

UAT Document
Construction Iteration 6

Beverage Booker

UAT Document - Construction Iteration 6

Version Control

Version #	Date	Author	Description
1.0	26/09/2020	Benn Curby	Initial Version

Beverage Booker

UAT Document - Construction Iteration 6

Table of Contents

Scenario	Test Script
Place Order/ Fill Order	1.1 Place Order/Fill Order - User Books a Pick Up Order Containing Drink Items
	1.2 Place Order/Fill Order - User Books a Pick Up Order Containing Food Items
	1.3 Place Order/Fill Order - User Books a Pick Up Order Containing Mixed Items
	1.4 Place Order/Fill Order - User Books a Delivery Order Containing Drink Items
	1.5 Place Order/Fill Order - User Books a Delivery Order Containing Food Items
	1.6 Place Order/Fill Order - User Books a Delivery Order Containing Mixed Items
	1.7 Place Order/Fill Order - User Books a Delivery Order With Valid Street Address (No Unit Number)
	1.8 Place Order/Fill Order - User Books a Delivery Order With Valid Unit Number Address
Help Menu	2.1 Help Menu - User Clicks Help Text on the Create User Screen
	2.2 Help Menu - User Clicks Help Text on the Login Screen
	2.3 Help Menu - User Clicks Help Text on the Add to Cart Screen
	2.4 Help Menu - User Clicks Help Text on the Book Delivery Screen
	2.5 Help Menu - User Clicks Help Text on the Place Order Screen
	2.6 Help Menu - User Clicks Help Text on the Account Screen
	2.7 Help Menu - User Clicks Create User Help Menu Button

Beverage Booker

UAT Document - Construction Iteration 6

	<u>2.8 Help Menu - User Clicks Login Help Menu Button</u>
	<u>2.9 Help Menu - User Clicks Fill Cart Help Menu Button</u>
	<u>2.9.1 Help Menu - User Clicks Empty Cart Help Menu Button</u>
	<u>2.9.2 Help Menu - User Clicks Place Order Help Menu Button</u>
	<u>2.9.3 Help Menu - User Clicks Book Delivery Help Menu Button</u>
	<u>2.9.4 Help Menu - User Clicks Update User Help Menu Button</u>
	<u>2.9.5 Help Menu - User Clicks Delete User Help Menu Button</u>
<u>Privacy Policy</u>	<u>3.1 Privacy Policy - User Clicks the Privacy Policy on the Create User Page</u>

Beverage Booker

UAT Document - Construction Iteration 6

Scenario 1: Place Order/Fill Order

Scenario Description

- The intent of the Book Pick Up/Fill Order test scenario is to test the normal and alternate flows of the CCRD use-case end-to-end. This encompasses the sub use-cases in the Customer App of Fill Cart, Place Order (Book Pick Up & Book Delivery), and then the Fill Order use-case on the Staff App completes the CCRD use-case end-to-end.

Test Scripts

The following scripts will cover this scenario:

- 1.1 Place Order/Fill Order - User Books a Pick Up Order Containing Drink Items
- 1.2 Place Order/Fill Order - User Books a Pick Up Order Containing Food Items
- 1.3 Place Order/Fill Order - User Books a Pick Up Order Containing Mixed Items
- 1.4 Place Order/Fill Order - User Books a Delivery Order Containing Drink Items
- 1.5 Place Order/Fill Order - User Books a Delivery Order Containing Food Items
- 1.6 Place Order/Fill Order - User Books a Delivery Order Containing Mixed Items
- 1.7 Place Order/Fill Order - User Books a Delivery Order With Valid Street Address (No Unit Number)
- 1.8 Place Order/Fill Order - User Books a Delivery Order With Valid Unit Number Address

Use Cases

- Fill Cart
- Book Pick Up
- Book Delivery
- Place Order
- Fill Order

Test Components/Requirements

This test scenario covers the following high-level test requirements (see scripts below for specific requirements covered by each test script):

- Integrity
- Audit
- Reliability
- Fill Cart
- Book Pick Up
- Book Delivery
- Place Order
- Fill Order

Beverage Booker

UAT Document - Construction Iteration 6

Script 1.1 Place Order/Fill Order - User Books a Pick Up Order Containing Drink Items

Script Description

Customer App:

- The user will open the Customer App on the Android Studio emulator
- The user will log in on the Customer App
- The user will click the 'Continue' button
- The user will click the 'Drink' button
- The user will add drink item/s to cart
- The user will view their cart
- The user will click the 'Checkout' button
- The user will select 'Pick Up'
- The user will enter valid test credit card details
- The user will click 'Place Order'

Staff App:

- The user will open the Staff App on the Android Studio emulator
- The user will log in on the Staff App as a barista or manager
- The user will click 'Orders'
- The user will click 'Start Order' on the order just placed in the Customer App
- The user will click the checkboxes next to each order item
- The user will click 'Complete Order'

Expected results:

Staff App: moves back to the orders list and the filled order is no longer visible.

Customer App: receives a push notification confirming their order is ready.

Testing Requirements

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability
- Book Delivery

Beverage Booker

UAT Document - Construction Iteration 6

Setup

- The user has opened the Customer App and Staff App on the Android Studio emulators
- The user is on the 'helpWebView' branch for the Customer App
- The user is on the 'StaffUI-Emily' branch for the Staff App
- The connection to the database web server is stable and the database is online
- The user is already registered in the Customer App and Staff App
- The user is logged in to both apps
- The user is on the Drink Menu page for the Customer App and the Orders List page for the Staff App

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	<u>Customer App:</u> User clicks 'Add to Cart' button on a drink menu item	App moves to Add to Cart screen and displays menu options for drink item	Pass
2	User selects drink options	App shows selected options on the screen	Pass
3	User clicks 'Add to Cart' button	App displays "Item added to cart" message and moves back to the drink menu screen	Pass
4	User clicks the 'Cart' button in the menu bar	App moves to cart screen and displays cart contents	Pass
5	User clicks 'Checkout' button	App moves to the order type selection screen	Pass
6	User clicks 'Pick Up' button	App moves to the payment screen	Pass
7	User inputs valid test credit card details	Valid credit card details are visible on screen	Pass
8	User clicks 'Place Order' button	App moves to the Order Confirmation screen and displays estimated order time.	Pass
9	<u>Staff App:</u>	Order placed is visible in the active orders list	Pass
10	User clicks the 'Start Order' button	App moves to the Fill Order screen	Pass
11	User clicks checkboxes next to order items	Checkboxes next to order items appear checked	Pass
12	User clicks 'Complete Order' button	<u>Staff App:</u> App moves back to the active orders list. Order is no longer in the list. <u>Customer App:</u> User receives a push notification message: "<User>, your order is ready to enjoy. If you selected delivery it will be with you in approximately 10 minutes."	Pass

Beverage Booker

UAT Document - Construction Iteration 6

Test Execution

Date/Time	Tester	Test Phase	Status
27/09/20 2:39 pm	Benn Curby	IOCM	Passed
28/09/20 10:12 am	Emily Carter	IOCM	Passed
28/09/20 3:16 pm	Jacob Kennedy	IOCM	Passed
28/09/20 8:48 pm	Jake Durnford	IOCM	Passed

