Epic	Ticket	Epic/Story Title	Description	Preconditions	Test Steps	Expected Results	Actual Results	Status (Pass/Fail)	Test Frequency	Bug Severity	Assignee	Issue Resolver	Test Environment
LBD-127		Shipper access bid list	the list of vehicles that	The Shipper must have access to a list of all vehicles that have submitted bids on an order. This resures informed decisions are made about shipment by allowing the Shipper to compare factors like cost, vehicle type, and carrier availability	Shipper logs in to the shipping platform. Shipper selects the order for which they want to view bids. The system displaye a list of vehicles that have submitted bids on the order. The list includes details such as: Carrier information. Vehicle type (e.g., truck, van) Bid amount. The Shipper can sort and filter the list by various criteria (e.g., cost, vehicle type).	review. The system then presents a comprehensive list of all vehicles that placed bids on that order. This list should include key details like the carrier information, the type of vehicle (truck, van) and the offered bid amount. To further empower	The Shipper logged in to the platform and selected the specific order for review. The system presented a comprehensive list of all vehicles that placed bids on that order, including key details such as carrier information, vehicle type (truck, van), and the offered bid amount. Additionally, the Shipper was able to sort and filter this list based on various criteria, such as cost and vehicle type, empowering informed decision-making as expected.	Fail	1		Suyashaa Vaidya		QA
LBD-127		Vehicle information display	Shipper should be provided with limited vehicle information with vehicle type, no of order completion and bidding price	The Shipper needs key details before viewing carrier bids vehicle type (to ensure a good inf for the cargo), carrier experience (reflected in order completion numbers), and most importantly, the bidding price (to cost comparison). This empowers informed decisions for optimal shipment selection.	the specific order for which they want to view bids. The system retrieves relevant information for each vehicle that	The Shipper logs in and selects an order to view bids. The system then retneves data on all wholes that bid on that order. It filters this data to show only essential details: vehicle type (e.g., truck, van), carrier's experience through past order completions, and the all-important bidding price. This provides the Shipper with a clear and concise list to compare options and make informed decisions for selecting the optimal shipment solution.	order and filtered this data to	pass	1				QA
LBD-190		Selection process for multiple vehicles	When a shipper requests multiple vehicles, the selection process starts with organizing the listings based on the requested vehicle types. For multiple vehicles of the same type, shippers can choose from all available offers for that specific type. Options are provided for requests involving multiple vehicles at the same location, with the firstbillity to shuffle choices as needed. For requests involving vanious vehicle types, listings are organized by each individual vehicle type.		based on the requested vehicle types. If multiple vehicles of the same type are requested, present all available offers for that vehicle type. Provide options for multiple vehicles requested at the same location. Ensure the system allows shippers to shuffle their vehicle choices if needed. For requests involving various vehicle types, organize and present	request for multiple vehicles, the system successfully receives and organizes the listings based on the requested vehicle types. For multiple vehicles of the same type, all available offers are presented. Options for multiple vehicles at the same location are provided, and the system allows shippers to shuffle their choices as needed. Listings for various vehicle types are organized by individual type. The shipper reviews and confirms their selection, and the system finalizes the request, seending a confirmation to	presents offers, and provides options for multiple vehicles, there are issues with shuffling choices and organizing listings accurately. As a result, the shipper's review, confirmation, and finalization of the request	Pass	1	Medium			QA

EUD-229 Repert Managine declored by owner will have the first of the control of the selection of the control	Epic	Ticket	Epic/Story Title	Description	Preconditions	Test Steps	Expected Results	Actual Results	Status (Pass/Fail)	Test Frequency	Bug Severity	Assignee	Issue Resolver	Test Environment
delete vehicle in web in to create vehicles by providing the required information, including mandatory fields. They should be able to view and edit vehicle details, with any networks stull updated in the system according to the data specification. Vehicle owners should also have the potition to delete their vehicles. Error handing should guide users in cases of invalid inputs or system errors, ensuring a smooth user experience. In the required information, including mandatory fields, step werlies. Fill in all mandatory, fields with valid vehicle details, with any coreas and storage the vehicles. They should be able to view and editive five the details of the vehicle details with any coreas and storage the vehicles. The should be able to view and all so have the option to delete their vehicles. Error handing should guide users in cases of invalid inputs or system errors, ensuring a smooth user experience. In the vehicle owners should be an integrated