

SMART AC SYSTEMS

CS/EEE/ECE/INSTR F241 –
MICROPROCESSOR PROGRAMMING
AND INTERFACING

GROUP 82

A REPORT ON “SMART AC SYSTEMS”

PREPARED FOR

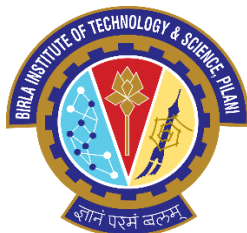
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1. PROBLEM STATEMENT

Question 12-

Description

1. This system opens/closes six AC vents based upon the current temperature in the Room.
2. The temperature is maintained at a pleasant 20 –25-degree C. The AC vents can be gradually opened / closed. This is done in accordance with the temperature in the room.
3. The room is a fairly large sized room so 6 temperature sensors are placed at different points of the room.
4. Each sensor and AC vent are associated with part of the room.
5. You can assume that the room is broken up into 6 sub-areas each with its own sensor and ac vent.

User Interface:

1. Air-conditioner starts when user presses 'Start' button. User can also set the required temperature by using a keypad interface.
2. This temperature value should be displayed on a 7-segment display.
3. After setting temperature initially, user should be able to change the temperature setting by an up and down switch.
4. Each press on this arrow button increases/ decreases the temperature by one degree Celsius.
5. Min temp value is 20 deg, whereas maximum temp value is 25 deg Celsius. Pressing 'UP' button after reaching to 25 deg C, should not change the display value or setting of AC. Same is true for lower bound.
6. Air-conditioner can be stopped by pressing 'Stop' button.
7. User can also set the mode of AC as 'Bio-Sleep' mode besides a 'Regular mode' setting.
8. In Bio-sleep mode, user should be able to enter the value of time in terms of hours after which the AC has to be switched off automatically. (For example, if value entered is 2, then the AC should switch off after 2 hours from the time this setting is applied).

2. JUSTIFICATIONS AND ASSUMPTIONS

1. ALP is already stored in the ROM in executable form.
2. The room is broken down into 6 parts. One sensor is placed in each part
3. The temperature of one part of room has no influence over the temperature of the other parts.
4. The temperature of each part of the room varies between 20-25°C only.
5. As the value to be displayed is only between 20°C to 25°C and resolution is only 1°C there is only a need for two seven segment displays.
6. If the temperature entered is greater than 25°C it defaults to 25°C. If lesser than 20°C it defaults to 20°C .
7. When the user presses the ON button, this starts the timer for polling the sensors.
8. When the temperature sensed by LM35 is less than Input Temp, the vent is closed.
9. The Vent is assumed to be closed at 0° reading.
10. Rotation of motor by 9 degree opens/closes the AC vent by one degree centigrade.
11. The motor reading (vent) is 36 degrees for fully open vent. When the difference in temperature sensed by the LM35 is $\geq 4^\circ$, The vent will be completely open.
12. Due to the slow nature of the Proteus Simulation, we have assumed 1 hour in real life as 1 minute for the simulations.
13. When you set the BIOSLEEP Mode, No other input is accepted and the AC is turned OFF according to the timer.

3. SYSTEM DESCRIPTION

- 1) Intel 8086 microprocessor.
- 2) Input Device:
 - (i) 6 temperature sensors.
 - (ii) A 4x4 Matrix keypad.
- 3) Output Devices:
 - (i) 6 stepper motors to open/close AC vents.
 - (ii) 2 seven segment displays to display temperature and timer.
- 4) 8086 works on a clock frequency of 2MHz.
- 5) 8253 timer is used.
 - (i) Clock 2 takes 5MHz input and generates 1MHz square wave output for ADC Clock and for input of Clock 1
 - (ii) Clock 1 takes 1MHz input and gives 1KHz square wave output
 - (iii) Clock 0 takes 1KHz input and gives approximately 2Hz output. This is the rate generator used for sensor polling
- 6) Five 8255 (Programmable Peripheral Interface) chips interfaced to 8086.
 - (i) **8255-A:** PortA is interfaced with the data lines of Seven Segment Display which shows LSB. PortB is interfaced to Seven Segment Display showing MSB. Port C is interfaced to 4X4 Matrix Keypad Input
 - (ii) **8255-B:** PortA takes input from ADC0808 which is interfaced with the 6 temperature sensors LM35. PortB is used to select the input channel on ADC. PC4 is used for detecting end of conversion. PC0 is used to give start of conversion.
 - (iii) **8255-C:** Port A, Port B, Port C are interfaced to the 1st-3rd stepper motors.
 - (iv) **8255-D:** Port A, Port B, Port C are interfaced to the 4th-6th stepper motors.
 - (v) **8255-E:** Port A0 used to detect output of rate generator, Port B0 controls gate of rate generator.
- 7) 74138 3-8 decoder is used to select which I/O device to use.

