User Acceptance Testing (UAT) Template

Date	22 – 07 - 2024
Team ID	SWTID1720162063
Project Name	Cab Booking App
Maximum Marks	

Project Overview:

Project Name: Cab Booking App

Project Description: The Cab Booking App is a comprehensive platform designed to streamline the process of booking rides and managing transportation logistics. Users can easily register and log in, book rides. The application also provides an admin interface where administrators can log in to manage cars and drivers.

Project Version: 1.0

Testing Period: 19 – 07 - 2024 to 22 – 07 - 2024

Testing Scope:

1. Features to be Tested:

- User Registration and Login
- Ride Booking
- Admin Login
- Car Management (Admin)
- Driver Management (Admin)

2. User Stories/Requirements to be Tested:

- As a user, I can register and log in.
- As a user, I can book a ride.
- As an admin, I can log in.
- As an admin, I can add, edit, and delete cars.
- As an admin, I can add, edit, and delete drivers.

Testing Environment:

URL/Location: [Web URL or Application Location]

Credentials (if required): [Username/Password]

Test Cases:

Test Cas e ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC- 001	User Registration	Step 1: Open registration page. Step 2: Enter details.	User registered successfully	User Registered	Pass
TC- 002	User Login	Step 3: Submit. Step 1: Open Login page. Step 2: Enter credentials and submit.	User LoggedIn successfully	User LoggedIn	Pass
TC- 003	Book a Ride	Step 1: Login as user. Step 2: Enter ride details. Step 3: Confirm booking.	Ride booked successfully.	Ride booked successfully	Pass
TC- 004	Admin Login	Step 1: Open admin login page. Step 2: Enter credentials.	Admin logged in successfully.	Admin logged in successfully	Pass
TC- 005	Add a Car (Admin)	Step 1: Login as admin. Step 2: Open car management. Step 3: Enter car details.	Car added successfully.	Car added successfully .	Pass

TC- 006	Edit a Car (Admin)	Step 1: Login as admin. Step 2: Open car management. Step 3: Select car to edit. Step 4: Edit details. Step 5: Submit.	Car edited successfully.	Car cannot be edited	Fail
TC- 007	Delete a Car (Admin)	Step 1: Login as admin. Step 2: Open car management. Step 3: Select car to delete. Step 4: Confirm deletion.	Car deleted successfully.	Car deleted successfully .	Pass
TC- 008	Add a Driver (Admin)	Step 1: Login as admin. Driver added successfully. Step 2: Open driver management. Step 3: Enter driver details. Step 4: Submit.	Driver added successfully.	Driver added successfully .	Pass
TC- 009	Edit a Driver (Admin)	Step 1: Login as admin. Step 2: Open driver management. Step 3: Select driver to edit.	Driver edited successfully.	Driver edited successfully	Pass

		Step 4: Edit details. Step 5: Submit.			
TC- 010	Delete a Driver (Admin)	Step 1: Login as admin. Step 2: Open driver management. Step 3: Select driver to delete. Step 4: Confirm deletion.	Driver deleted successfully.	Driver cannot be deleted.	Fail

Bug Tracking:

Bug ID	Bug Description	Steps to reproduce	Severity	Status	Additional feedback
BG-001	Car editing not saving changes	1. Login as admin 2. Open car management 3. Select a car to edit 4. Edit car details 5. Click "Submit"	High	Resolved And closed	Changes not saving due to a server-side validation issue. Fixed and now changes are saved.
BG-002	Error message when deleting driver	 Login as admin Open driver management Select a driver to delete Click "Delete" 	Medium	Resolved	Error due to foreign key constraint. Issue fixed and drivers can now be deleted.

Sign-off:

Tester Name: M MOTHISH

Date: 22 - 07 - 2024

Signature: mothish

Notes:

• Ensure that all test cases cover both positive and negative scenarios.

- Encourage testers to provide detailed feedback, including any suggestions for improvement.
- Bug tracking should include details such as severity, status, and steps to reproduce.

Obtain sign-off from both the project manager and product owner before proceeding with deployment