into the system. Additionally, robust error handing inputs and system errors, ensuring a smooth user experience. In the vehicle owners should also have the option to delete their vehicles. Error handing should guide users in cases of invalid inputs or system errors, ensuring a smooth user experience. In the vehicle owners should be available to the data specification guidelines of the vehicle details and any child edition functionalities and authorize the vehicle should be accurately ested the details of the vehicle owners should be able to view and the vehicle details of the vehicle owners should be able to view and the vehicle as specification should be altered vehicle. The well calls, and any cannot the experiment of the craetation of the vehicle owners should be correctly updated to the system. Additionally, robust error handing instead in the system. Additionally, robust error handing vehicle details or the vehicle details of the vehicle owners should be able to view and the vehicle owners should be able to view the vehicle. The well of the vehicle owners s	LBD-699	LBD-728		system, a single beneficiary owner is also created. This beneficiary owner will have the ability to log in to the system, allowing them to manage and access their vehicle's details	the system, the user must be authenticated, authorized, and have an active account. Complete and verified details for both the beneficiary owner and the vehicle must be provided, ensuring the owner's	with permissions to create vehicles and beneficiary owners. Access the vehicle creation section of the system. Fill in all required vehicle information Provide necessary details for the beneficiary owner (name, contact information, unique identifier). Complete the form submission to create the vehicle and beneficiary owner. Check for confirmation that the vehicle and beneficiary owner have been successfully created. Log out and then log in using the beneficiary owner's credentials. Log out and then log in using the beneficiary owner's credentials. Ensure all associated functionalities (e.g., update details, view history) are accessible and working for the beneficiary owner. Logout from the beneficiary owner.	the system, a single beneficiary owner should be successfully created and associated with that vehicle. This owner should receive login credentials and be able to log in to the system without issues. Once logged in, the beneficiary owner should have full access to manage and view their vehicle's details and associated functionalities, confirming that all system	single beneficiary owner was created and associated with the vehicle. The owner received the login credentials and was able to log in to the system without any issues. Once logged in, the beneficiary owner had full access to manage and view their vehicle's details and associated functionalities, confirming that all system features worked as	Pass	1		Rojen Maharjan		QA
	LBD-620	LBD-658	delete vehicle in	to create vehicles by providing the required information, including mandatory fields. They should be able to view and edit vehicle details, with any changes successfully updated in the system according to the data specification. Vehicle owners should also have the option to delete their vehicles. Error handling should guide users in cases of invalid inputs or system errors, ensuring a	providing the required information, including mandatory fields, the system must authenticate and authorize the vehicle owners. The system should be configured to support vehicle creation, viewing, editing, and deletion functionalities. Necessary resources and storage should be available to handle new vehicle entries. The data specification guidelines must be clearly defined and integrated into the system. Additionally, robust error handling mechanisms should be in place to manage invalid inputs and system errors, ensuring a smooth user	Access the section for creating new whiches. Fill in all mandatory fields with valid vehicle details. Submit the form to create the vehicle. Confirm the vehicle is successfully created and listed in the system. Access and verify the details of the newly created vehicle. Access the vehicle editing section. Modify specific vehicle details and save changes. Ensure the updated details are correctly reflected in the system. Use the delete option to remove the vehicle from the system. Confirm the vehicle is no longer listed in the system. Input invalid data in creation and editing forms to verifye ror or verifyer.	successfully create vehicles by providing all required information, including mandatory fields. They should be able to view and accurately see the details of the created vehicle. The vehicle owners should be able to edit the vehicle details, and any changes should be correctly updated in the system according to the data specifications. Vehicle owners should also have the ability to delete their vehicles, with the deletion process functioning correctly and removing the vehicle from the system. Error handling should effectively guide users when they input invalid data or encounter system errors, ensuring a smooth and	able to create vehicles by providing all required information, including mandatory fields, several issues were encountered. Vehicle details were not accurately displayed after creation, leading to inconsistencies in the data. Additionally, when attempting to edit vehicle details, the changes were not correctly updated in the system as per the data specifications. The deletion process also malfunctioned, failing to remove the vehicle from the system as expected. Furthermore, the error handling mechanisms did not effectively guide users when they input invalid data or encountered system errors, resulting in a	Fail	1	medium	Suyashaa Vaidya		QA

