Lab 2: Experiments in XPO86 kit

Task 1: Study and the following programs and answer the following questions.

Q. Write an ALP in XPO86 kit to read two digits(0-F in hexa) from the keyboard, add them and display the results in the display of the kit.

ANS:-

80.HA VOM

INT A1

MOV BL,AL

INT A1

ADD AL, BL

SUB AL,30

MOV DL,AL

MOV AH,02

INT A2

INT A5

INPUT: 3,4

OUTPUT:7

INTPUT: 4,5

OUTPUT:9

Q.2, Write an ALP in XPO86 kit that accepts a hexadecimal number and convert to its equivalent gray code. Display the same on the Display.

Ans:

1000:0100 DB 00,01,03,02,06,07,05,04,00,01,02,03,04,05,06,07

MOV BX,1000

MOV DS,BX

MOV BX,0100

MOV AH,08

INT A1

SUB AL,30 XLAT ADD AL,30 MOV DL,AL MOV AH,02 INT A2 INT A5

Task 2: Familiarization of Hyper terminal

To display a message on the LCD of a microcomputer using monitor calls.

ALGORITHM:

- 1. Initialize the data segment and the message to be displayed.
- 2. Set function value for display.
- 3. Point to the message and run the interrupt to display the message in the CRT.

PROGRAM:

```
0000
                     DISP SEGMENT
ASSUME CS: DISP DS:DISP, ES:DISP
0100
                ORG 0100H
0100 EB 0F 90
                STRT: JMP SKIP DATA
0103 47 4F 4F 44 20 4D MSG1: DB "GOOD MORNING ",03H
      4F 52 4E 49 4E 47
      20 03
0111 B8 10FF
                SKIP DATA: MOV AX,10FFH; INIT OF SP FOR KIT
0114 8B E0
                 MOV SP, AX
                                            ; MOV AX, AX ON PC
0116 OE
                 PUSH CS
                                            ; INIT FOR DS
0117 1F
                 POP DS
                                            ; LOAD KIT INTS
                                            (A0- BF) IN PC USING
0118 B8 0000
                 MOV AX, 0000H
                                            ; ES is used as SCPD to
011B 8E C0
                 MOV ES,AX
                                            : STORE DATA.
011D CD AC
                 INT OACH
                                            ; Clear to new line
011F BB 0103 R
                      MOV BX, OFFSET MSG1
                                                  ; Pointer to message
table
```

Ending in ETX ; Display massage.

0122 CD AF INT OAFH 0124 DISP ENDS **END**

RESULT:

A message is displayed on the LCD of a microcomputer using MONITOR calls PROGRAM: ARRANGE THE SET OF ARRAYS IN ASCENDING ORDER

SRC SEGM :ADDR	OP- CODE	LABE L	MNEMON ICS	OPERAN D	COMMENT
1000:0100	B9 05 00		MOV	CX,0005	Get the count value CX=05h
1000:0103	49		DEC	CX	Decrementing the CX value by 1
1000:0104	89 CA		MOV	DX,CX	Move the content of CX to DX
1000:0106	BF 00 11		MOV	DI,1100	Initialize DI to 1100H
1000:0109	8A 05	LOOP1	MOV	AL,[DI]	Move the content of DI to AL
1000:010B	47		INC	DI	Increment DI register
1000:010C	8A 1D		MOV	BL,[DI]	Get the second value & move it to BL
1000:010E	38 D8		СМР	AL,BL	Compare AL and BL
1000:0110	73 06		JC	LOOP2(01 18)	If AL is greater than BL then go to label location
1000:0112	4F		DEC	DI	Decrement the DI value
1000:0113	88 1D		MOV	[DI],BL	Move the content of BL to DI
1000:0115	47		INC	DI	Increment the DI value
1000:0116	88 05		MOV	[DI],AL	Move the AL value to DI
1000:0118	E2 EF	LOOP2	LOOP	LOOP1(01	Decrement the

				09)	count value by 1 and check whether it is zero or not
1000:011A	89 D1	М	IOV	CX,DX	Reload the count value
1000:011C	E2 E6	LO	OOP	0104	Decrement the count value and check whether it is zero or not
1000:011E	CD A5	IN	JT	A5	Return to command mode

OBSERVATION:-

INPUT		OUTPUT		
SRC	DAT	SRC SEGM	DATA	
SEGM	A	:ADDR		
:ADDR				
0000:1100	22	0000:1100	11	
0000:1101	55	0000:1101	22	
0000:1102	44	0000:1102	44	
0000:1103	11	0000:1103	55	
0000:1104	66	0000:1104	66	

PROGRAM: CONVERT 8 BIT DECIMAL VALUE TO ASCII VALUE

SRC	OP-	MNEMON	OPERAN	COMMENT
SEGM	CODE	ICS	D	
:ADDR				
1000:0100	BF 00	MOV	DI,1100	Initialize DI to
	11			1100H
1000:0103	8A 05	MOV	AL,[DI]	Get the value to be
				converted

1000:0105	04 30	ADD	AL,30	To convert the decimal value into ASCII we have to add 30H with the content of AL
1000:0107	3C 3A	CMP	AL,3A	Finding whether the added value is less than 3A(or)not
1000:0109	72 0A	JC	0115	If it is so then the control will be transferred to the address location
1000:010B	3C 40	CMP	AL,40	If it is not so then the added value will be compared with 40H
1000:010D	73 04	JNC	0113	If carry=0 then the control will be transferred to address location
1000:010F	04 07	ADD	AL,07	If carry=1 then the AL value will be added with value of 07H
1000:0111	EB 02	JMP	0115	After the addition the control will be transferred to address location
1000:0113	B0 FF	MOV	AL,FFH	Move the value FFH to AL
1000:0115	47	INC	DI	Increment DI register
1000:0116	89 05	MOV	[DI],AL	Move the content of AL to DI
1000:0118	CD A5	INT	A5	Return to command mode

OBSERVATION:-

INPUT		OUTPUT		
SRC	DATA	SRC SEGM	DATA	

SEGM		:ADDR	
:ADDR			
0000:1100	00	0000:1101	30
0000:1100	07	0000:1101	37
0000:1100	40	0000:1101	FF

Assignment

Q1: Display your name on the LCD of a microcomputer using MONITOR calls

Q2: Find largest number among 10 nos stored in memory specific memory location.

Q3: Convert 8 bit ASCII value to Decimal value.

Q4: Select three small problems of your own and write three assembly language program and test in XPO86 kit

Due on 10th August (5 PM- Hardware Lab, submit handwritten copy)