National University of Computer and Emerging Sciences, Lahore Campus

SOUND	Course: Program: Duration: Paper Date: Section: Exam:	Theory of Automata-I BS (CS) 20 Minutes 22 September 2020 A Quiz 2	Course Code: Semester: Total Marks: Weight Page(s):	CS301 Fall 2020 15
Instruction/Notes:	Attempt all questions on the question paper.			
Name:	Roll Number:			

- 1. [5] Find DFA for the following language on $\Sigma = \{a, b\}$. (Try and do this in as few states as possible)
 - a) L={w: $(nb(w)-na(w)) \mod 3 > 0$ } //to be done by roll numbers ending with even number
 - b) $L=\{w: (na(w)-nb(w)) \mod 4 > 0\}$ //to be done by roll numbers ending with odd number

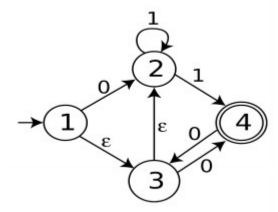
Note: nb(w): number of b's in word w, na(w): number of a's in word w

2. [8]

Consider a coin flipping game in which you will be given a chance to flip the coin thrice, you will only win the game if the results of all your flips are same. Create a complete state diagram of deterministic Finite Automata for this game.

3. [2]

Determine whether the following strings are accepted or not be the NFA given below. If accepted, show the path of acceptance:



a) 00001111

b) 1000