>
<tr>
<td>0D</td>
<td>Graphics</td>
</tr>
<tr>
<td>0E</td>
<td>Graphics</td>
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<tr>
<td>0F</td>
<td>Graphics</td>
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<tr>
<td>10</td>
<td>Graphics</td>
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<tr>
<td>11</td>
<td>Graphics</td>
</tr>
<tr>
<td>12</td>
<td>Graphics</td>
</tr>
<tr>
<td>13</td>
<td>Graphics</td>
</tr>
</tbody>
</table>

Get Video Mode (INT 10H, Function 0FH):

Gets the current video mode.

<table>
<thead>
<tr>
<th>Description: (INT 10H, Function 0FH)</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invoked with: AH = 0FH</td>
<td>MOV AH, 0FH</td>
</tr>
<tr>
<td>Returns: current mode number in AL</td>
<td>INT 10H</td>
</tr>
</tbody>
</table>
Scroll the Screen or a Window Up (INT 10H, Function 06H):

**Input:**
- AH = 6
  - AL = number of lines to scroll (0 => whole screen)
  - BH = attribute for blank lines
  - CH, CL = row, column for upper left corner
  - DH, DL = row, column for lower right window

**Returns:** Nothing

Scrolling the **screen up one line** means to move each display line UP one row and insert a blank line at the bottom of the screen. The previous top row disappears from the screen.

The whole screen or any rectangular area (window) may be scrolled. AL contains the number of lines to scroll. If AL = 0, all the lines are scrolled and this clears the screen or window.

**Example:** Clear the screen to black for the 80x25 display.

```assembly
MOV AH, 6        ; scroll up function
XOR AL, AL      ; clear entire screen
XOR CX, CX      ; upper left corner is (0,0)
MOV DX, 184FH    ; lower right corner is (4Fh, 18H)
MOV BH, 7        ; normal video attribute
INT 10H          ; clear screen
```

Scroll the Screen/Window down (INT 10H, Function 07H):

**Input:**
- AH = 7
  - AL = number of lines to scroll (0 => whole screen)
  - BH = attribute for blank lines
  - CH, CL = row, column for upper left corner
  - DH, DL = row, column for lower right corner

**Returns:** Nothing

Same as function 6, but lines are scrolled down instead of up.
**16-Color Display**

**Attribute Byte:**

<table>
<thead>
<tr>
<th>Bit#</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attr</td>
<td>BL</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>IN</td>
<td>R</td>
<td>G</td>
<td>B</td>
</tr>
</tbody>
</table>

Attributes:

- **Bit #** Attribute
- 0-2: character color (**foreground color**)
- 3: intensity
- 4-6: **background** color
- 7: blinking

E.g., to display a red character on a blue background, the attribute byte would be:

0001 0100 = 14h

If the attribute byte is: 0011 0101 = 35h

Uses blue + green (cyan) in the background and red + blue (magenta) in the foreground, so the character displayed would be magenta on a cyan background.

If the **intensity bit** (bit 3) is 1, the foreground color is lightened (brightened). If the **blinking bit** (bit 7) is 1, the character turns on and off.

**Write Pixel (INT 10h Function 0Ch):**

Draws the smallest unit of graphics display, also called a dot, a point or a pixel (picture element) on the display at specified graphics coordinates. This function operates only in graphics modes.

**Input**

- AH = 0Ch
- AL = pixel value
- (if bit 7 is 1, the new pixel color bits will be EX-ORed with the color bits of the current pixel.
- BH = video display page
- CX = column (graphics x coordinate)
- DX = row (graphics y coordinate)

**Returns:** Nothing
6.2 Pre-lab:

1. Drawing a Pixel

The following program draws a pixel on the screen at location (320, 240) using the “write pixel” function (AH=0Ch) of INT 10h. Run the program after assembling and linking it.

TITLE  "Program to draw a pixel on the screen"
.MODEL SMALL   ; this defines the memory model
.STACK 100     ; define a stack segment of 100 bytes
.DATA    ; this is the data segment
.CODE     ; this is the code segment

    MOV AX,@DATA  ; get the address of the data segment
    MOV DS, AX   ; and store it in DS register

    MOV AH, 0Fh   ; get current video mode
    INT 10h
    PUSH AX       ; save current video mode

    MOV AH, 00h   ; set video mode
    MOV AL, 12h   ; graphics 640x480
    INT 10h

; draw a green color pixel at location (320, 240)
    MOV AH, 0Ch   ; Function 0Ch: Write pixel dot
    MOV AL, 02    ; specify green color
    MOV CX, 320   ; column 320
    MOV DX, 240   ; row 240
    MOV BH, 0     ; page 0
    INT 10h

    MOV AH, 07h   ; wait for key press to exit program
    INT 21h
    POP AX        ; retrieve original video mode
    MOV AH, 00h   ; restore original video mode
    INT 10h

    MOV AX, 4C00H ; Exit to DOS function
    INT 21H

END     ; end of the program
2. Drawing a horizontal line

The following program draws a horizontal line on the screen from location (170, 240) to (470, 240) by writing pixels on the screen using function (AH=0Ch) of INT 10h. Run the program after assembling and linking it.

TITLE "Program to draw a horizontal line on the screen"
.MODEL SMALL ; this defines the memory model
.STACK 100 ; define a stack segment of 100 bytes
.DATA ; this is the data segment
.CODE ; this is the code segment

    MOV AX, @DATA ; get the address of the data segment
    MOV DS, AX ; and store it in DS register

    MOV AH, 0Fh ; get current video mode
    INT 10h

    PUSH AX ; save current video mode

    MOV AH, 00h ; set video mode
    MOV AL, 12h ; graphics 640x480
    INT 10h

    ; draw a green color line from (170, 240) to (470, 240)
    MOV CX, 170 ; start from column 170
    MOV DX, 240 ; and row 240
    MOV AX, 0C02h ; AH=0Ch and AL = pixel color (green)
    BACK: INT 10h ; draw pixel

    INC CX ; go to next column
    CMP CX, 470 ; check if column=470
    JB BACK ; if not reached column=470, then continue

    MOV AH, 07h ; wait for key press to exit program
    INT 21h

    POP AX ; retrieve original video mode
    MOV AH, 00h ; restore original video mode

    MOV AX, 4C00H ; Exit to DOS function
    INT 21H

END ; end of the program
3. **Drawing a vertical line**

Using the procedure followed in part 2 (drawing a horizontal line), draw a vertical line on the screen from location (320, 90) to (320, 390). Run the program after assembling and linking it.

4. **Drawing a plus (+) sign in the middle of the screen**

Combine the programs written for parts 2 and 3 above to draw a plus sign. All you have to do is to insert the code for drawing the vertical line [from location (320, 90) to (320, 390)] right after the code for drawing the horizontal line [from location (170, 240) to (470, 240)]. Run the program after assembling and linking it.

6.3 **Lab Work:**

Draw the following figure on the screen using function 0Ch of INT 10h. Assemble, link, and run it and show it to your lab instructor for credit.