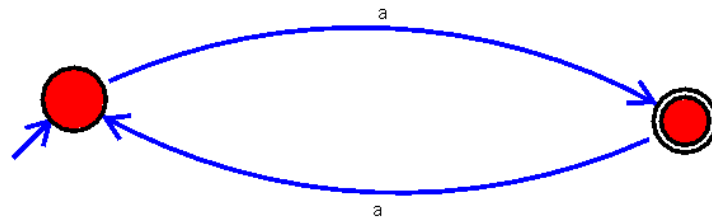


1. Design Deterministic Finite Automata using simulator to accept odd number of a's

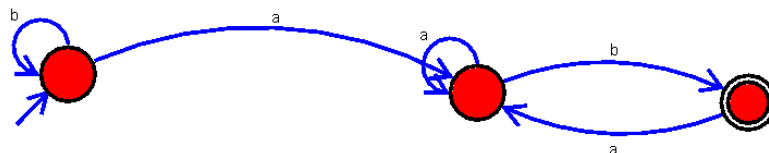
|192373008



2. Design Deterministic Finite Automata using simulator to accept the string the end with ab over set {a,b)

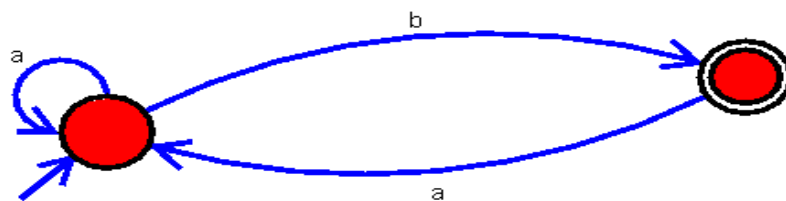
W=aaabab

192373008-ganesh |



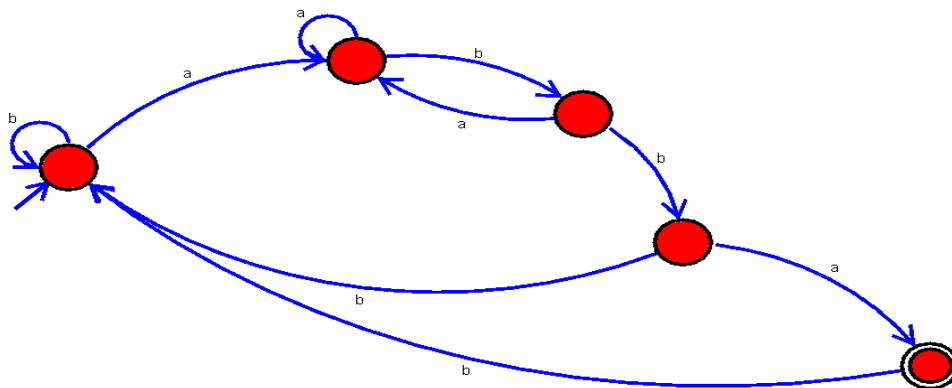
3. Design Deterministic Finite Automata using simulator to accept the string having 'ab' as substring over the set $\{a,b\}$

192373008|



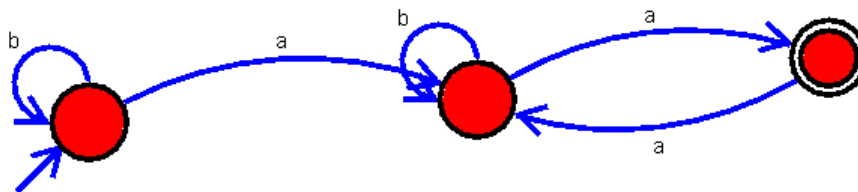
4. Draw a Deterministic Finite Automata for the language accepting strings ending with 'abba' over input alphabets $\Sigma = \{a, b\}$

192373008(Ganesh)-04|



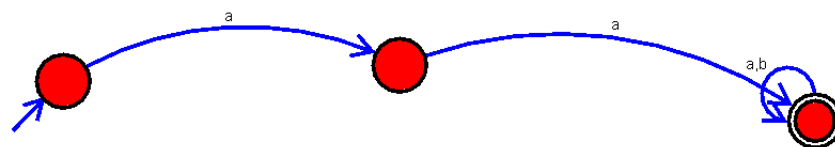
5. Design Deterministic Finite Automata using simulator to accept even number of a's.

