MICROCONTROLLER AND ITS APPLICATIONS

VARUN AGARWAL

16BEC0450

Slot: L37+38

Faculty: Prof.Chitra P.

TASK 5

Program 1: LCD Interfacing

Connect the LCD to your 8051 Kit. Then write and run a program to display your name on line 1 and Register no on Line 2of the LCD.

Program 2: Keypad Inerfacing

Connect the LCD and 4 x 4 Keypad to your 8051 Kit. Then write and run a program to get the data from the keypad display it in the LCD.

Task 5

Design a simple calculator by interfacing 4 x 4 keypad and 2 line 5 x 7 matrix LCD panel with 8051 microcontroller kit. Also write the code for the same.

PROGRAM 1

ORG 0H

MOV A, #38H

ACALL CMDWRT

ACALL DELAY

MOV A, #0EH

ACALL CMDWRT

ACALL DELAY

MOV A, #01H

ACALL CMDWR

ACALL DELAY

MOV A, #06H

ACALL CMDWRT

ACALL DELAY

MOV A, #084H

ACALL CMDWRT

ACALL DELAY

MOV A, #'V'

ACALL DATAWRT

ACALL DELAY

MOV A, #'A'

ACALL DATAWRT

ACALL DELAY

MOV A, #'R'

ACALL DATAWRT

ACALL DELAY

MOV A, #'U'

ACALL DATAWRT

ACALL DELAY

MOV A, #'N'

MOV A, #0C4H

ACALL CMDWRT

ACALL DELAY

MOV A, #'1'

ACALL DATAWRT

ACALL DELAY

MOV A, # '6'

ACALL DATAWRT

ACALL DELAY

MOV A, #'B'

ACALL DATAWRT

ACALL DELAY

MOV A, # 'E'

ACALL DATAWRT

ACALL DELAY

MOV A, #'C'

ACALL DATAWRT

ACALL DELAY

MOV A, # '0'

ACALL DATAWRT

ACALL DELAY

MOV A, #'4'

ACALL DATAWRT

ACALL DELAY

MOV A, #'5'

ACALL DATAWRT

ACALL DELAY

MOV A, #'0'

ACALL DATAWRT

ACALL DELAY

AGAIN: SJMP AGAIN

CMDWRT:MOV P1, A

CLR P2.0

CLR P2.1

SETB P2.2

ACALL DELAY

CLR P2.2

RET

DATAWRT: MOV P1, A

SETB P2.0

CLR P2.1

SETB P2.2

ACALL DELAY

CLR P2.2

RET

DELAY:MOV R3, #255

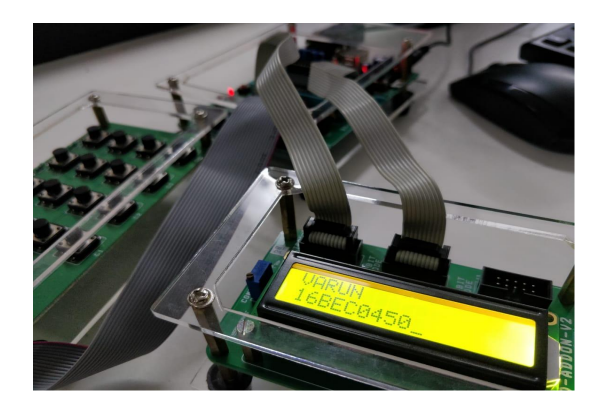
HERE2: MOV R4,#255

HERE: DJNZ R4, HERE

DJNZ R3, HERE2

RET

END



PROGRAM 2

ORG 0H

START:

ACALL COUNTY

ACALL GETKEY

AGAIN: SJMP AGAIN

LCDINIT: MOV A, #38H

ACALL COMNWRT

ACALL DELAY

MOV A, #0EH

ACALL COMNWRT

ACALL DELAY

MOV A, #01

ACALL COMNWRT

ACALL DELAY

MOV A, #06H

ACALL COMNWRT

ACALL DELAY

MOV A, #0C0H

ACALL COMNWRT

ACALL DELAY

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MOV A, #'K'
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ACALL DATAWRT

ACALL DELAY

MOV A, #'E'

ACALL DATAWRT

ACALL DELAY

MOV A, #'Y'

ACALL DATAWRT

ACALL DELAY

MOV A, #':'

