\_\_\_\_\_\_

Mohamed G. Gouda CS 337 Fall 2007 quiz 8

\_\_\_\_\_

Design a Finite State Machine over the alphabet {a, b, c} that accepts every string in the set of strings specified by the regular expression:

a\* b (a|c)\* | a a\* c c\*

\_\_\_\_\_

EID:

Student Name:

Student Section:

\_\_\_\_\_

## Solution:

The finite state machine is

