

CASE STUDY 3

Online Movie Ticket Booking REST API – Development & Testing

Problem Statement

A cinema chain wants to build a RESTful backend service for an **Online Movie Ticket Booking System**.

The system should allow users to view movies, check show timings, and book tickets.
All APIs must be **manually tested** and **automated**.

Objectives

Students should be able to:

- Understand REST API architecture
 - Build REST APIs using Flask
 - Design CRUD-based endpoints
 - Test APIs using Postman
 - Automate API tests using `requests` & `pytest`
 - Apply unit testing and TDD concepts
-

Functional Requirements

1. REST API Design

Follow REST principles:

- Stateless communication
- Resource-based URLs

- JSON request/response
 - Proper HTTP status codes
-

2. API Endpoints to Implement (Flask)

HTTP Verb	Endpoint	Description
GET	/api/movies	Retrieve all movies
GET	/api/movies/	Get movie by ID
POST	/api/movies	Add a new movie
PUT	/api/movies/	Update movie details
DELETE	/api/movies/	Delete a movie
POST	/api/bookings	Book movie tickets

3. Sample Movie Data (JSON)

```
{  
  "id": 101,  
  "movie_name": "Interstellar",  
  "language": "English",  
  "duration": "2h 49m",  
  "price": 250  
}
```

Testing Requirements

♦ Manual API Testing (Postman)

Students must:

- Perform GET, POST, PUT, DELETE requests
 - Use headers: Content-Type: application/json
 - Validate:
 - Status codes (200, 201, 400, 404)
 - Response payload
 - Booking failure scenarios
-

♦ Automated API Testing (Python)

Use:

- requests library
- pytest

Test Scenarios:

- Fetch all movies
 - Add a new movie
 - Book tickets
 - Validate JSON responses
 - Assert HTTP status codes
-

Automation Framework Concepts Applied

- Pytest test discovery
 - Fixtures for setup/teardown
 - Parameterized tests
 - Assertions & exception handling
 - Command-line execution
 - HTML test reports
-
-

CASE STUDY 4

Hospital Management System – Web, API & Robot Framework Automation

Problem Statement

A hospital wants to automate testing for its **Hospital Management System**, which includes:

- A web portal for patient registration
 - REST APIs for patient records
 - Automated testing using Pytest and Robot Framework
-

Objectives

Students should:

- Work with REST APIs and Web applications
 - Automate API tests using `requests`
 - Parse HTML content
 - Perform JSON serialization/deserialization
 - Implement Robot Framework automation
 - Execute tests via command line
-

System Components

1. Patient REST API (Flask)

HTTP Verb	Endpoint	Description
GET	/api/patients	Fetch all patients
POST	/api/patients	Register a patient
GET	/api/patients/	Get patient details
PUT	/api/patients/	Update patient info

2. Web Page (HTML)

Patient Registration Form:

- Patient Name
- Age
- Gender
- Contact Number
- Disease
- Doctor Assigned

Form submits data to backend REST API.

Automation Tasks

♦ API Automation (Python + requests)

Students must:

- Send GET and POST requests
 - Pass headers and request body
 - Validate API responses
 - Deserialize JSON responses
 - Handle negative test cases
-

◆ **Web Scraping Task**

Use:

- BeautifulSoup / lxml

Extract from patient list page:

- Patient name
 - Age
 - Disease
 - Assigned doctor
-

Pytest Automation Requirements

- Unit tests for API endpoints
 - API fixtures
 - `conftest.py` usage
 - Parameterized tests for multiple patients
 - Skip and xfail tests
 - Parallel execution (`pytest-xdist`)
 - Generate HTML reports
-

Robot Framework Automation

Tasks to Perform:

- Install Robot Framework & Selenium Library
- Write test cases using keyword-driven approach
- Implement data-driven testing for patients
- Automate:
 - Browser launch
 - Text field input
 - Radio button & checkbox selection

- o Dropdown handling
- Implement suite setup & teardown
- Execute tests via command line