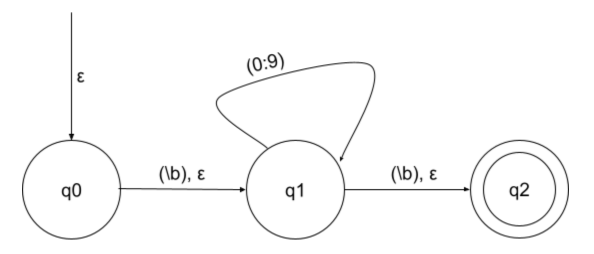
Project 1: FSA Designs

(note: I did not know how to properly represent \b as multiple variables, so please keep in mind that \b implies a value is surrounded by non-word characters, or is the start/end of a string.)

1. Integer FSA: (for RE = $r' \b \d + \b'$)



2. Identifier FSA: (for RE = r'b[a-zA-Z][a-zA-Z0-9]*b')

