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-346	LBD-333	Super Admin - create and manage platform admin		The User is trying to create and manage platform admin.	platform admin is added with the access of super admin using credentials Name contact number E-mail.	After the Super Admin adds a Platform Admin user, the newly added user should gain access to the platform admin functionalities, etc. the platform admin electrons admin electrons admin electrons admin electrons and perform related administrative tasks within the system.			1	Rojen Maharjan	Dev
LBD-265		Create and manage driver by vechile owner	Vehilce owner should be able to create and manage vehicle and get authentication to create a driver.	The vehicle owner or platform admin is authenticated and has the necessary privellages to create a driver.	Vehicle owner or platform admin authenticate to create and manage driver License number citizenship number plate color	Upon creating and managing vehicles successfully, the vehicle owner should receive authentication to create drivers, allowing them to assign drivers to vehicles and manage driver-related tasks within the system.	The vehicle owner successfully creates and manages vehicles within the system. Additionally, they receive authentication to create a driver, allowing them to assign drivers to vehicles and manage driver-related tasks and manage driver-related tasks and the second of t	Pass	2	Rashmila Shrestha	Dev
LBD-265	LBD-268	Driver OTP verification	verify OTP verification process for driver if functioning correctly ensuring that driver can securely log in by validating the OTP is sent to their registered mobile number.	The driver owner is authenticated with mobile number and has the privellages to get OTP verification number.	Navigate to Registration Page Input Registration Details Verify Email Address Receive OTP Enter OTP Verify OTP Submit Registration Confirmation Confirmation Login Verification Verify Successful Login	The OTP verification process for the driver should function correctly, ensuring that when the driver attempts to log in, they receive an OTP (One-Time Password) on their registered mobile number. Upon entering the correct OTP, the driver should securely log in to the system, confirming successful authentication and access to their account.	The OTP verification process for the driver fails to function correctly. The driver attempts to log in, but does not receive the OTP on their registered mobile number. As a result, the driver is unable to securely log in by validating the OTP, indicating a failure in the OTP verification process. Further investigation is needed to identify and address the cause of the Issue.	Pass	2	Yugesh Marahatta	Dev
LBD-265	LBD-269	Driver accept terms and conditions.	Drivers are presented with the terms and conditions and that they must agree to them before proceeding with registration process.	The system must present terms and condition to driver to be successfull to be logged in the page.	view terms and conditions content Read terms and conditions Acceptance of terms and conditions Proceed with registration confirmation of Acceptance	conditions by actively acknowledging or accepting	registration process. They are required to agree to the terms and conditions by actively acknowledging or accepting them. Upon agreeing to the terms and conditions, drivers	Pass	1	Yugesh Marahatta	Dev

Epic	Ticket	Epic/Story Title	Description	Preconditions	Test Steps	Expected Results	Actual Results	Status (Pass/Fail)	Toot Fraguency	Bug Severity Assignee	Issue Resolver Test Environment
LBD-265	LBD-342		Vehicle driver assignment process is functioning correctly, ensuring that drivers can accurately and efficiently assigned vehicles.	The driver owner has the previllages to assign the vehicles with the given feature in the system.	Login as Vehicle Owner. Attempt Vehicle Management Actions. Verify Permissions. Uprin 2 Mon-Vehicle Owner (e.g., Driver), Vehicle Management Actions. Verify Access Restrictions.	The driver owner, with the provided privileges, can successfully assign vehicles within the system using the designated feature. This allows the driver owner to efficiently manage vehicle assignments, ensuring that drivers are allocated to vehicles based on specified criteria and operational requirements.	The vehicle driver assignment process functions correctly. Drivers are accurately and efficiently assigned vehicles based on predefined criteria such as driver availability, vehicle type, and route requirements. This ensures that drivers are allocated to		1	Yugesh Marahatta	Dev
LBD-265	LBD-301	Manage roles and permissions mobile	Users should be directed to their respective dashboards based upon their roles upon logging in implementing role based access control	User should be directed to the access login and implementing rules.	Log in with different user roles. Navigate to respective dashboards upon login. Access admin dashboard for admin users. Access driver dashboard for drivers. Access shiper dashboard for shippers. Ensure consistent redirection to respective dashboards not associated with the user's role. Evaluate user experience for each dashboard. Evaluate user experience for each dashboard. Review documentation for clarity on role-based access control.	Upon logging in, users are directed to their respective dashboards based on their roles, implementing role-based access control. This ensures that each user is presented with the appropriate interface and functionalities relevant to their role within the system, providing a personalized and efficient user experience tailored to their specific needs and responsibilities.	Users are successfully directed to their respective dashboards based on their released of their released of their roles upon logging in. The implementation of role-based access control ensures that each user is presented with the appropriate dashboard containing relevant features and functionalities aligned with their objects. This provides users with a personalized and efficient experience tailored to their specific needs and responsibilities.	Pass	1	Amrit khanal	Dev
