Birla Institute of Technology and Science, Pilani



Smart Lighting System

GROUP 4 – PROBLEM 13

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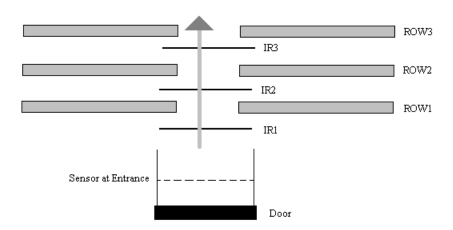
PROBLEM STATEMENT

Smart Lighting System

Description: This is a lighting system for a conference room. As the seats get filled the light should be turned on. The rows are filled from row1 onwards. There are 4 lights per row. As each row begins to get filled the lights get turned on. As each rows empties completely the light gets turned off. You

can assume there are atleast 5 rows. Entry to the auditorium is restricted to a certain point of time. Exit can be at any point of time.

System Details:



ASSUMPTIONS

- Only one person enters or leaves at a given point of time
- People occupy the first seat that is available to them (Row 2 is only occupied if seats in Row 1 are completely filled)
- 10 seats per row have been assumed
- People do not switch rows

HARDWARE DEVICES

CHIP NUMBER	CHIP	QUANTITY REQUIRED	USE
8086	Microprocessor	1	Central Processing Unit
6116	RAM 2K	2	Random access memory which contains DS,SS
2732	ROM 4K	2	Read only memory which contains entire code (CS)
74LS373	8 Bit Latch	3	To latch address bus
74LS245	8 Bit Buffer	2	To buffer data bus (bidirectional)
74LS138	3:8 Decoder	1	Used for select signals
8255	Programmable Peripheral Interface	1	Input and Output ports
8284	Clock Timer	1	For stable clock signal
LED	Common Cathode Configuration	20	For lighting
PIR SENSOR	555-2087	6	Detect motion

MAPPING

Memory Organization:

The system uses 4KB of RAM and 8KB of ROM. RAM consists of two 2K chips and ROM consists of 4K chips. They are organized into odd and even bank to facilitate both byte and word size data transfers.

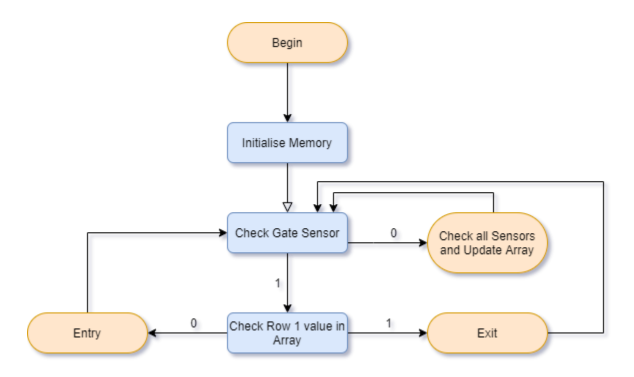
Read Only Memory (2732): Starting Address: 00000h, Ending Address: 01FFFh Random Access Memory (6116): Starting Address: 02000h, Ending Address: 02FFFh

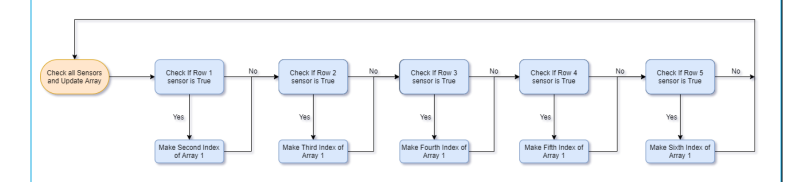
CHIP	A19	A18	A17	A16	A15	A14	A13	A12	A11	A10	А9	A8	Α7	A6	A5	Α4	АЗ	A2	A1	A0
ROM :FROM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ROM :TO	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1
RAM :FROM	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
RAM :TO	0	0	0	0	0	0	1	0	1	1	1	1	1	1	1	1	1	1	1	1