4. HARDWARE DEVICES

<u>CHIP NUMBER</u>	<u>CHIP</u>	<u>PURPOSE</u>
8086	MICROPROCESSOR	CENTRAL PROCESSING UNIT
6116(2)	RAM-2k	RANDOM ACCESS MEMORY-CONTAINS DS, SS
2732(2)	ROM-4K	READ ONLY MEMORY – CONTAINS ENTIRE CODE
74LS373(3)	8-BIT LATCH	TO LATCH ADDRESS BUS
74LS245(2)	8-BIT BUFFER	TO BUFFER DATA BUS (BIDIRECTIONAL)
8255(5)	PROGRAMMABLE PERIPHERAL INTERFACE	CONNECTED TO VARIOUS I/O DEVICES
8259	PROGRAMMABLE INTERRUPT CONTROLLER (PIC)	TO ASSIGN PRIORITY TO VARIOUS INTERRUPTS RAISED.
ADC0808(1)	ANALOG TO DIGITAL CONVERTER	CONVERTS ANALOG VOLTAGE SIGNAL TO DIGITAL FORM
CLOCK GENERATOR	CLOCK	CLOCK INPUT FOR 8086 AND CLOCK2 of 8253
8253(1)	TIMER	PRODUCES CLOCK FOR RATE GENERATOR AND ADC
STEPPER MOTOR(6)		FOR OPENING/CLOSING AC VENTS
SEVEN SEGMENT DISPLAY(2)		TO DISPLAY DESIRED TEMPERATURE
LM35(6)	TEMPERATURE SENSOR	TO MEASURE TEMPERATURE IN VARIOUS PARTS OF THE ROOM
74LS138(2)	3-8 DECODER	USED TO SELECT I/O DEVICE AND DIFFERENT CHIPS
KEYPAD		ACTS AS BUTTONS FOR INPUT

