

INTELLIGENT HUMIDISTAT

Submitted by: Group-71

Group Members:

Shreyansh Joshi	2018A7PS0097G
S Sethuram	2018A7PS0101G
Wani Susmit Nitin	2018A7PS0116G
Varun	2018A8PS0877G
Siddharth Sharma	2018A7PS0199G

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.

TABLE OF CONTENTS

Contents	Page No.
1. Problem Statement	1
2. Assumptions	1
3. System Description	2
4. List of Components	3
5. Memory Organization	5
6. I/O Organization	6
7. Software Flowchart	8
8. Appendix	9
8.a Complete Design Drawing	9
8.b ASM Code	10
8.c Variations in Proteus Implementation with justification	20
8.d List of Attachments	21

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:

- ☐ 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 respectively.

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	A ₁₉ A ₁₈ A ₁₇ A ₁₆	A ₁₅ A ₁₄ A ₁₃ A ₁₂	A ₁₁ A ₁₀ A ₉ A ₈	A ₇ A ₆ A ₅ A ₄	A ₃ A ₂ A ₁ A ₀
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 A₀ and A₁ of 8255s and 8253 to A₁ and A₂ 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 D₀ – D₇ 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

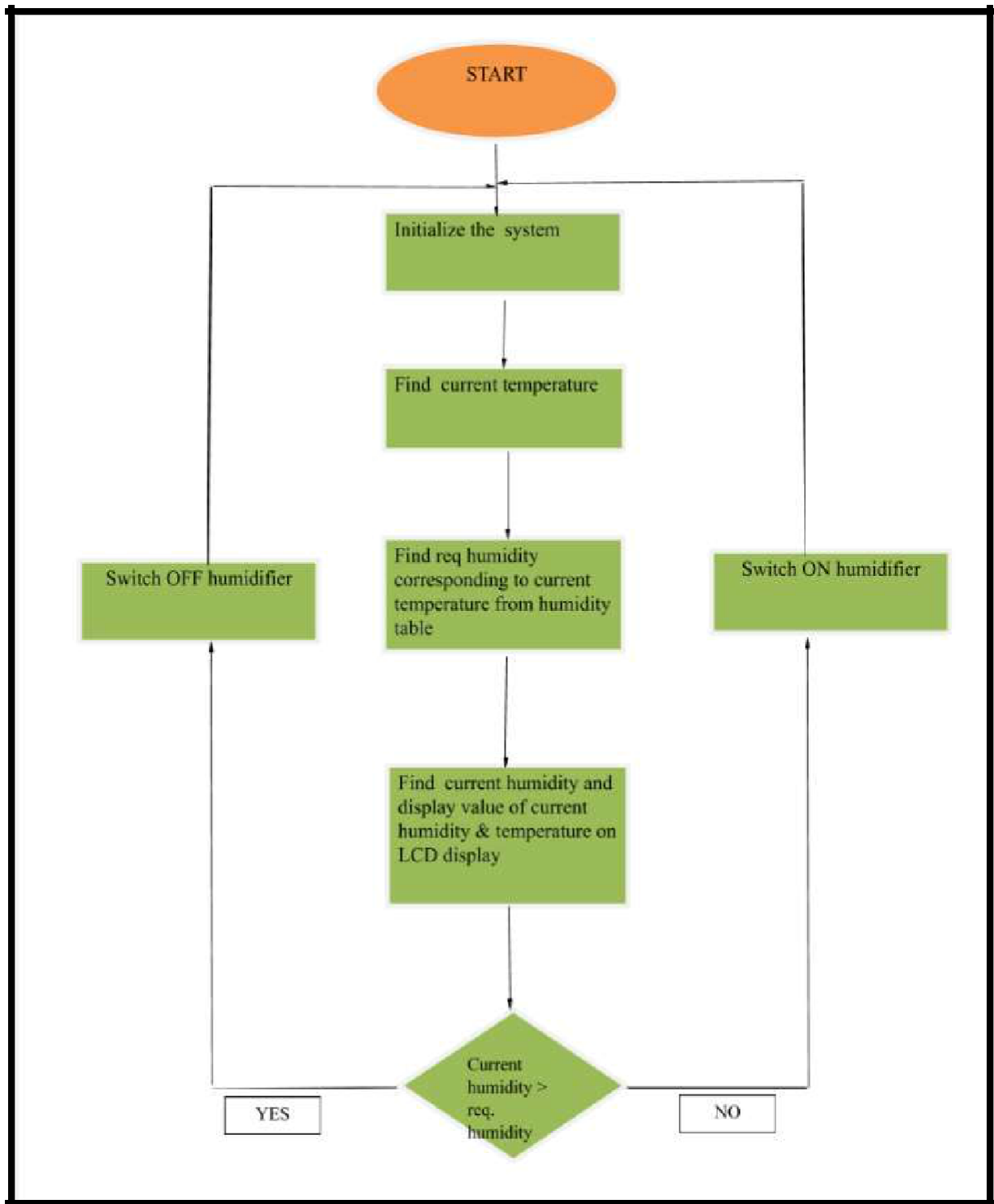
Address of 8255_2 Port-A	: 08h
Address of 8255_2 Port-B	: 0Ah
Address of 8255_2 Port-C	: 0Ch
Address of 8255_2 Control Register	: 0Eh