	LBD-123	Create and manage new vehicles.	Vehicle owner should be able to create and manage new vehicles and has the necessary permissions to manage vehicles.	The vechile owner is logged into the system and has the necessary permissions to manage new vehicles.	The vehicle owner can successfully create and manage new vehicles within the system. They possess the necessary permissions and access rights to perform whicle management tasks effectively, including adding new vehicles, and existing vehicle details, and existing vehicle details, and existing vehicle details and existing vehicles and vehicles and existing vehicles and veh	The vehicle owner can successfully create and manage new vehicles within the system. They possess the necessary permissions and access rights to perform vehicles management tasks management tasks of the control of th	The vehicle owner successfully creates and manages new vehicles within the system. They have the necessary permissions to manage vehicles, allowing them to add new vehicles, allowing them to add new vehicles, delit existing vehicle details, needed. This enables the vehicle owner to maintain an up-to-date inventory of vehicles and ensure smooth operation of their fleet management activities.	Pass	2	Amrit khanal	Dev
LBD-346	LBD-347	Create and manage platform admins	Platform admin should be able to create a new platform admin with generating unique link and admins id with a email link sent to new admin.	The system has default platform admin account and has the permissions to create new platform admin accounts.	Login as Platform Admin Access Admin Creation Section Generate Unique Link and Admin ID Enter New Admin's Details Send Email Invitation Verify Email Sent Successfully	The new default platform admin account is created and has the permissions to create new platform admin accounts.	The platform admin successfully creates a new platform admin user by generating a unique link and admin ID. An email containing the necessary login credentials and activation link is sent to the new admin's email address. This ensures seamless onboarding of the new platform admin, allowing them to access and manage the platform admin, allowing the platform admin, allowing the containing the co	Pass	1	Suyashaa vaidya	Dev

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-478	LBD-479	Create and manage order processing form	Guest shipper should be able to create an order by filling out an order processing form so it can efficiently initiate the shipping process		Access Order Processing Form Fill Out Order Details Submit the Order Form Verify Order Creation Confirmation	The system should validate the delivery date are later than the pickup date and time.	The guest shipper successfully creates an order by filling out the order by filling out the order processing form. This enables them to efficiently initiate the shipping process, providing necessary details for the shipment and facilitating smooth coordination with the shipping service provider.	pass		Prabin sapkota	Dev
	LBD-245	Update profile of shipper	Shipper should be able to edit and update profile information ensuring account details are accurate and up to date.	The user is trying to edit and update profile of shipper.	Login as Shipper Navigate to Profile Section Edit Profile Information Submit Updated Information Verify Updated Profile Details	Shipper can successfully edit and update profile information, ensuring that account details are accurate and up-to-date. This allows the shipper to maintain accurate contact information, address, and any other relevant details within the system.	The shipper successfully edits and updates profile information, ensuring that account details are accurate and up to date. This allows the shipper to maintain accurate contact information, address, and any other relevant details within the system, facilitating smooth communication and coordination with other stakeholders in the transportation process.	Pass	1	Anish Sharma	Dev
LBD-478	LBD-480	Suest shipper- create order through order processing form page 2 (Request Overview)	Guest shipper should be able to view and request overview process so that it can easily track and manage unique request number, while type, pickup location, delivery location, material weight, labor requirements, order details update and remarks section.	The guest shipper want the system to view and access request overview so it can easily manage by given given credentials vehicle type, pickup location, delivery location material weight and order details update and remarks section.	Access the platform and log in as a guest shipper. Go to the "Request Overview" section. Go to the "Request Overview" section. Venfy unique request number, vehicle type, pickup location, deliven, vehicle type, pickup location, deliven, vehicle type, pickup location, deliven, and remarks section are displayed. Submit a new overview request with required details. Ensure the request is successfully submitted and a confirmation is Verify the new request appears in the overview section for tracking.	The guest shipper can view all relevant details (unique request number, vehicle type, pickup location, delivery location, material weight, labor requirements, order details update, and remarks section) in the "Request Overview" section and can successfully request an evo verview process. The system and displays the new request in the overview section for tracking and management.	The guest shipper successfully viewed all relevant details (unique request number, vehicle type, pickup location, delivery location, material weight, labor requirements, order details update, and remarks section) in the "Request Overview" section. The guest shipper was able to submit a new overview request, and a new overview request, and submission. The new request appeared in the overview section for tracking and management.		2	suyashaa vaidya	Dev
