Experiment 4.3 (12)

Nikhil Gadia [23BIS70110]

Title

Concurrent Ticket Booking System with Seat Locking and Confirmation

Procedure:

Create a Node.js and Express.js application that simulates a ticket booking system for events or movie theaters. Implement endpoints to view available seats, temporarily lock a seat for a user, and confirm the booking. Design a seat locking mechanism so that when a seat is locked, it cannot be locked or booked by other users until it is either confirmed or the lock expires automatically (for example, after 1 minute).

Store seat states in an in-memory data structure for simplicity. Include clear success and error messages for different scenarios, such as trying to lock an already locked or booked seat, or confirming a seat without a lock. Test your API by simulating concurrent requests to demonstrate that the locking logic correctly prevents double booking and ensures reliable seat allocation.

Expected Output

```
POST : http://localhost:3000/lock/5
                                                                                                  Send 🎛
Body ‡
                                 ⟨⟩ Request POST Response 200
                                       ▶ HTTP/1.1 200 0K (6 headers)
                                             "message": "Seat 5 locked successfully. Confirm within 1
                                                                                                  Send H
POST $ http://localhost:3000/confirm/5
                                 ⟨⟩ Request POST Response 200
Body ‡
                                       ► HTTP/1.1 200 OK (6 headers)
                                             "message": "Seat 5 booked successfully!"
POST + http://localhost:3000/confirm/2
                                                                                                 Send 🎛
Body ‡
                                 ⟨⟩ Request POST Response 400
                                       ► HTTP/1.1 400 Bad Request (6 headers)
                                             "message": "Seat is not locked and cannot be booked"
POST : http://localhost:3000/lock/5
                                                                                                  Send
Body ‡
                                  Request POST Response 200
                                       ▶ HTTP/1.1 200 OK (6 headers)
                                            "message": "Seat 5 locked successfully. Confirm within 1
                                                                                                  Send 🔠
POST    http://localhost:3000/confirm/5
Body ‡
                                 ⟨/> Request POST Response 200
                                       ► HTTP/1.1 200 OK (6 headers)
                                             "message": "Seat 5 booked successfully!"
POST : http://localhost:3000/confirm/2
                                                                                                  Send 🎛
                                 ⟨⟩ Request POST Response 400
Body $
                                       ► HTTP/1.1 400 Bad Request (6 headers)
                                             "message": "Seat is not locked and cannot be booked"
```

Solution using Node.js and Express.js

Here we require a built-in module of ES6 called **Map()** to manage the key:value pairs. It also allows to create custom properties on demand.

Here we also require built-in operator of JavaScript called delete to **delete** the custom properties

Here also required a module **uuid** to generate Unique Key Code for the values

Here we are creating a custom property called **state** having states of the seat booking like **available**, **booked**, **locked** etc.

Time is taken in millisecond for 1 minute (60*1000) millisecond

```
//experiment4.3.js import
express from 'express';
import { v4 as uuidv4 } from 'uuid';
const app = express();
app.use(express.json());
const seats = new Map();
for (let i = 1; i \le 10; i++) {
 seats.set(String(i), { state: 'available' });
const LOCK DURATION MS = 60 * 1000;
function clearLock(seat) { if
(seat.lockTimeoutId) {
clearTimeout(seat.lockTimeoutId);
seat.lockTimeoutId = undefined;
delete seat.lockId;
delete seat.lockedAt;
seat.state = 'available';
}
app.get('/seats', (req, res) => {
const result = \{\};
 for (const [id, seat] of seats.entries()) {
result[id] = { state: seat.state,
```

```
};
res.json(result);
});
app.post('/lock/:id', (req, res) => {
const id = String(req.params.id);
 const seat = seats.get(id);
 if (!seat) {
  return res.status(404).json({ message: `Seat ${id} does not exist.` });
 if (seat.state === 'booked') {
  return res.status(400).json({ message: `Seat ${id} is already booked.` });
 }
 if (seat.state === 'locked') {
  return res.status(400).json({ message: `Seat ${id} is already locked.` });
}
 seat.state = 'locked';
seat.lockId = uuidv4();
 seat.lockedAt = Date.now();
 seat.lockTimeoutId = setTimeout(() => {
  // Only clear if still locked (it may have been booked)
  if (seat.state === 'locked') {
clearLock(seat);
   console.log('Auto-unlocked seat ${id} after timeout.');
 }, LOCK_DURATION_MS);
 return res.status(200).json({
  message: 'Seat ${id} locked successfully. Confirm within 1 minute.'
 });
});
app.post('/confirm/:id', (req, res) => {
const id = String(req.params.id);
 const seat = seats.get(id);
 if (!seat) {
  return res.status(404).json({ message: `Seat ${id} does not exist.` });
}
```

```
if (seat.state !== 'locked') {
    return res.status(400).json({ message: 'Seat is not locked and cannot be booked' });
}

if (seat.lockTimeoutId) {
    clearTimeout(seat.lockTimeoutId);
        seat.lockTimeoutId = undefined;
    }
    seat.state = 'booked';
    delete seat.lockId;
    delete seat.lockedAt;

return res.status(200).json({ message: `Seat ${id} booked successfully!` }); });

const PORT = 3000; app.listen(PORT,
    () => {
        console.log(`Seat-locking server listening on http://localhost:${PORT}`); });
```



Test it using Postman