# **System Requirements Specification**

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For

# Session Based Authentication

**Version 1.0** 

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# Session Based Authentication System Requirements Specification

#### **BACKEND-EXPRESS RESTFUL APPLICATION**

#### 1 PROJECT ABSTRACT

"Session Based Authentication" is an express js application designed to to have a simple Login and Logout System using hotel management system. It leverages the ExpressJs with In-Memory as the database. This platform aims to provide APIs on the hotels, allowing users to browse, search for, have logging into and logging out features.

#### Following is the requirement specifications:

	Simple Login and Logout System
Modules	
1	User
2	Hotel
3	Middleware
User Module	
Functionalities	
1	Register a new user
Hotel Module	
Functionalities	
1	Get all hotels
2	Get hotel by ID
3	Create a new hotel
4	Update hotel information
4	Opuate note: iniorniation

Middleware	
Module	
Functionalities	
1	Implement logic to check and validate user credentials using Basic Authentication.
2	Implement centralized error handling to return consistent error responses. (Already
	Implemented)

#### 2 ASSUMPTIONS, DEPENDENCIES, RISKS / CONSTRAINTS

#### 2.1 USER CONSTRAINTS

• When **registering a user**, if a user with the provided email already exists, the operation should throw a custom exception with the message: **"User already exists."** 

#### 2.2 HOTEL CONSTRAINTS

- When **creating a hotel**, the name, location, and pricePerNight fields should be mandatory. If any are missing, it should throw a custom exception with the message: "Failed to create hotel."
- When **fetching a hotel by ID**, if the hotel ID does not exist, the operation should throw a custom exception with the message: "**Hotel not found.**"
- When **updating a hotel**, if the hotel ID does not exist, the operation should throw a custom exception with the message: "Hotel not found."

#### **Common Constraints**

- All RestEndpoint methods and Exception Handlers must return data in json format.
- Any type of authentication and authorisation must be added in routes file only.

#### **3 REST ENDPOINTS**

Rest End-points to be exposed in the routes file and attached with controller method along with method details for the same to be created. Please note, that these all are required to be implemented.

#### 3.1 USER RESTPOINTS

Note:

Any route which must be authenticated (there must be valid token) are marked with authMiddleware

URL Exposed		Purpose
1. /api/users/reg	ister	
Http Method	POST	
Body	name (string)	
	email (string)	
	password (string)	Registers a new user
	age (number)	
Return	Created user along	

with message: "User	
registered	
successfully"	

URL Exposed		Purpose
2. /api/users/login		
Http Method	POST	
Parameter	email (string)	
		Login a user
	password (string)	Logiii a usei
Return	message: "Login	
	successful" or "Invalid	
	credentials"	

URL Exposed		Purpose
3. /api/users/logout		
Http Method	POST	
Parameter	-	
Return	message: "Logged out successfully" or "Failed to log out"	Logout a user

# 3.2 HOTEL RESTPOINTS

Note:

Any route which must be authenticated (there must be valid token) are marked with authMiddleware

URL Exposed		Purpose	
1. /api/hotels		Fetches all the hotels	
Http Method	GET		
Parameter	-		
Return	list of hotels		
2. /api/hotels/:id			
Http Method	GET	Fetches a hotel by its ID	
Parameter	id	,	
Return	fetch hotel		
3. /api/hotels			
Http Method	POST		
Body	name (string)		
	location (string)	Creates a new hotel (protected)  [authMiddleware]	

	pricePerNight (number)	
Return	Newly created hotel along with message as "Hotel created successfully"	
4. /api/hotels/:ic		
Http Method	PUT	Updates an existing hotel (protected)
Parameter	id	[authMiddleware]
Body	name (string)	• • • • • • • • • • • • • • • • • • •
	pricePerNight (number)	
Return	Updated hotel along with message as "Hotel updated successfully"	

# 4 TEMPLATE CODE STRUCTURE

#### 4.1 User code structure

1. User: controller

Resources

File	Description	Status
userController	This is the controller class for the	To be
(Class)	user module.	implemented

# 2. User: models

#### Resources

File	Description	Status
user	Models for user	Already implemented

## 3. User: routes

#### Resources

File	Description	Status
userRoutes	Routes for user	To be implemented

#### 4.2 Hotel code structure

1. Hotel: controller

#### Resources

File	Description	Status
hotelController	This is the controller class for the	To be
(Class)	hotel module.	implemented

#### 2. Hotel: models

#### Resources

File	Description	Status
hotel	Models for hotel	Already implemented

## 3. Hotel: routes

#### Resources

File	Description	Status
userRoutes	Routes for hotel	Partially implemented

## 4.3 MiddleWare

#### Resources

File	Description	Status
authMiddleware	Middleware that performs Basic	To be
	Authentication using username	implemented
	and password validation	
errorHandler	Centralized error-handling	Already
	middleware that returns	implemented
	consistent error responses across	
	the application.	

