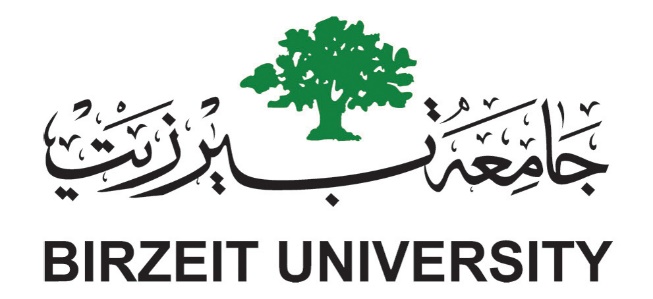
[](http://www.google.ps/url?sa=i&source=images&cd=&cad=rja&docid=TNC2o42g4wGV0M&tbnid=n9SnL2A2yBmR1M:&ved=0CAgQjRwwAA&url=http://sites.birzeit.edu/comp/ArabicOntology/news-events/siera-kick-off-conference-in-the-news/&ei=3wMlUZ6uGPKK4gT864CIAw&psig=AFQjCNG7NukYdzV3_HLvAhGHpdxIJPGq1Q&ust=1361466719460852)

**Department of Computer System Engineering**

**COMPUTER DESIGN LAB**

**ENCS 411**

**PRELAB1**

**Experiment No. 2**

***Control of Dot Matrix and 7 –Segment***

**Student Name: Othman Alkhamra**

**Student Number: 1110017**

**Instructor: Dr. Ahmad Afaneh**

**Section: 3**

**Date: 17/03/2014**

1. Mode 0: simple input output.
2. This will turn off all LEDS.
3. All LEDS will light red.
4. We can connect the CS to VCC or adding an inverter.
5. Here A1,A2 are used to select ports and so since the address of
   1. PORTA is 18H -> 00011000 (A2 A1 = 00)
   2. PORTB is 1A -> 00011010 (A2 A1 = 01)
   3. PORTC is 1C -> 00011100 (A2 A1 = 10)
   4. Control Register is 1E -> 00011110 (A2 A1 = 11)