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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 owner attempts to create a vehicle, continuous 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 owners experience an internal server error when loading the map and creating a trip, which hinders 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 errors 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.	Vehicle owners can successfully create vehicles, upload multiple 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 owners to complete the trip creation process seamlessly.	Vehicle owners successfully 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 properly without any internal server errors, allowing vehicle owners to complete the trip creation process seamlessly.	Pass	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 web. As a vehicle owner, all the assigned and trip-running vehicles of my fleet on a map can be monitor on vehicles' assignments and trips efficiently on mobile.	The platform admin has the capability to oversee the entire fleet's operations in real-time on a web interface, monitoring all assigned and trip-running vehicles on a map. Simultaneously, vehicle owners can efficiently monitor their fleet's assigned and trip-running vehicles via a mobile interface, ensuring effective management of vehicles' assignments and trips.	Log in to the web interface as the platform admin. Navigate to the fleet overview section. Ensure that all assigned and trip-running vehicles are displayed on the map in real-time. Verify that the platform admin can oversee the entire fleet's operations, including vehicle assignments and trips. Log in to the mobile interface as a vehicle owner. Navigate to the fleet monitoring section on the mobile interface. Confirm that the vehicle owner can efficiently monitor their fleet's assigned and trip-running vehicles on the map. Ensure that the vehicle owner can effectively manage vehicles' assignments and trips via the mobile interface.	Upon logging into the web interface as the platform admin, the user can seamlessly navigate to the fleet overview section and observe all assigned and trip-running vehicles displayed on the map in real-time. 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 section and accurately view their fleet's assigned and trip-running vehicles on the map. The vehicle owner can effectively manage vehicles' assignments and trips via the mobile interface, ensuring smooth fleet operations.	Upon logging into the web interface as the platform admin, all assigned and trip-running vehicles are seamlessly displayed on 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 section and accurately view their fleet's assigned and trip-running vehicles on the map. The vehicle owner can effectively manage vehicles' assignments and trips via the mobile interface, ensuring streamlined fleet operations.	Pass	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.	Open shipment app and navigate to search. Enter city name; verify relevant locations on map. Enter specific address; check exact location is marked. Input zip/postal code; ensure area is displayed accurately. Search a point of interest; confirm correct location on map. Select and save a pickup point; verify accuracy. Choose and save a drop-off point; check accuracy. Test search with misspellings/partial queries for relevance. Ensure map interface allows easy zooming/panning. Confirm dynamic, real-time search suggestions.	The shipment app's search 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, provide dynamic search suggestions, and allow easy zooming and panning on the map.	Upon testing, the shipment app's search function accurately displays relevant locations on the map when entering city names, specific addresses, zip/postal codes, or points of interest. Pickup and drop-off points are selectable and saved accurately. The app effectively handles misspellings and partial queries, provides dynamic search suggestions, and allows easy zooming and panning on the map.	Pass	1		Anish Sharma		Dev

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LBD-127	LBD-184	Shipper bid acceptance notification of other shipper	Shipper need to be promptly notified if a bid from a vehicle owner who bid from the order which has been accepted by another shipper.	The system should be integrated with a notification service and the bidding and order management system. Valid contact information for shippers and vehicle owners must be in the system. The system should track bid statuses in real-time, and notification settings should be configured to alert shippers immediately. Additionally, shippers and vehicle owners must have the necessary permissions to receive these notifications.	Ensure the system is integrated with 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. Check that notification settings are configured to alert shippers immediately upon bid acceptance. Ensure shippers and vehicle owners have the necessary permissions to receive notifications. Have a vehicle owner place a bid on an order. Accept the bid with another shipper. Confirm that the original shipper receives a prompt notification about the accepted bid.	The system is integrated with the notification service and the bidding and order management system. Valid contact information for shippers and vehicle 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 accepts the bid, the original shipper promptly receives a notification about the accepted bid.	The system is integrated with the notification service and the bidding and order management system. Valid contact information for shippers and vehicle 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 accepts the bid, the original shipper does not receive a notification about the accepted bid.	Failed	1		Prabin Sapkota		Dev
LBD-127	LBD-194	Vehicle owner timely receives notifications of accepted bid from shippers	Vehicle owner should be able to receive timely notifications of accepted bid from shippers so that it can be informed about the status of bids.	Vehicle owners must have the system configured to receive timely notifications of accepted bids from shippers. This setup ensures that vehicle owners are promptly informed about the status of their bids, allowing them to take appropriate actions based on the latest updates. Additionally, vehicle owners should have accurate and valid contact information stored in the system to facilitate these notifications.	Log into the system with vehicle owner credentials  Navigate to the notification settings section to ensure notifications are enabled  Check that the vehicle owner's contact information (email/phone number) is accurate and up-to-date in the system  Have the vehicle owner place a bid on an order listed by a shipper.  Use another shipper account to accept the bid placed by the vehicle owner  Confirm that the vehicle owner receives a notification promptly after the bid is accepted by the shipper.  Verify that the notification includes relevant details about the accepted bid (e.g., order details, acceptance status)  Repeat the process for different bids to ensure consistency and reliability of the notification system.  Ensure notifications are received in real-time without significant delays  Confirm that the vehicle owner has the necessary permissions to receive notifications in the system.	Login as a vehicle owner, ensure notification settings are enabled, verify contact info, bid on an order, simulate bid acceptance from another account, check for prompt notifications, review notification content for accuracy, repeat process 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 across multiple attempts, preventing the review of notification content for accuracy. Real-time updates were not reflected, and permissions were not validated correctly, as the vehicle owner did not receive the expected notifications.	Fail		1 medium	Prabin sapkota		Dev	