# 4.4 <u>App.js</u>

#### Resources

File	Description	Status
app.js	Need to add:	Partially
	<ul> <li>Session middleware</li> </ul>	implemented
	<ul> <li>Add routes for hotel and user</li> </ul>	
	<ul> <li>Global error handler</li> </ul>	
	middleware	

# **5 METHOD DESCRIPTIONS**

# 5.1 Controller - Method Descriptions:

# 1. UserController Class - Method Descriptions:

	1	
Method	Task	Implementation Details
registerUser	To register a new user	- The request type should be POST with URL /api/users/register Accepts name, email, password, and age from the request body Checks if a user with the given email already exists in the in-memory users array If a user exists, return 400 status with message: 'User already exists' If not, hashes the password using bcrypt with a salt round of 10 Creates a new user object with a hashed password and pushes it into the users array Return 201 status with message: 'User registered successfully' and the user data (excluding plain password) On error during hashing, throws the error.
loginUser	Login a user	<ul> <li>The request type should be POST with URL /api/users/login.</li> <li>Accepts email and password from the request body.</li> <li>Find a user with email and if not found return 400 status with message: 'Invalid credentials'.</li> <li>Compare the password using bcrypt and if not matched return 400 status with message: 'Invalid credentials'.</li> </ul>

		- If matched, add user id in session and return 200
		status with message "Login successful".
		- If there is any error, return in between.
		- Log out by destroying a session. If it successfully
logoutUser	Logout user	destroys it then send status 200 with message
		"Logged out successfully".
		- If there is any error, then send status 500 with the
		message "Failed to log out".

# 2. HotelController Class - Method Descriptions:

Method	Task	Implementation Details
getAllHotels	To retrieve all hotels (public route)	<ul> <li>The request type should be GET with URL /api/hotels.</li> <li>Responds with status 200 and the list of all hotels.</li> <li>This is a public route with no authentication required.</li> </ul>
getHotelById	To retrieve a hotel by its ID (public route)	<ul> <li>The request type should be GET with URL parameter /api/hotels/:id.</li> <li>Searches the hotel list using the provided ID.</li> <li>If found, responds with status 200 and the hotel object.</li> <li>If not found, responds with status 404 and message: 'Hotel not found'.</li> </ul>
createHotel	To create a new hotel (protected route)	<ul> <li>The request type should be POST with URL /api/hotels.</li> <li>Accepts name, location, and pricePerNight from request body.</li> <li>Must check whether a user is logged in or not by checking userId in session and if not found return 401 status with message "Unauthorized".</li> <li>Creates a new hotel with a unique ID and adds it to the list.</li> <li>Responds with status 201 and message: 'Hotel created successfully' along with the created hotel.</li> </ul>

updateHotel	To update an existing hotel by ID (protected route)	- The request type should be PUT with URL parameter /api/hotels/:id Finds the hotel by ID (parameter) and updates provided fields: name, location, pricePerNight (body).
		<ul> <li>Must check whether a user is logged in or not by checking userId in session and if not found return 401 status with message "Unauthorized".</li> <li>If not found, respond with 404 and message: 'Hotel not found'.</li> <li>Otherwise, respond with 200 and message: 'Hotel</li> </ul>
		updated successfully' along with the updated hotel.

# 5.2 Routes - Descriptions:

# 1. User Routes:

Method	Task	Implementation Details
registerUser	To register a new user	- Create a POST route at /register.
		- Call userController.registerUser inside the route.
		- Use express.Router() to define and export the route.
loginUser	To login a user	- Create a POST route at /login.
		- Call userController.loginUser inside the route.
		- Use express.Router() to define and export the route.
logoutUser	To logout a user	- Create a POST route at /logout.
		- Call userController.logoutUser inside the route.
		- Use express.Router() to define and export the route.

# 2. Hotel Routes:

Method	Task	Implementation Details
getAllHotels	To fetch all hotels	- Define a GET route at /hotels.
		- Call hotelController.getAllHotels.

getHotelById	To fetch a hotel by its ID	- Define a GET route at /hotels/:id.
		- Call hotelController.getHotelById.
createHotel	To create a new hotel	- Define a POST route at /hotels.
		- Use authMiddleware for Basic Auth.
		- Call hotelController.createHotel.
updateHotel	To update an existing hotel by its ID	- Define a PUT route at /hotels/:id.
	Hotel by its ib	- Use authMiddleware for Basic Auth.
		- Call hotelController.updateHotel.

#### 5.3 MIDDLEWARE - Method Descriptions:

Middleware	Purpose	Implementation Details
using Basic	To authenticate users	- Checks whether userId is available in session or not.
	Authentication	- If not, send 401 status with message
		"Unauthorized" and if yes, please move to the next
		step.

#### **EXECUTION STEPS TO FOLLOW FOR BACKEND**

- 1. All actions like build, compile, running application, running test cases will be through Command Terminal.
- To open the command terminal the test takers, need to go to
   Application menu (Three horizontal lines at left top) -> Terminal ->New Terminal.
- 3. This editor Auto Saves the code.
- 4. If you want to exit(logout) and continue the coding later anytime (using Save & Exit option on Assessment Landing Page) then you need to use CTRL+Shift+B-command compulsorily on code IDE. This will push or save the updated contents in the internal git/repository. Else the code will not be available in the next login.
- 5. These are time bound assessments the timer would stop if you logout and while logging

- in back using the same credentials the timer would resume from the same time it was stopped from the previous logout.
- 6. To test any Restful application, the last option on the left panel of IDE, you can find ThunderClient, which is the lightweight equivalent of POSTMAN.
- 7. You can follow series of command to setup express environment once you are in your project-name folder:
  - a. npm install -> Will install all dependencies -> takes 10 to 15 min
  - b. npm run start -> To compile and run the project.
  - c. npm run jest -> to run all test cases and see the summary of all passed and failed test cases.
  - d. npm run test -> to run all test cases and register the result of all test cases. It is mandatory to run this command before submission of workspace -> takes 5 to 6 min
- 8. You need to use CTRL+Shift+B command compulsorily on code IDE, before final submission as well. This will push or save the updated contents in the internal git/repository, and will be used to evaluate the code quality.