LBD-478	LBD-481	Guest shipper- create order through order processing form page 3 (summary overview)	Guest shipper should be able to utilize the transportation system to view the summary of order placement so that it can easily manage the unique request number, display vehicle, pickup location, delivery location, material, labor requirements.	The guest shipper wants the system to view the summary of order placement so that it can easily manage the unique request number, display whiche, pickup location, delivery location, material, labor requirements.	Access the transportation system and log in with valid quest shipper credentials. So to the "Order Summary" section of the platform. Check that the unique request number is displayed for each order. Verify that the vehicle details are correctly displayed. Ensure the pickup location is visible and accurate. Ensure the pickup location is displayed correctly. Check that the material details are listed accurately.	The guest shipper can successfully view the summary of each order, including unique request number, vehicle details, pickup and delivery locations, material information, and labor requirements.	The guest shipper successfully viewed the summary of each order, including unique request number, vehicle details, pickup and delivery locations, material information, and labor requirements.		1		Dev
	LBD-477	Super admin granting permissions to platform admins.	The super admin identifies and select the user account designated as the platform admin and assigns the necessary permissions to the platform admin like creation, deletion, editing and viewing	Super Admin is logged in, the Platform Admin's account is active, access to user management is available, permission management is enabled, and predefined permissions for creation, deletion, editing, and viewing exist.	Super Admin logs into the system: Select Platform Admin: Identify and select the Platform Admin's user account. Grant creation, deletion, editing, and viewing permissions. Save and confirm the permission sessignments. En	The Super Admin successfully assigns creation, deletion, editing, and viewing permissions to the Platform Admin. After confirming the changes, the Platform Admin can perform the assigned actions as expected.	The Super Admin successfully assigned creation, deletion, editing, and viewing permissions to the Platform Admin. After confirming the changes, the Platform Admic an indeed perform the assigned actions as expected.	Pass	1	Rojen maharjan	Dev

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-274	LBD-277	Platform admin view driver	Platform admin should be able to view driver as the permissions is given.	As the permissions given the platform admin should be able to view the driver	Login as Platform Admin Navigate to Driver Management Section View List of Drivers Verify Access to Driver Information	Platform admin can view drivers within the system, given the appropriate permissions. This enables the platform admin to access driver information, such as driver profiles, availability, and contact details, facilitating effective management and coordination of driver-related activities.	The platform admin successfully views drivers within the system, given the appropriate permissions. This allows the platform admin to access driver information, such as driver profiles, availability, and contact details, facilitating effective management and coordination of driver-related activities within the platform.	Pass	1	Suyashaa vaidya	Dev
LBD-423	LBD-425	platform admin create shipper	Platform admin should be able to create shipper as the permissions is given	As the permissions given the platform admin should be able to create shipper.	Login as Platform Admin Navigate to Shipper Management Section Create New Shipper Account Enter Shipper Details Submit Shipper Creation Verify Shipper Creation Success	Platform admin can successfully create a shipper within the system, provided with the necessary permissions. This capability to add new shippers, inputting relevant shipper details such as company information, contact details, and any other required data, facilitating efficient management of shipper accounts within the system.	The platform admin successfully creates a shipper within the system, given the appropriate permissions. This capability permissions. This capability add new shippers inputting relevant shipper details such as company information, contact details, and any other required data, facilitating efficient management of shipper accounts within the system.	Pass	1	Rojen maharjan	Dev
LBD-423	LBD-430	Platform admin view shipper	Platform admin should be able to view shipper as the permissions is given	As the permissions given the platform admin should be able to view shipper.	Login as Platform Admin Navigate to Shipper Management Section Yew List of Shippers Verify Access to Shipper Information	platform admin to access shipper information, such as company details, contact information, and transaction history, facilitating effective management and oversight of shipper accounts and	The platform admin successfully views shippers within the system, given the appropriate permissions. This propriate permissions is not access shipper information, and transaction history, facilitating effective management and oversight of shipper accounts and activities within the platform.	Pass	1	suyashaa vaidya	Dev
