CIS 341, Face-to-face Section, Fall 2013	Quiz #1	Prof. M. K. Nakayama
Print Family (i.e., Last) Name:		
Print Given (i.e., First) Name:		
Student ID Number:		
For each question, write the answer next to of the quiz. Any scratch work in the answer sp	-	n. If you need to use scratch paper, use the backer marked wrong and points will be deducted.
During this quiz it is prohibited to:		
1. exchange information with any other pe or books;	rson in any	way, including by talking or exchanging papers
2. use any electronic aid, including calculat	fors;	
3. use any books or notes;		
4. leave the classroom before you complete	and turn in	your quiz.
I have read and understand all of the instruction of the NJIT Academic Honor C		re. On my honor, I pledge that I will not violate
Signature and Date		

- 1. Let $\Sigma = \{0, 1\}$, and define $A = \{1, \varepsilon, 01\}$.
 - (a) Is A closed under **reversal**? If YES, give a proof. If NO, give a counterexample. Be sure to provide all details.

YES NO (Circle one)

(b) Draw a DFA for A. You only need to draw the picture. You do not need to give the formal definition of your DFA as a 5-tuple.

(c) Now define $B = \{ w \in \Sigma^* \mid w = s1 \text{ for some } s \in \Sigma^* \}$ and $C = A \cup B$. In a **lexicographic ordering**, list the first 6 strings in C. If C has more than 6 strings, then list only the first 6, followed by 3 dots. If C has fewer than 6 strings, only list the strings in C.