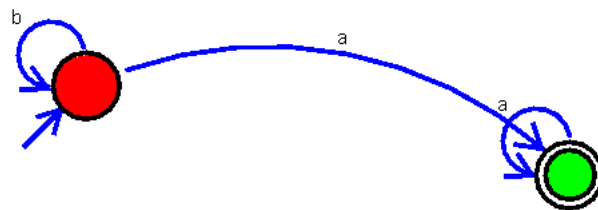


EXPERIMENT NO:30

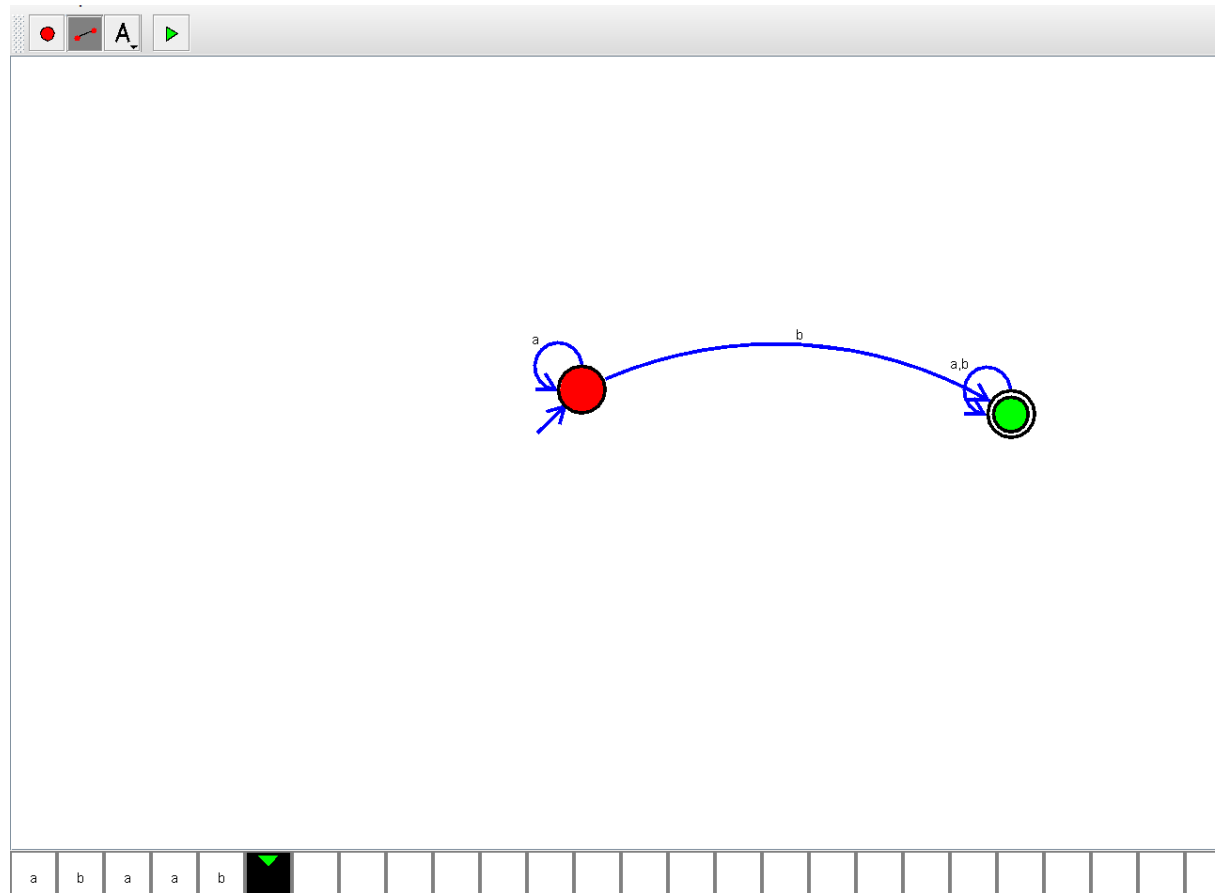
1. Design NFA to accept any number of a's where input={a,b}.