192373008-05



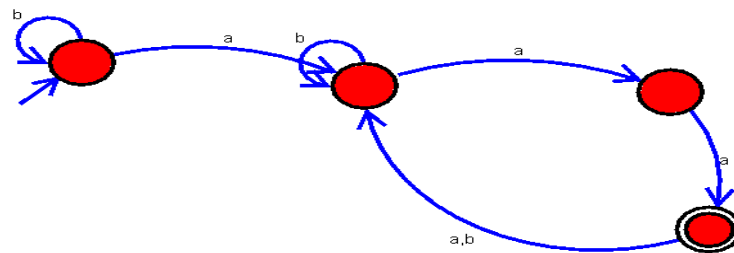
6. Draw a Deterministic Finite Automata that accepts a language L over input alphabets $\Sigma = \{0, 1\}$ such that L is the set of all strings starting with 'aa'.

192373008-06

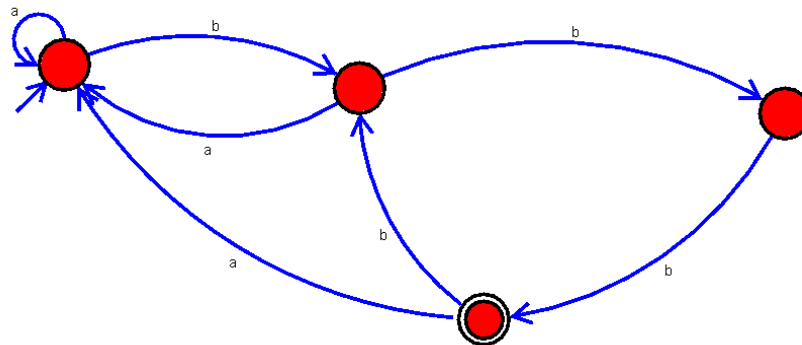


7. Design Deterministic Finite Automata using simulator to accept strings in which a's always appear tripled over input $\{a,b\}$

192373008-07|



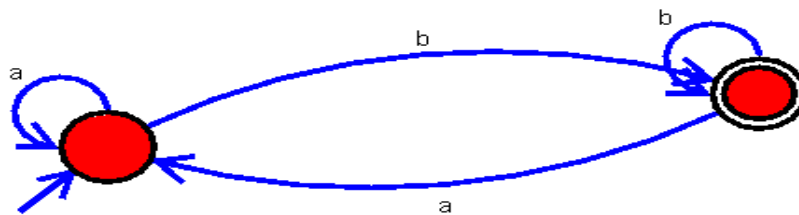
8. Design Deterministic Finite Automata using simulator to accept strings in which b's always appear tripled over input $\{a,b\}$



192373008-08|

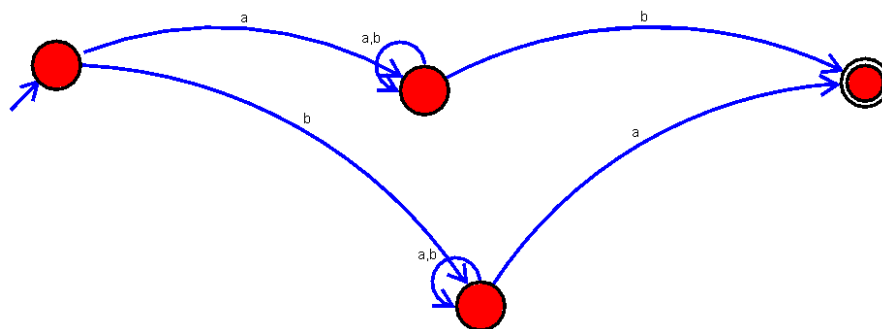
9. Design Non Deterministic Finite Automata using simulator to accept the string the start with a and end with b over set $\{a,b\}$ and check $W = abaab$ is accepted or not.