Epic	Ticket	Epic/Story Title	Description	Preconditions	Test Steps	Expected Results	Actual Results	Status (Pass/Fail)	Test Frequency	Bug Severity	Assignee	Issue Resolver	Test Environment
LBD-650	LBD-629	Create/edit/view/delete	to create drivers by providing the required information, including mandatory fields. They should be able to view and edit driver details, with any	Before vehicle owners can create drivers by providing the required information, including mandatory fields, the system must authenticate and authorize the vehicle owners. The system should be configured to support driver creation, viewing, editing, and deletion functionalities. Necessary resources and storage should be available to handle new driver entries	Access the section for creating new drivers. Fill in all mandatory fields with valid driver details. Submit the form to create the driver. Confirm the driver is successfully created and listed in the system. Access and verify the details of the newly created driver. Access the driver editing section. Modify specific driver details are save changes. Ensure the updated details are correctly reflected in the system. Use the delete option to remove the driver from the system. Confirm the driver is no longer listed in the system.	owner should be able to access the Driver Creation Page and successfully create a driver by filling in all all mandatory fields with valid details and submitting the form. The system should confirm the driver's creation and list the driver correctly. The vehicle owner should then be able to view the driver's details, edit them as needed, and see the	filling in all mandatory fields with valid details and submitting the form, the system	Fail	1	Medium	Suyashaa Vaidya		QA
LBD-620	LBD-660	trip in a web	the trip creation feature, where mandatory fields must be filled out for successful trip creation. Trips are then created in the system upon submission,	Vehicle owners must authenticate before accessing trip creation, with mandatory fields required for submission. Trips are created upon submission, with the option to upload an image. Editing is available until the trip commences, and owners can delete trips, especially those not commenced. Error handling guides users through invalid inputs or system errors.	Confirm that the trip is successfully created in the system. Verify that trips can be created by solely uploading an image. Access the trip editing feature and update details as needed.	creation after authentication, filling mandatory fields accurately. Trips are created upon submission, with the option of uploading only an image. Editing is available until trip commencement for accurate updates, and owners can delete trips not commenced. Error handling ensures smooth user	after authentication, and attempted to fill mandatory fields accurately, several issues were encountered. Trips were not successfully created	Fail	1	Medium	Suyashaa Vaidya		QA

Epic	Ticket	Epic/Story Title	Description	Preconditions	Test Steps	Expected Results	Actual Results	Status (Pass/Fail)	Test Frequency	Bug Severity	Assignee	Issue Resolver	Test Environment
LBD-620	LBD-661	Change trip status in web	The driver and vehicle owner can select "Journey Started," "On Hold," or "Journey Ended" for the trip status. Once a trip is marked as ended, it cannot be restarted. The system incorporates error handling to manage any issues during status updates.	Before the driver and vehicle owner can select the trip status, they must be authenticated and authorized within the system. The system must be configured to support trip status updates and error handling functionalities. Proper validation checks should be in place to ensure that only valid status options are selected. Additionally, the system should prevent the restarting of a trip once it has been marked as ended. Proper error handling mechanisms should be integrated to manage any issues that may arise during the status updates, ensuring a smooth user experience.	Ensure both the driver and vehicle owner are authenticated in the system. Navigate to the trip status section. Choose the "Journey Started" status option. Confirm that the trip status is updated as "Journey Started as tourney Started status option. Confirm that the trip status is updated as "Journey Ended as "On Hold" status option. Confirm that the trip status is updated as "On Hold" status option. Confirm that the trip status is updated as "Journey Ended" status option. Try to restart a trip that is marked as "Journey Ended." Try to restart a trip that is marked as "Journey Ended." Introduce errors during status updates and verify that the system handles them appropriately.	owner can successfully select trip statuses:	Although both the driver and vehicle owner were able to select trip statuses such as "Journey Started," "On Hold, or "Journey Ended," several issues were encountered. After marking a trip as "Journey Ended," attempts to restart it were not prevented by the system, indicating a failure in preventing the restart of ended trips. Furthermore, the system did not effectively handle errors that occurred during status updates, leading to a disrupted user experience. Additional troubleshooting and improvements are required to ensure proper functionality and error handling in the system.	Fail		Medium	Suyashaa Vaidya		QA .
