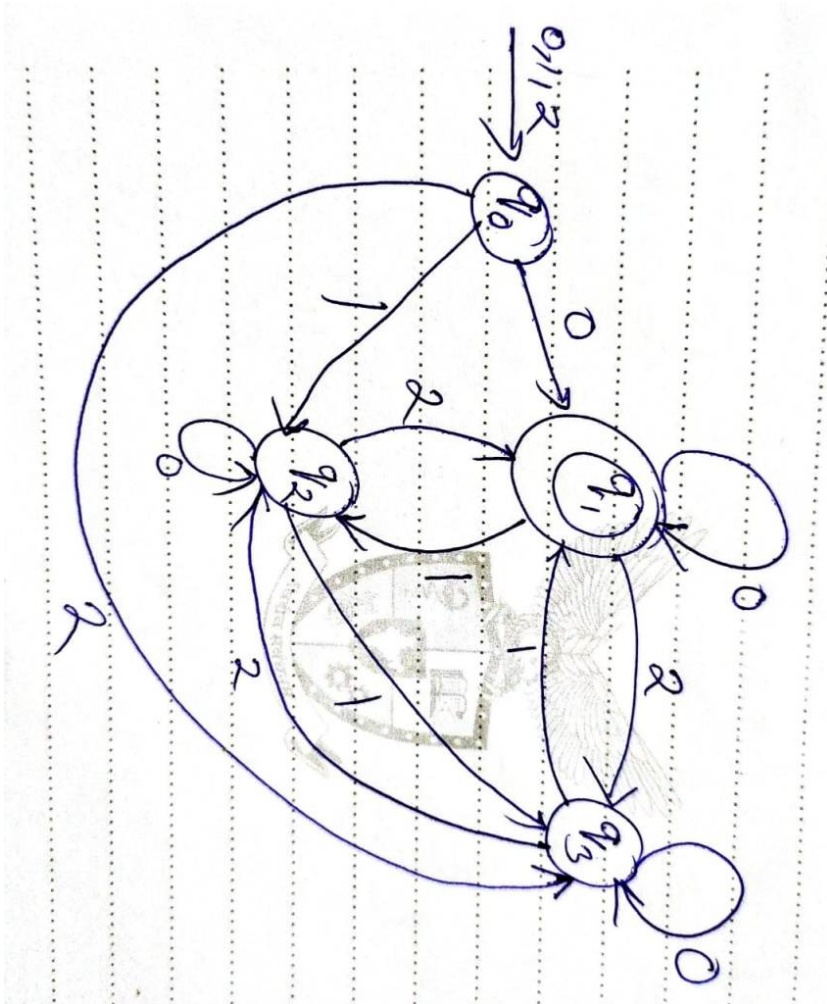


Design a NFA that accepts the language over the alphabet, $\Sigma = \{0, 1, 2\}$ where the decimal equivalent of the language is divisible by 3.

RGPV 2022 PYQ



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33. Regular expression
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43. Difference between Mealy and Moore machine
44. Pushdown Automata
45. Remove ϵ transitions from NFA
46. TOC 1
47. Difference between Mealy and Moore machine
48. What is Regular Expression
49. What is Regular Set in TOC
50. DFA which accept 00 and 11 at the end of a string
51. DFA end with 1 contain 00 | RGPV TOC draw
52. RGPV TOC design finite automata problems
53. Minimization of DFA
54. Construct NFA without ϵ
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