INTELLIGENT HUMIDISTAT

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Prepared in partial fulfilment of the requirements of the course

"Microprocessors and Interfacing"
Course No. CS/ECE/EEE/INSTR F241

At



BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI K K BIRLA GOA CAMPUS – 403726

Submission Date: 19th April 2020

Design Question No: 23 **Group Number:** 71

Submitted to: Prof. K.R. Anupama

Designation: Instructor-in-Charge (IC)

Project Areas: Microprocessors and Interfacing, Assembly

Language Programming

Abstract: This project aims to make an Intelligent Humidistat device. As per the problem statement, we design and emulate the hardware and block diagram of this device in a software called "Proteus". Using this hardware design and block diagram, we prepare a flowchart on how the system will work when programmed. Various external components are to be used like sensors, decoders, ROMs, RAMs, 8255, 8253, ADC, etc. Following that chart, we hence, write a program in Assembly Language for the device using MASM 611.

ACKNOWLEDGEMENT

The successful completion of this project and report required a lot of guidance and support. We extend our deepest gratitude to the IC – Prof. K.R. Anupama for giving us the opportunity to work on such an interesting assignment. The video lectures as well as in-class lectures and tutorials were really helpful in clearing our basics required in order to complete the project successfully.

Last but not the least, we would like to extend our gratitude to all lab instructors and the TAs who helped us get a command over Assembly Language.

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PROBLEM STATEMENT

P23: System to be designed: An Intelligent Humidistat

A humidistat is supposed to be reset according to the outside temperature – as the outside temperature falls, the humidity level inside the house should be set lower. The purpose of this project is to develop a humidistat which senses the outside temperature and adjusts the humidity accordingly. Two sensors are required: outside temperature and inside humidity. Output is provided via a simple relay with the humidifier (presumably on the furnace) being on or off. Also, readings from the humidity and temperature sensors must be displayed on an LCD display. The entire system can be turned on or off using a single switch.

ASSUMPTIONS

The following are the assumptions made regarding the system:

respectively.

□ The outside temperature is between -40°C and 60°C.
 □ Room is reasonably small. Hence, only 1 sensor is required for measuring humidity level of the room.
 □ Resolution of 1°C and 1% is required in temperature and humidity sensors respectively.
 □ The humidifier turns on when the LED glows, and consequently, the humidifier turns off when the LED stops glowing.
 □ There is a linear relationship between temperature and humidity, i.e., for an increase in temperature by 1°C, there is an increase in relative humidity by 1%, and at 0°C the relative humidity must be 40%. For example – if the temperature is 34°C, the corresponding RH should be 74%.
 □ We have used potentiometers in proteus for simulating the temperature and humidity sensors. In real-life implementation, 2048RH/T model by HydroLynx Systems could be used as temperature and humidity sensors

SYSTEM DESCRIPTION

The humidistat is supposed to change the humidity level inside a room according to the outside temperature. If the current humidity is less than the ideal humidity which is meant for the current outside temperature, the humidifier should be turned on. The role of humidifier is to increase the humidity inside the room. After attaining the ideal humidity, if the outside temperature increases, then also the humidifier is tuned on.

For this, two sensors are required: *Outside Temperature Sensor* and *Inside Humidity Sensor*

The temperature sensors are mounted outside the room and are open to the atmosphere. The humidity sensors are mounted inside the room. The humidity sensor measures the humidistat in % Relative Humidity. The sensors give **analog** output. These outputs are converted to digital form through A/D converters.

ADC is set such that the output received from the ADC ranges from 00h to 64h, where with increase in temperature by 1°C, or with increase in RH by 1%, results in increase in the output by 01h.