LBD-620	LBD-657	Self registration by vehicle owner	for vehicle owners to start the registration process, with validation checks for all fields. Upon submission, the system dispatches a one-time password (OTP) to the provided mobile number, which		Vehicle owners navigate to the registration form. Provide all necessary details in the registration form. Ensure all fields pass validation checks. Submit the registration form. Vehicle owner receives the OTP to the provided mobile number. Vehicle owner receives the OTP and inputs it hack into the system. Confirm that the system successfully verifies the OTP to authenticate the mobile number. Ensure that the platform's terms and conditions are presented clearly. Verify that the owner acknowledges their acceptance of the terms through a checkbox. Check that the owner can edit profile fields as specified. Ensure that basic data validation checks are in place to ensure accuracy.	vehicle owners can access the registration form complete it with validated fields, and submit it. Upon submission, the system dispatches an OTP to the provided mobile number, which the owner inputs back into the system for verification. After successful OTP verification, the platform's terms and conditions are presented clearly, requiring explicit acceptance through a checkbox. The owner should then be able to edit profile fields as specified, with basic data validation checks ensuring accuracy throughout the registration process.	access the registration form and fill it out with validated fields. Upon submission, the system dispatched an OTP to the provided mobile number, which the owner successfully inputted back into the system for verification. After OTP	Pass	1		Suyashaa Vaidyaa		QA
LBD-125	LBD-490	Handling multiple vehicles for a single owner	Vehicle owner should be able to recieve single notification whenever the system identifies several of my vehicles as suitable for an order and allows efficiently review the options and submit a bid with the most appropriate vehicle.	Before a vehicle owner can receive a single notification for multiple suitable vehicles for an order, the system must be configured to identify and group these vehicles efficiently. The notification feature should be set up to consolidate multiple vehicle options into one alert. The vehicle owner should be authenticated and authorized to receive such notifications. The system should also have a mechanism to allow the owner to review the options and submit a bid with the most appropriate vehicle efficiently.	Log in with valid credentials. Navigate to the notifications section. Ensure the system identifies multiple suitable vehicles for a given order. Verify receipt of a single notification consolidating all suitable vehicles. Access the notification and review the list of suitable vehicles. Choose the most appropriate vehicle from the list. Submit a bid for the selected vehicle. Confirm that the bid is successfully submitted. Introduce an error (e.g., invalid vehicle selection) and verify the system's response.	vehicle options, allowing the owner to efficiently review them. The owner can then select the most appropriate vehicle from the list and successfully submit a bid for the order. The system should handle any errors during this process	handled any errors smoothly during this process, ensuring a seamless experience for the vehicle owner.		1		Prabin Sapkota		QA

Epic	Ticket	Epic/Story Title	Description	Preconditions	Test Steps	Expected Results	Actual Results	Status (Pass/Fail)	Test Frequency	Bug Severity	Assignee	Issue Resolver	Test Environment
LBD-96	LBD-101	should show the current location of the device in a map view. Map view should show	display the device's current location in a map view. This	several preconditions must be met. The device must have location services enabled, and the application must have the necessary permissions to access the device's location. The app should be connected to the internet to receive real-time updates. Additionally, [socket.io] must be properly integrated into the application to handle the live updates of other devices' locations.	services are enabled and permissions are granted. Open the mobile application on the device. Navigate to the map view feature within the application. Confirm the map view displays the device's current location accurately. Ensure the device is connected to the internet. Verify [socket.io] is properly integrated and running. Check that the map view displays real-time locations of other	in a map view. This map view should also show the real-time locations of other available devices, updated dynamically using [socket. io]. Users should be able to see their own position as well as the positions of other devices on the same map, ensuring seamless real-time tracking and visibility. The application should handle location permissions and internet connectivity	real-time locations of other available devices, updated dynamically using [socket.io]. Users can see their own position as well as the positions of other devices on the same map, ensuring	Pass	1		Yugesh Marahatta		QA