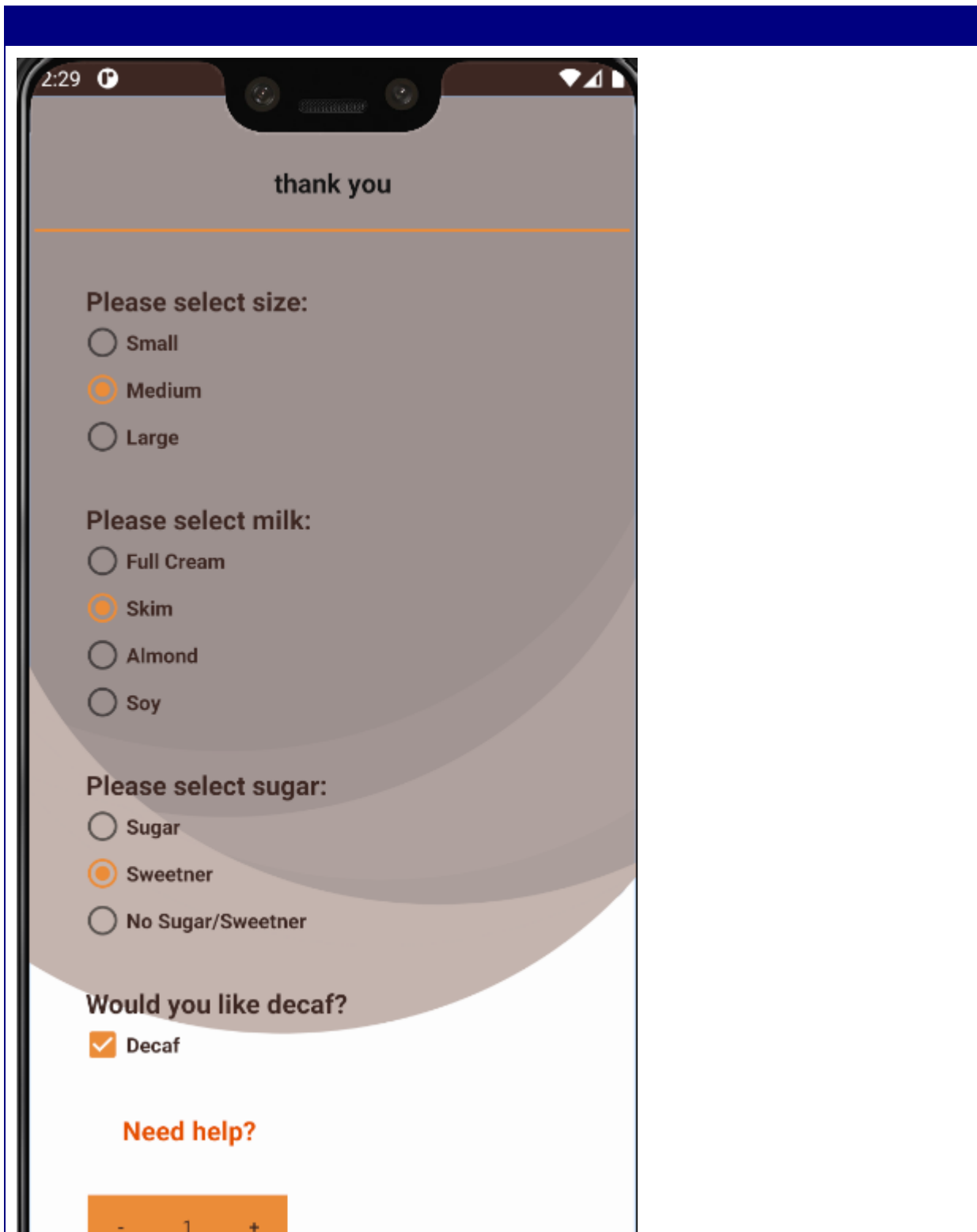
Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Credit Card Number	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242
Expiry	12/22	06/22	2/22	11/20
CVC	123	312	666	989
Postcode	2345	2790	2282	2795

Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

UAT Document - Construction Iteration 6

seconds.)

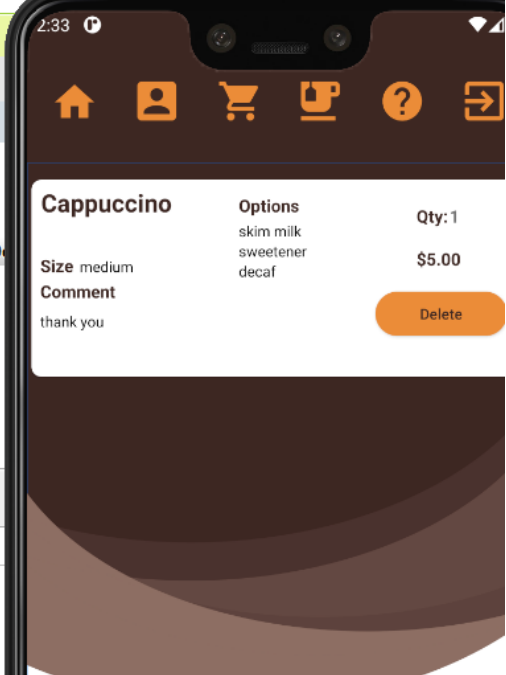
Filter rows:

itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar	itemD
Cappuccino	5.00	1	medium	skim milk	sweetener	decaf

[Copy](#) [Delete](#) [Export](#)

Filter rows:

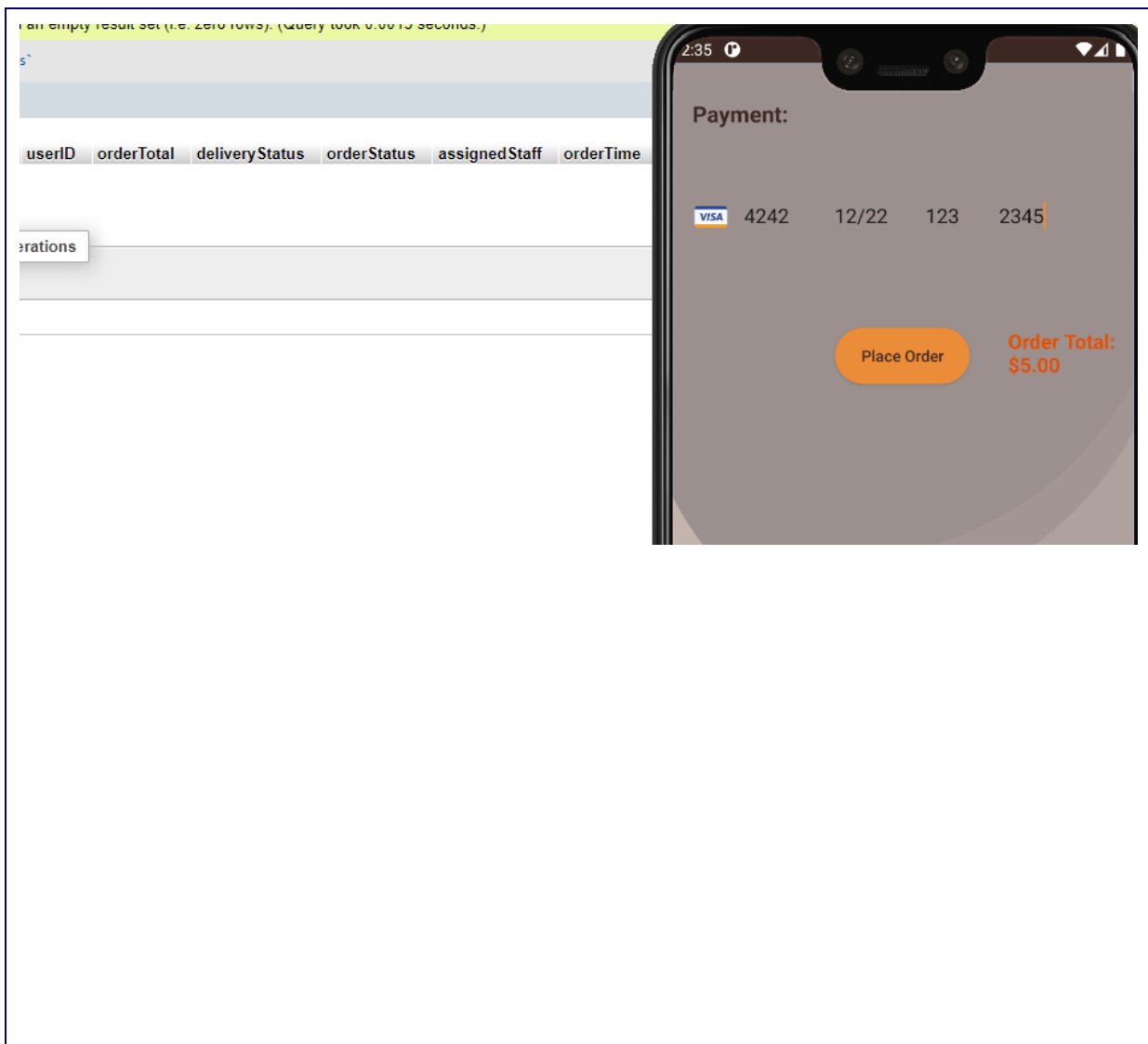
[chart](#) [Create view](#)



