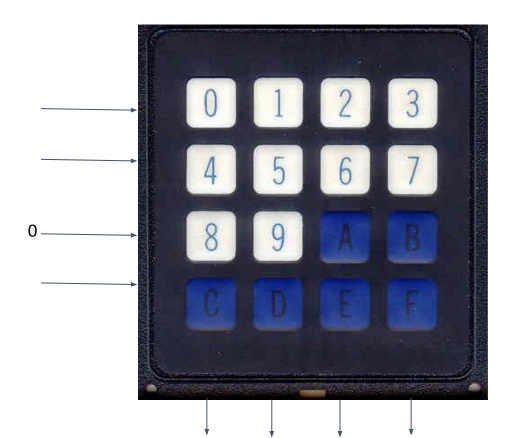


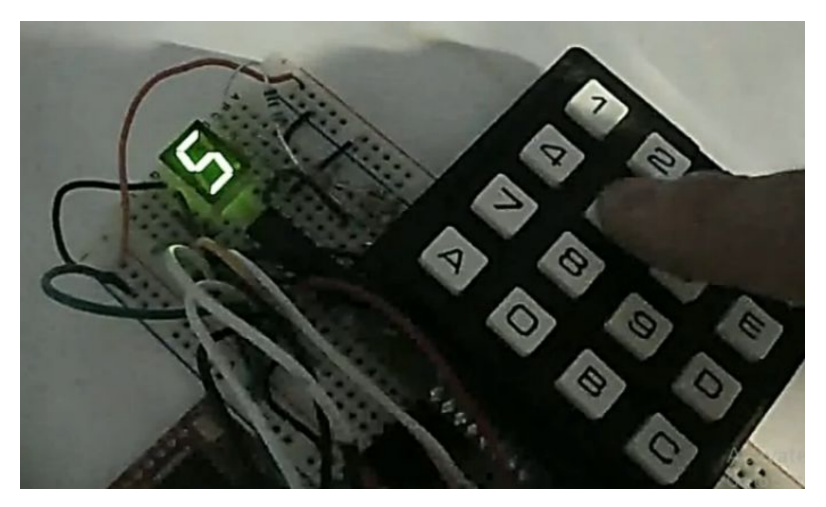
# CSE360-Computer Interfacing BRAC University

### **Keyboard Interfacing with MPU through 8255 PPI**



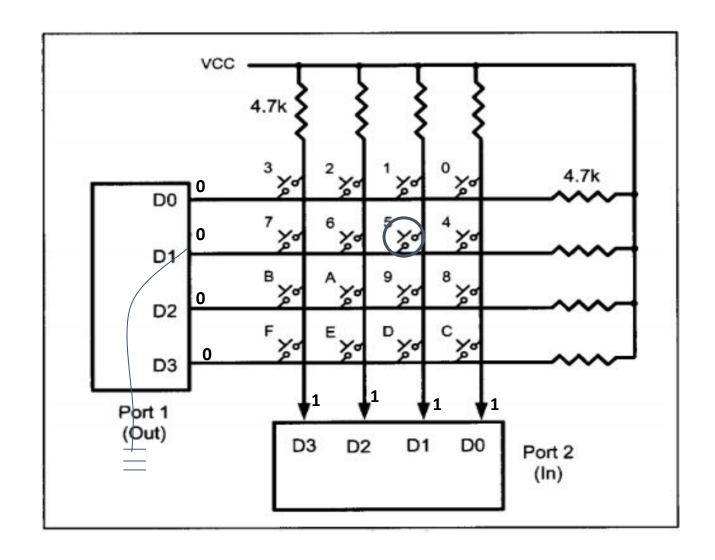


## Hex Keyboard and 7-segment display





## Hex Keyboard Interfacing



## Defining Control Register and Ports of 8255

We know there are four rows

Suppose, RO DB 0123

NO DO OIZO

R1 DB 4567

R2 DB 890A0B

R3 DB OC OD OE OF

KEYPRESSED DB 0

	Control Word Register (CWR)						
8 2							
1	0	0	0	0	0	1	0
1/0	MOI POF	DE 0 RT A	PORT A Output		MODE 0 PORT B	PORT B Input	

