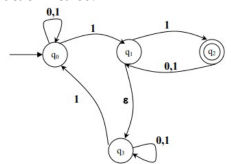
## Assignment 2 – CS 301 - Theory of Automata – Fall 2020

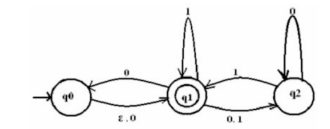
Total Marks: 60 Due: Wednesday, Sept 30, 2020 (online – 11 PM)

Note: Late submissions will have 25% deduction. Submission after Friday (Oct 2-2 PM) will not be accepted.

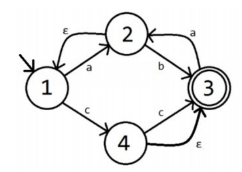
- 1. [4\*5] Give NFA for the following languages, over the alphabet {0,1}
  - a. All binary numbers that include the substring "101"
  - b. All binary numbers that either includes the substring "00" or "11".
  - c. All binary numbers that includes both substrings "00" and "11".
  - d. All binary numbers such that the second digit and the second last digit is 1.
- 2. [4\*10] Given the following NFAs (or NFA-null) convert them to DFA using subset construction method.



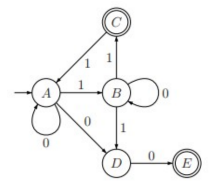
a.



b.



c.



d.