LBD-178		Order matching process and vehicle identification	system immediately initiates a matching process to align the order's details with optimal criteria for efficient processing and fulfillment. This process	Upon order submission, the system promptly matches order details with criteria such as goods characteristics (weight, dimensions, fragility), travel distance, delivery time constraints, vehicle type, capacity, availability, loading/unloading schedules and locations, preferred load positioning (frontbesch), planned travel route, and specific vehicle status requirements for efficient processing and fulfillment.	Verify that the system initiates a matching process promptly. Ensure the order details are aligned with optimal criteria. Check if factors such as goods characteristics (weight, dimensions, fragility) are prioritized. Verify consideration of factors like distance to travel and delivery time constraints. Ensure the system evaluates vehicle type, capacity, location, and availability. Confirm adherence to loading and unloading schedules and locations. Check if preferred load positioning (front or back) is determined correctly.	system promptly matches the order details with optimal criteria for efficient processing and fulfillment. This includes prioritizing goods characteristics, evaluating travel distance and delivery time, selecting appropriate vehicles, coordinating loading/unloading schedules, positioning loads effectively, planning travel routes, and addressing any specific vehicle requirements. The objective requirements. The objective	system may not promptly align the order details with optimal criteria for efficient processing and fulfillment. This could result in delays or inaccuracies in prioritizing goods characteristics, evaluating travel distance and delivery time, selecting suitable vehicles, coordinating loading/unloading schedules, positioning loads effectively, planning travel routes, and addressing specific vehicle requirements. As a	Fail	1	Medium	Prabin Sapkota		QA
LBD-699	LBD-768	Send notification and sms to vehicle owner after assign new vehicle	Paper owner should be able to receive notification and sms, when added to vehicle.	The paper owner's contact information (email and phone number) must be correctly registered in the system. Notification and SMS services need to be properly configured and integrated with the platform. The paper owner must have opted in to receive alerts, and the system should be capable of triggering notifications based on specific actions, such as being added to a vehicle.	Ensure the paper owner's email and phone number are correctly registered in the system. Verify that notification and SMS services are properly configured and integrated with the platform. Confirm the paper owner has opted in to receive notifications and SMS alerts. Add the paper owner to a vehicle in the system. Ensure the system triggers a notification and SMS when the paper owner is added to the vehicle. Verify that the paper owner receives the notification wa email. Verify that the paper owner receives the SMS alert. Ensure the content of the notification and SMS is accurate and relevant.	in to receive notifications and SMS alerts. When the paper owner is added to a vehicle in the system, a notification and SMS are	configured and integrated. The paper owner has opted in to receive notifications and SMS alerts. Upon being added to a vehicle in the system, a notification and SMS are successfully triggered. The paper owner receives the notification via email and the SMS alert on their phone, both	Pass	1		Yugesh Marahatta		QA

Epic	Ticket	Epic/Story Title	Description	Preconditions	Test Steps	Expected Results	Actual Results	Status (Pass/Fail)	Test Frequency	Bug Severity	Assignee	Issue Resolver	Test Environment
LBD-699	LBD-727	Beneficiary owner can transfer ownership	Beneficiary owner should be able to transfer ownership to other registered vehicle owner (i.e paper owner)	The system must have a functionality that allows ownership transfer. Both the beneficiary owner and the new vehicle owner (paper owner) must be registered users with verified accounts. The system should ensure that the beneficiary owner has the appropriate permissions to initiate the transfer. There should be a clear and secure process for verifying and authorizing the transfer. Additionally, the new vehicle owners details must be accessible in the system, and the system should be capable of updating ownership records accordingly.	- Access the platform using beneficiary owner credentials. Locate and access the section for ownership transfer in the system. Start the process to transfer ownership to another registered wehicle owner (paper owner) to whom ownership to another registered vehicle owner (paper owner) to whom ownership will be transferred. Review and confirm the details of the ownership transfer. Authorize the transfer process with necessary authentication or confirmation. Ensure that the system updates ownership records accurately. Notify the selected paper owner about the ownership transfer. Verify that the ownership transfer is completed successfully in the system.	they authorize the transfer	in, navigated to the ownership transfer section, and initiated the transfer to a registered vehicle owner (paper owner). After confirming details and authorizing the transfer, the system updated records and notified the paper owner. The	Pass	1		Yugesh Marahatta		QA
LBD-743		Check the unique contact number and email	unique contact number and	Drivers should have the capability to create a unique contact number and provide additional details when adding an email ID to a vehicle owner's profile. The system must allow customization of contact information fields to accommodate these requirements seamlessly.	Log in and navigate to the vehicle owner's profile editing section. Enter the email ID of the vehicle owner. Input a unique contact number for the vehicle owner. Enter any additional relevant details required. Save the updated profile information. Ensure the system allows customization of contact information fields without issues.	and navigates to the vehicle owner's profile editing section. They input the email ID of the vehicle owner and create a unique contact number for them. Additionally, any additional	the platform and navigated to the vehicle owner's profile editing section. They inputted the email ID of the vehicle owner and created a unique contact number. Any additional relevant details were provided as required during this process. After saving the changes, the updated profile information was successfully stored in the system	Pass	1		Yugesh Marahatta		QA
