What I have added

Script:

<script>

    const panels = document.querySelectorAll('.panel');

    function toggleOpen() {

      console.log("Hello");

      this.classList.toggle('open');

    }

    function toggleActive(e) {

      console.log(e.propertyName);

      if (e.propertyName.includes('flex')) {

        this.classList.toggle('open-active');

      }

    }

// Function to automatically toggle the panels step by step

    function autoTogglePanels() {

      panels.forEach((panel, index) => {

        setTimeout(() => {

          panel.click(); // Simulate a click on each panel

        }, index \* 1000); // Adjust the delay as needed

      });

      // Untoggle the panels after a certain time (adjust as needed)

      setTimeout(() => {

        panels.forEach(panel => panel.click());

      }, panels.length \* 1000);

    }

    // Automatically toggle the panels when the page is loaded

    window.addEventListener('load', autoTogglePanels);

  </script>

As an extra feature, I have added script to automatically toggle the panels when the page is visited. This functionality simulates a click event on each panel with a specified delay between each, creating a step-by-step toggling effect. After all panels have been toggled, the script waits for a set duration before untoggling the panels in reverse order.

// Function to automatically toggle the panels step by step

    function autoTogglePanels() {

      panels.forEach((panel, index) => {

        setTimeout(() => {

          panel.click(); // Simulate a click on each panel

        }, index \* 1000); // Adjust the delay as needed

      });

      // Untoggle the panels after a certain time (adjust as needed)

      setTimeout(() => {

        panels.forEach(panel => panel.click());

      }, panels.length \* 1000);

    }

    // Automatically toggle the panels when the page is loaded

    window.addEventListener('load', autoTogglePanels);

The added JavaScript code introduces a function named autoTogglePanels which makes the panels on the webpage automatically open and close in a timed sequence when the page loads. It uses the function called autoTogglePanels that iterates through each panel, simulating a click on each with a delay between clicks. This creates a step-by-step toggling effect. After all panels are toggled, there's another delay before the script untoggles the panels in reverse order. This addition adds a cool interactive feature to the webpage, making it more dynamic.