192373008-09|



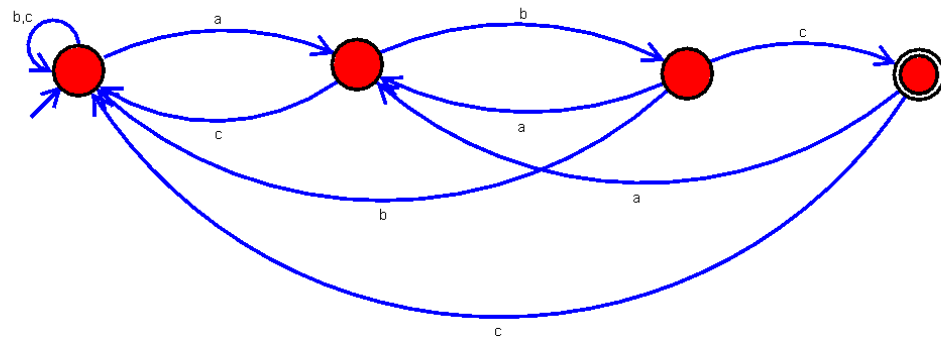
10. Design Non Deterministic Finite Automata using simulator to accept the string that start and end with different symbols over the input $\{a,b\}$.

192373008-10|



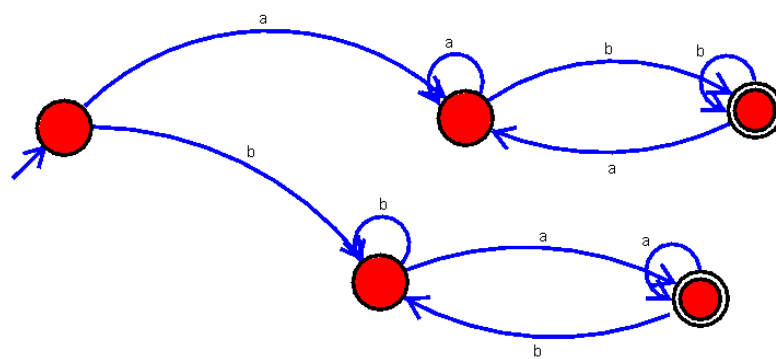
11. Design DFA using simulator to accept the string the end with abc over set $\{a,b,c\}$ $W = abbaababc$

192373008-11|



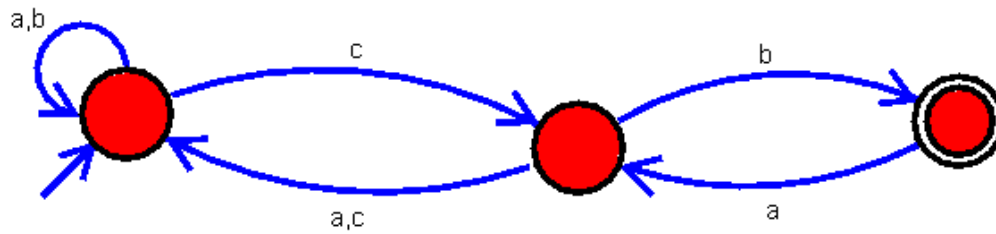
12. Design Deterministic Finite Automata using simulator to accept string which start and end with different symbols .

192373008-12|



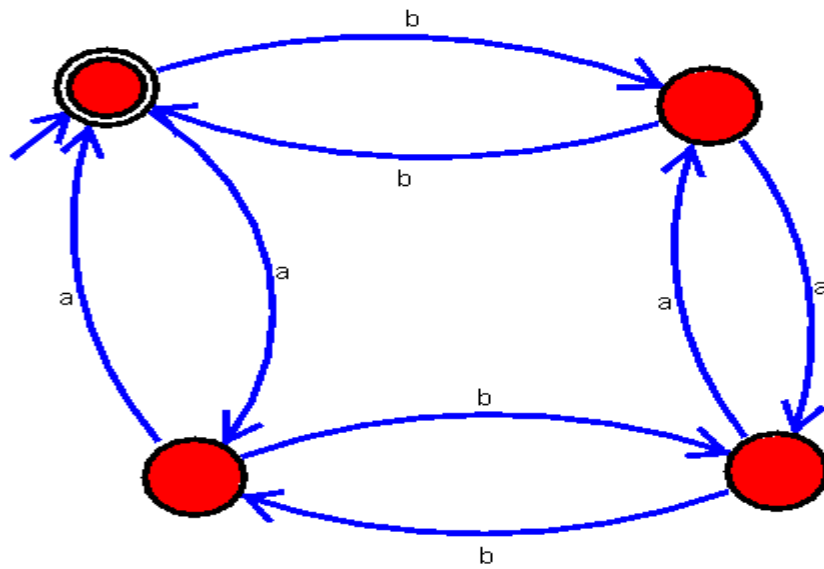
13. Design DFA using simulator to accept the string the end with cb over set $\{a,b,c\}$ $W = abbaabacb$

