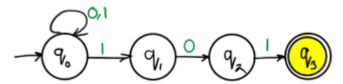
RGPV 2006

Q. Give DFA accepting the language over alphabet {0,1} such that all strings of 0 and 1 ending in 101.

Ans. Some example strings = $\{101, 10101, 01101, 00101, 11101, 1101\}$ Regular expression = (0+1)*101

Minimum number of states required = 4



Related Posts:

- 1. DFA accept even 0 and even 1 |RGPV TOC PYQ
- 2. DFA ending with 00 start with 0 no epsilon | RGPV TOC PYQ
- 3. Construct DFA for a power n, n>=0 || RGPV TOC
- 4. Construct FA divisible by 3 | RGPV TOC PYQ
- 5. NFA to DFA | RGPV TOC
- 6. Moore to Mealy | RGPV TOC PYQ
- 7. RGPV TOC What do you understand by DFA how to represent it
- 8. RGPV short note on automata
- 9. RGPV TOC properties of transition functions
- 10. RGPV TOC What is Trap state
- 11. CFL are not closed under intersection
- 12. Short note on automata | RGPV TOC PYQ
- 13. Construct DFA equivalent to NFA | RGPV TOC PYQ
- 14. RGPV Define Mealy and Moore Machine
- 15. RGPV TOC Short note on equivalent of DFA and NFA

- 16. RGPV notes Write short note on NDFA
- 17. CNF from S->aAD;A->aB/bAB;B->b,D->d.
- 18. NDFA accepting two consecutive a's or two consecutive b's.
- 19. Regular expresion to CFG
- 20. Regular expression to Regular grammar
- 21. Grammar is ambiguous. $S \rightarrow aSbS|bSaS| \in$
- 22. leftmost and rightmost derivations
- 23. Construct Moore machine for Mealy machine
- 24. Definition of Deterministic Finite Automata
- 25. Notations for DFA
- 26. How do a DFA Process Strings?
- 27. DFA solved examples
- 28. Definition Non Deterministic Finite Automata
- 29. Moore machine
- 30. Mealy Machine
- 31. Regular Expression Examples
- 32. Regular expression
- 33. Arden's Law
- 34. NFA with ∈-Moves
- 35. NFA with \in to DFA Indirect Method
- 36. Define Mealy and Moore Machine
- 37. What is Trap state?
- 38. Equivalent of DFA and NFA
- 39. Properties of transition functions
- 40. Mealy to Moore Machine
- 41. Moore to Mealy machine
- 42. Diiference between Mealy and Moore machine

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