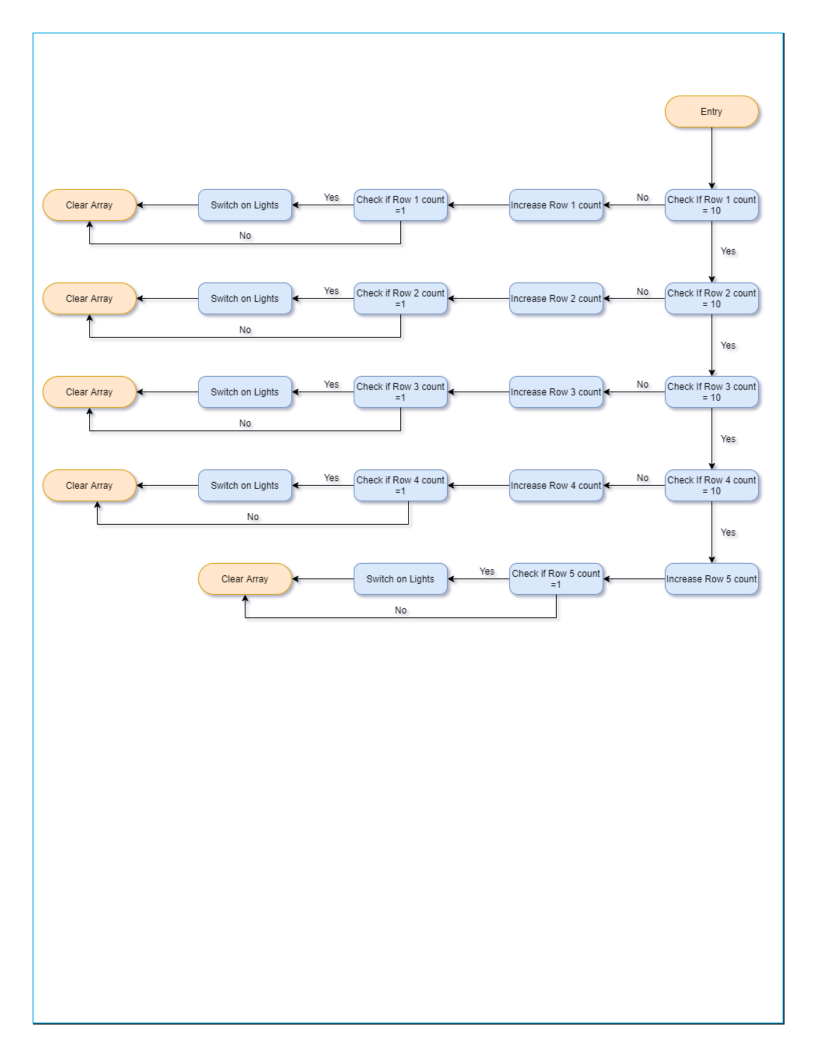
I/O Mapping:

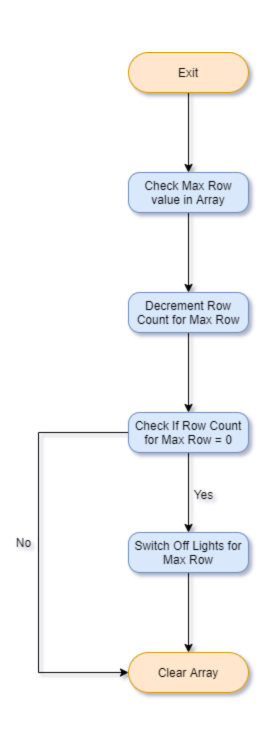
8255-0 Port	Address	Usage
Port A	00000H	Input from
		Sensors
Port B	00002H	Not Used
Port C	00004H	Output to LEDs
CWR	00006H	Control Register

FLOWCHART









CODE

;Individual Row Count for all rows

;Maintains a status of lights

;Max # of the row that was pressed during exit

;MAIN PROGRAM COUNTER DW 00H RCOUNTER DB 00H,00H,00H,00H,00H,00H; Maintains an array of which sensors have been activated till gate sensor is activated LSTATUS DB 0 MAXROW DB 00H SEATS DB 00H,00H,00H,00H,00H,00H ;8255-0 PORTA0 EQU 00H PORTB0 EQU 02H PORTCO EQU 04H COMMAND_ADDRESS0 EQU 06H JMP ST1 DB 1001 DUP(0) ST1: ; INTIALIZE DS, ES,SS TO START OF RAM MOV AX,02000H MOV DS,AX MOV ES,AX MOV SS,AX MOV SP,02FFEH ;intialise porta as input & b& c as output al,00110110b mov 0eh,al out al,4 mov