The smartphone screen shows the Beverage Booker mobile application. The top navigation bar includes icons for Home, Profile, Cart, Beverage, Help, and Share. The main card displays a beverage item: "Cappuccino" with "Options: skim milk, sweetener, decaf", "Qty: 1", "Size: medium", and "Comment: thank you". A "Delete" button is visible at the bottom right of the card.

Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The image displays two side-by-side screenshots of the Beverage Booker application.

Left Screenshot (Web Application):

- A table view showing a single row of data:

userID	orderTotal	deliveryStatus	orderStatus
17	5.00	0	1

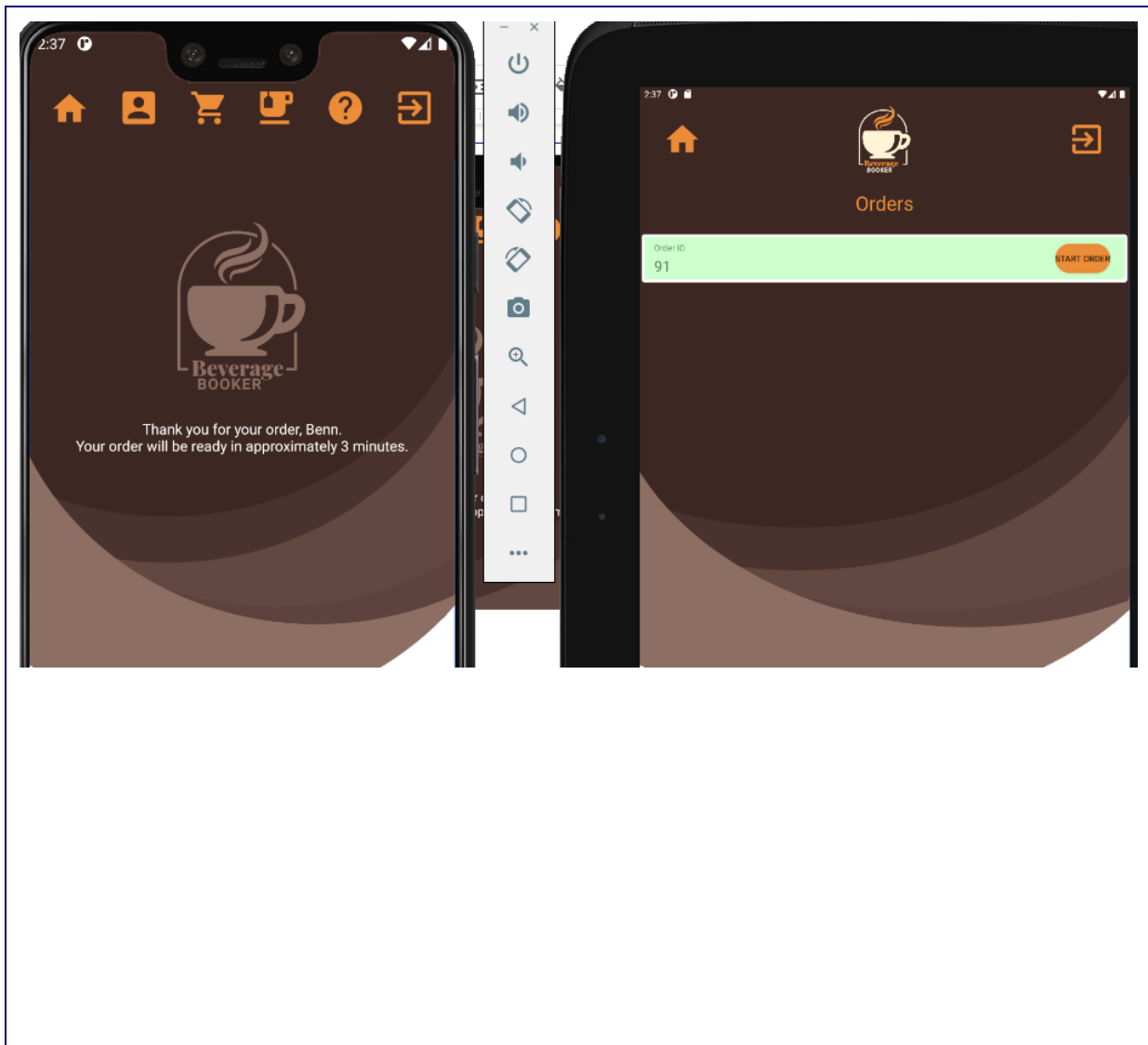
- Below the table are buttons for "Copy", "Delete", and "Export".
- A search bar labeled "filter rows: Search this table" is present.
- A "Create view" button is located at the bottom left.

Right Screenshot (Mobile Application):

- The top navigation bar includes icons for Home, Profile, Cart, Beverage, Help, and Logout.
- The central area features the Beverage Booker logo, which consists of a steaming coffee cup icon above the text "Beverage BOOKER".
- A message below the logo reads: "Thank you for your order, Benn. Your order will be ready in approximately 3 minutes."

