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Computer Organization and Assembly Language

	Lab 9
Topic	1. Video memory

Note: Ascii table is provided at the end.

PART 1

VIDEO MEMORY

Console Display:

Note: Each cell represents a word (2 byte).

Row 1,Col 1 Row 2,Col 1	Row 1,Col 2 Row 2,Col 2				Row 1,Col 80 Row 2,Col 80
•••	•••	•••			•••
		•••			
•••	•••	•••			•••
•••	•••	•••			•••
•••	••••	•••			•••
•••	•••	•••			•••
Row 25, Col 1	Row 25, Col 2	•••	•••	•••	Row 25,Col 80

; if you change the second byte, you can change the color of the character.

; character attribute is 8 bit value,

; high 4 bits set background color and low 4 bits set foreground color.

LET AX have 16 bits with character 'A' as a value byte and Brown background with white foreground color.

Blinking of the	Attrib	oute by	te					Value byte							
foreground color	Backg	ground		Foreground											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	0	1	1	1	1	0	1	0	0	0	0	0	1



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```
; hex bin
             color
; 0
     0000
            black
; 1
     0001
            blue
     0010
; 2
            green
; 3
     0011
                                  possible background colors
            cyan
     0100
; 4
            red
     0101
; 5
            magenta
; 6
     0110
            brown
     0111
            light gray
                                                              possible foreground color
; 7
     1000
            dark gray
; 8
;9
     1001
            light blue
     1010
            light green
; a
     1011
            light cyan
; b
     1100
            light red
; c
     1101
            light magenta
; d
     1110
            yellow
; e
     1111
            white
; f
                                    DOSBox 0.74, Cpu speed: 3000 cycles, Frameskip (
    mov ax, 0xb800;
                                    C:\>nasm test.asm -o test.com
    mov di,
                                    C:\>test.com
    mov ah, 0x6F;
                                    C:\>
    mov al, 0x41
    Mov [es:di],ax;
    mov ax,0x4c00
    int 21h
```



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Copy character array from one to another.

i v
[org 0x100]
jmp start
data1 db 'Abcd,edfg,ijkl,mnopqr',0 ;this is zero means null.
data2: times 21 db 0
start:
mov si, data1
mov di, data2
11:
mov al,[si]
mov [di],al
inc si
inc di
cmp al,0 ;comparing if the string is terminated or not.
jne 11
mov ax,0x4c00
int 21h



mov ax,0x4c00

int 21h

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"To run code without debugging simply type test.com instead of afd test.com"

Type cls then enter before running the following codes.

Display string on so	creen
[org 0x100]	
jmp start	
str1 db 'I am a student of Univer	rsity of Central Punjab',0
start:	
mov ax, 0xb800;	;segment address from where video memory starts.
Mov es, ax;	
mov di, 0;	;location on screen where we want to start displaying our string.
mov cx, 46;	; string length, 11 characters.
mov si, str1;	
mov ah, 0x1A;	; Attribute byte for the characters to be displayed.
label:	
Mov al, [si];	;reading the characters in al.
Inc si	; pointing to next character in string
Mov [es:di],ax;	; printing message on the screen, whole register of size word is written at
Add di,2;	
cmp cx,30	
jne skip	
change_blinking:	
mov ah,0x9A	
skip:	
loop label	



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For example:

- Different attribute values of each word
- Different locations can be accessed for the display.

