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Question: Q2. A) Construct the NFA of the following languages having 2...

Q2. A) Construct the NFA of the following languages having $\Sigma = \{0,1\}$

L3 having R.E= (0+1) 1*00 with three states only.

L4 having R.E = $11 (00+011)^* + 00$ with three states only.

- B) Construct the NFA of the Union of L3 and L4.
- C) Construct the NFA of the Concatenation of L3 and L4.

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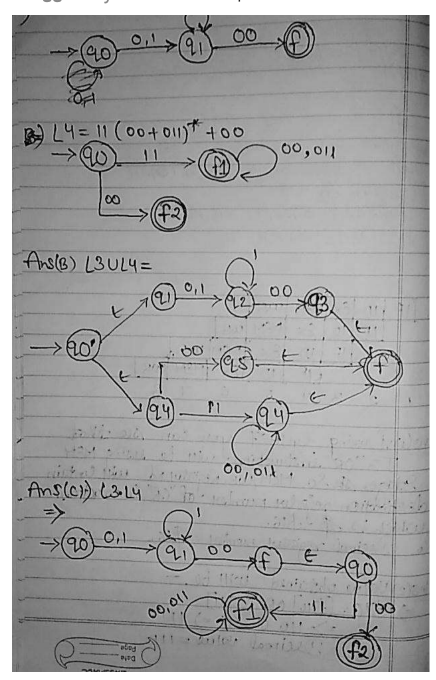
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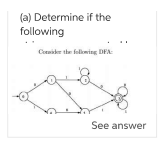
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