LBD-422	LBD-424	Platform admin create vehicle owner	Admins can create vehicle owners, enabling them to manage vehicle-related tasks efficiently. This involves entering owner details such as contact information, vehicle registration, state, address, local level and street address.	Admins have access to the platform's vehicle managemen feature and necessary permissions. They can input owner details like contact information, vehicle registration, state, address, local level and street address.	Admin navigates to the platform's vehicle management feature. Select the option to create a new vehicle owner estable including contact input owner details including contact which de registration, and vehicle documentation accurately. Save the entered owner details in the system.	them to efficiently manage vehicle-related tasks. Owner details such as	created vehicle owners, enabling them to efficiently manage vehicle-related tasks. Owner details, including contact information, vehicle		1		Dev
LBD-274	LBD-276	Platform admin delete driver	The platform admin has the ability to delete a driver from the system. This involves navigating to the driver management section, selecting the driver to be removed, and confirming the deletion. This action ensures that the driver is no longer listed in the system and cannot be assigned to any vehicles or transportation tasks.	necessary to manage and delete the drivers and admin	Login as Platform Admin Navigate to Driver Management Section Select the Driver to be Deleted Click on Delete Option Confirm Driver Deletion Confirm Driver Deletion Werfly Driver is No Longer Listed in the System	vehicles or transportation tasks. The system updates to reflect the removal of the	driver management section, selecting the driver to be removed, and confirming the deletion. The driver is no longer listed in the system and cannot be assigned to any vehicles or transportation tasks, ensuring that the system's driver records	pass	1	suyashaa vaidya	Dev
	1	I .	1								

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-422	LBD-426	platform admin edit vehicle owner	Platform Admins have the authority to modify vehicle owner details within the system. This involves updating information such as contact details, vehicle registration, and ownership documentation to ensure accuracy and relevance.	Platform Admins have access to the system's vehicle owner management feature and possess the necessary permissions to modify owner details. They ensure accuracy and relevance by updating information such as contact details, vehicle registration, and ownership documentation within the system.	Platform Admin navigates to the system's vehicle owner managemen feature. I was select the vehicle owne whose details need to be modified. Choose the option to edit the selected owner's details. Modify the contact details, whicle registration, and ownership documentation as necessary to ensure accuracy and relevance. Save the updated owner details in the system.	owner details within the	owner details within the system, ensuring accuracy and relevance of information such as contact details,	Pass	1	Suyashaa Vaidya	Dev
LBD-422	LBD-427	Platform admin view vehicle owner.	The platform admin has the ability to view vehicle owner from system by viewing the vehicle owner as the permissions granted and navigating the owner selecting admin to be viewed and confirmed the task.	The platform admin has the necessary permissions to view vehicle owner details. The admin is logged into the system with valid credentials. The vehicle and its owner information are correctly listed in the system. The admin can navigate to the vehicle owner's details interface. The system provides an interface for viewing vehicle owner information.	credentials. Find and select the vehicle associated with the owner to be viewed. Click on the option to view the vehicle owner details.	successfully views the vehicle owner details. The	The platform admin successfully viewed the vehicle owner details. The system displayed the correct owner information, confirming the admin's access and navigation were successful.	Pass	1	Suyashaa Vaidya	Dev
LBD-422	LBD-428	Platform admin delete vehicle owner	Platform Admins have the capability to remove vehicle owners from the system. This involves deleting their information, including contact details, vehicle registration, citizenship details, PAN details to maintain data accuracy and relevance.	Platform Admins possess the necessary permissions and access to the system's vehicle owner management feature. They can delete vehicle owners' information, including contact details, vehicle registration, clitzenship details, PAN details to uphold data accuracy and relevance.	system's vehicle owner management feature.	vehicle owner from the system. The system confirms the deletion task, and the owner's information is no longer present in the system's records.		Pass	1	Suyashaa Vaidya	Dev
LBD-423	LBD-429	Platform admin edit shipper	Platform Admins have the authority to modify shipper details within the system. This involves updating information set as contact details, shipping preferences, and billing information to ensure accuracy and relevance.	Platform Admins possess the necessary permissions and access to the system's shipper management feature. They can modify shipper details, including contact details, shipping preferences, and billing information, to ensure accuracy and relevance of the data.	Platform Admin navigates to shipper management in the system. Identify and choose the shipper whose details require modification. Click on the option to exit the Click on the option to exit the Neotify contact details, shipping preferences, and billing information as necessary. Confirm and save the updated shipper details in the system.	successfully edits the shipper's information. The system confirms the editing task, and the updated shipper details reflect	The platform admin successfully edited the shipper's information. The system confirmed the editing task, and upon verification, the updated shipper details accurately reflicted in the system's records.	Pass	1	Suyashaa Vaidya	Dev
