CMSC330 Spring 2016 Quiz #3

Name ______
Discussion Time (circle one) 10am 11am 12noon 1pm 2pm 3pm

Discussion TA (circle one) Adam Anshul Austin Ayman Damien Daniel Jason Michael Patrick William

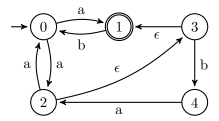
Instructions

- Do not start this quiz until you are told to do so.
- You have 15 minutes for this quiz.
- This is a closed book quiz. No notes or other aids are allowed.
- For partial credit, show all of your work and clearly indicate your answers.
- 1. (4 points) Write a context-free grammar for the following language. Example strings in this language include bbb, abc, and aaabbccc.

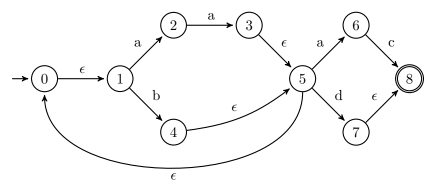
$$a^n b^m c^n, \quad n, m \ge 0$$

2. (6 points) Construct an NFA for the following regular expression: (ab \mid b)*

3. (6 points) Convert the following NFA to an equivalent DFA.



4. (4 points) Circle "Accept" if the NFA accepts the given string. Circle "Reject" otherwise.



aaaaac Accept Reject ac Accept Reject bbbd Accept Reject aaaac Accept Reject