5. I/O MAPPING

8255-A

- PORT A- 00H
- PORT B – 02H
- PORT C – 04H
- CR - 06H

8255-B

- PORT A - 08H
- PORT B – 0AH
- PORT C – 0CH
- CR - 0EH

8255-C

- PORT A- 10H
- PORT B – 12H
- PORT C – 14H
- CR - 16H

8255-D

- PORT A- 18H
- PORT B – 1AH
- PORT C – 1CH
- CR - 1EH

8253

- PORT A- 20H
- PORT B – 22H
- PORT C – 24H
- CR - 26H

8255-E

- PORT A- 28H
- PORT B – 2AH
- PORT C – 2CH
- CR - 2EH

8259

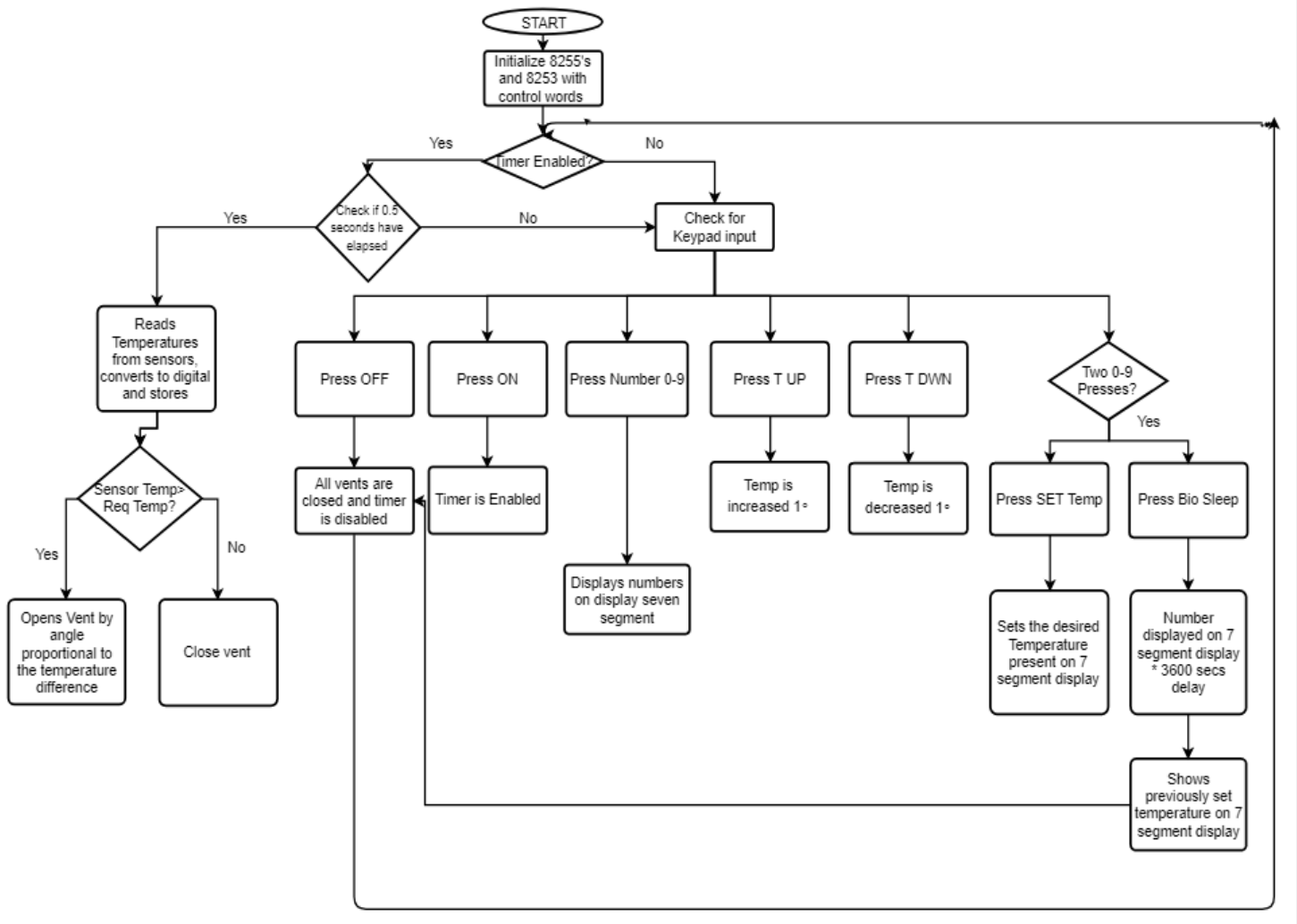
- Base Address - 30H
- Address 2 – 32H

[illegible]

