



Test Scenario	driver	Tester
----------------------	--------	---------------

ID	Test Case	Pre-condition	Test Steps
Driver_001	View assigned missions	Driver logged in	Open the "Assigned Missions" view.
Driver_002	View completed missions	Driver logged in	Open the "Completed Missions" view.
Driver_003	No assigned missions	Driver logged in, but no missions assigned yet	Open "Assigned Missions."
Driver_004	No completed missions	Driver logged in, but no missions completed	Open "Completed Missions."

Driver_005	Mark mission as complete	Driver logged in, assigned missions displayed.	Select a mission, click "Mark as Complete" (or equivalent).
Driver_006	Error marking mission complete	Driver logged in, attempts to mark a mission as complete, but a database error occurs.	Click "Mark as Complete."

Create Test Cases for Login Page in Excel Sheet

Jie Pengyu	Date	
------------	------	--

Test Data	Expected Output	Post-condition	Actual Output
N/A	List of assigned missions displayed, potentially sorted by date or other criteria. Each mission should show at least the route details (warehouse, customer stops).	N/A	Assigned missions displayed correctly
N/A	List of completed missions displayed, potentially with date/time of completion and other relevant information.	N/A	Completed missions displayed
N/A	Message: "No assigned missions."	N/A	"No assigned missions" message
N/A	Message: "No completed missions."	N/A	"No completed missions" message

<p>Mission details: Warehouse -> Customer A -> Customer B -> Warehouse</p>	<p>Mission moved from "Assigned Missions" to "Completed Missions" (or status updated). Timestamp of completion recorded.</p>	<p>Database reflects mission status change.</p>	<p>Mission moved or marked as complete. Timestamp recorded correctly</p>
	<p>Error message: "Error updating mission status. Please try again later."</p>	<p>Mission status remains "Assigned."</p>	<p>Error message displayed, status unchanged</p>



December 12, 2024

Status	Comments
Pass	Verify mission details are shown
Pass	
Pass	
Pass	

Pass	
Pass	Check error handling and database interaction.