

Test Focus	Test Description	Test Steps	Test Data	Expected Results	Actual Result	Test Results
1.Make reservation	Making reservation for room on the website.	1. Open the website	1. None of the fields under 'Personal Information' and 'Room Reservation' are filled.	Has to fill up all the fields	Has to fill up all the fields	Pass
		2. Click on 'Rooms' on the menu above or on 'Book a Room' or click on 'Book Now' on room's picture.	2. Few fields of 'Personal Information' are filled.	Has to fill up all the fields	Has to fill up all the fields	Pass
		3. Fill up all the details in order to make reservation	3. Few fields of 'Room Reservation' are filled.	Has to fill up all the fields	Has to fill up all the fields	Pass
		4. Enter the random code.	4. All the fields of 'Room Reservation' and 'Personal Information' are filled	Has to enter the random code.	Has to enter the random code.	Pass
		5. Click on 'Submit' after filling the form	5. Human verification.	On Submit, room reservation request will be made	On Submit, room reservation request will be made	pass
2.Admin Login	Verify login for the admin	1. Enter the url, meant only for admin login.	Both username and password are incorrect	Login is failed. Re-enter the credentials	Login is failed. Re-enter the credentials	Pass
		2. Fill up the username.	Username is correct but password is wrong.	Login is failed. Re-enter the credentials.	Login is failed. Re-enter the credentials.	Pass
		3. Fill up the	Password is correct	Login is failed.	Login is failed.	

		<p>password.</p> <p>4. Press 'Login'</p>	<p>but username is incorrect</p> <p>Both username and password are correct</p>	<p>Re-enter the credentials.</p> <p>Login is successful</p>	<p>Re-enter the credentials.</p> <p>Login is successful</p>	<p>Pass</p> <p>Pass</p>
3.Add Rooms	Admin can add rooms to make them available for reservation	<p>1. Successfully login to the admin account.</p> <p>2. Click on Settings</p> <p>3. Go to 'Add Rooms'</p> <p>4. Select the type of room</p> <p>5. Select the type of bedding</p> <p>6. Click 'Add New'</p>	<p>1. Neither type of room nor type of bedding is selected</p> <p>2. Type of room is selected but the type of bedding is not selected</p> <p>3. Type of bedding is selected but type of room is not selected</p> <p>4. The combination of type of room and bedding exists in the database</p> <p>5. The combination of type of room and bedding does not exists in the database</p>	<p>Room is not added, fill the fields</p> <p>Room is not added, fill the fields</p> <p>Room is not added, fill the fields</p> <p>Room is not added. Choose new combination</p> <p>Room is added</p>	<p>Room is not added, fill the fields</p> <p>Room is not added, fill the fields</p> <p>Room is not added, fill the fields</p> <p>Room is not added. Choose new combination</p> <p>Room is added</p>	<p>Pass</p> <p>Pass</p> <p>Pass</p> <p>Pass</p> <p>Pass</p>
4.Delete room	Admin can delete a room	<p>1. Successfully login to the admin account.</p> <p>2. Click on Settings</p> <p>3. Go to 'Delete Rooms'</p>	<p>1. Id of the room is not selected</p> <p>2. The id of the room exists in the database</p> <p>3. The id of the room does not exists in the database</p>	<p>Room is not deleted</p> <p>Room is deleted</p> <p>Room is not deleted</p>	<p>Room is not deleted</p> <p>Room is deleted</p> <p>Room is not deleted</p>	<p>Pass</p> <p>Pass</p> <p>Pass</p>

		4. Select the id of room 5. Click 'Delete Room'				
5. Confirm booking reservation	Admin can confirm a booking reservation	1. Successfully login to the admin account. 2. Go to 'Room Booking' 3. Click 'Action' 4. Select confirm 5. Click on Confirm	1. Confirm is selected 2. Confirm is not selected	Booking is confirmed Booking is not confirmed	Booking is confirmed Booking is not confirmed	Pass Pass
6. sign up for news letter	Guest visitor can receive news letter by signing up.	1. open website 2. Fill up the contact form 3. Click 'send now'	1. all the fields are filled 2. At least one of the field is empty	1. Successful. 1. Not sent. fill out the empty field(s).	1. Successful. 2. Not sent. fill out the empty field(s).	Pass Pass