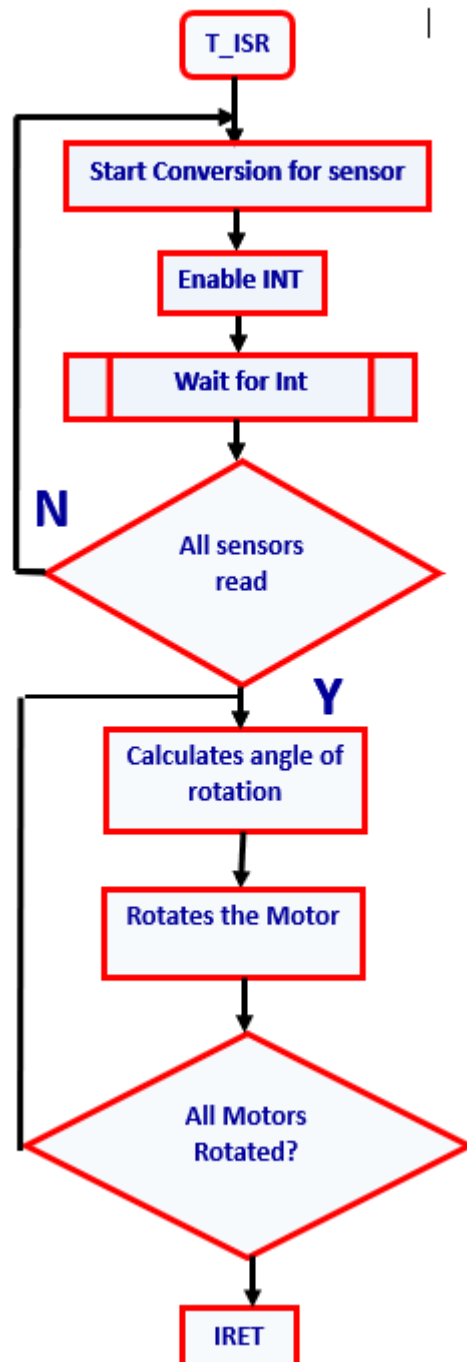
7. WORKING

- 1) After pressing “ON” all vents are initially closed and the desired temperature defaults to 23°C
- 2) The user specifies the initial temperature to be maintained by entering 2-digit temperature on the keypad. The user has to press the “SET TEMP” button if he has completed setting the temperature.
- 3) The temperature as sensed by the sensor is updated after every 0.5 seconds (2hz). This temperature is compared with the temperature required to be set. If the two are not same, the AC valve is opened or closed accordingly.
- 4) Whenever the user presses the T UP button or T DWN button required temperature is increased or decreased by 1°C respectively.
- 5) To use the SET TEMP Mode, Enter the hours on the keypad and press the SET TEMP button.
- 6) To use the BIOSLEEP Mode, Enter the hours on the keypad and press the BIOSLEEP button. This starts a software delay equal to the number of hours currently on the display. If greater than 09, defaults to 09. After this delay AC switches off. Please note, this step should only come after we set the initial temperature.
- 7) When the user presses the OFF button, this closes all the vents and stops the timer.

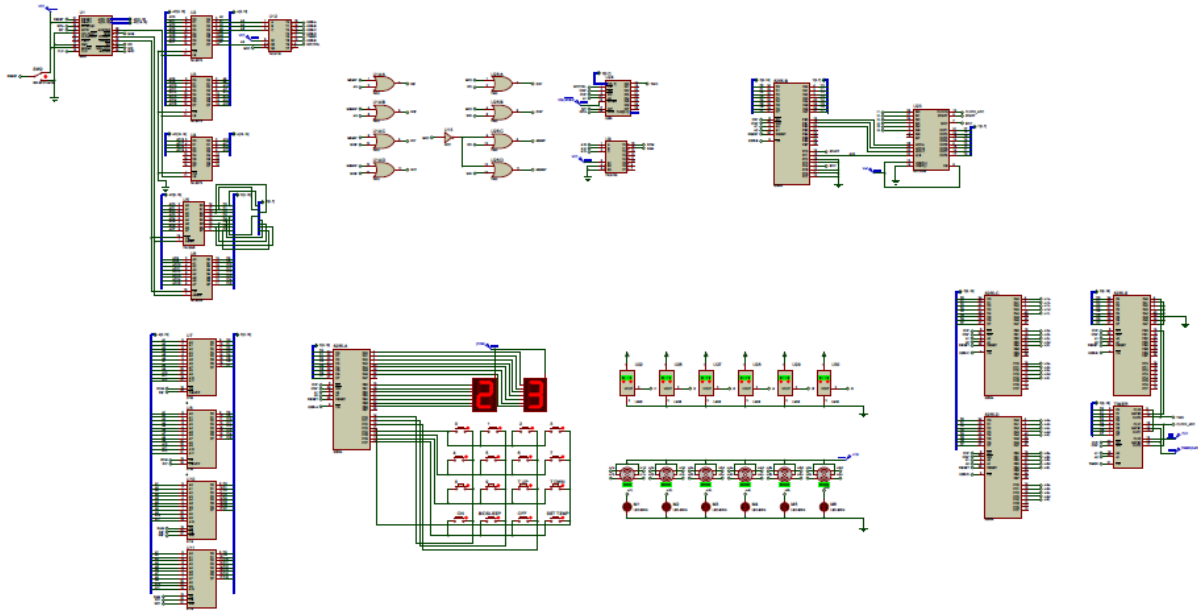
8. ALOGORITM / FLOWCHART



ISR FLOW CHART



9. DESIGN



Kindly refer to the "*proteus_design.pdf*" file for labelled clearer view

10. VARIATIONS IN PROTEUS IMPLEMENTATION WITH JUSTIFICATION

- Used 8253 – as 8254 not available in Proteus.
- ROM in only 00000 – as proteus allows to change reset address.
- Temperature Sensor – used LM35 as it was best suited for project and ATS200A was not present in Proteus v8.6.