Address of 8253 Counter-0	: 10h
Address of 8253 Counter-1	: 12h
Address of 8253 Counter-2	: 14h
Address of 8253 Counter Register	: 16h

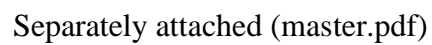
PORT ADDRESS MAPS

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



COMPLETE DESIGN DRAWING



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

db 1024 dup(0)

curr_temp db ? ;current temperature

curr_humdt db ? ;current humidity

ideal_humdt db ? ;ideal humidity

neg_flag db 00h

print_temp db "Temperature"

print_humd db "Humidity "

;8255_1 for LCD

port1A equ 00h ;input to LCD

port1B equ 02h ;controlling the LCD

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
cnt0 equ     10h    ;counter 0
creg3 equ     16h    ;control register

start: cli

        ;initialize ds, es, ss to the start of ROM
        mov     ax, 0000h
        mov     ds, ax
        mov     es, ax
        mov     ss, ax
        mov     sp, 0ffffh

        ;initializing 8255
        sti

        mov     al, 88h    ;control word for 8255_1 (for LCD)
        out     creg1, al  ;Port-A for 8-bit data to be sent to LCD
                        ;PB0 to control RS of LCD
                        ;PB1 to control R/W of LCD
                        ;PB2 to control E of LCD

        mov     al, 82h    ;control word for 8255_2 (for ADC)
        out     creg2, al  ;Port-B for output from ADC
                        ;PC0 to select from Temperature Sensor and Humidity Sensor
                        ;PC7 to control whether to switch on the humidifier or not

        ;initializing 8253
        mov     al, 16h    ;Counter 0 to work in mode-3
        out     creg3, al  ;control word for 8253

        mov     al, 5
        out     cnt0, al ;count value of 5 given to Counter 0

        ;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	D5	D4	D3	D2	D1	D0
;0	0	0	0	1	D	C	B

;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	D4	D3	D2	D1	D0
;0	0	0	0	0	1	I/D	S

;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
```



```

        mov     al, ideal_humdt
        mov     bl, curr_humdt
        cmp     bl, al
        jl      inc_hum
        jmp     rpt

inc_hum:    call    inc_humdt
            jmp     rpt

rpt:        call    delay_major
            jmp     main

```

```

delay_minor proc near                                ;0.1 ms delay

```

```

        push    cx

        mov     cl, 30
d1:      dec     cl
        jnz     d1

        pop     cx

        ret

```

```

delay_minor endp

```

```

delay_std proc near                                ;3 ms delay

```

```

        push    cx

        mov     cx, 900
d2:      dec     cx
        jnz     d2

        pop     cx

        ret

```

```

delay_std endp

```

delay_major proc near ;218 ms delay

```
    push    cx

    mov     cx, 0ffffh
d3:   dec     cx
      jnz    d3

    pop     cx

    ret
```

delay_major endp

getTemp proc near ;get Temperature through ADC

```
    mov     al, 00h
    out     creg2, al ;PC0 = 0 (Using BSR)
                    ;to get the current temperature from the sensor via ADC
                    ;(ADD A = 0 in ADC is connected to temperature
sensor)
    call    delay_major
    mov     al, 82h
    out     creg2, al
    in      al, port2B ;The ADC Output values shall be ranging from 00h -
64h (0 - 100 in decimals)
```

