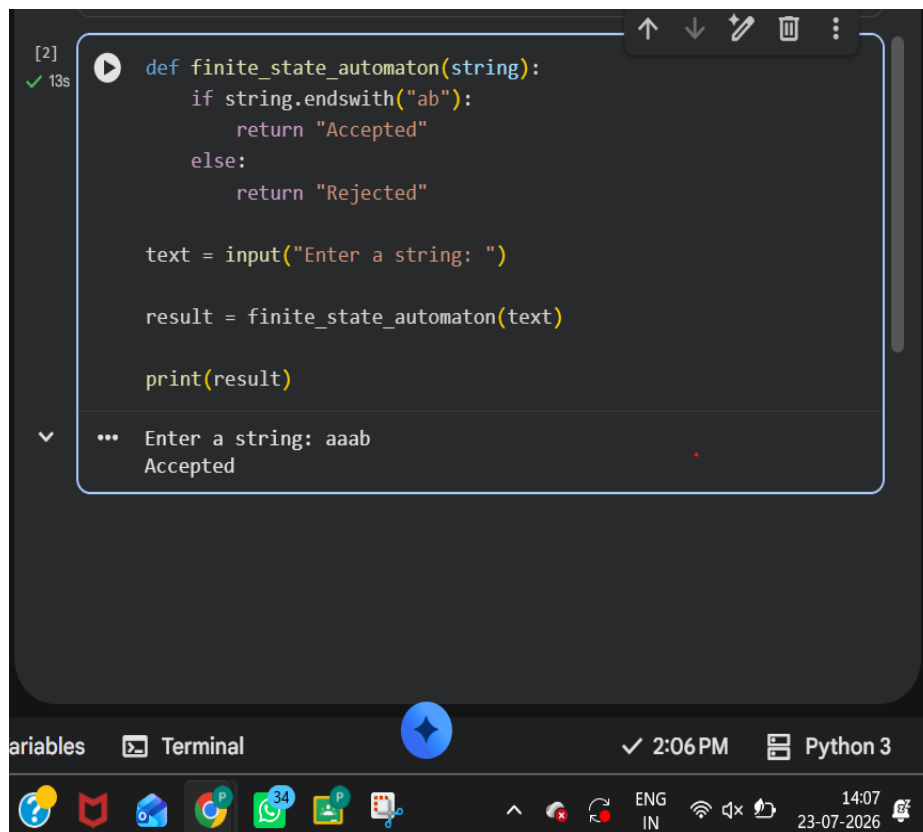


Experiment 2 :

```
def finite_state_automaton(string):  
    if string.endswith("ab"):  
        return "Accepted"  
    else:  
        return "Rejected"  
  
text = input("Enter a string: ")  
result = finite_state_automaton(text)  
print(result)
```

Output



```
[2] ✓ 13s def finite_state_automaton(string):  
    if string.endswith("ab"):  
        return "Accepted"  
    else:  
        return "Rejected"  
  
    text = input("Enter a string: ")  
  
    result = finite_state_automaton(text)  
  
    print(result)  
  
... Enter a string: aaab  
Accepted
```

The screenshot shows a Jupyter Notebook interface. The top part displays the Python code for the finite state automaton. The bottom part shows the execution output, where the user has entered 'aaab' and the program has printed 'Accepted'. The interface includes a toolbar with icons for undo, redo, and other actions, as well as a status bar at the bottom showing the time and language settings.