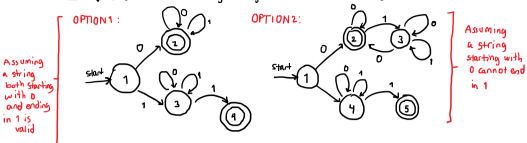
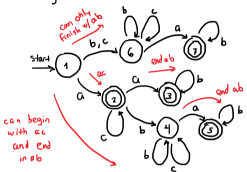
Tuesday, March 1, 2022 7:11 PM

1. Construct a Non Deterministic Finite Automaton for the language in $\Xi = \{0,1\}$ whose strings begin with "0" or end with "1".



2. Build an NDFA given the next language defined in the alphabet \(\Sigma \big[a,b] \). The set of strings that start in the substring "ac" or finish in the oubstring "ab"



3. Obtain an NDFA given the following language defined in the alphabet \(\sigma \) \{0,1\} The set of Strings that Start in "O" or finish in "O"