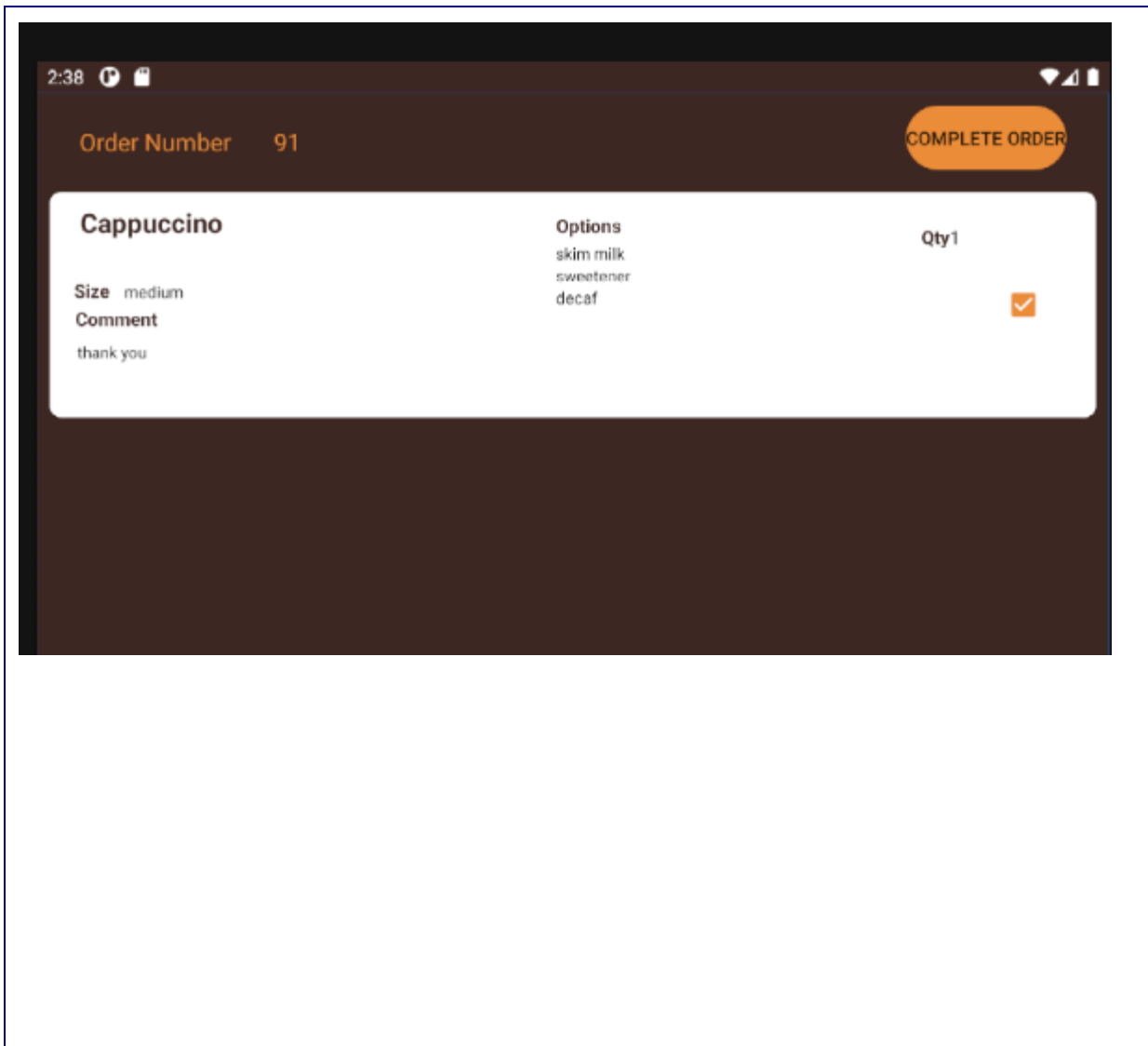
Beverage Booker

UAT Document - Construction Iteration 6



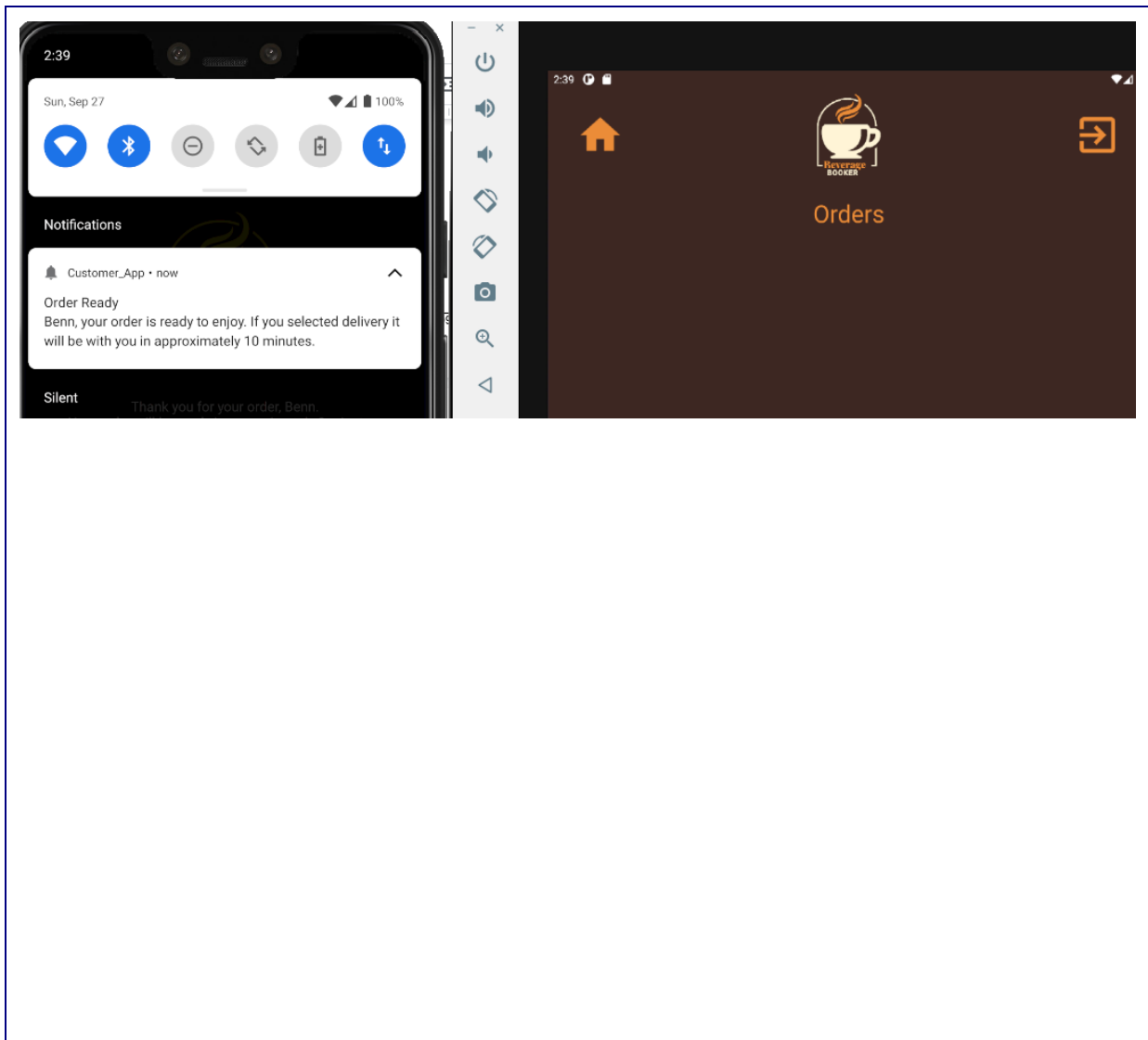
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Emily

The screenshot displays three views of the Beverage Booker application:

- Mobile Order Screen:** Shows a list of optional extras: Sugar (selected), Sweetner, and No Sugar/Sweetner. It asks if the user wants decaf (unchecked). It lists optional extras: Vanilla, Caramel (selected), Chocolate, and Whipped Cream. A "Need help?" button is present, along with a quantity selector (-, 1, +) set to 1. An "Add to Cart" button is at the bottom.
- Cart Summary Table:** A table showing the current cart contents:

cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar	itemDecaf	itemVanilla	itemCaramel
127	7	Flat White	4.90	1	large	almond milk	sugar	-	-	caramel

With buttons for Edit, Copy, Delete, and Export.
- Payment Screen:** Shows a payment form with fields for card number (4242), expiration date (02/22), CVV (666), and ZIP code (2282). It includes a "Place Order" button, an "Order Total: \$4.90" summary, and a "Need help?" button.