Digital Output (8-bit)	Corresponding Temperature	Corresponding RH				
00h	-40°C	0%				
01h	-39°C	1%				
	•					
	•	•				
	•	•				
64h	60°C	100%				

LIST OF COMPONENTS USED

Chip No.	Qty	Chip	Purpose		
8086	1	Microprocessor	Central Processing Unit		
2732	2	EPROM	Erasable Programmable Read Only Memory; in which the code resides		
6116	2	SRAM	Used to store the temporary data (like temperature values, stack, etc.)		
74138	2	3x8 Decoder	To select among the two PPIs (8255), 8253; and for memory interfacing		
8255	2	Programmable Peripheral Interface	Provides I/O ports for the other devices		
ADC0808	1	Analog to Digital Converter	Converts the analog voltage to its digital equivalent		
74LS373	3	8-bit octal latches	Latching the address bus		
74LS245	2	8-bit bidirectional buffer	Buffering Data Bus		
8253	1	Programmable Interval Timer	To generate clock input for ADC		
LM016L	1	16x2 alphanumeric LCD	Displays the current temperature and humidity		

OTHER HARDWARE USED

- **1. Logic Gates** These are primarily used for building decoding logic for memory interfacing and I/O interfacing.
- **2. Solid-state Relay** It is used as a switch to power on high voltage devices.
- **3. LED** It is used to show the turning on/off of humidifier.
- **4. Potentiometers** They are used to simulate input from sensors.
- **5. Switches** They are used to power off/on the system and the LCD.

MEMORY ORGANIZATION

Memory is divided into odd and even banks for word and byte transfer (8086 has an 8-bit data line).

ROM (Each of size 4 KB, 2nos.)

EVEN: 00000h - 01FFEh

ODD: 00001h - 01FFFh

RAM (Each of size 2KB, 2nos.):

EVEN: 02000h – 02FFEh

ODD: 02001h - 02FFFh

The code resides in ROM and begins at address 0000h. The address loaded as soon as system starts is FFFF0h.

MEMORY AND ADDRESS MAP

CHIP	A19A18A17A16	A17A16 A15A14A13A12 A11A10A9A8 A7A6A5A4		A3A2A1A0	
EPROM 2732					
00000h	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
01FFFh	0 0 0 0	0 0 0 1	1 1 1 1	1 1 1 1	1 1 1 1
SRAM 6116					
02000h	0 0 0 0	0 0 1 0	0 0 0 0	0 0 0 0	0 0 0 0
02FFFh	0 0 0 0	0 0 1 0	1 1 1 1	1 1 1 1	1 1 1 1

I/O INTERFACING

The input and output devices of the system are connected to the processor using 8255 Programmable Peripheral Interfacing controllers, and 8253 Programmable Interval Timer is used to provide clock signals to ADC.

Here we connect A_0 and A_1 of 8255s and 8253 to A_1 and A_2 of 8086's address bus. The CS of 8255s and 8253 are connected to the corresponding outputs of decoder 74138 for selecting the chips. Addresses for the chips are as follow (All have been given even address space as data lines $D_0 - D_7$ are used):