LBD-602		Add delete confirmation	Add delete confirmation ensures that any deletion action within the system requires the user to confirm the action, preventing accidental data loss.	system, item to be deleted exists, and the system is	Attempt to delete an item (e.g., vehicle owner, shipper, etc.) in the system. Werify that a confirmation dialog or prompt appears, asking for deletion confirmation. Once the confirmation of the confirmation of the confirmation. Once the confirmation of the confirmation of the confirmation. The confirmation of the confirmation prompt.	an item, a confirmation prompt appears. If "Confirm" is clicked, the item is successfully deleted from the system. If "Cancel" is clicked, the item remains in the system and is not deleted.	When attempting to delete an item, a confirmation prompt appeared. Elicking 'Confirm' successfully deleted the item from the system, while clicking 'Cancel' kept the item in the system and did not delete it.		1	Suyashaa Vaidya	Dev

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-397		Bug	The additional form page has multiple design and functionality issue and side menu, alternative contact number, filter incomparts of the side menu, alternative contact number, filter icon, title and button design, collapse menu design, trade line fields	Users have access to the additional form page and necessary permissions. The system is configured to display the title, side menu, contact number field, and other elements according to design specifications. Mandatory data fields are configured to be displayed in the update profile form. Upon successful password update, users are expected to be redirected to the dashboard with a success date, and the title and button design should match the Figma design specifications.	Confirm that the title, side menu, contact number field, and other elements are displayed according to design specifications. Ensure that mandatory data fields are displayed in the update profile form. Update the password and verify that upon success, users are redirected to the dashboard with a success message.	to the additional form page and verify that all elements, including the title, side menu, and contact number field, are displayed according to design specifications. Mandatory to data fields are confirmed to be visible in the update profile form. After updating the password, users are redirected to the dashboard with a success message. The filter icon on the list page is inspected to ensure it is up-to-date, and the title	to the additional form page and verified that all elements, such as the title, side menu, and contact number field, were displayed according to design specifications. Mandatory data fields were confirmed to be visible in the update of the properties of the confirment on the side of the confirment of the side of the confirment of the visible in the update of the properties of the update of th	Pass	1	Suyashaa vaidya	Dev
LBD-557		SMS integration for OTP verification using samaya SMS service	Shipper, vehicle owner and driver recieves message notifications to confirm registration and login credentials securely using samaya SMS service.	The system is integrated with Samaya SMS service. Shippers, vehicle owners, and drivers have valid phone numbers entered into the system. The message notification feature for registration and login credentials is enabled and configured correctly.	Verify that shippers, vehicle owners, and drivers have valid phone numbers in the system. Confirm that the message notification feature for registration and login credentials is enabled. Register a shipper, vehicle owner, or driver in the system. Check that a message notification is sent via Samaya SMS service. Verify that the recipient receives the message with registration	for shippers, vehicle owners, and drivers. The message notification feature is enabled, allowing for successful registration of shippers, vehicle owners, and drivers. Upon	The system is properly integrated with Samaya SMS service, and valid phone numbers are entered for shippers, vehicle owners, and drivers. The message notification feature is enabled, allowing for successful, and the successful of	Pass	1	Abhishek Jha	Dev
LBD-520		Add details on maps location marker(on click)	Clicking on marker of map location marker shows title, live location, route and add helper field on route on trpis, create a reusable marker callout component.	The map feature is integrated into the system, and the marker callout component is created and reusable. The map contains markers with assigned titles, here locations, routes, and an option to add helper fields for trips.	the system. Ensure the reusable marker callout component is created and integrated. Add markers to the map with assigned titles, live locations, and routes. Click on a marker to view its details.	integrated. Markers with assigned titles, live locations, and routes are placed on the map. Clicking on a marker displays its details, including title, live location, route, and an	feature, the reusable marker callout component is successfully created and integrated. Markers with assigned titles, live locations, and routes are accurately	Pass	1	Anish Sharma	Dev