Beverage Booker

UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker application across three main sections: a desktop browser view, an Android tablet emulator, and an Android smartphone emulator.

Desktop View: Shows a table of order history with columns: orderID, cartID, userID, orderTotal, deliveryStatus, orderStatus, and assign. One row is highlighted with Order ID 100, Cart ID 127, User ID 11, Order Total 4.90, Delivery Status 0, Order Status 1, and Assigned 1. Below the table are buttons for Edit, Copy, Delete, and Export, and dropdowns for sorting and filtering.

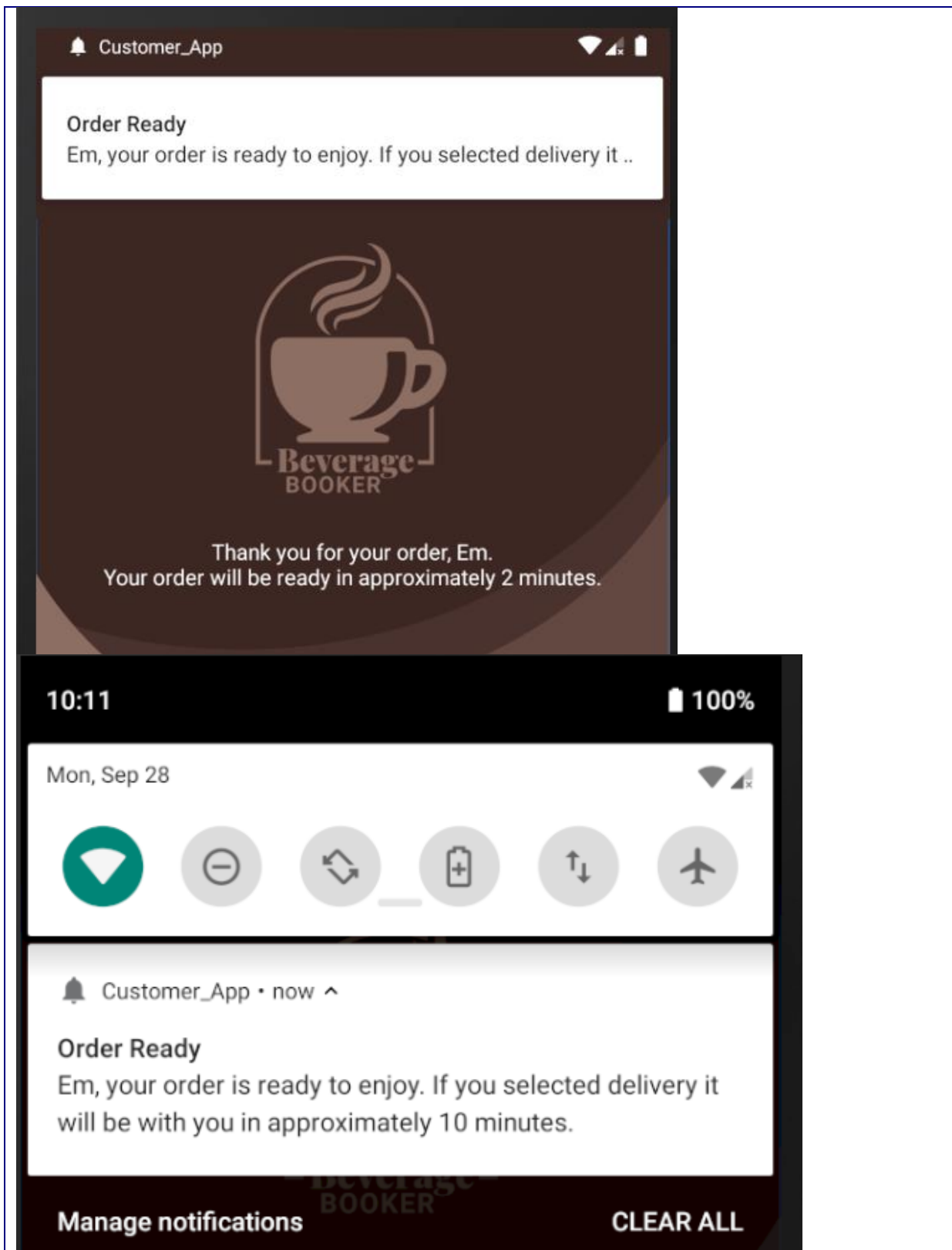
Tablet Emulator (Android 10:06): Displays the main app interface with the Beverage Booker logo and navigation icons (Home, Profile, Cart, Order, Help, Share). A message at the bottom says "Thank you for your order, Em. Your order will be ready in approximately 2 minutes."

Smartphone Emulator (Android 10:06): Shows the same main interface as the tablet, including the logo and navigation icons, with the same order confirmation message.

Smartphone Emulator (Android 10:09): Displays the detailed order information for Order Number 100. It shows a Flat White drink item with a large size, options for almond milk, sugar, and caramel, a quantity of 1, and a checkbox. There is also a "COMPLETE ORDER" button.