08h,al

al,0

08h,al

out

mov

out

```
al,90h
     mov
                               06h,al
                out
MOV SEATS,00H
MOV SEATS+1,00H
MOV SEATS+2,00H
MOV SEATS+3,00H
MOV SEATS+4,00H
MOV RCOUNTER,00H
MOV RCOUNTER+1,00H
MOV RCOUNTER+2,00H
MOV RCOUNTER+3,00H
MOV RCOUNTER+4,00H
MOV RCOUNTER+5,00H
MOV LSTATUS,00H
MOV MAXROW,00H
;;CHECK FOR ENTRY THROUGH GATE
X1: IN AL,00H
  AND AL,80H
  CMP AL,80H
  JNE X2
       JMP X7
                                      ; X7 is the sequence where gate emits code 1 aka it is interrupted
;; this is the code for the Check all sensors and update array part of code
       ;;CHECK FOR Sensor Interrupt IN ROW1
       X2: IN AL,00H
               AND AL,40H
               CMP AL,40H
               JNE X3
```

an out of bounds	MOV CX, 0D000h s value	;Add delay because if delay is not added, the loop will go on too fast and increase count to
	W3:	
	NOP	
	LOOP W3	
	ADD DCOUNTED 11	
	ADD RCOUNTER+1,1	
	CMP RCOUNTER+1,0	
	JE X1	
	CMP RCOUNTER+2,0	
	JNE X1	
	MOV MAXROW,1	
;;CHECK	FOR Sensor Interrupt IN	ROW2
X3: IN A		
	AND AL,20H	
	CMP AL,20H	
	JNE X4	
	MOV CX, 0D000h	
	W4:	
	NOP	
	LOOP W4	

```
ADD RCOUNTER+2,1
       CMP RCOUNTER+2,0
       JE X1
       CMP RCOUNTER+3,0
       JNE X1
       MOV MAXROW,2
;;CHECK FOR Sensor Interrupt IN ROW3
X4: IN AL,00H
       AND AL,10H
       CMP AL,10H
       JNZ X5
       MOV CX, 0D000h
       W5:
              NOP
              NOP
              NOP
              NOP
              NOP
       LOOP W5
       ADD RCOUNTER+3,1
       CMP RCOUNTER+3,0
       JE X1
       CMP RCOUNTER+4,0
       JNE X1
       MOV MAXROW,3
```

```
;;CHECK FOR Sensor Interrupt IN ROW4
X5: IN AL,00H
       AND AL,08H
       CMP AL,08H
       JNE X6
       MOV CX, 0D000h
       W6:
               NOP
               NOP
               NOP
               NOP
               NOP
       LOOP W6
       ADD RCOUNTER+4,1
       CMP RCOUNTER+4,0
       JE X1
       CMP RCOUNTER+5,0
       JNE X1
       MOV MAXROW,4
;;CHECK FOR Sensor Interrupt IN ROW5
X6: IN AL,00H
       AND AL,04H
       CMP AL,04H
                                      ; X1 is the sequence that checks the gate
       JNE X1
       MOV CX, 0D000h
       W7:
               NOP
```

NOP NOP NOP NOP LOOP W7 ADD RCOUNTER+5,1 CMP RCOUNTER+5,0 JE X1 MOV MAXROW,5 JMP X1 ;; Check row 1 array value X7: MOV RCOUNTER,1 CMP RCOUNTER+1,1 JE Y1 ; Y1 is the sequence for exit ; Z1 is the sequence for entry JMP Z1 ;; Entry Sequence ;; Check if Row1 count is 10 Z1: CMP SEATS,10 JNE Z2 ;; Check if Row2 count is 10 Z3: CMP SEATS+1,10 JNE Z4

