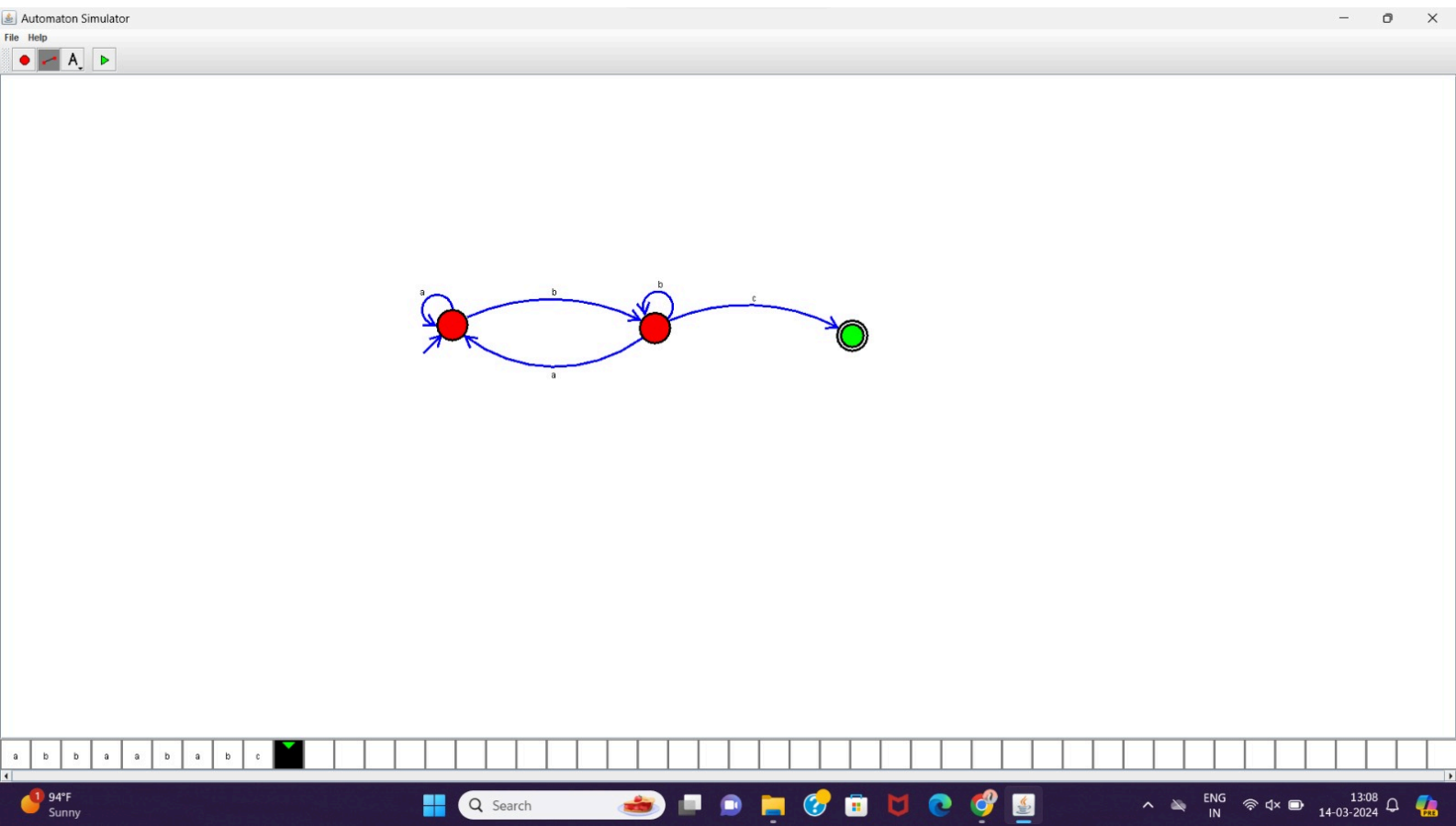
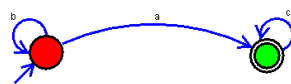


[illegible]



[illegible]