192373008-cb(13)|



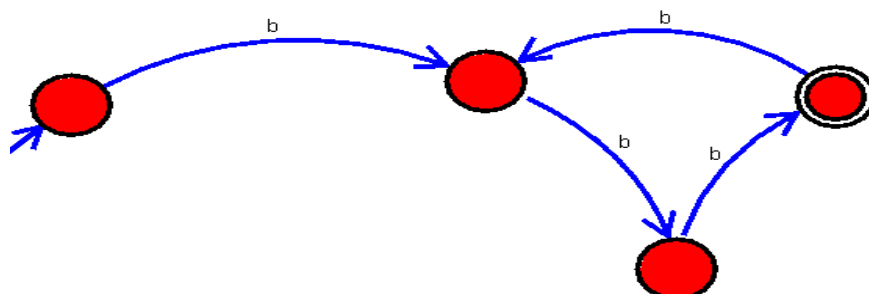
14. Design Deterministic Finite Automata using simulator to accept string which consist of even number of a's or even number b's

192373008-14|



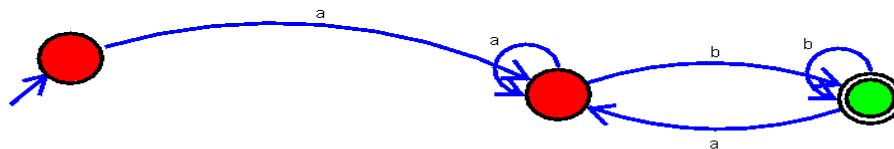
15. Design DFA which checks whether the given unary number is divisible by 3.

192373008-35|



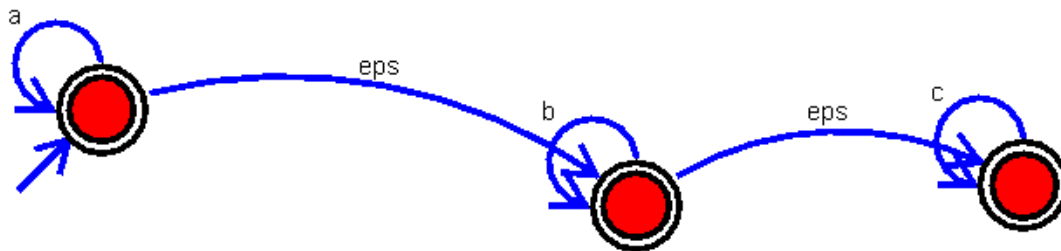
16. Design DFA for accepting all the strings of $L = \{a^m b^n \mid m \geq a \text{ and } n \geq b\}$