Any no of a's



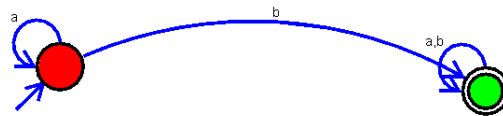
EXPERIMENT NO:36

2. Design NFA using simulator to accept the string the start with a and end with b over set $\{a,b\}$ and check $W = \text{abaab}$ is accepted or not.



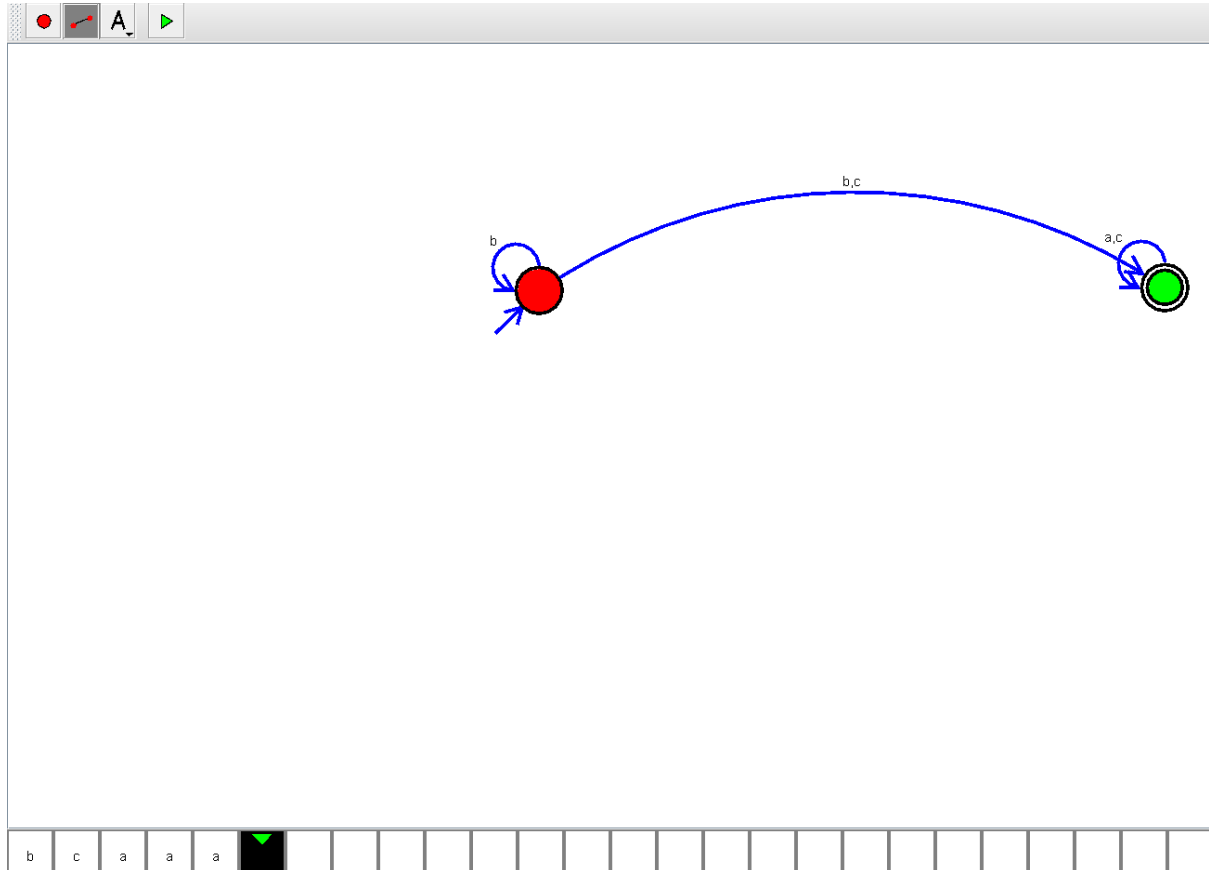
3. EXPERIMENT NO:37

4. Design NFA using simulator to accept the string that start and end with different symbols over the input {a,b}.



EXPERIMENT NO:38

5. Design NFA using simulator to accept the input string "bbc", "c", and "bcaaa".



EXPERIMENT NO:40

6. Design NFA to accept any number of b's where input={a,b}.