LBD-272	LBD-273	LODBOD-Create driver	Platform admin should be able to create a driver with the system generating a unique application link and driver to for each driver created and contact number is provided to driver to initiate the signup process.	Platform admin has the necessary permissions to create drivers. The system is configured to generate unique application links and driver IDs, and to provide contact numbers for drivers to initiate the signup process.	Enter Driver Details: Input the required driver information, including contact number. Generate Application Link and ID: Confirm that the system generates a unique application link and driver ID.	driver information, including the contact number, the system generates a unique application link and driver ID. These details are correctly assigned and verified. The contact number, application link, and driver ID are then provided to the driver to initiate the signup process.	successfully logs into the system and accesses the driver creation section. When entering the required driver information, including the contact number, the system	Pass	1	Anish Sharma	Dev

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-565		Bug	When a vehicle cowner attempts to create a vehicle, coortinuous file uploads fail, disrupting the creation process and preventing necessary documentation from being completed. Additionally, there are multiple validation errors in the system that need correction. Furthermore, vehicle cowners experience an internal serve error when loading the map and creating a trip, which indires their ability to access map functionalities and complete trip creation.	Vehicle owners have the necessary permissions to create vehicles, upload files, and create trips within the system. The system is configured to handle file uploads, validate input fields, and load map functionalities. The platform should be capable of supporting continuous file uploads and rendering maps without errors.	Log into the system as a vehicle owner. Access the vehicle creation section. Input all required vehicle information. Attempt to upload multiple files continuously. Ensure there are no validation error and all fields validate correctly. Access the trip creation section. Verify the map loads without errors. Input trip details and complete the trip creation process. Ensure all functionalities (file uploads, validations, map loading) work without errors.	files continuously without failures, and create trips within the system. All input fields are validated correctly, and there are no validation errors. The map functionality loads properly without internal server errors, enabling vehicle	create vehicles, upload multiple files continuously without any failures, and create trips within the system. All input fields validate correctly, and there are no validation errors present. The map functionality loads		1	Rojen Maharjan	Dev
LBD-412	LBD-608	Platform admin and vehicle owner vehicle monitoring on map	As a platform admin, all assigned and trip-running vehicles on a map, can be able to oversee the entire fleet's operations in real time on the the web. As a vehicle owner, all the assigned and trip-running variations are successful to the second of the s	The platform admin has the capability to oversee the entire fleet's operations in real-time on a web interface, monitoring all assigned and tip-running vehicles on a map. Simultaneously, whelice owners can efficiently monitor their interface, ensuring effective management of vehicles' assignments and trips.	platform admin. Navigate to the fleet overview	interface as the platform admin, the user can seamlessly navigate to the fact overview section and observe all assigned and toberve all assigned and tip-running vehicles displayed on the map invention admin can efficiently monitor the entire fleet's operations, including vehicle assignments and trips. Similarly, when topic the service assignments and trips. Similarly, when the form the service assignments and trips to the service assignments and trips. Similarly, when the service assignment and trips to the service assignment and tip-running vehicles on the map. The vehicle owner, the map. The vehicle owner, the map the service of the service	Upon logging into the web interface as the platform admin, all assigned and triproduced in the platform admin, all assigned and triproduced in the platform admin early the map in real-time within the fleet overview section. The platform admin can efficiently monitor the entire fleet's operations, including vehicle assignments and trips. Similarly, when logging into the mobile interface as a vehicle owner, the user can access the fleet monitoring access the fleet monitoring with the platform of the platfor		1	Anish Sharma	Dev
LBD-412		Add search functionality for selecting pickup and drop off locations.	As a shipper, search should be easy for specific location or point of interests on the map so that it can be efficient to locate relevant destinations for shipment placement with handling various search queries like city names, address zip-codes, postal codes with selecting pickup and drop off locations.	As a shipper, the search functionality should be streamlined and intuitive, allowing for efficient identification of specific locations or points of interest on the map. This feature must support a variety of search queries, including city names, addresses, zip codes, and postal codes, to facilitate the quick selection of pickup and drop-off locations. By enabling precise and versatile search options, the process of locating relevant destinations for shipment placement can be significantly optimized.	Enter city name; verify relevant locations on map. Enter specific address; check exact location is marked.	function should accurately display relevant locations on the map when entering city names, specific addresses, zip/postal codes, or points of interest. Pickup and drop-off points should be selectable and saved accurately. The app should handle misspellings or partial queries effectively.	selectable and saved accurately. The app effectively handles misspellings and partial queries, provides dynamic	Pass	1	Anish Sharma	Dev