I/O MAPPING

Address of 8255_1 Port-A : 00h

Address of 8255_1 Port-B : 02h

Address of 8255_1 Port-C : 04h

Address of 8255_1 Control Register : 06h

Address of 8255 2 Port-A : 08h

Address of 8255_2 Port-B : 0Ah

Address of 8255_2 Port-C : 0Ch

Address of 8255_2 Control Register : 0Eh

Address of 8253 Counter-0 : 10h

Address of 8253 Counter-1 : 12h

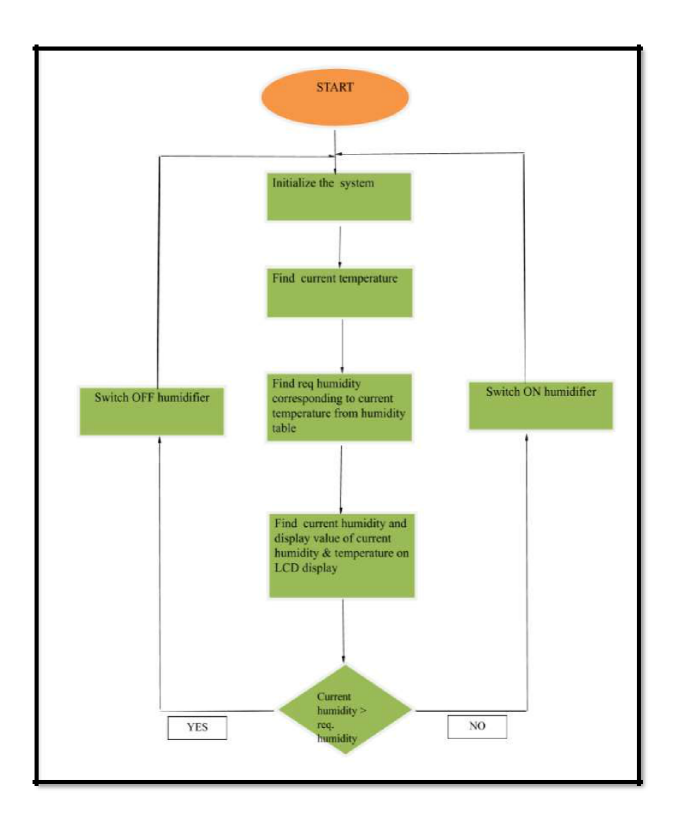
Address of 8253 Counter-2 : 14h

Address of 8253 Counter Register : 16h

PORT ADDRESS MAPS

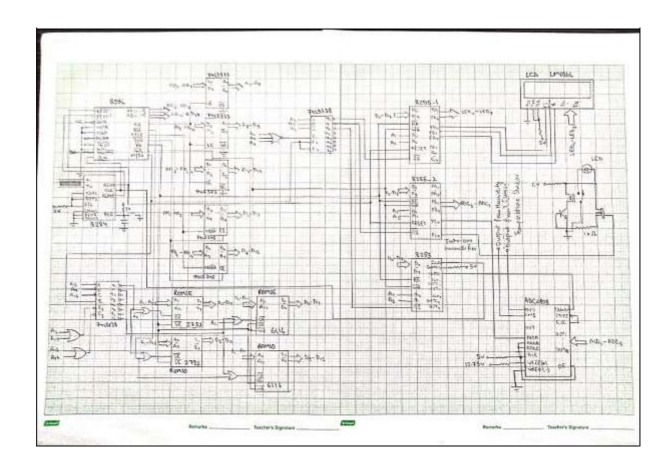
CHIP	A7	A6	A5	A4	A3	A2	A1	A0
8255_1								
00h	0	0	0	0	0	0	0	0
06h	0	0	0	0	0	1	1	0
8255_2								
08h	0	0	0	0	1	0	0	0
0Eh	0	0	0	0	1	1	1	0
8253								
10h	0	0	0	1	0	0	0	0
16h	0	0	0	1	0	1	1	0

SOFTWARE FLOWCHART



APPENDIX

COMPLETE DESIGN DRAWING



Separately attached (master.pdf)

ASSEMBLY CODE

```
#make_bin#
#LOAD_SEGMENT=FFFFh#
#LOAD_OFFSET=0000h#
#CS=0000h#
#IP=0000h#
#DS=0000h#
#ES=0000h#
#SS=0000h#
#SP=FFFEh#
#AX=0000h#
#BX=0000h#
#CX=0000h#
#DX=0000h#
#SI=0000h#
#DI=0000h#
#BP=0000h#
jmp
      start
                   1024 dup(0)
            db
                   ?
curr_temp
            db
                                      ;current temperature
                   ?
                                      ;current humidity
curr_humdt
             db
ideal_humdt
                                      ;ideal humidity
            db
                   00h
neg_flag
            db
                   "Temperature"
print_temp
            db
                   "Humidity
print_humd
            db
;8255_1 for LCD
port1A equ
                   ;input to LCD
            00h
port1B equ
                   ;controlling the LCD
            02h
port1C equ
            04h
creg1 equ
            06h
                   ;control register (8255_1)
```

;8255_2 for ADC port2A equ 08h port2B equ 0ah ;taking output from ADC port2C equ 0ch ;PC0 - controlling whether to select temperature sensor or humidity sensor ;PC7 - turning on the humidifier creg2 equ 0eh ;control register (8255_2) ;8253 for generating clock signal to ADC 10h ;counter 0 cnt0 equ creg3 equ 16h ;control register start: cli ;intialize ds, es, ss to the start of ROM mov ax, 0000h ds, ax mov mov es, ax ss, ax mov sp, Offfeh mov ;initializing 8255 sti al, 88h ;control word for 8255_1 (for LCD) mov ;Port-A for 8-bit data to be sent to LCD creg1, al out ;PB0 to control RS of LCD ;PB1 to control R/W of LCD ;PB2 to control E of LCD al, 82h ;control word for 8255_2 (for ADC) mov creg2, al ;Port-B for output from ADC out ;PC0 to select from Temperature Sensor and Humidity Sensor ;PC7 to control whether to switch on the humidifier or not ;initializing 8253 :Counter 0 to work in mode-3 al, 16h mov ;control word for 8253 out creg3, al mov cnt0, al ;count value of 5 given to Counter 0 out