192373008-16

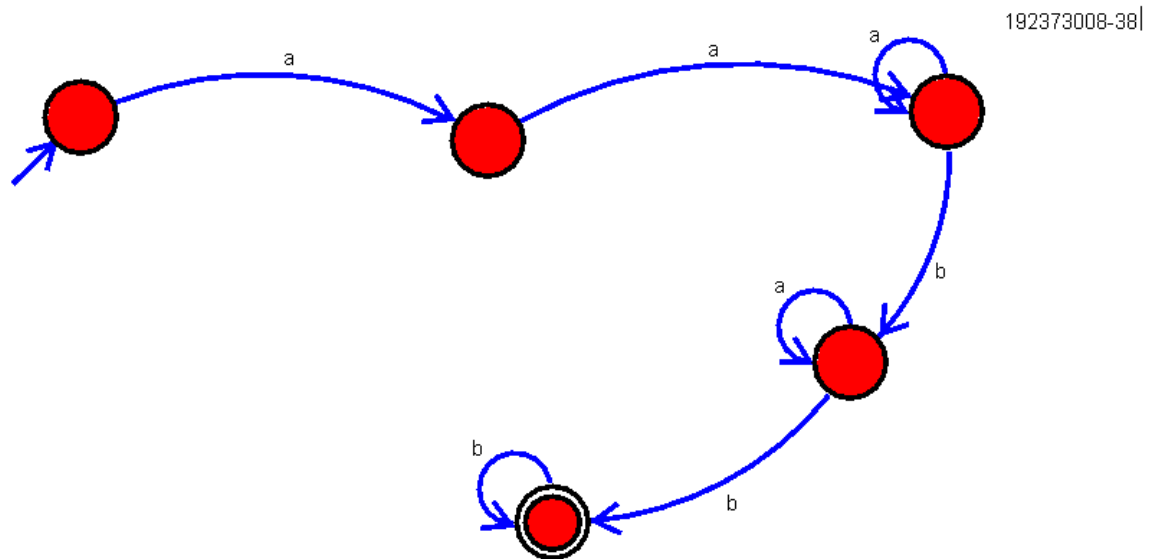


17. Design NFA which accept a language consisting the strings of any no. of a's followed by any no. of b's followed by any no. of c's

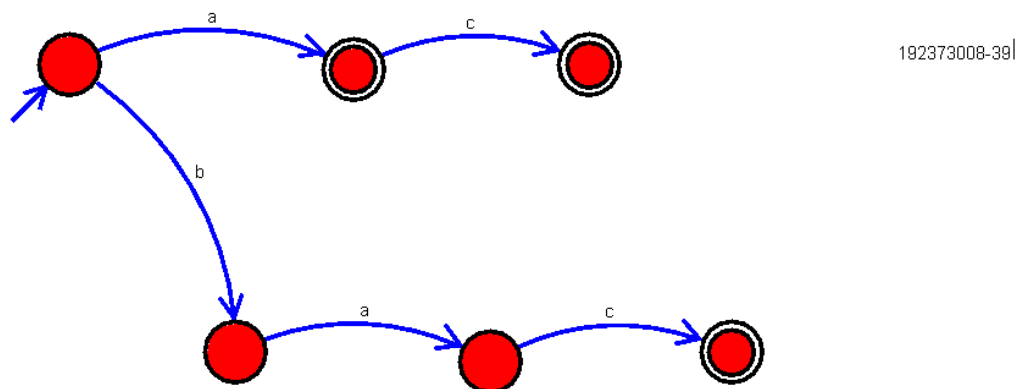
192373008-37



18. Draw a Deterministic Finite Automata for the language accepting strings starting with 'aa' and ending with 'bb' over input alphabets $\Sigma = \{a, b\}$.

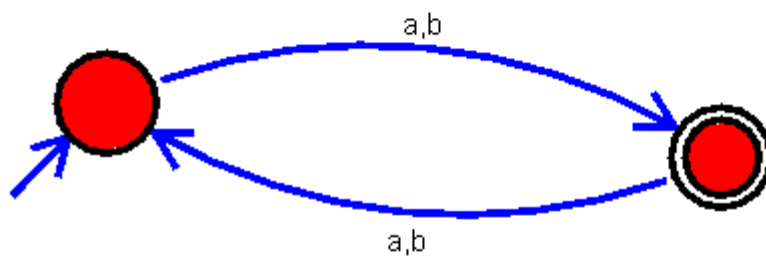


19. Design Deterministic Finite Automata using simulator to accept the input string "a", "ac", and "bac".



20.Design a Deterministic Finite Automaton (DFA) that accepts the union of languages L1 and L2, where L1 accepts the string "0" and L2 accepts the string "1", we need to create a DFA that accepts strings "0" or "1".

192373008-40|



21.Design DFA for accepting all the strings of $L = \{a^* \mid \text{number of } a \geq 0\}$

192373008-41|