Beverage Booker

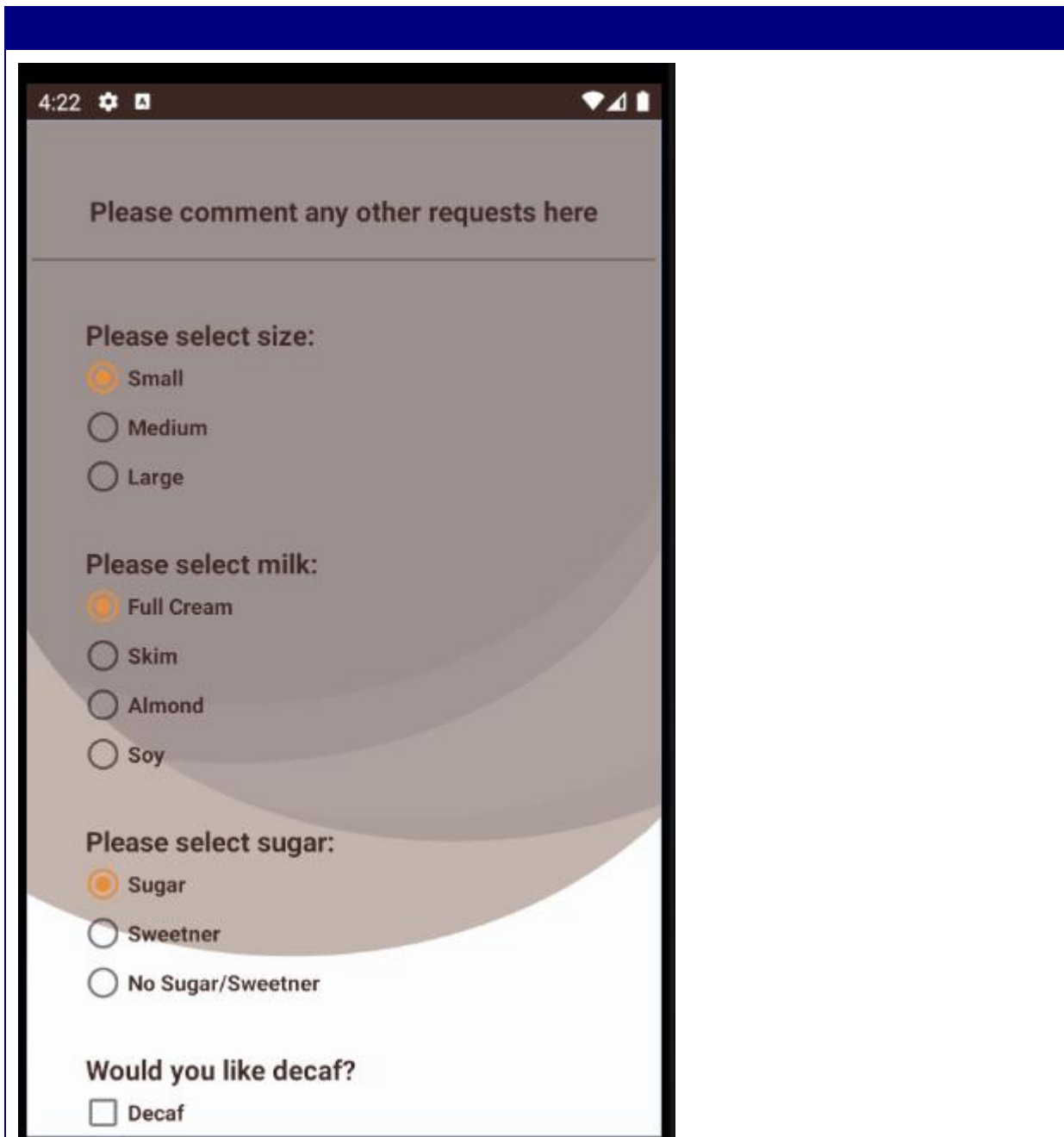
UAT Document - Construction Iteration 6



Beverage Booker

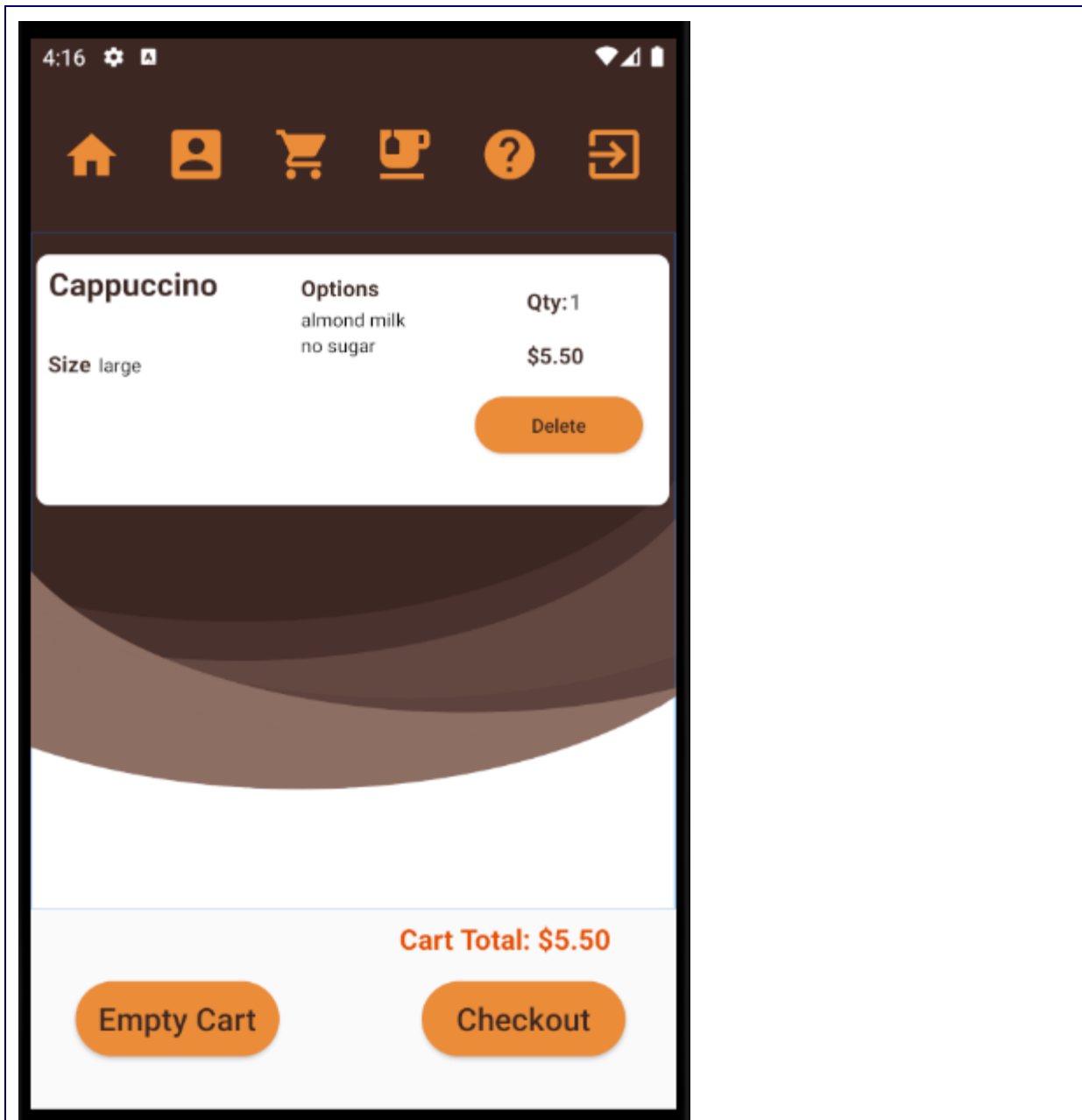
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

