01. Title: Verify That Successful Delivery of Frozen Products to Warehouse B via Three Serving Points

Precondition: Vehicle, products, and route information.

Steps:

Start the vehicle at Warehouse A.

Deliver products at Serving Point 1.

Deliver products at Serving Point 2.

Deliver products at Serving Point 3.

Reach Warehouse B.

Expected: Products are successfully delivered to Warehouse B within the specified time.

02. Title: Verify That admin Can Tracking Updates Correctly on Web Application

Precondition: Tracking account is logged in to the System.

Steps:

Log in to the tracking web application.

Monitor the vehicle's movement.

Verify updates at each serving point and Warehouse B.

Expected: The tracking web application updates accurately and in real-time, reflecting the vehicle's progress and delivery status.

03. Title: Verify That Timely Arrival at Each Serving Point

Precondition: Vehicle, products, and route information and delivery time.

Steps:

Depart from Warehouse a on Time.

Arrive at Serving Point 1 within the specified time.

Depart from Serving Point 1 on the time.

Expected: The vehicle arrives at each serving point it's time.

04. Title: Verify that in case Vehicle Breakdown during Transit a notification will received by the client that his order will be delayed.

Precondition: Vehicle Breakdown during Transit.

Steps:

Vehicle breaks down before reaching any serving points or Warehouse B.

Expected: Delivery is delayed and Clients Will Receive Message to notify them that there're order will be delayed also will notify who responsible for the fleet about this car

05. Title: Verify That in Case Incorrect Delivery of Products

Precondition: Incorrect products loaded onto the vehicle

Steps:

Deliver incorrect products to serving points or Warehouse B.

Expected: Clients receive the wrong products, leading to dissatisfaction and potential financial losses.

06. Title: Check In Case we face technical issues tracking web Application

Precondition: Tracking web application has technical issues.

Steps:

Attempt to log in to the tracking application.

No updates or inaccurate information displayed.

Expected: admin not able to monitor the delivery progress accurately.

07. Title: Verify That in Case there's Delayed Arrival at Serving Points

Precondition: Unexpected traffic or road closures.

Steps:

Depart from Warehouse A on schedule.

Unexpected traffic or road closures in route to serving points.

Expected: The vehicle arrives late at serving points.

08. Verify That the Clients in Each Points Will Receive Message That His Shipment on the way when Become in the Same Zone

Precondition: Vehicle, products, and route information and delivery time.

Steps:

Start the vehicle at Warehouse A.

Deliver products at Serving Point 1.

Expected: the Clients in Each Points Will Receive Message That His Shipment on the way when become in the Same Zone

09. Title: Verify That there're a Proper Handling of Special Requests During the Journey

Precondition:

Steps:

Start the vehicle at Warehouse A.

Deliver products at Serving Point 1.

Receive special requests from clients regarding delivery instructions.

Expected: there's flexibility to update the Delivery instruction during the trip

10. Verify That The tracking Web Application Will Notified When Temperature Requirements not Matched With Deviled Products

Preconditions: Temperature-controlled vehicle, temperature monitoring system.

Steps:

Start the vehicle at Warehouse A.

Deliver products at Serving Point 1.

Monitor temperature during transportation.

Expected: the system Keep monitoring the temperature during the Journey trip