```
[org 0x100]
mov ax, 0xb800
mov es, ax

mov ah, 0x7A
mov al, 0x41

mov [es:0], ax

mov bh, 0x2c
mov bl, 0x42

mov [es:160], bx

mov ax, 0x4c00
int 21h
```

loop 11

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Display code which writes and clears the string from screen.

USE CTRL+F11 to reduce cycles / sec or CTRL+F12 to increase the speed of dosbox.

Slow down the speed of dosbox by press and hold ctrl and press F11 till 1 cycle

DOSBox 0.74, Cpu speed: 1 cycles, Prameskip 0, Program: DOSBOX	_	
C:N>nasm test.asm -o test.com		
C:\>afd test.com		
AFD-Pro is done		
C:\>_		
[org 0x100]		
jmp start		
str1 db 'HELLO WORLD'		
start:		
mov ax, 0xb800;		
Mov es, ax;		
mov di, 500;		
mov cx, 11; ; string length, 11 characters.		
mov si, str1;		
mov ah, 0x1A;; Attribute byte, use any number		
11:		
Mov al, [si];		
Inc si; pointing to next character in string		
Mov [es:di],ax; ; printing message on the screen;		
Add di 2:		



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mov cx, 2000; ; total screen locations.

mov ax, 0x0720; Attribute byte (07) and (20h) ASCII for space character.

mov di, 0; ; start from top left

12:

Mov [es:di],ax; ; writing blank spaces on whole screen

Add di,2;

loop 12

mov ax,0x4c00

int 21h



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ASCII CODES

HEX format

00:	null			e 60:		80: Ç	A0: á	CØ: L	EØ: α
01:	⊖	21: !	41:	A 61:	a	81: ü	A1: í	C1: +	E1: B
02:	8	22: "	42:	B 62:	b	82: é	A2: ó	C2: T	Е2: Г
03:	•	23: #	43:	C 63:	C	83: â	Α3: ú	C3: -	E3: II
04:	•	24: \$		D 64:		84: ä	A4: ñ	C4: -	E4: Σ
05:	è	25: %		Ē 65:		85: à	A5: Ñ	C5: +	Ε5: σ
06:	÷	26: &		F 66:		86: å	A6: ≅	č6: ⊧	Ε6: μ
07:		27: 7		G 67:			A7: º		Ε7: τ
	beep								
08:	back	28: (H 68:		88: è	3:8A	==	E8: ₫
09:	tab_	29: >	49:	I 69:		89: ë	A9: -	C9: <u>I</u> Ī	E9: 0
ØA :	newl	2A: *		J 6A:		8A: è	AA: ¬		EA: Ω
0B:	8	2B: +		K 6B:		8B: ï	AB: ½	CB: T	EB: δ
ØC:	Q	2C: ,	4C:	L 6C:	1	8C: î	AC: 14	cc: II	EC: ∞
0D:	cret	2D: -	4D:	M 6D:	m	8D: ì	AD: i	CD: =	ED: ø
ØE:	П	2E: .		N 6E:		8E: Ä	AE: «	OF. II	EE: €
ØF:	*	2F: /		0 6F:		8F: A	AF: »	CF: ¥	EF: n
10:	ř.	30: 0		ř 70:		90: É		ро: п	FØ: ≡
11:	Á	31: 1		Q 71:		91: æ	B0: B1: B2:	D1: =	F1: ±
12:	ì	32: 2		Ř 72:		92: Æ	B2:		F2: 2
13:	i	33: 3		\$ 73:		93: 6	B3:	D3: II	F3: ≤
13.								20-	
14:	M	34: 4	54:	T 74:		94: ö	B4: -	D4: ₺	F4: ſ
15:	8	35: 5		U 75:		95: ò	B5: =	D5: F	F5: J
16:	-	36: 6		V 76:		96: û	B6: {	D6: п	F6: ÷
17:	‡	37: 7		W 77:		97: ù	B7: n	D6: ∏ D7: ∏	F7: ≈
18:	Ť	38: 8		X 78:		98: ÿ	B8: ¬	D8: ≑	F8: 0
19:	1	39: 9	59:	Y 79:	y	99: Ô	B9: {	D9: J	F9: -
1A:	→	3A: :	5A:	Z 7A:		9A: Ü	B9: BA:	DA: r	FA: ·
1B:	+	3B: ;	5B:	[7B:				DB:	FB: J
īč:	L	3C: 〈	5C:	\ 7C:		9B: ¢ 9C: £	BC:]]	DC:	FC: n
1D:	++	3D: =	5D:	ì 7Ď:		9D: ¥	BD: II	DD:	FD: 2