LBD-667		Internationalization Making App Multilingual	Vehicle owner/driver should be able to select preferred language (English or Nepali) upon installation and change it later from settings to make multilingual	Vehicle owners or drivers must have the option to select their preferred language (English or Nepali) during the app installation process. The app should include a settings menu where users can easily change their language preference at any time. The system must support the display and functionality of both languages, ensuring a seamless multilingual user experience	Install and open the application Select preferred language from the prompt shown at first after opening the application Log in to platform as driver/vehicle owner Navigate to more settings option Locate and select the preferred language	the application, a prompt is displayed for the user to select their preferred language (English or Nepal). The user successfully logs in to the platform as a driver or vehicle owner. They then awaygate to the "More Settings" option, locate the language settings, and select their preferred language without any	the application, a prompt was displayed for the user to select their preferred language (English or Nepali). The user successfully logged in to the platform as a driver or vehicle owner. They navigated to the "More Settings" option, located the language settings, and selected their preferred language without any issues. The app's interface and content correctly reflected the selected confirming that the	Pass	1		Yugesh Marahatta		QA

Epic	Ticket	Epic/Story Title	Description	Preconditions	Test Steps	Expected Results	Actual Results	Status (Pass/Fail)	Test Frequenc	Bug Severity	Assignee	Issue Resolver	Test Environment
LBD-551	LBD-834	Notify shipper about order cancellation by vehicle owner		The shipper's email and phone number must be correctly registered in the system, and notification services must be properly configured and integrated. The vehicle owner must have the ability to cancel orders within the system.	Log in to the platform as an admin. Verify that the shipper's email and phone number are correctly registered in the system. Ensure that notification services (email and ShiS) are properly configured and integrated. Log in to the platform as a vehicle own platform as a vehicle	a bid, the system successfully sends a prompt notification to the shipper via both email and SMS. These notifications detail the bid cancellation and provide any relevant information or next steps for the shipper. The shipper receives the notifications without delay, and the content is accurate	bid, the system fails to send notifications to the shipper via email and SMS. The shipper does not receive any notification about the bid cancellation. As a result, the shipper is not informed of the	Fail		1 mediun	Rojen Maharjan		QA
LBD-551	LBD-818		Vehicle owner should be able to cancel order after payment has been successful	Vehicle owners have the capability to cancel an order even after successful payment. The system ensures orders can be canceled if they are not yet delivered or in transit. Once canceled, the shipper is promptly notified via email and SMS, ensuring efficient communication throughout the process.	Navigate to the bid management	owner and accessing the bid management section, I r selected an active bid for a paid order that had not yet been delivered and proceeded to cancel it. The system successfully	After attempting to cancel an active bid as a vehicle owner in the bid management section, the system failed to process the cancellation. The bid status did not update, and notifications were not sent to the shipper as expected			1 medium	Rojen maharjan		QA
LBD-699	LBD-745	Only Beneficiary owners can perform bidding	Only the beneficiary owner is authorized to perform bidding. This restriction ensures that only individuals who have a direct ownership interest in the asset can place bids, maintaining security and preventing unauthorized actions	Before the beneficiary owner can perform bidding, they must be authenticated and logged into the system. The system must verify their ownership of the asset, ensuring it is active and available for bidding. There must be an active bidding session for the asset, and the user must have the necessary permissions	Log in with a user account that is	placement. If a non- beneficiary owner attempts to bid, the system denies access and provides an error message indicating unauthorized access. All actions are securely logged, maintaining compliance with security and regulatory requirements.							

Epic	Ticket	Epic/Story Title	Description	Preconditions	Test Steps	Expected Results	Actual Results	Status (Pass/Fail)	Test Frequency	Bug Severity	Assignee	Issue Resolver	Test Environment
