PROJECT 1: ECE 6140
For the four circuits:
s27.chat
s298f_2.chat
s344f_2.chat
s349f_2.chat
You are to develop a circuit simulator and test it with the following inputs for each circuit:
s27.chat
1110101
0001010
1010101
0110111
1010001
s298f_2.chat
101010101010101
01011110000000111
11111000001111000
11100001110001100
01111011110000000
s344f_2.chat
1010101010101011111111
010111100000001110000000
111110000011110001111111
11100001110001100000000
011110111100000001111111

s349f\_2.chat

10101010101010111111111

010111100000001110000000

111110000011110001111111

111000011100011000000000

011110111100000001111111

Your report is to contain:

1. A one-page description of the data structures you used to implement your simulator (max)

2. A one-page description of your simulation algorithm in flow diagram form or pseudo-code.

3. For each circuit simulated, the inputs and outputs in vector form entered into a table (neatly) ....

Total size of report: 2 pages + simulation data above

Due date: Monday October 7<sup>th</sup> (all students)