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	LBD-184	Shipper bid acceptance notification of other shipper			the notification service and the bidding and order management system. Confirm that valid contact information for shippers and vehicle owners is stored in the system. Verify that the system tracks bid statuses in real-time.	with the notification service and the bidding and order management system. Valid contact information for shippers and vehicle owners is stored accurately. Some strength of the strength of th	the bidding and order management system. Valid contact information for shippers and whiche owners is stored accurately. The system tracks bid statuses in real-time. Notification settings are configured to alert shippers immediately upon bid acceptance. Shippers and vehicle owners have the necessary permissions to receive notifications. However, when a vehicle owner places a bid on an order and another shipper			Prabin Sapkota	Dev
LBD-127	LBD-194	Vehicle owner timely receives notifications of accepted bid from shippers	Vehicle owner should be able to recieve timely notifications of accepted bid from shippers so that it can be informed about the status of bids.		Log into the system with vehicle owner credentials Navigate to the notification settings section to ensure notifications are	ensure notification settings are enabled, verify contact info, bid on an order, simulate bid acceptance from another account, check for prompt notifications, review notifications, review notifications, review notifications, review notifications, review notifications on the occess for consistency, verify real-time updates, and validate permissions.	Despite successfully logging in as a vehicle owner, enabling notification settings, verifying contact information, placing a bid on an order, and simulating bid acceptance from another account, no notification was received about the bid acceptance. This issue persisted acrossmultiple attempts, preventing, and the properties of the pro			medium Prabin sapkota	Dev

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-509		Create a helper icon on map		Utilizing On driver Live Tracking and On vehicle owner Live Tracking include across to a reliable internet commection and compatible devices. Users must ensure that drivers have enabled location sharing and that vehicle owners have enabled location sharing and that vehicle owners have expropriate permissions. Editing or deleting trip issues requires users to have sufficient privileges and access to the specific trip or vehicle. Adherence to established protocols is crucial for maintaining accurate records and system reliability.	Ensure access to a reliable internet connection and compatible devices. Verify that drivers have enabled location sharing for On driver Live Tracking. Confirm that vehicle owners have appropriate permissions for On vehicle owner Live Tracking. To edit or delete trip issues, ensure users have sufficient privileges and access to the specific trip or vehicle.	Verification of drivers' enabled location sharing enabled location sharing allows for accurate real-time tracking during trips, enhancing management efficiency. Confirming appropriate permissions for vehicle owners ensures secure access to tracking features. Editing or deleting trip issues requires users to	tracking, enhancing management efficiency. Vehicle owners' confirmed permissions ensure secure access to tracking features. Users need adequate privileges to edit or delete trip	pass		Anish Sharma	Dev
LBD-629		When login from mobile we get internal server error	When logging in from a mobile device as a vehicle owner, users encounter an internal server error. To reproduce this issue, open the app on a mobile device, attempt to log in with vehicle owner credentials, and observe that the system displays an internal server error. This error prevents users from accessing the app's features and needs to be addressed to ensure smooth functionality on mobile devices.	include having a mobile device with the app installed, an active internet connection, and valid vehicle owner credentials. The app server must be running and accessible, and the user should not be experiencing any network-related issues that could affect connectivity.	Ensure the mobile device has the app installed. Verify the device has an active internet connection. Open the app on the mobile device. Enter valid vehicle owner credentials Attempt to log in. Observe the display of the internal server error.	and open correctly on the mobile device with an active internet connection. Upon entering valid vehicle owner credentials and attempting to log in, the system should initially process the login but	mobile device with an active internet connection. Upon entering valid vehicle owner credentials and attempting to log in, the system initially		1	Rojen Maharjan	Dev
LBD-127		Shipper access bid list	Shipper should be able to view the list of vehicles that have place bids for an order so that decisions must be informed regarding shipment.	The Shipper must have access to a list of all vehicles that have submitted bids on an order. This ensures 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. Shipper selects the selects the order for which they want to view bids. The system displays 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).	platform and selects the specific order they want to review. The system then presents a comprehensive list of all vehicles that place 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 informed decision-making, the Shipper should be able to Shipper should be able to	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		1	Suyashaa Vaidya	Dev

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 fit for the cargo), carrier experience (reflected in order completion numbers), and most importantly, the bidding price (for cost comparison).	The Shipper logs in and selects the specific order for which they want to view bids.		The Shipper logged in and selected an order to view bids. The system retrieved	pass	1		Dev