11. CODE – IMPLEMENTED USING EMU8086

```
#LOAD_SEGMENT=FFFFH
#LOAD_OFFSET=0000H
```

```
#AX=0000H
#BX=0000H
#CX=0000H
#DX=0000H
#SI=0000H
#DI=0000H
#BP=0000H
```

```
#CS=0000H
#IP=0000H
```

```
#DS=0000H
#ES=0000H
#SS=0000H
#SP=FFFEH
```

```
JMP ST1
DB 509 DUP(0)
DW T_ISR
DW 0000
DB 508 DUP(0)
```

```
; KEYPAD TABLE
KEYPAD_TABLE DB
0EEH,0EDH,0EBH,0E7H,0DEH,0DDH,0DBH,0D7H,0BEH,0BDH,0BBH,0B7H,07EH,07DH,07BH,077H
```

```
; DISPLAY TABLE
DISPLAY_TABLE DB 3FH,06H,5BH,4FH,66H, 6DH,7DH,27H,7FH,6FH
```

;ALL VARIABLES

KEY0 DB ?

KEY1 DB ?

TEMPO DB ?

TEMP1 DB ?

TEMP DB ?

T_SENSOR1 DB ?

T_SENSOR2 DB ?

T_SENSOR3 DB ?

T_SENSOR4 DB ?

T_SENSOR5 DB ?

T_SENSOR6 DB ?

HOURS DB ?

CURRENT_PORT DB ?

CURRENT_TEMP DB ?

DISP DB ?

DB 465 DUP(0)

;PROGRAM START

ST1: CLI

; INITIALIZE DS, ES,SS TO START THE RAM

MOV AX,0200H

MOV DS,AX

MOV ES,AX

MOV SS,AX

MOV SP,0FFFEH

;INITIALIZE VARIABLES

MOV KEY0,00H

MOV KEY1,00H

MOV TEMP1,02H

MOV TEMPO,03H

MOV TEMP,23D


```
MOV T_SENSOR1,25D
MOV T_SENSOR2,25D
MOV T_SENSOR3,25D
MOV T_SENSOR4,25D
MOV T_SENSOR5,25D
MOV T_SENSOR6,25D
```

```
MOV HOURS,01H
```

```
MOV CURRENT_PORT,10H
MOV CURRENT_TEMP,17H
```

```
MOV DISP,01H
```

```
; 8255-A (STARTING 00H)
```

```
; INITIALISE KEYPAD
```

```
; UPPER PORT C AS INPUT ,PORT B ,PORT A AND LOWER PORT C AS OUTPUT
```

```
MOV AL, 10001000B
```

```
OUT 06H,AL
```

```
; 8255-B (STARTING 08H)
```

```
; INITIALIZE SENSORS
```

```
; PORT A AND UPPER PORT C AS INPUT, PORT B AND LOWER PORT C AS (GIVES) OUTPUT,
```

```
MOV AL, 10011000B
```

```
OUT 0EH, AL
```

```
; 8255-C (STARTING 10H)
```

```
;INITIALIZE MOTORS 1,2,3
```

```
;PORT A,B,C AS OUTPUT
```

```
MOV AL, 10000000B
```

```
OUT 16H, AL
```

```
; 8255-D (STARTING 18H)
```

```
;INITIALIZE MOTORS 4,5,6;
```

```
;PORT A,B,C AS OUTPUT
```

```
MOV AL, 10000000B
```

```
OUT 1EH, AL
```

```
;INITIALIZE TIMER 8253. (STARTING 20H)
;CLOCK 0 IN MODE 2 WITH 1KHZ INPUT
;CLOCK 1 IN MODE 3 WITH 1MHZ INPUT
;CLOCK 2 IN MODE 3 WITH 5MHZ INPUT
```

```
MOV     AL, 00110100B
OUT     26H, AL
MOV     AL, 01110110B
OUT     26H, AL
MOV     AL, 10110110B
OUT     26H, AL
```

```
;SEND COUNT OF 01F4H = 500D TO CLOCK 0
;SEND COUNT OF 03E8H = 1000D TO CLOCK 1
;SEND COUNT OF 0005H = 5D TO CLOCK 2
```

```
MOV     AL, 0F4H
OUT     20H, AL
MOV     AL, 01H
OUT     20H, AL
```

```
MOV     AL, 0E8H
OUT     22H, AL
MOV     AL, 03H
OUT     22H, AL
```

```
MOV     AL, 05H
OUT     24H, AL
MOV     AL, 00H
OUT     24H, AL
```

```
;OUT CLOCK 0 = 2HZ.
;OUT CLOCK 1 = 1KHZ.
;OUT CLOCK 2 = 1MHZ.
```

```
;INITIALIZE TIMER 8255-E
;PORT A INPUT, PORT B PORT C OUTPUT 28H
```

```
MOV     AL, 10010000B
OUT     2EH, AL
MOV     AL, 00H
OUT     2AH, AL
```

;8259 -

ENABLE IRO ALONE, USE AEOI MODE

MOV AL,00010011B

OUT 30H,AL

MOV AL,80H

OUT 32H,AL

MOV AL,03H

OUT 32H,AL

MOV AL,0FEH

OUT 32H,AL

STI

;INITIALIZE DISPLAY WITH 23 DEGREES.