;; Check if Row3 count is 10 Z5: CMP SEATS+2,10 JNE Z6 ;; Check if Row4 count is 10 Z7: CMP SEATS+3,10 JNE Z8 ;; Increment Row 5 Z9: SUB RCOUNTER+1,1 SUB RCOUNTER+2,1 SUB RCOUNTER+3,1 SUB RCOUNTER+4,1 ADD SEATS+4,1 CMP SEATS+4,0 JLE C2 ;C2 is the sequence that clears the array RCOUNTER's gate value MOV AL,LSTATUS ;Load current status of lights into al so they dont get changed MOV BL,00001000b ;Make sure the light in 5th row is on by or with current status OR AL,BL OUT 04H, AL ;Output now condition to port C MOV LSTATUS,AL ;Update current status of lights JMP C2 Z2: SUB RCOUNTER+1,1 ADD SEATS,1 CMP SEATS.0 JLE C2 ;C2 is the sequence that clears the array RCOUNTER's gate value MOV AL, LSTATUS ;Load current status of lights into al so they dont get changed MOV BL,10000000b ;Make sure the light in 1st row is on by or with current status

OR AL,BL

OUT 04H, AL ;Output now condition to port C

MOV LSTATUS,AL ;Update current status of lights

JMP C2

Z4: SUB RCOUNTER+1,1

SUB RCOUNTER+2,1

ADD SEATS+1,1

CMP SEATS+1,0

JLE C2 ;C2 is the sequence that clears the array RCOUNTER's gate value

MOV AL,LSTATUS ;Load current status of lights into al so they dont get changed

MOV BL,01000000b ;Make sure the light in 2nd row is on by or with current status

OR AL,BL

OUT 04H, AL ;Output now condition to port C

MOV LSTATUS,AL ;Update current status of lights

JMP C2

Z6: SUB RCOUNTER+1,1

SUB RCOUNTER+2,1

SUB RCOUNTER+3,1

ADD SEATS+2,1

CMP SEATS+2,0

JLE C2 ;C2 is the sequence that clears the array RCOUNTER's gate value

MOV AL, LSTATUS ;Load current status of lights into al so they dont get changed

MOV BL,00100000b ;Make sure the light in 3rd row is on by or with current status

OR AL,BL

OUT 04H, AL ;Output now condition to port C

MOV LSTATUS,AL ;Update current status of lights

```
JMP C2
```

Z8: SUB RCOUNTER+1,1

SUB RCOUNTER+2,1

SUB RCOUNTER+3,1

SUB RCOUNTER+4,1

ADD SEATS+3,1

CMP SEATS+3,0

JLE C2 ;C2 is the sequence that clears the array RCOUNTER's gate value

MOV AL,LSTATUS ;Load current status of lights into al so they dont get changed

MOV BL,00010000b ;Make sure the light in 4th row is on by or with current status

OR AL,BL

OUT 04H, AL ;Output now condition to port C

MOV LSTATUS,AL ;Update current status of lights

JMP C2

;; Clear Array

C1: MOV RCOUNTER,0

MOV RCOUNTER+1,00h

MOV RCOUNTER+2,00h

MOV RCOUNTER+3,00h

MOV RCOUNTER+4,00h

MOV RCOUNTER+5,00h

MOV MAXROW,00h

MOV CX, 0D000h

W2:

NOP

NOP

```
NOP
    NOP
    NOP
  LOOP W2
        JMP X1
C2: MOV RCOUNTER,0
        MOV MAXROW,00h
  MOV CX, 0D000h
  W1:
    NOP
    NOP
    NOP
    NOP
    NOP
  LOOP W1
       JMP X1
;;Exit Sequence
       ;; Decrement the row count for max row value
        Y1:
               CMP MAXROW,1
                                                              ;Check MaxRow Value
               JNE Y2
                                                              ;Subtract Row Count of MaxRow
               SUB SEATS,1
               CMP SEATS,0
                                                              ;Check If the count has become 0
               JNE C1
               MOV AL, LSTATUS
                                                              ;Load Current state of Lights in AL
               MOV BL,01111111b
                                                                      ;conserve all values except row LEDs
```