```
    mov     curr_temp, al
    mov     ideal_humdt, al

    sub     curr_temp, 40
    cmp     curr_temp, 0
    jge     pos

    mov     neg_flag, 01h
    mov     al, ideal_humdt
    mov     cl, 40
    sub     cl, al
    mov     al, cl
    jmp     con

pos:  mov     neg_flag, 00h
      mov     al, curr_temp
```

```
con: call    convBCD
```

```
ret
```

```
getTemp     endp
```

```
getHumdt proc      near                ;get Temperature through ADC
```

```
mov  al,01h
```

```
out  creg2,al
```

```
;PC0 = 1 (Using BSR)
```

```
;to get the current humidity from the sensor via ADC
```

```
;(ADD A = 1 in ADC is connected to humidity sensor)
```

```
call delay_major
```

```
mov  al,82h
```

```
out  creg2,al
```

```
in   al,port2B
```

```
mov  curr_humdt,al
```

```
call convBCD
```

```
mov  dx,bx
```

```
ret
```

```
getHumdt endp
```

```
inc_humdt proc      near
```

```
mov  al,0fh
```

```
out  creg2,al
```

```
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]
        call    datawrt

        inc     si
        dec     cx
        jnz     pt1

        ;call    delay_minor

        cmp     neg_flag, 00h
        jz      p1

        mov     al, "-"             ;Displays '-' if the temperature is negative
        jmp     n1
p1:     mov     al, " "             ;Displays space if the temperature is positive
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

        mov     al, bh             ;Displays the contents of BH register
        call    datawrt

        mov     al, bl             ;Displays the contents of BL register
        call    datawrt

        mov     al, 0dfh           ;Displays "°C" (degree celsius)
        call    datawrt

        mov     al, "C"
        call    datawrt

        ;call    delay_std
        ;call    delay_std

        mov     al, 0c0h           ;Shift to next line of LCD Display
        call    cmndwrt

```

```

        lea    si, print_humd    ;Displays the word "Humidity"
        mov    cx, 11

ph1:    mov    al, [si]
        call   datawrt

        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
        cmp    curr_humdt, 100
        jne    x1
        mov    al, "1"          ;Displays "1" only if curr_humdt = 100%,
        jmp     x2              ;else displays " "

x1:     mov    al, " "
x2:     call   datawrt

        mov    al, dh           ;Displays the contents of DH register
        call   datawrt

        mov    al, dl           ;Displays the contents of DL register
        call   datawrt

        mov    al, "%"          ;Displays "%" symbol
        call   datawrt

        mov    al, 00h
        out    port1B, al
        call   delay_minor
        mov    al, 80h
        call   cmndwrt

        pop    si
        pop    cx
        pop    ax

        ret

```

display_LCD endp

cmndwrt proc near ;Writing the commands to LCD Display

```
    out    port1A, al
    call   delay_minor
    mov    al, 04h           ;Giving high to low transition to Enable signal keeping
RS = 0 and R/W = 0
    out    port1B, al
    call   delay_minor
    mov    al, 00h
    out    port1B, al
    call   delay_minor

    ret
```

cmndwrt endp

datawrt proc near ;Writing the data to display on LCD Display

```
    out    port1A, al
    call   delay_minor
    mov    al, 05h           ;Giving high to low transition to Enable signal keeping
RS = 1 and R/W = 0
    out    port1B, al
    call   delay_minor
    mov    al, 01h
    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 near ;convert Binary to BCD

```
    mov    bh,0ffH
```

```

c1:    inc    bh
      sub    al, 0ah
      jnc    c1
      add    al, 0ah
      mov    bl, 30h
      add    bh, bl
      add    bl, al

      cmp    bh, 3ah                ;if curr_humdt is equal to 100%, value of bh becomes
3ah    jne    c2
      mov    bh, 30h                ;bh = 30h and bl = 30h, to display "00" of "100"

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*