MOV AL,4FH

NOT AL

OUT 00H,AL

MOV AL,5BH

NOT AL

OUT 02H,AL

;CHECK FOR KEY RELEASE -DEBOUNCE DELAY:

X0:

MOV DH,00H

MOV AL,00H

OUT 04H,AL

X1:

IN AL,04H

AND AL,0F0H

CMP AL,0F0H

JNZ X1

CALL D20MS

;CHECKS FOR BIOSLEEP TIMER THEN POLLING THEN CHECKS FOR KEY PRESS:

```

MOV     AL,00H
OUT     04H ,AL

X2:     IN      AL, 04H
AND     AL,0F0H
CMP     AL,0F0H
JZ      X2

```

```
CALL     D20MS
```

```

MOV     AL,00H
OUT     04H ,AL
IN      AL, 04H
AND     AL,0F0H
CMP     AL,0F0H
JZ      X2

```

```

;=====
;=====

```

;DECODES KEY MATRIX

;CHECK COLUMN 0

```

MOV     AL, 0EH
MOV     BL,AL
OUT     04H,AL
IN      AL,04H
AND     AL,0F0H
CMP     AL,0F0H
JNZ     X3

```

;CHECK COLUMN 1

```

MOV     AL, 0DH
MOV     BL,AL
OUT     04H ,AL
IN      AL,04H
AND     AL,0F0H
CMP     AL,0F0H
JNZ     X3

```

;CHECK COLUMN 2

```
MOV     AL, 0BH
MOV     BL, AL
OUT     04H, AL
IN      AL, 04H
AND     AL, 0F0H
CMP     AL, 0F0H
JNZ     X3
```

;CHECK COLUMN 3

```
MOV     AL, 07H
MOV     BL, AL
OUT     04H, AL
IN      AL, 04H
AND     AL, 0F0H
CMP     AL, 0F0H
JZ      X2
```

;DECODE THE KEY

X3:

```
OR      AL, BL
MOV     CX, 0FH
MOV     DI, 00H
```

X4:

```
CMP     AL, CS:KEYPAD_TABLE[DI]
JZ      X5
INC     DI
INC     DH
LOOP    X4
```

;DISPLAY THE KEY

X5:

```
CMP     DH, 09H
JG      BUTTON
LEA     BX, DISPLAY_TABLE
MOV     AL, CS:[BX+DI]
NOT     AL
MOV     DL, DISP
CMP     DL, 00H
JNE     X6
OUT     00H, AL
```

```
XOR    DL,01H
MOV     DISP,DL
MOV     KEY0,DH
JMP     X0
```

X6:

```
OUT     02H,AL
XOR     DL,01H
MOV     DISP,DL
MOV     KEY1,DH
JMP     X0
```

;IF BUTTON PRESSED IS NOT A NUMBER, THIS PROCEDURE CHECKS WHICH BUTTON AND JUMPS TO THE PROCEDURE

BUTTON:

```
CMP DH,0AH
JE T_UP
CMP DH,0BH
JE T_DWN
CMP DH,0CH
JE ON
CMP DH,0DH
JE BIOSLEEP
CMP DH,0EH
JE OFF
CMP DH,0FH
JE DEFAULT
JMP X0
```

;INCREASE TEMPERATURE BY 1 DEGREE(MAX 25 DEGREES)

T_UP:

```
MOV CL,TEMPO
CMP CL,05H
JE X0
INC CL
MOV TEMPO,CL
MOV AL,TEMP
ADD AL,1
MOV TEMP,AL
CALL DISPLAY0
JMP X0
```

;DECREASE TEMPERATURE BY 1 DEGREE(MIN 20 DEGREES)

T_DWN:

```
MOV CL,TEMPO
CMP CL,00H
JE X0
DEC CL
MOV TEMPO,CL
MOV AL,TEMP
SUB AL,1
MOV TEMP,AL
CALL DISPLAY0
JMP X0
```

;STARTS RATE GENERATOR FOR TAKING INPUT FROM SENSORS PERIODICALLY
ON:

```
;STARTS TIMER
MOV AL,01H
OUT 2AH, AL
JMP X0
```