ACALL DATAWRT

ACALL DELAY

RET

COMNWRT: MOV P1, A

CLR P2.0

CLR P2.1

SETB P2.2

ACALL DELAY

CLR P2.2

RET

DATAWRT: MOV P1, A

SETB P2.0

CLR P2.1

SETB P2.2

ACALL DELAY

CLR P2.2

RET

DELAY:MOV R3, #50

HERE2:MOV R4,#255

HERE: DJNZ R4, HERE

DJNZ R3, HERE2

RET

GETKEY: MOV PO, #0FH

REP:MOV PO, #OFH

MOV A, PO

ANL A, #OFH

CJNE A, #0FH, OVER

SJMP REP

OVER: ACALL DELAY

MOV PO, #OFH

MOV A, PO

ANL A, #OFH

CJNE A, #0FH, OVER1

SJMP REP

OVER1:CLR P0.4

SETB P0.5

SETB P0.6

SETB P0.7

MOV A, PO

ANL A, #OFH

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CJNE A, #0FH, ROW0
CLR P0.5
SETB P0.7
SETB P0.6
SETB P0.4
MOV A, PO
ANL A, #OFH
CJNE A, #0FH, ROW1
CLR P0.6
SETB P0.7
SETB P0.5
SETB P0.4
MOV A, PO
ANL A, #OFH
CJNE A, #0FH, ROW2
CLR P0.7
SETB P0.4
SETB P0.6
SETB P0.5
MOV A, PO
ANL A, #OFH
CJNE A, #0FH, ROW3
SJMP REP
MOV R0,#04H
ROW0:MOV DPTR, #KCODE0
SJMP FIND
ROW1:MOV DPTR, #KCODE1
SJMP FIND
ROW2:MOV DPTR, #KCODE2
SJMP FIND
ROW3:MOV DPTR, #KCODE3
FIND: RRC A
JNC MATCH
INC DPTR
DJNZ RO, FIND
MATCH:MOV A, #0C4H
ACALL COMNWRT
ACALL DELAY
CLR A
MOVC A, @A+DPTR
ACALL DATAWRT
ACALL DELAY
LJMP REP
ORG 300H
KCODE0: DB 'F', 'B', '8', '4' ; ROW 0
KCODE1: DB 'E','A','7','3' ;ROW 1
KCODE2: DB 'D','0','6','2'; ROW 2
KCODE3: DB 'C', '9', '5', '1'; ROW 3
END
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Program 3

ORG 0000H

MOV DPTR, #MYCOM

C1: CLR A

MOVC A, @A+DPTR

ACALL COMNWRT

ACALL DELAY

INC DPTR

JZ SEND DAT1

SJMP C1

SEND DAT1:

MOV DPTR, #MYDATA

D1: CLR A

MOVC A, @A+DPTR

ACALL DATAWRT

ACALL DELAY

INC DPTR JZ NEXT SJMP D1

NEXT: ACALL GETKEY

SUBB A, #30H

MOV R5, A

MOV DPTR, #MYDATA2

MOV A, #0C0H

ACALL COMNWRT

ACALL DELAY

D2: CLR A

MOVC A, @A+DPTR

ACALL DATAWRT

ACALL DELAY

INC DPTR

JZ NEXT2

SJMP D2

NEXT2: ACALL GETKEY

SUBB A, #30H

MOV R6,A

ACALL DELAY

MOV DPTR, #MYCOM

C2: CLR A

MOVC A, @A+DPTR

ACALL COMNWRT

ACALL DELAY

INC DPTR

JZ ADDITION

SJMP C2

ADDITION: MOV A, #080H

ACALL COMNWRT

ACALL DELAY

MOV DPTR, #MYDATA3

D3:CLR A

MOVC A, @A+DPTR

ACALL DATAWRT

ACALL DELAY

INC DPTR

JZ NEXT3

SJMP D3

NEXT3:

MOV A, R6

ADDC A, R5

ADDC A, #30H

ACALL DATAWRT

ACALL DELAY

MOV DPTR, #MYCOM

C3: CLR A

MOVC A, @A+DPTR

ACALL COMNWRT

ACALL DELAY

INC DPTR

JZ MULTIPLICATION

SJMP C3

MOV DPTR, #MYCOM

MUL:MOV A, #080H

ACALL COMNWRT

ACALL DELAY

MOV DPTR, #MYDATA5

D5:CLR A

MOVC A, @A+DPTR

ACALL DATAWRT

ACALL DELAY

INC DPTR

JZ NEXT5

SJMP D5

NEXT5:MOV A, R6

MOV B, R5

MUL AB

ADDC A, #30H

ACALL DATAWRT

ACALL DELAY

AGAIN: SJMP AGAIN

GETKEY: MOV PO, #0FH

REP:MOV PO, #OFH

MOV A, PO

ANL A, #OFH

CJNE A, #OFH, OVER

SJMP REP

OVER: ACALL DELAY

MOV PO, #OFH

MOV A, PO

ANL A, #OFH

CJNE A, #0FH, OVER1

SJMP REP

OVER1:CLR P0.4

SETB P0.6

SETB P0.7

MOV A, PO

ANL A, #OFH

CJNE A, #0FH, ROW0

CLR P0.5

SETB P0.7

SETB P0.6

SETB P0.4

MOV A, PO

ANL A, #OFH

CJNE A, #0FH, ROW1

CLR P0.6

SETB P0.7

SETB P0.5

SETB P0.4

MOV A, PO

ANL A, #OFH

CJNE A, #0FH, ROW2 CLR P0.7 SETB P0.4

SETB P0.6

SETB P0.5

MOV A, PO

ANL A, #OFH

CJNE A, #0FH, ROW3

SJMP REP

MOV R0, #04H

ROW0:MOV DPTR, #KCODE0

SJMP FIND

ROW1:MOV DPTR, #KCODE1

SJMP FIND

ROW2:MOV DPTR, #KCODE2

SJMP FIND

ROW3:MOV DPTR, #KCODE3

FIND: RRC A JNC MATCH

INC DPTR

DJNZ RO, FIND

MATCH:CLR A

MOVC A, @A+DPTR

ACALL DATAWRT

ACALL DELAY

RET

COMNWRT: MOV P1, A

CLR P2.0

CLR P2.1

SETB P2.2

ACALL DELAY

CLR P2.2

RET

DATAWRT:MOV P1,A

SETB P2.0

CLR P2.1

SETB P2.2

ACALL DELAY

CLR P2.2

RET

DELAY:

MOV R3, #150

HERE2:MOV R4,#255

HERE:DJNZ R4, HERE

DJNZ R3, HERE2

RET

ORG 200H

MYCOM: DB 38H, 0EH, 01, 06, 80H, 0

MYDATA: DB 'INPUT 1 ',0
MYDATA2: DB 'INPUT 2 ',0
MYDATA3: DB 'ADDITION ',0

MYDATA5: DB 'MUL ',0

ORG 300H

END

