**Collect Delivery**

ID: UC35

Description:

The Uber Eats Driver picks up a food delivery from the Uber Eats Affiliated Restaurant.

Actors

Main: Uber Eats Driver

Secondary: Uber Eats Affiliated Restaurant

Pre-conditions:

The Uber servers are up and running, the Uber Eats Driver has a stable internet connection, the Uber Eats Driver has the latest version of the app installed, the Uber Eats Driver has accepted a food delivery.

Main flow

1 - The UC starts when the Uber Eats Driver arrives at the Uber Eats Affiliated Restaurant to pick up a delivery.

2 - The Uber Eats Driver picks up the order from the Uber Eats Affiliated Restaurant according to its instructions.

4 - If the Uber Eats Driver chooses to give a thumbs up or thumbs down to the pickup:

4.1 - The system saves and updates the restaurant profile with the given feedback.

3 - The Uber Eats Driver uses the application to signal that the order has been picked up and the delivery will begin.

5 - The system acknowledges the delivery is starting and calculates the Uber Eats Driver trajectory.

Post-conditions

The application gives the signal that the delivery has started and updates the time the Uber Eats Driver will arrive.

Alternative flow

The delivery is not ready

**Alternative flow: The delivery is not ready**

ID: 35.1

Description:

The Uber Eats Affiliated Restaurant informs the Uber Eats Driver that the order is not ready.

Actors:

Main: Uber Eats Driver

Secondary: Uber Eats Affiliated Restaurant

Pre-conditions:

The Uber Eats Driver has arrived at the Uber Eats Affiliated Restaurant and the delivery is not ready.

Alternative Flow:

1 - The alternative flow begins after step 1 of the main flow.

2 - The Uber Eats Driver waits for the delivery to be ready.

3 - The alternative flow returns to step 2 of the main flow.

Post-conditions

None