

Stephen Hoorman
Nathan Vedros
Janusz Wojcik
Devonte Whitely

Test Case Submission

For user story 1: A customer shows up to the restaurant. They are seated and decide if they want to use the tablet or opt for traditional service. If they choose a tablet, they slide the card in the reader, or put card info in, then decide what to order. The order is sent to the kitchen and prepared. In the meantime the server brings drinks. When food is ready, the server is notified and delivers it to the table. Customers eat and leave when they're done as the food is paid for.

Testcase 1:

Inputs:

customerArrival: true

serviceDecision (will influence payment method): tablet or regular service

cardSwipe: true

tabletPayment >= price of food

sendOrder: true

serverNotification: true

Expected Output: Food

Actual Output: ?

Pass/Fail Criterion: Actual Output == Expected Output

Stephen Hoorman

Nathan Vedros

Janusz Wojcik

Devonte Whitely

For user story 2: Customers show up at a restaurant. They choose to be seated with the traditional service. When seated, the waiter asks them what they want to drink and if they would like appetizers. Appetizers are written down and brought to the kitchen where they are prepared. The customers wait for the waiter to be notified that the food is ready. Once drinks and appetizers are brought to the customers, they are then asked what they would like their main course to be. Once again, the order is written down and brought to the kitchen where it is prepared. The customers wait while their food is prepared and brought out to them. After receiving their food, the customers wait for the check to be brought to their table by their waiter. Once they have paid, the customers leave.

Inputs:

customerArrival: true

serviceDecision: regular service

serverNotification: true

orderReceived: true

ExpectedOutput: food

Actual Output: ?

Pass/Fail Criterion: Actual Output == Expected Output

inPersonPayment >= price of food

Stephen Hoorman
Nathan Vedros
Janusz Wojcik
Devonte Whitely

For user story 3: Customers are on their way to a restaurant. They are given the option to use the QuickEats app or dine in normally. The customers decide to use the app and order using a tablet. They go through the online menu and order their drinks, appetizers, entrees, and even desserts. The restaurant receives the orders and prepares them right away. They give their name and order number and enjoy their time together. The order is brought sooner and is enjoyed by everyone there. They have paid online already, so no waitress comes to give them their ticket. They leave after enjoying a nice dinner.

Inputs:

customerArrival: true

serviceDecision: tablet

paymentAccepted: true

orderReceived: true

serverNotification: true

Expected Output: food

Actual Output: ?

Pass/Fail Criterion: Actual Output == Expected Output