.BD-515	LBD-516	Vehicle shift requests	Vehicle owner should be able to should be able to should be without needing to request approval so that it can be manage vehicle assignments independently	The vehicle owner must be logged in and authenticated, with the system verifying their ownership of the vehicles. The vehicles must be available for reassignment, and the owner must have the necessary permissions to switch vehicles. Additionally, both the user and the vehicles must meet all regulatory and compliance requirements, and the vehicle management system must be fully operational.	section.	grants access to the vehicle management section. It confirms vehicle availability and user permissions for switching vehicles. Upon attempting to switch the vehicle assignment, the system processes the switch, displays a confirmation notification, and securely logs the action	After logging in with vehicle owner credentials, the system successfully verifies ownership and grants access to the vehicle management section. The vehicles intended for the cassignish are on user has the vehicles and the vehicles are permissions to the vehicles. All compliance requirements are met. Upon attempting to switch vehicles. All compliance requirements are met. Upon attempting to switch the vehicle assignment, the system processes the switch vithout requiring approval, displays a confirmation notification, and securely logs the action for compliance.	Pass			Yugesh Marahatta		QA
LBD-515	LBD-517	Fleet manager receive shift requests	to receive timely notifications and access relevant information to efficiently review and manage vehicle shift	The fleet manager must be logged in and authenticated, with a functional notification system in place. Vehicle owners need to have submitted shift requests. The fleet manager must have the necessary permissions and access to relevant information to review and manage these requests.	Log in with fleet manager credentials. Ensure authentication is successful. Have vehicle owners submit shift requests. Verify timely notifications are received. Access the vehicle shift requests section. Review the relevant information. Approve, reject, or modify requests. Confirm system processes decisions correctly. Ensure notifications are sent for actions taken. Verify actions are securely logged.	Upon logging in with fleet manager credentials, authentication is successful, granting access to the system. Vehicle owners have submitted shift requests, resulting in timely notifications being received by the fleet manager. Access to the vehicle shift requests section reveals all relevant information for review. The fleet manager successfully approves, rejects, or modifies requests, and the system accurately processes these decisions	Authentication with fleet manager credentials is successful, granting system access. However, no shift requests have been submitted by vehicle owners, leading to the absence of notifications. Access to the shift requests section shows incomplete or inaccurate information. Attempts to manage requests encounter issues, with the system failing to process decisions accurately or update statuses as expected.	Fail	1	medium	Prabin Sapkota		QA
LBD-843	LBD-855	Add/Edit/Speed by platform admin	Platform admin should be able to add and edit the speed.	The platform admin must be authenticated and logged into the system. The admin should have the necessary permissions to add and edit speed settings. The system interface for managing speed settings must be accessible and fully operational.	Log in with platform admin credentials. Venify the system authenticates the admin. Ensure the admin has the necessary permissions to manage speed settings. Navigate to the speed settings management section. Confirm the interface for managing speed settings is accessible and operational. Add a new speed setting and save it. Edit an existing speed setting and save the changes.	successfully and is authenticated by the system. The admin has the necessary permissions to manage speed settings. The specton is accessible and fully operational. The admin can add a new speed setting and save it without issues. Similarly, the admin	The platform admin logs in successfully and is authenticated by the system. However, the admin does not have the necessary permissions to manage speed settings. When attempting to access the speed settings management section, the interface is either inaccessible or not fully operational. As a result, the admin is unable to add a new speed setting or edit an existing one, and the system fails to update and reflect any changes made.	Fail	1	medium	Anish Sharma		QA

Epic	Ticket	Epic/Story Title	Description	Preconditions	Test Steps	Expected Results	Actual Results	Status (Pass/Fail)	Test Frequency	Bug Severity	Assignee	Issue Resolver	Test Environment
LBD-551	LBD-834			The user must be authenticated and have permissions to select whicies. The selected vehicle must be available, and the system must have accurate vehicle details and an operational notification system with the shipper's contact information correctly stored.	Check availability of the desired vehicle. Confirm the system has accurate vehicle details. Select and confirm the vehicle. Ensure the system updates vehicle details. Verify the notification system is operational. Check that the shipper's contact information is correctly stored.	The user logs in successfully and is authenticated, with permissions verified for vehicle selection. The desired vehicle is available, and the system displays accurate vehicle details. Upon selecting and confirming the vehicle, the system updates the vehicle, the system updates the vehicle details promptly. The notification system is operational, and the shipper s contact information is correctly stored. The shipper receives a notification with all updated vehicle details, ensuring they are fully informed of the changes.							
LBD-876		Issue with create order by shipper		fully operational. The shipper needs to provide all required order details accurately, with no connectivity	Log in with shipper credentials. Verify the shipper has permissions to create orders. Navigate to the order creation section. Ensure the order creation feature is accessible. Confirm the system is fully operational. Enter all required order details accurately. Attempt to submit the order. Check for any error messages or issues during submission. Verify the order is successfully created and recorded in the system.								