Automaton Simulator

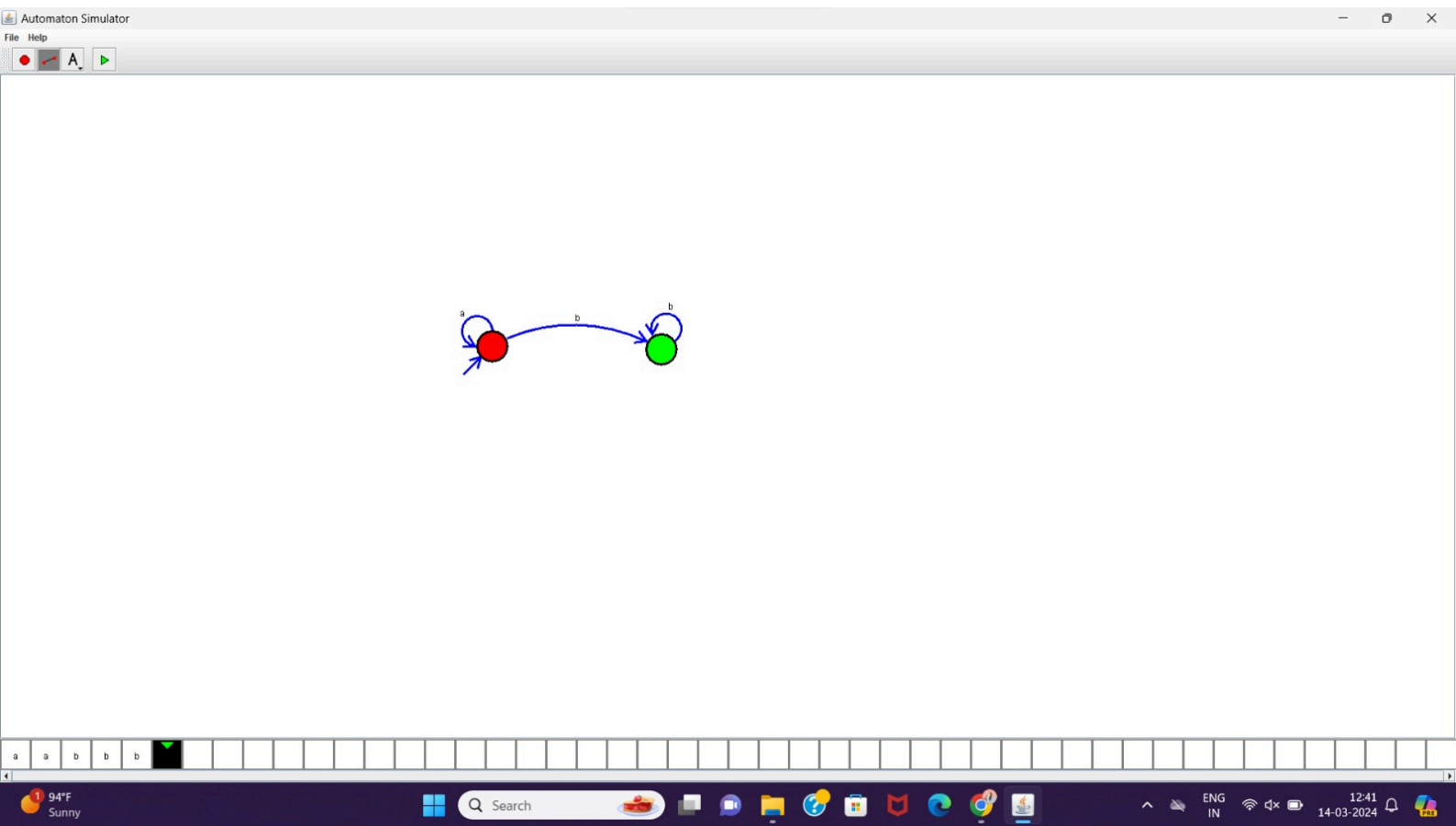
File Help

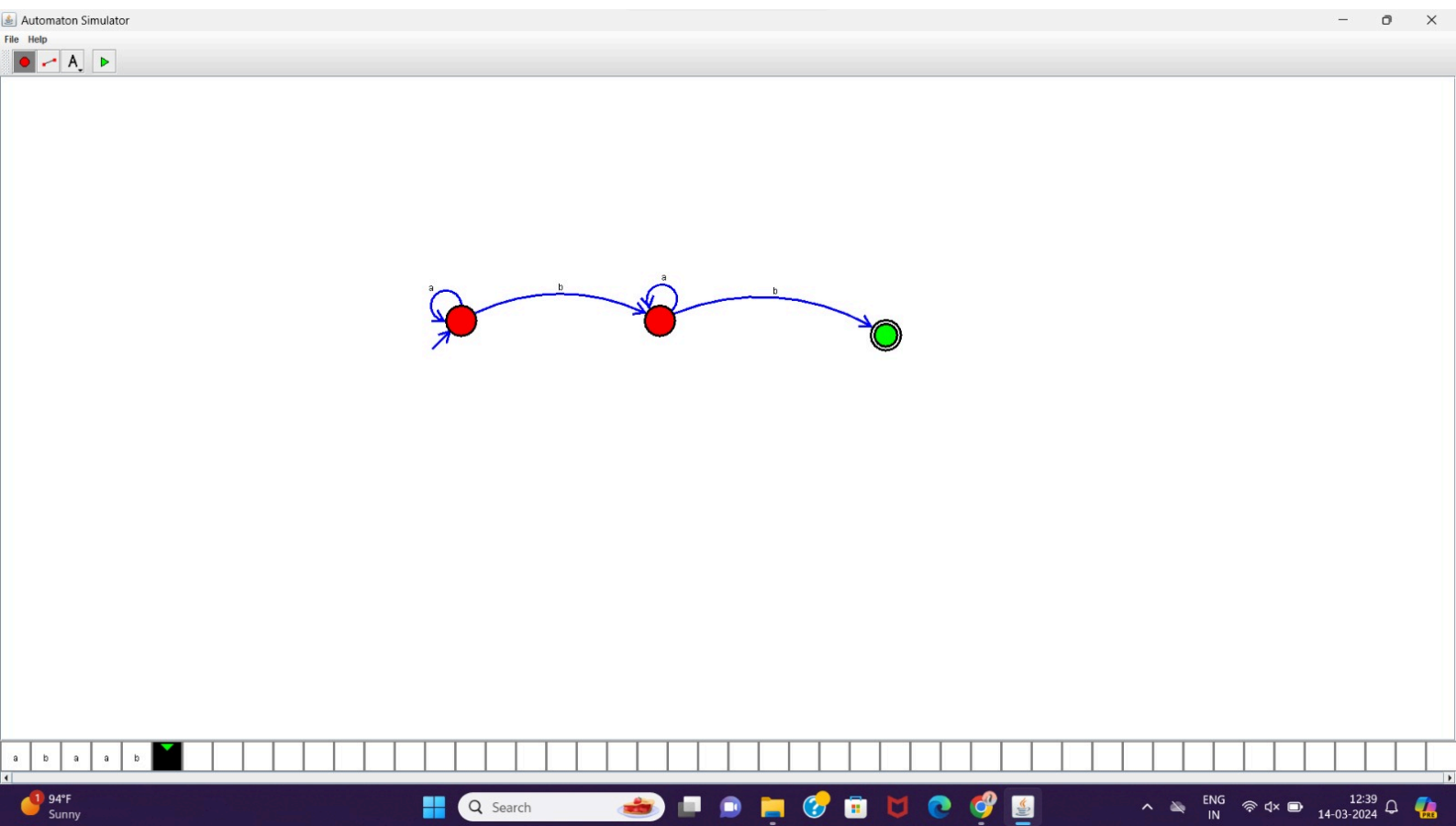
A

A finite automaton diagram with two states: a red start state on the left and a green final state on the right. The red state has a self-loop labeled 'b'. The green state has a self-loop labeled 'a'. A transition labeled 'c' connects the red state to the green state.

```
graph LR; Start(( )) -- b --> Start; Start -- c --> End((( ))) ; End -- a --> End;
```

b c a a a





Automaton Simulator

File Help

```
graph LR; Start(( )) -- a --> Start; Start -- b --> End((( ))); style Start fill:#ff0000,stroke:#000,stroke-width:2px; style End fill:#00ff00,stroke:#000,stroke-width:2px;
```

a a a b

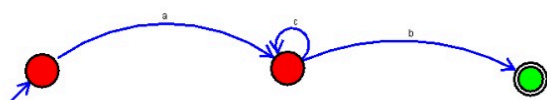
94°F Sunny

Search

ENG IN

12:35 14-03-2024





a c e c c b