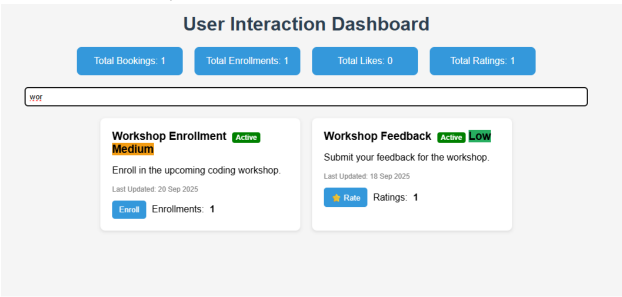
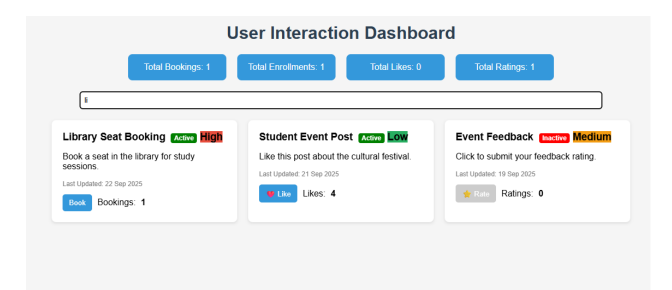


Search filter works properly





```
<h1>User Interaction Dashboard</h1>
   <div class="dashboard">
       <div>Total Bookings: <span id="totalBooking">0</span></div>
       <div>Total Enrollments: <span id="totalEnroll">0</span></div>
       <div>Total Likes: <span id="totalLikes">0</span></div>
       <div>Total Ratings: <span id="totalRatings">0</span></div>
   <input type="text" id="searchBar" placeholder="Search resources..."</pre>
onkeyup="filterCards()" />
   <div class="container">
       <div class="card" data-type="booking">
           <h3>Library Seat Booking <span class="status"
active">Active</span> <span class="priority-high
priority">High</span></h3>
           Shook a seat in the library for study sessions.
           Last Updated: 22 Sep 2025
           <button onclick="book(this)" title="Click to book a</pre>
seat">Book</button>
```

```
<div class="card" data-type="enroll">
           <h3>Workshop Enrollment <span class="status"
active">Active</span> <span class="priority-medium")</pre>
priority">Medium</span></h3>
           Enroll in the upcoming coding workshop.
           Last Updated: 20 Sep 2025
           <button onclick="enroll(this)" title="Click to</pre>
enroll">Enroll</button>
           <span>Enrollments: <span class="counter">0</span></span>
       <div class="card" data-type="like">
           <h3>Student Event Post <span class="status"
active">Active</span> <span class="priority-low priority">Low</span></h3>
           Like this post about the cultural festival.
           Last Updated: 21 Sep 2025
           <button onclick="like(this)" title="Click to like">()
Like</button>
           <span>Likes: <span class="counter">0</span></span>
       <div class="card" data-type="rate">
           <h3>Event Feedback <span class="status"
inactive">Inactive</span> <span class="priority-medium"</pre>
priority">Medium</span></h3>
           Click to submit your feedback rating.
           Last Updated: 19 Sep 2025
           <button onclick="rate(this)" disabled title="This resource is</pre>
inactive">

Rate</button>
       <div class="card" data-type="enroll">
```

```
<h3>Seminar Registration <span class="status"
active">Active</span> <span class="priority-high
priority">High</span></h3>
           Register for the AI seminar.
           Last Updated: 23 Sep 2025
register">Register</button>
           <span>Enrollments: <span class="counter">0</span></span>
       <div class="card" data-type="rate">
           <h3>Workshop Feedback <span class="status"
active">Active</span> <span class="priority-low priority">Low</span></h3>
           Submit your feedback for the workshop.
           Last Updated: 18 Sep 2025
           <button onclick="rate(this)" title="Click to submit</pre>
feedback"> Rate</button>
           <span>Ratings: <span class="counter">0</span></span>
       function updateDashboard() {
           let totalBooking = 0, totalEnroll = 0, totalLikes = 0,
totalRatings = 0;
           document.querySelectorAll('.card').forEach(card => {
               const title =
card.querySelector('h3').textContent.toLowerCase();
parseInt(card.querySelector('.counter').textContent);
               if(title.includes('booking')) totalBooking += count;
               if(title.includes('enroll') || title.includes('register'))
totalEnroll += count;
               if(title.includes('like')) totalLikes += count;
               if(title.includes('feedback') || title.includes('rate'))
totalRatings += count;
           document.getElementById('totalBooking').textContent =
totalBooking;
```

```
document.getElementById('totalEnroll').textContent =
totalEnroll;
            document.getElementById('totalLikes').textContent =
totalLikes;
            document.getElementById('totalRatings').textContent =
totalRatings;
        function book(btn) {
btn.nextElementSibling.querySelector('.counter');
            counter.textContent = parseInt(counter.textContent) + 1;
            updateDashboard();
        function enroll(btn) {
btn.nextElementSibling.querySelector('.counter');
            counter.textContent = parseInt(counter.textContent) + 1;
            updateDashboard();
        function like(btn) {
btn.nextElementSibling.querySelector('.counter');
            counter.textContent = parseInt(counter.textContent) + 1;
            updateDashboard();
        function rate(btn) {
btn.nextElementSibling.querySelector('.counter');
            counter.textContent = parseInt(counter.textContent) + 1;
            updateDashboard();
        function filterCards() {
document.getElementById('searchBar').value.toLowerCase();
            document.querySelectorAll('.card').forEach(card => {
                const text = card.textContent.toLowerCase();
                card.style.display = text.includes(searchValue) ? 'block'
```