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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). This empowers informed decisions for optimal shipment selection.	The Shipper logs in and selects the specific order for which they want to view bids. 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: Vehicle Type: (e.g., truck, van) Bidding Price: (amount offered by 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.	The Shipper logs in and selects an order to view bids. The system then 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 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.	The Shipper logged in and selected an order to view bids. The system retrieved 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 selecting the optimal shipment solution.	pass	1				Dev
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 flexibility to shuffle choices as needed. For requests involving various vehicle types, listings are organized by each individual vehicle type.	The system must have an up-to-date inventory of available vehicles, categorized by type. Additionally, the system 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 also necessary.	Shipper submits a request for 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. Ensure the system allows shippers to shuffle their vehicle choices if needed. For requests involving various vehicle types, organize and present listings by each individual vehicle type. Shipper reviews and confirms their selection. Complete the request and provide confirmation to the shipper.	When a shipper submits a 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, sending a confirmation to the shipper.	while the system receives and organizes vehicle listings, 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 may encounter obstacles, leading to unsuccessful processing and a failure to send confirmation.	Pass	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	shippers to receive offers aligned with each unique request number include having a system that accurately tracks and manages shipment requests. This system must be capable of generating unique request numbers, maintaining a detailed record of each shipment, and ensuring that offers are accurately matched to the specific shipment requests. Additionally, the system should provide real-time updates and seamless integration with inventory management to ensure the correct offers are presented to shippers.	Shipper submits a shipment request through the system. System generates a unique request number for the shipment. System tracks the shipment 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 offers corresponding to their specific shipment request. Shipper confirms their selection of offers. System finalizes the request and sends confirmation to the shipper.	When the shipper submits a shipment request through the system, the system 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, confirm their selection, and the system finalizes the request and sends a confirmation to the shipper, indicating successful processing.	The actual result indicates 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 encounter difficulties in reviewing and managing the offers related to their specific shipment request, confirming their selection, and receiving a confirmation from the system. Further investigation is needed to identify the specific issues and address them appropriately.	Fail	1	Medium			Dev

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LBD-127	LBD-607	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	platform admins to manage and customize the estimated price of transportation include having access to the administrative interface, appropriate permissions to edit pricing information, and an up-to-date database of transportation costs. Additionally, the system should support customizable pricing algorithms and provide tools for real-time data analysis to ensure the most relevant and accurate pricing information is available for management.	Access the platform using admin credentials. Navigate to the administrative interface. Ensure appropriate permissions are granted for editing pricing information. Confirm that the database of transportation costs is up-to-date. Navigate to the pricing management section. Modify the estimated transportation prices as needed. Adjust or create new pricing algorithms to reflect relevant factors. Utilize real-time data analysis tools to review the impact of pricing changes. Save the customized pricing information. Ensure the updated pricing information is correctly reflected on the platform. Test various transportation scenarios to confirm the accuracy of the new pricing. Continuously monitor for any issues or discrepancies in pricing information.	platform admin successfully logs 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 up-to-date. The admin accesses the pricing management section and modifies the estimated transportation prices as needed. They adjust or create new pricing algorithms to reflect relevant factors and use real-time data analysis tools to review the impact of pricing changes. The customized pricing information is saved, and the updates are correctly reflected on the platform. Various transportation scenarios are tested to confirm the accuracy of the new pricing, and the admin continuously monitors for any issues or discrepancies in pricing information.	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.	Pass	2		Abhishek Jha		Dev
LBD-699	LBD-728	Beneficiary owner should be able to login	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 information Enter Beneficiary Owner Details: Provide necessary details for the beneficiary owner (name, contact information, unique identifier). Submit Creation Form: 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. Verify that the beneficiary owner can access and manage the vehicle's details. Ensure all associated functionalities (e.g., update details, view history) are accessible and working for the beneficiary owner. Logout from the beneficiary owner's account to complete the test.	Upon creating a vehicle in 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 features work as expected.	Upon creating the vehicle, a 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 expected.	Pass	1		Rojen Maharjan		Dev