AND AL,BL OUT 04H,AL ;Output to port C ;Update status of Lights MOV LSTATUS, AL JMP C1 Y2: CMP MAXROW,2 JNE Y3 SUB SEATS+1,1 CMP SEATS+1,0 JNE C1 MOV AL, LSTATUS MOV BL,10111111b AND AL,BL OUT 04H,AL MOV LSTATUS,AL JMP C1 Y3: CMP MAXROW,3 JNE Y4

SUB SEATS+2,1

CMP SEATS+2,0

JNE C1

MOV AL, LSTATUS

MOV BL,11011111b

AND AL,BL

OUT 04H,AL

MOV LSTATUS,AL

JMP C1

Y4: CMP MAXROW,4

JNE Y5

SUB SEATS+3,1

CMP SEATS+3,0

JNE C1

MOV AL, LSTATUS

MOV BL,11101111b

AND AL,BL

OUT 04H,AL

MOV LSTATUS,AL

JMP C1

Y5: SUB SEATS+4,1

CMP SEATS+4,0

JNE C1

MOV AL, LSTATUS

MOV BL,11110111b

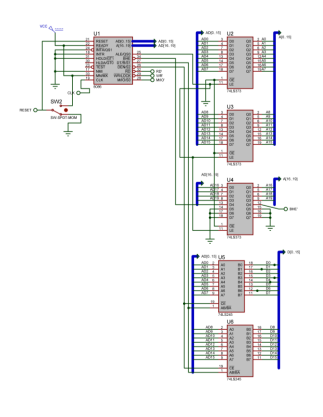
AND AL,BL

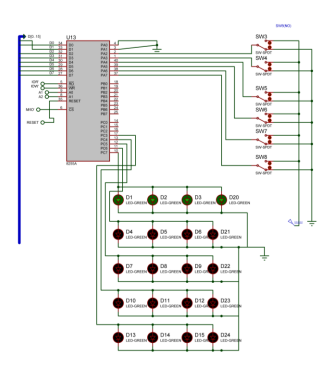
OUT 04H,AL

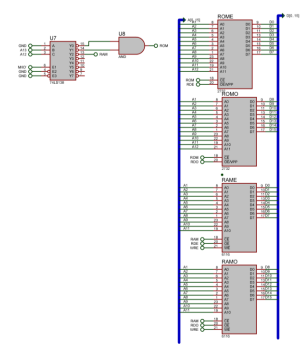
MOV LSTATUS,AL

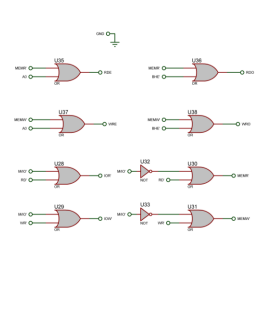
JMP C1

CIRCUIT DIAGRAM

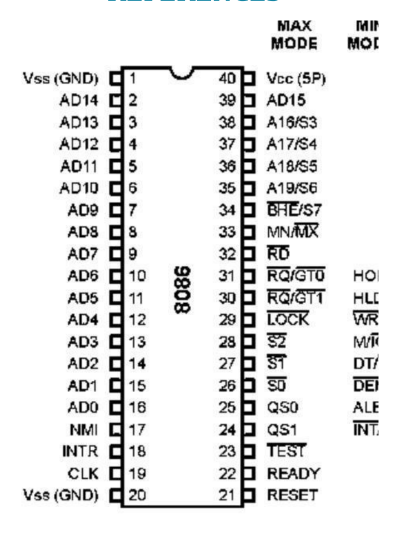








REFERENCES



PIR SENSOR

The PIR (Passive Infra-Red) Sensor is a pyroelectric device that detects motion by sensing changes in the infrared (radiant heat) levels emitted by surrounding objects. This motion can be detected by checking for a sudden change in the surrounding IR pattern. When motion is detected the PIR sensor outputs a high signal on its output pin. This logic signal can be read by a microcontroller or used to drive an external load. PDF Documentation Attached

VARIATIONS IN PROTEUS IMPLEMENTATION

- 8284 is not shows explicitly as Proteus allows setting of time from within the 8086 module
- Since sensors are not available in Proteus, Switches have been used to simulate the working of sensors
- 2732 used as 2716 is not available in Proteus