			This empowers informed decisions for optimal shipment selection.	The system retrieves relevant information for each vehicle that has submitted a bid on the chosen order. The system filters the retrieved data to include only. Yet chosen order. The system filters the retrieved data to include only. Yet chosen order. When the property of the chosen of the carrier for this specific order) List Presentation: The system displays a list of all bidders for the chosen order. This list only shows the filtered information: vehicle type, completion count, and bid price.	retrieves data on all vehicles 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	data on all vehicles that bid on the order and filtered this data to show only essential details: vehicle type (e.g., truck, van), carrier's experience through past order completions, and the bidding price. This provided the Shipper with a clear and concise list, enabling them to compare options and make informed decisions for				
LBD-190	Selection process for multiple vehicles	process starts with organizing the listings based on the requested vehicle types. For multiple vehicles of the sam type, shippers can choose from all available offers for that specific type. Options are provided for requests involving	a should be capable of presenting organized listings and allowing shippers to shuffle their choices easily. Availability of multiple offers for each vehicle type and the capability to manage multiple vehicle requests at the same location are	multiple vehicles. System organizes vehicle listings 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.	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	result, the shipper's review, confirmation, and finalization of the request may encounter obstacles, leading to unsuccessful processing and a failure to send confirmation.		1	Medium	Dev
LBD-191	Real time offer updates	Shipper should be able to get offers presented to align with each unique rest number to track accurately and manage offers corresponding to specific shipment requests		through the system. System enrates a unique request number for the shipment. System traces the shipment request using the unique request using the unique request number. System retrieves offers that correspond to the specific shipment request. System presents the relevant offers to the shipper. Ensure that the offers presented align accurately with the unique request number. Shipper reviews and manages the	shipment request through the system, the system is successfully generates a unique request number for the shipment. The system accurately tracks the shipment request using this unique number. Relevant offers corresponding to the specific shipment request are retrieved and presented to the shipper. The offers align accurately with the unique request number. The shipper is able to review and manage the offers related to their specific shipment request,	that the test fails to achieve successful processing. The system might have generated a unique request number for the shipment, accurately tracked the shipment request using this number, and retrieved relevant offers. However, there may be discrepancies in aligning the offers with the unique request number. As a result, the shipper may encounted further than the shipper may encounter selded to request, confirming their selection, and receiving a confirmation from the system. Further investigation is seeded to identify the specific meeded to identify the specific meeters.		1	Medium	Dev

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		Customize estimated price	Platform admin should be able to manage and customized the estimated price of transportation so that admin can manage the most relevant and accurate pricing information	***************************************	Access the platform using admin credentials. Navigate to the administrative interface. Ensure appropriate permissions are granted for editing pricing	platform admin successfully logis in using admin credentials and navigates to the administrative interface. Permissions for editing pricing information are verified and granted. The database of transportation costs is confirmed to be upto-date. The admin costs is confirmed to set the confirmed to confirmed to set the confirmed to set the cost of th	The platform admin logged in, verified permissions, and confirmed the database was up-to-date. They modified transportation prices, adjusted algorithms, and used data analysis tools. Changes were saved and correctly reflected. Various scenarios were tested, and the admin monitored for issues, ensuring pricing accuracy.		2	Abhishek Jha		Dev
LBD-699	LBD-728	,	When creating a vehicle in the 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 and associated functionalities	Before creating a vehicle and its beneficiary owner in 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 unique identifier isn't already in use.	Authenticate using valid credentials with permissions to create vehicles and beneficiary owners. Access the vehicle creation section of the system. Fill in all required vehicle informatior Enter Beneficiary Owner Details: Provide necessary details for the beneficiary Owner (name, contact information, unique identifier). Submit Creation Form: Complete the vehicle and beneficiary owner (name, contact information, unique identifier) than the vehicle and beneficiary owner have been successfully created. Log out and then log in using the beneficiary owners are dentials. Verify that the beneficiary owners credentials. Verify that the beneficiary owners 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 of the system	received the login credentials and was able to log in to the system without any issues. Once logged in, the	Pass	1	Rojen Maharjan		Dev