iE:		3E: >	5E:	~ 完		9E: Ř	BE: ∃	DE:	FE:
	•			12.			55		
1F:	▼	3F: ?	5F:	_ 7F:	Δ	9F: f	BF: 7	DF:	FF: res

ASCII CODES

Decimal format

000:	null	032:	spa	064:	6	096:	•	128:	Ç	160:	á	192:	L	224:	α
001:	⊖	033:	•	065:	A	097:	a	129:		161:	í	193:	Т	225:	β
002:	8	034:	"	066:	В	098:	b	130:	é	162:	ó	194:	т	226:	Г
003:	•	035:	#	067:	С	099:	С	131:	â	163:	ú	195:	ŀ	227:	π
004:	•	036:	\$	068:	D	100:	d	132:	ä	164:	ñ	196:	<u>-</u>	228:	Σ
005:	•	037:	%	069:	E	101:	е	133:	à	165:	Ñ	197:	+	229:	σ
006:	•	038:	&	070:	F	102:	f	134:	a	166:	<u>⊶</u>	198:	ŧ	230:	μ
007:	beep	039:	,	071:	G	103:	g	135:	С	167:	<u>o</u>	199:	<u>[</u>	231:	ίτ
008:	back	040:	(072:	Н	104:	ň	136:	ě	168:	ż	200:	L	232:	Φ
009:	tab	041:)	073:	Ι	105:	i	137:	ë	169:	г	201:	Fr .	233:	Θ
010:	newl	042:	×	074:	J	106:	.i	138:	è	170:	٦.	202:	Ī	234:	Ω
011:	8	043:	+	075:	K	107:	Ř	139:	ï	171:	1/2	203:	17	235:	δ
012:	Q	044:	,	076:	L	108:	1	140:	î	172:	%	204:	Ϊ	236:	œ
013:	cret	045:	_	077:	M	109:	m	141:	ì	173:	į.	205:	Ë	237:	ø
014:	П	046:		078:	N	110:	n	142:	Ä	174:	«	206:	#	238:	ϵ
015:	X	047:	/	079:	0	111:	0	143:	A	175:	>>	207:	ĭ	239:	N
016:	>	048:	0	080:	P	112:	p	144:	É	176:		208:	П	240:	≡
017:	◀	049:	1	081:	Q	113:	ĝ	145:	æ	177:		209:	Ŧ	241:	±
018:	‡	050:	2	082:	Ŕ	114:	ŕ	146:	Æ	178:		210:	İ	242:	2
019:	!!	051:	3	083:	S	115:	S	147:	ô	179:	Ĩ	211:	Ц	243:	<u><</u>
020:	П	052:	4	084:	T	116:	t	148:	ö	180:	4	212:	Ł	244:	ſ
021:	§	053:	5	085:	U	117:	u	149:	ò	181:	4	213:	F	245:	J
022:	_	054:	6	086:	U	118:	v	150:	û	182:	- A	214:	п	246:	÷
023:	‡	055:	7	087:	W	119:	W	151:	ù	183:	Π	215:	II.	247:	×
024:	Ť	056:	8	088:	X	120:	x	152:	ÿ	184:	ä	216:	¥	248:	0
025:	†	057:	9	089:	Y	121:	y	153:	Ô	185:	a	217:	J	249:	-
026:	→	058:	:	090:	Z	122:	ž	154:	Ü	186:	II .	218:	г	250:	-
027:	←	059:	;	091:	[123:	{	155:	¢	187:	ä	219:		251:	1
028:	L	060:	<	092:	\	124:	1	156:	£	188:]	220:	_	252:	n
029:	**	061:	=	093:	1	125:	>	157:	¥	189:	П	221:	Γ	253:	2
030:	A	062:	>	094:	^	126:	•	158:	R⊾	190:	4	222:	1	254:	
031:	▼	063:	?	095:	_	127:	Δ	159:	£	191:	1	223:		255:	res



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Q1. Write a program that will print your name in the middle of the screen. Make sure your name's First character and Last Name's first character will blink.

Q2. Write a program that will print "Hello world" on the half of screen and HelloWorld in reverse order on other half.

Example:

HelloWorld HelloWorld

diroWolleH diroWolleH

Q3. Write Program which print ascii characters lie in between 26 till 92

Q4. Write Program which print all the characters on the screen.

Q5. Write Program which print in the following layout



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Q6. Write Program which print in the following layout