UAT Document - Construction Iteration 6

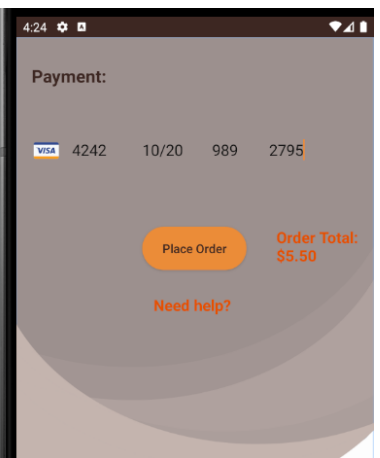


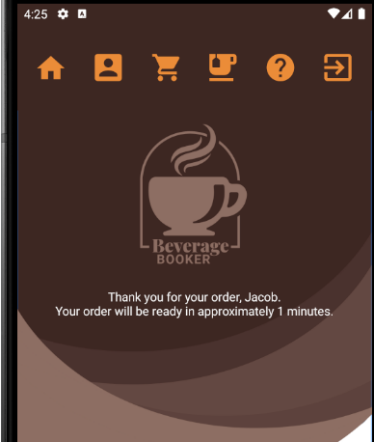
Beverage Booker

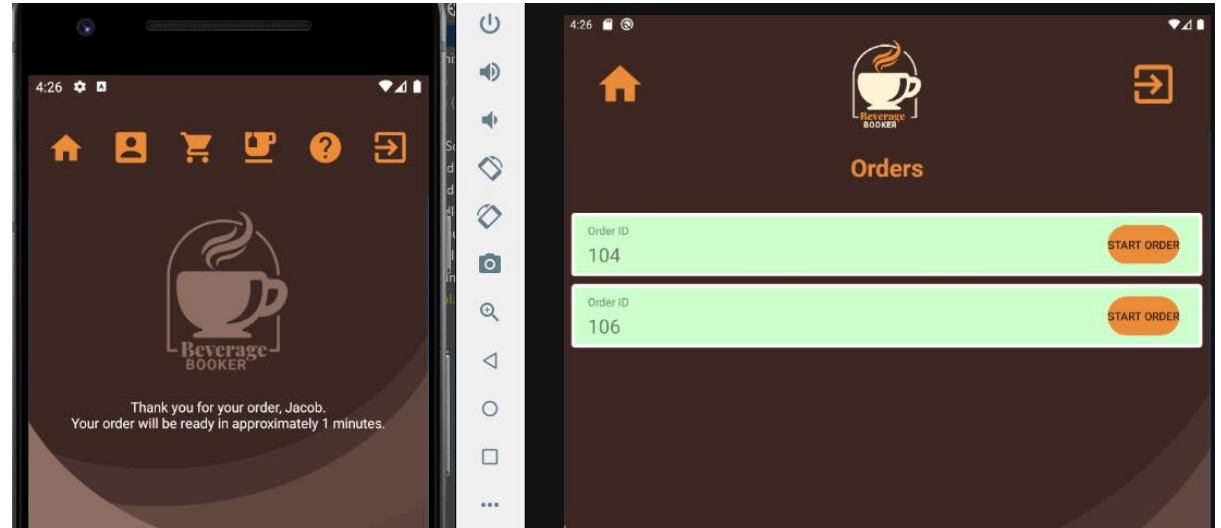
UAT Document - Construction Iteration 6

	<input type="checkbox"/> Show all	Number of rows:	25	Filter rows:	Search this table	Sort by key:	None																																																																																																																																																
+ Options																																																																																																																																																							
<input type="button" value="←"/> <input type="button" value="→"/> <table border="1"> <thead> <tr> <th></th> <th>orderID</th> <th>cartID</th> <th>userID</th> <th>orderTotal</th> <th>deliveryStatus</th> <th>orderStatus</th> <th>assignedStaff</th> <th>orderTime</th> </tr> </thead> <tbody> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>91</td><td>116</td><td>17</td><td>5.00</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>92</td><td>117</td><td>17</td><td>12.30</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>93</td><td>118</td><td>17</td><td>18.60</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>94</td><td>119</td><td>17</td><td>9.40</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>95</td><td>120</td><td>17</td><td>20.40</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>96</td><td>121</td><td>17</td><td>9.80</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>98</td><td>123</td><td>17</td><td>10.90</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>99</td><td>124</td><td>17</td><td>50.60</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>100</td><td>127</td><td>11</td><td>4.90</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>101</td><td>128</td><td>11</td><td>13.90</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>102</td><td>129</td><td>11</td><td>10.40</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>103</td><td>130</td><td>11</td><td>8.40</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>104</td><td>131</td><td>11</td><td>10.70</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>105</td><td>132</td><td>11</td><td>5.50</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>106</td><td>135</td><td>18</td><td>5.50</td><td>1</td></tr> </tbody> </table>									orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime	<input type="checkbox"/>	Edit	Copy	Delete	91	116	17	5.00	0	<input type="checkbox"/>	Edit	Copy	Delete	92	117	17	12.30	0	<input type="checkbox"/>	Edit	Copy	Delete	93	118	17	18.60	0	<input type="checkbox"/>	Edit	Copy	Delete	94	119	17	9.40	1	<input type="checkbox"/>	Edit	Copy	Delete	95	120	17	20.40	1	<input type="checkbox"/>	Edit	Copy	Delete	96	121	17	9.80	1	<input type="checkbox"/>	Edit	Copy	Delete	98	123	17	10.90	1	<input type="checkbox"/>	Edit	Copy	Delete	99	124	17	50.60	1	<input type="checkbox"/>	Edit	Copy	Delete	100	127	11	4.90	0	<input type="checkbox"/>	Edit	Copy	Delete	101	128	11	13.90	0	<input type="checkbox"/>	Edit	Copy	Delete	102	129	11	10.40	0	<input type="checkbox"/>	Edit	Copy	Delete	103	130	11	8.40	1	<input type="checkbox"/>	Edit	Copy	Delete	104	131	11	10.70	1	<input type="checkbox"/>	Edit	Copy	Delete	105	132	11	5.50	0	<input type="checkbox"/>	Edit	Copy	Delete	106	135	18	5.50	1
	orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	91	116	17	5.00	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	92	117	17	12.30	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	93	118	17	18.60	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	94	119	17	9.40	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	95	120	17	20.40	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	96	121	17	9.80	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	98	123	17	10.90	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	99	124	17	50.60	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	100	127	11	4.90	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	101	128	11	13.90	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	102	129	11	10.40	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	103	130	11	8.40	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	104	131	11	10.70	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	105	132	11	5.50	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	106	135	18	5.50	1																																																																																																																																															

	<input type="checkbox"/> Show all	Number of rows:	25	Filter rows:	Search this table	Sort by key:	None																																																																																																																																																
← →																																																																																																																																																							
<table border="1"> <thead> <tr> <th></th> <th>orderID</th> <th>cartID</th> <th>userID</th> <th>orderTotal</th> <th>deliveryStatus</th> <th>orderStatus</th> <th>assignedStaff</th> <th>orderTime</th> </tr> </thead> <tbody> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>91</td><td>116</td><td>17</td><td>5.00</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>92</td><td>117</td><td>17</td><td>12.30</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>93</td><td>118</td><td>17</td><td>18.60</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>94</td><td>119</td><td>17</td><td>9.40</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>95</td><td>120</td><td>17</td><td>20.40</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>96</td><td>121</td><td>17</td><td>9.80</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>98</td><td>123</td><td>17</td><td>10.90</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>99</td><td>124</td><td>17</td><td>50.60</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>100</td><td>127</td><td>11</td><td>4.90</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>101</td><td>128</td><td>11</td><td>13.90</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>102</td><td>129</td><td>11</td><td>10.40</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>103</td><td>130</td><td>11</td><td>8.40</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>104</td><td>131</td><td>11</td><td>10.70</td><td>1</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>105</td><td>132</td><td>11</td><td>5.50</td><td>0</td></tr> <tr><td><input type="checkbox"/></td><td>Edit</td><td>Copy</td><td>Delete</td><td>106</td><td>135</td><td>18</td><td>5.50</td><td>1</td></tr> </tbody> </table>									orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime	<input type="checkbox"/>	Edit	Copy	Delete	91	116	17	5.00	0	<input type="checkbox"/>	Edit	Copy	Delete	92	117	17	12.30	0	<input type="checkbox"/>	Edit	Copy	Delete	93	118	17	18.60	0	<input type="checkbox"/>	Edit	Copy	Delete	94	119	17	9.40	1	<input type="checkbox"/>	Edit	Copy	Delete	95	120	17	20.40	1	<input type="checkbox"/>	Edit	Copy	Delete	96	121	17	9.80	1	<input type="checkbox"/>	Edit	Copy	Delete	98	123	17	10.90	1	<input type="checkbox"/>	Edit	Copy	Delete	99	124	17	50.60	1	<input type="checkbox"/>	Edit	Copy	Delete	100	127	11	4.90	0	<input type="checkbox"/>	Edit	Copy	Delete	101	128	11	13.90	0	<input type="checkbox"/>	Edit	Copy	Delete	102	129	11	10.40	0	<input type="checkbox"/>	Edit	Copy	Delete	103	130	11	8.40	1	<input type="checkbox"/>	Edit	Copy	Delete	104	131	11	10.70	1	<input type="checkbox"/>	Edit	Copy	Delete	105	132	11	5.50	0	<input type="checkbox"/>	Edit	Copy	Delete	106	135	18	5.50	1
	orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	91	116	17	5.00	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	92	117	17	12.30	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	93	118	17	18.60	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	94	119	17	9.40	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	95	120	17	20.40	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	96	121	17	9.80	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	98	123	17	10.90	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	99	124	17	50.60	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	100	127	11	4.90	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	101	128	11	13.90	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	102	129	11	10.40	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	103	130	11	8.40	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	104	131	11	10.70	1																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	105	132	11	5.50	0																																																																																																																																															
<input type="checkbox"/>	Edit	Copy	Delete	106	135	18	5.50	1																																																																																																																																															