;initializing LCD

;FUNCTION SET

;D7 D6 D5 D4 D3 D2 D1 D0 :0 0 1 DL N F * *

;DL = Data Length (1: 8-bit, 0: 4-bit)

;N = Number of Display Lines (1: 2 lines, 0: 1 line)

F = Character Font (1: 5x10 dots, 0: 5x7 dots)

;Cannot display 2 lines with 5x10 dots character font

mov al, 38h ;function set call cmndwrt

;DISPLAY ON

;D7 D6 D1 D5 D4 D3 D2 D₀ 0 0 0 D \mathbf{C} В :0 1

;D = Display (1: On, 0: Off)

;C = Display Cursor (1: On, 0: Off)

;B = Blink (1: On, 0: Off)

mov al, 0ch ;display on

call cmndwrt

;ENTRY MODE SET

;D7 D6 D5 D0 D4 D3 D2D1 0 0 0 0 1 I/D S :0

;I/D = Sets the cursor move direction

;S = Whether to shift the display after read/write operation

mov al, 06h call cmndwrt

main: call getHumdt

call getTemp

call display_LCD

```
al, ideal_humdt
      mov
             bl, curr_humdt
      mov
             bl, al
      cmp
             inc_hum
      jl
      jmp
             rpt
inc_hum:
                    inc_humdt
             call
             jmp
                    rpt
             call
                    delay_major
rpt:
                    main
             jmp
delay_minor proc near
                                        ;0.1 ms delay
      push cx
             cl, 30
      mov
d1:
      dec
             cl
      jnz
             d1
      pop
             cx
      ret
delay_minor endp
delay_std proc near
                                 ;3 ms delay
      push cx
             cx, 900
      mov
d2:
      dec
             cx
      jnz
             d2
      pop
             cx
      ret
delay_std endp
```

```
;218 ms delay
delay_major proc near
       push cx
              cx, 0ffffh
       mov
d3:
       dec
              cx
              d3
       jnz
       pop
              cx
       ret
delay_major endp
                                   ;get Temperature through ADC
getTemp proc near
              al, 00h
       mov
              creg2, al
                                   ;PC0 = 0 (Using BSR)
       out
                                   ;to get the current temperature from the sensor via ADC
                                   ;(ADD A = 0 in ADC is connected to temperature
sensor)
       call
              delay_major
              al,82h
       mov
    out creg2,al
                                   ;The ADC Output values shall be ranging from 00h -
       in
              al, port2B
64h (0 - 100 in decimals)
              curr_temp, al
       mov
              ideal_humdt, al
       mov
       sub
              curr_temp, 40
       cmp
              curr_temp, 0
       jge
              pos
       mov
              neg_flag, 01h
              al, ideal_humdt
       mov
              cl, 40
       mov
       sub
              cl, al
              al, cl
       mov
       jmp
              con
              neg_flag, 00h
pos:
      mov
       mov
              al, curr_temp
```

```
con: call
             convBCD
      ret
getTemp
             endp
                                         ;get Temperature through ADC
getHumdt proc
                    near
             al, 01h
       mov
                                  ;PC0 = 1 (Using BSR)
             creg2, al
       out
                                  ;to get the current humidity from the sensor via ADC
                                  ;(ADD A = 1 in ADC is connected to humidity sensor)
             delay_major
      call
             al,82h
      mov
    out creg2,al
              al, port2B
      in
             curr_humdt, al
      mov
             convBCD
      call
             dx, bx
      mov
      ret
getHumdt endp
inc_humdt proc
                    near
             al, 0fh
       mov
             creg2, al
       out
      ret
inc_humdt endp
display_LCD proc
                    near
                                  ;Displays temperature and humidity on LCD
       push
             ax
      push cx
```