;SETS SLEEP TIMER(UPTO 9 HOURS),AFTER TAKING INPUT RESETS DISPLAY TO TEMPERATURE
BIOSLEEP:

MOV AL,KEY1

```
MOV BL,KEY0
MOV AH,00
MOV CL,0AH
MUL CL
ADD AL,BL
CMP AX,0009H
JG HOURH
MOV HOURS,AL
CALL DISPLAY0
CALL DISPLAY1
JMP TIMER_START
```

HOURH:

```
MOV HOURS,09H
CALL DISPLAY0
CALL DISPLAY1
JMP TIMER_START
```

;DISABLES RATE GENERATOR, SHUTS ALL AC VENTS

OFF:

```
MOV AL,06H
OUT 10H,AL
OUT 12H,AL
OUT 14H,AL
OUT 18H,AL
OUT 1AH,AL
OUT 1CH,AL
MOV  AL,00H
OUT  2AH, AL
JMP X0
```

;SETS TEMPERATURE EQUAL TO NUMBER CURRENTLY ON DISPLAY, IF >25, AUTOMATICALLY SETS
TO 25,SAME WITH <20

DEFAULT:

```
MOV AL,KEY1
MOV TEMP1,AL
MOV CL,0AH
MUL CL
MOV CL,KEY0
MOV TEMP0,CL
ADD AL,CL
MOV TEMP,AL
CMP AL,25D
JG DEFH
CMP AL,20D
JL DEFL
JMP X0
```

DEFH:

```
MOV TEMP1,02H
MOV TEMP0,05H
MOV AL,25D
MOV TEMP,AL
CALL DISPLAY0
CALL DISPLAY1
JMP X0
```


DEFL:

```
MOV TEMP1,02H
MOV TEMP0,00H
MOV AL,20D
MOV TEMP,AL
CALL DISPLAY0
CALL DISPLAY1
JMP X0
```

;MULTIPLIES USER INPUT WITH 135 AND STARTS SLEEP TIMER

;1MIN/0.45(Delay)~135

TIMER_START:

```
MOV BL,HOURS
MOV AX,0135D
MUL BL
```

DHOUR:

```
CALL D1S
DEC AX
JNZ DHOUR
JMP OFF
```

JMP X0

;COMPARES TEMPERATURE ENTERED WITH POLLED TEMPERATURE AND MOVES VENT
ACCORDING THE CALCULATIONS

MOTOR:

```
MOV BL,TEMP
MOV AL,CURRENT_TEMP
SUB AL,BL
CMP AL,01H
JE P1
CMP AL,02H
JE P2
CMP AL,03H
JE P3
CMP AL,04H
JGE P4

JMP NO
```