8255 control word send to control register

MOV AL, 82H

OUT CWR, AL



#### **Column Identification**

Rows are grounded

R0	PA0	0
R1	PA1	0
R2	PA2	0
R3	PA3	0

Columns are connected to VCC

<b>C3</b>	C2	C1	CO
1	1	1	1

3	2	1	0
7	6	5	4
В	Α	9	8
F	Е	D	С

1	1	1	1
PB3	PB2	PB1	PB0

MOV AL, 0
OUT PA, AL
IN AL, PB
CMP AL, 0FH
JZ KEYPRESS
CALL DELAY



#### **Column Identification**

R0	PA0	0
R1	PA1	0
R2	PA2	0
R3	PA3	0

С3	C2	C1	CO
1	1	1	1

MOV AL, 0 **OUT PA, AL** KEYPRESS: IN AL, PB CMP AL, OFH **JZ KEYPRESS CALL DELAY** 

3	2	1	0
7	6	5	4
В	Α	9	8
F	E	D	С

1	1	0	1
PB3	PB2	PB1	PB0

0FH = 1111



#### **Row Identification – RO**

С3	C2	C1	CO
1	1	1	1

R0	PA0	0
R1	PA1	1
R2	PA2	1
R3	PA3	1

3	2	1	0
7	6	5	4
В	Α	9	8
F	E	D	С

1	1	1	1
PB3	PB2	PB1	PB0

RO:
MOV AL, 1110
OUT PA, AL
IN AL, PB
CMP AL, 0FH
JZ R1
LEA SI, R0
JMP COL



#### **Row Identification – R1**

С3	C2	C1	CO
1	1	1	1

R0	PA0	1
R1	PA1	0
R2	PA2	1
R3	PA3	1

3	2	1	0
7	6	5	4
В	Α	9	8
F	E	D	С

1	1	1	1
PB3	PB2	PB1	PB0

R1:
MOV AL, 1101
OUT PA, AL
IN AL, PB
CMP AL, 0FH
JZ R2
LEA SI, R1
JMP COL



#### **Row Identification – R2**

С3	C2	C1	CO
1	1	1	1

R0	PA0	1
R1	PA1	1
R2	PA2	0
R3	PA3	1

3	2	1	0
7	6	5	4
В	Α	9	8
F	Е	D	С

1	1	0	1
PB3	PB2	PB1	PB0

R2:
MOV AL, 1011
OUT PA, AL
IN AL, PB
CMP AL, 0FH
JZ R3
LEA SI, R2
JMP COL



#### **Row Identification – R3**

C3	C2	C1	CO
1	1	1	1

R0	PA0	1
R1	PA1	1
R2	PA2	1
R3	PA3	0

3	2	1	0
7	6	5	4
В	Α	9	8
F	E	D	С

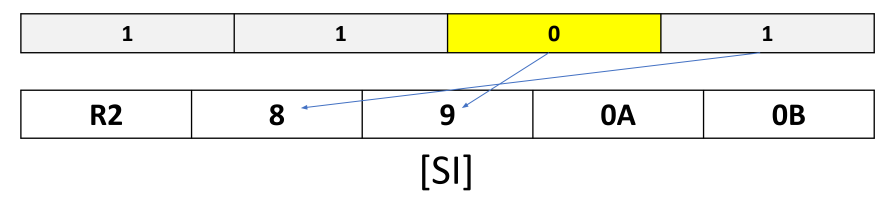
1	1	1	1
PB3	PB2	PB1	PB0

R3: MOV AL, 0111 OUT PA, AL IN AL, PB CMP AL, 0FH JZ R1 LEA SI, R3 JMP COL



## **Key Press Identification**

- We got the value of column 1101 from Row 2 (R2)
- Now we have to find the 0 by shift right (SHR) operation to find out the corresponding value and store that into KEYPRESS variable.
- MOV AL, [SI]
   MOV KEYPRESSED, AL



Content Credit: OPENBOX Education



## Thank You For Your Attention