push si lea si, print_temp ;Displays the word "Temperature" mov cx, 11 pt1: mov al, [si] datawrt call inc si dec cx jnz pt1 delay_minor ;call neg_flag, 00h cmp **p**1 jz al, "-" ;Displays '-' if the temperature is negative mov jmp n1al, " " ;Displays space if the temperature is positive p1: mov n1: call datawrt ;BX register stores the value of current temperature ;The contents in BH and BL registers are already converted to the corresponding **ASCII** values al, bh ;Displays the contents of BH register mov datawrt call al, bl ;Displays the contents of BL register mov call datawrt al, 0dfh ;Displays "°C" (degree celsius) mov call datawrt mov al, "C"

;Shift to next line of LCD Display

call

;call

;call

mov call datawrt

delay_std

delay_std

al, 0c0h

cmndwrt

```
;Displays the word "Humidity"
       lea
              si, print_humd
       mov
              cx, 11
              al, [si]
ph1:
       mov
              datawrt
       call
       inc
              si
       dec
              cx
       jnz
              ph1
       ;DX register stores the value of humidity
       ;The contents in DH and DL registers are already converted to the
corresponding ASCII values
              curr_humdt, 100
       cmp
       jne
              x1
              al, "1"
                                    ;Displays "1" only if curr_humdt = 100%,
       mov
                                    ;else displays " "
              x2
       jmp
              al, " "
x1:
       mov
x2:
              datawrt
       call
              al, dh
                                    ;Displays the contents of DH register
       mov
       call
              datawrt
              al, dl
                                    ;Displays the contents of DL register
       mov
              datawrt
       call
              al, "%"
                                    ;Displays "%" symbol
       mov
       call
              datawrt
              al, 00h
       mov
       out
              port1B, al
              delay_minor
       call
       mov
              al, 80h
       call
              cmndwrt
       pop si
       pop cx
       pop ax
       ret
```

display_LCD endp

cmndwrt proc near ;Writing the commands to LCD Display port1A, al out call delay_minor al, 04h ;Giving high to low transition to Enable signal keeping mov RS = 0 and R/W = 0out port1B, al delay_minor call al, 00h mov port1B, al out call delay_minor ret cmndwrt endp ;Writing the data to display on LCD Display datawrt proc near port1A, al out delay_minor call al, 05h ;Giving high to low transition to Enable signal keeping mov RS = 1 and R/W = 0port1B, al out delay_minor call al, 01h mov out port1B, al call delay_minor ret datawrt endp ;To convert Binary numbers to BCD form ;The binary number to be converted is stored in AL register ;The BCD form is stored in BX register ;This procedure has already converted the BCD form to its corresponding ASCII values to display them on LCD convBCD proc ;convert Binary to BCD near mov bh,0ffH

```
c1:
       inc
              bh
    sub
              al, 0ah
       jnc
              c1
              al, 0ah
       add
              bl, 30h
       mov
              bh, bl
       add \\
              bl, al
       add
              bh, 3ah
                                    ;if curr_humdt is equal to 100%, value of bh becomes
       cmp
3ah
       jne
              c2
              bh, 30h
                                           ;bh = 30h and bl = 30h, to display "00" of "100"
       mov
c2:
       ret
convBCD endp
```

VARIATIONS IN PROTEUS IMPLEMENTATION WITH JUSTIFICATION

- 1. Using 8253 instead of 8254 because of unavailability of 8254 on Proteus.
- 2. The minimum storage of ROMs available in Proteus is of 4KB (2732).
- 3. Temperature/Humidity sensor replaced by a potentiometer in the Proteus design to provide voltage between 0-5 V, as all the sensors are not available in Proteus.

LIST OF ATTACHMENTS

- 1. Component-wise connections *drawings.pdf*
- 2. Complete Design diagram master.pdf
- 3. Manuals
 - 2048RH/T (Temperature and Relative Humidity Sensors)
 - LCD LM016L
- 4. Proteus Design File *design.DSN*
- 5. EMU8086 ASM File code.asm
- 6. Binary File after assembly *code.bin*