NO:

```
MOV DL,CURRENT_PORT
MOV DH,00H
MOV AL,06H
OUT DX,AL
RET
```

P1:

```
MOV DL,CURRENT_PORT
MOV DH,00H
MOV AL,12H
OUT DX,AL
RET
```

P2:

```
MOV DL,CURRENT_PORT
MOV DH,00H
MOV AL,13H
OUT DX,AL
RET
```

P3:

```
MOV DL,CURRENT_PORT
MOV DH,00H
MOV AL,11H
OUT DX,AL
RET
```

P4:

```
MOV DL,CURRENT_PORT
MOV DH,00H
MOV AL,19H
OUT DX,AL
RET
```

;CHECKS FOR EOC

CONV:

```
IN AL,0CH
AND AL,0F0H
CMP AL,10H
JNE CONV
RET
```

;UPDATE LSB OF DISPLAY

DISPLAY0:

```
MOV CL,TEMPO
MOV CH,00H
MOV DI,CX
LEA BX, DISPLAY_TABLE
MOV AL,CS:[BX+DI]
NOT AL
OUT 00H,AL
RET
```

;UPDATE MSB OF DISPLAY

DISPLAY1:

```
MOV CL,TEMP1
MOV CH,00H
MOV DI,CX
LEA BX, DISPLAY_TABLE
MOV AL,CS:[BX+DI]
NOT AL
OUT 02H,AL
RET
```

;GENERATES DEBOUNCE DELAY

D20MS:

```
MOV      CX,20 ; DELAY GENERATED
```

XN:

```
LOOP     XN
RET
```

```
D1S:
MOV     CX,50000 ; DELAY GENERATED IS 0.45S
XS:
LOOP    XS
RET
```

```
T_ISR:
    PUSH AX

;SELECT SENSOR 1
    MOV AL,00H
    OUT 0AH,AL

;HIGH TO LOW TRANSITION ON START AND ALE
    MOV AL,00H
    OUT 0CH,AL
    MOV AL,03H
    OUT 0CH,AL
    MOV AL,00H
    OUT 0CH,AL

;WAIT FOR CONVERSION
    CALL CONV

;STORE READ TEMPERATURE
    IN AL,08H
    MOV T_SENSOR1,AL

;SELECT SENSOR 2
    MOV AL,01H
    OUT 0AH,AL

;HIGH TO LOW TRANSITION
    MOV AL,00H
    OUT 0CH,AL
    MOV AL,03H
    OUT 0CH,AL
    MOV AL,00H
    OUT 0CH,AL
```

```
;WAIT FOR CONVERSION  
CALL CONV
```

```
;STORE READ TEMPERATURE  
IN AL,08H  
MOV T_SENSOR2,AL
```

```
;SELECT SENSOR 3  
MOV AL,02H  
OUT 0AH,AL
```

```
;HIGH TO LOW TRANSITION  
MOV AL,00H  
OUT 0CH,AL  
MOV AL,03H  
OUT 0CH,AL  
MOV AL,00H  
OUT 0CH,AL
```

```
;WAIT FOR CONVERSION  
CALL CONV
```

```
;STORE READ TEMPERATURE  
IN AL,08H  
MOV T_SENSOR3,AL
```

```
;SELECT SENSOR 4  
MOV AL,03H  
OUT 0AH,AL
```

```
;HIGH TO LOW TRANSITION  
MOV AL,00H  
OUT 0CH,AL  
MOV AL,03H  
OUT 0CH,AL  
MOV AL,00H  
OUT 0CH,AL
```

```
;WAIT FOR CONVERSION  
CALL CONV
```

```
;STORE READ TEMPERATURE  
IN AL,08H  
MOV T_SENSOR4,AL
```

```
;SELECT SENSOR 5  
MOV AL,04H  
OUT 0AH,AL
```

```
;HIGH TO LOW TRANSITION  
MOV AL,00H  
OUT 0CH,AL  
MOV AL,03H  
OUT 0CH,AL  
MOV AL,00H  
OUT 0CH,AL
```

```
;WAIT FOR CONVERSION  
CALL CONV
```

```
;STORE READ TEMPERATURE  
IN AL,08H  
MOV T_SENSOR5,AL
```

```
;SELECT SENSOR 6  
MOV AL,05H  
OUT 0AH,AL
```

```
;HIGH TO LOW TRANSITION  
MOV AL,00H  
OUT 0CH,AL  
MOV AL,03H  
OUT 0CH,AL  
MOV AL,00H  
OUT 0CH,AL
```

```
;WAIT FOR CONVERSION  
CALL CONV
```

```
;STORE READ TEMPERATURE  
IN AL,08H  
MOV T_SENSOR6,AL
```

```
=====
;
; UPDATE MOTORS

MOV AL,T_SENSOR1
MOV CURRENT_TEMP,AL
MOV CURRENT_PORT,10H
CALL MOTOR

MOV AL,T_SENSOR2
MOV CURRENT_TEMP,AL
MOV CURRENT_PORT,12H
CALL MOTOR

MOV AL,T_SENSOR3
MOV CURRENT_TEMP,AL
MOV CURRENT_PORT,14H
CALL MOTOR

MOV AL,T_SENSOR4
MOV CURRENT_TEMP,AL
MOV CURRENT_PORT,18H
CALL MOTOR

MOV AL,T_SENSOR5
MOV CURRENT_TEMP,AL
MOV CURRENT_PORT,1AH
CALL MOTOR

MOV AL,T_SENSOR6
MOV CURRENT_TEMP,AL
MOV CURRENT_PORT,1CH
CALL MOTOR
POP AX

IRET
```

12.LISTS OF ATTACHMENTS

1. Hardware.pdf.
2. Proteus File – Smart_AC-Proteus.pdsprj
3. Manuals
 - a. ADC 0808
 - b. LM35
 - c. Stepper Motor
4. EMU8086 ASM File – Smart_AC.asm
5. Binary File after assembly – SmartAC.bin
6. On Paper design - proteus_design.pdf