LBD-910		Add the dashboard on super admin page (WEB)	Modify the super admin page (WEB) by adding a dashboard, and remove both the vehicle owner and shipper sections.	Before modifying the super admin page (WEB) to add a dashboard and remove the vehicle owner and shipper sections, the super admin must be authenticated with proper permissions.	Verify super admin permissions for page modification. Back up the current super admin page. Access the staging or development environment. Add the dashboard to the super admin page. Remove the vehicle owner section.	page is created without issues. In the staging or development environment, the dashboard is added to the super admin page, and both the vehicle owner and shipper sections are	sections are removed. The new dashboard functions correctly, and the vehicle owner and shipper sections are fully removed	Pass	1		Anish Sharma		QA
LBD-686		Create a Screen for notification and navigate to the notification page after clicking on notification icon	notification screen while	Before accessing the notification screen by clicking the icon, users must be authenticated and logged in. The notification icon must be functional and visible in the interface. Users should have permission to view notifications, and recent messages and alerts must be available	user interface. Click on the notification icon.	Upon logging in as a registered user, the user easily locates the notification icon in the user interface. Clicking on the notification icon should seamlessly navigate the user to the notification screen. On the notification screen, messages and alerts should be prominently displayed and readily visible to the user.		pass	1		Anish Sharma		QA

Epic	Ticket	Epic/Story Title	Description	Preconditions	Test Steps	Expected Results	Actual Results	Status (Pass/Fail)	Test Frequency	Bug Severity	Assignee	Issue Resolver	Test Environment
LBD-638		Create a search feature on map modal. (web)	within a map modal on the web platform. This feature allows users to search for specific locations or addresses directly within the map modal interface.	Before adding a search feature to the map modal, ensure users can access the platform and the map modal works. Integrate a reliable search API and include an input field for queries. The map should support zooming and panning, and the design must be responsive across devices. Ensure the platform and services are stable for reliable functionality.	Log in to the web platform. Open the map modal. Verify the map modal is functional. Enter a location or address in the search field. Submit the search query, Check that the map displays relevant search results.	The search feature in the map modal works corredly. Users can enter and submit search queries for locations or addresses, and the map displays relevant results. The map responds to zooming and panning, updating the search results as needed. The feature works well across all devices and screen sizes.	The search feature in the map modal works correctly. Users can enter and submit search queries for locations or addresses, and the map displays relevant results. The map responds to zooming and panning, updating the search results as needed. The feature functions well across all devices and screen sizes.	Pass	1		Anish Sharma		QA
LBD-643	LBD-774	Create API for vehicle owner dashboard	for managing vehicle-related tasks, such as viewing vehicle	Before developing the API for the vehicle owner dashboard, ensure vehicle owners are authenticated for access. Set up a database to store vehicle-related data and define the necessary endpoints for tasks like viewing vehicle status, updating information, and tracking performance metrics.	Validate authentication requirements for AP1 access. Test AP1 endpoints for viewing vehicle status, updating information, and tracking performance metrics. Validate data input and error handling mechanisms. Assess AP1 performance under Verify security measures and data protection. Ensure compatibility across browsers and devices. Review and update AP1 documentation as needed.	The API enables vehicle owners to securely manage tasks like viewing vehicle status, updating information, and tracking performance metrics. It operates smoothly, delivering data reliably with proper error handling and security measures in place.	The API enables vehicle owners to securely manage tasks like viewing vehicle status, updating information, and tracking performance metrics. It operates smoothly, delivering data reliably with proper error handling and security measures in places successfully	Pass	1		Yugesh Marahatta		QA
LBD-572	LBD-574	Automatic trip creation	to create trip after bid is	The Shipper has accepted the bid offer from the Vehicle Owner and has made the necessary payments after acceptance of bids	Log in as a vehicle owner. Navigate to trip creation after bid acceptance. Verify bid details are correctly displayed. Enter trip specifics. Submit the trip creation. Confirm successful trip creation.	Upon logging in as a vehicle owner, navigating to trip creation after bid acceptance should display accurate bid details. Entering trip specifics and submitting the creation request should result in a successful trip creation confirmation.							
LBD-969		Pickup location on order placement form	order dropdown location must show the location in pickup	To create an order, a shipper needs access to an interface with a dropdown menu in the "pickup location" section. This menu must show all available locations for the shipper to select the correct pickup point.	Access the system and log in using shipper credentials Go to the "Create Order" section Find the "Pickup Location" section and click on the dropdown menu. Ensure that the dropdown displays all available pickup locations. Choose a location from the dropdown list. Complete the remaining order details as required. Click on the "Submit" or "Create Order" button. Confirm that the order is successfully created and the selected pickup locations is correctly listed.	successfully create an order. During the order creation process, the "Pickup Location" dropdown menu displays all available locations, allowing the shipper to select the appropriate pickup point. Upon submission, the order is created with the correct pickup location listed.	The shipper successfully created an order. During the order creation process, the "Pickup Location" dropdom menu displayed all available locations, allowing the shipper to select the appropriate pickup point. Upon submission, the order was created with the correct pickup location listed.	Pass	1		Yugesh Marahatta		QA
	LBD-1281	shipper order- after payment	Order is not displayed in shipper interface after payment is made by driver or vehicle owner	After payment order should be displayed in shipper interface	Check the payment gateway for confirmation. Ensure the payment status is marked as successful Confirm the payment status is updated in the database. Check if the order status reflects the payment.	Order should be displayed in shipper interface after payment is made by vehicle driver or vehicle owner	Order is dispalyed in shipper interface after successful payment made by driver or vehicle owner	Pass	1		Prabin Sapkota		QA