Beverage Booker

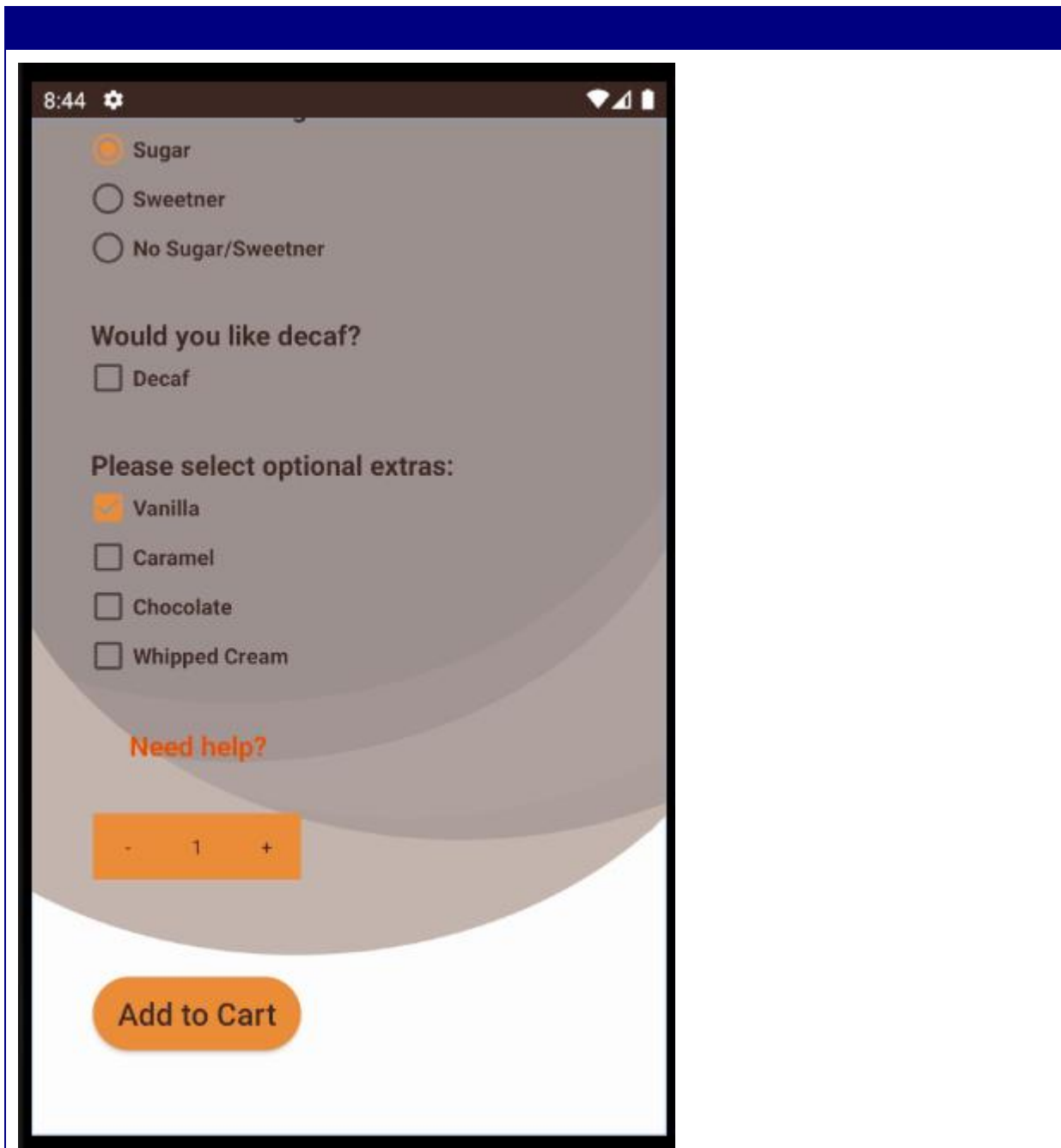
UAT Document - Construction Iteration 6

The image displays two screenshots of the Beverage Booker mobile application. The top screenshot shows the order details screen for Order Number 106. It lists a 'Cappuccino' item with a 'Size' of 'large'. Under 'Options', it shows 'almond milk' and 'no sugar'. To the right, 'Qty' is set to '1' with a checked checkbox. The bottom screenshot shows a notification message from 'Customer_App' stating 'Order Ready' and 'Jacob, your order is ready to enjoy. If you selected delivery..'. Below this message is the Beverage Booker logo, which features a stylized coffee cup with steam and the text 'Beverage BOOKER'. At the bottom of the screen, there is a message: 'Thank you for your order, Jacob. Your order will be ready in approximately 1 minutes.'

Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6

```
✓ Showing rows 0 - 24 (48 total, Query took 0.0026 seconds.) [cartID: 148... - 130...]  
SELECT * FROM `cartitem` ORDER BY `cartitem`.`cartID` DESC
```

	cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar	itemDecaf	itemVanilla	itemNotes	
<input type="checkbox"/>	Edit	Copy	Delete	148	7	Flat White	3.90	1	small	almond milk	sugar	-
<input type="checkbox"/>	Edit	Copy	Delete	147	44	Chicken Pie	5.20	1	-	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	146	19	Hot Chocolate Ham, Cheese & Tomato	5.00	1	medium	soy milk	no sugar	-
<input type="checkbox"/>	Edit	Copy	Delete	145	48	Latte	6.90	1	-	-	-	-

The mobile application interface shows a summary of a flat white coffee order. At the top, there is a navigation bar with icons for home, profile, cart, and search. Below the navigation bar, the order details are displayed: "Flat White" with "Options: almond milk, sugar, vanilla" and "Qty: 1". The size is listed as "small". A large orange button at the bottom right is labeled "Delete".

Beverage Booker

UAT Document - Construction Iteration 6

SELECT * FROM `orders` ORDER BY `orders`.`orderId` DESC

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

	orderId	cartId	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
<input type="checkbox"/> Edit Copy Delete	116	146	18	0.00	1	0	0	2
<input type="checkbox"/> Edit Copy Delete	115	145	18	6.90	1	0	0	3
<input type="checkbox"/> Edit Copy Delete	114	144	18	11.30	1	0	0	8
<input type="checkbox"/> Edit Copy Delete	113	142	11	63.10	1	0	0	23
<input type="checkbox"/> Edit Copy Delete	112	141	11	7.80	1	0	0	3
<input type="checkbox"/> Edit Copy Delete	111	140	11	10.00	1	0	0	5
<input type="checkbox"/> Edit Copy Delete	110	139	18	5.20	1	0	0	2
<input type="checkbox"/> Edit Copy Delete	109	138	18	5.00	1	0	0	3

8:46 ⚙️

Payment:

VISA 4242 06/22 312 2790

Place Order Order Total: \$3.90

Beverage Booker

UAT Document - Construction Iteration 6

SELECT * FROM `orders` ORDER BY `orderID` DESC

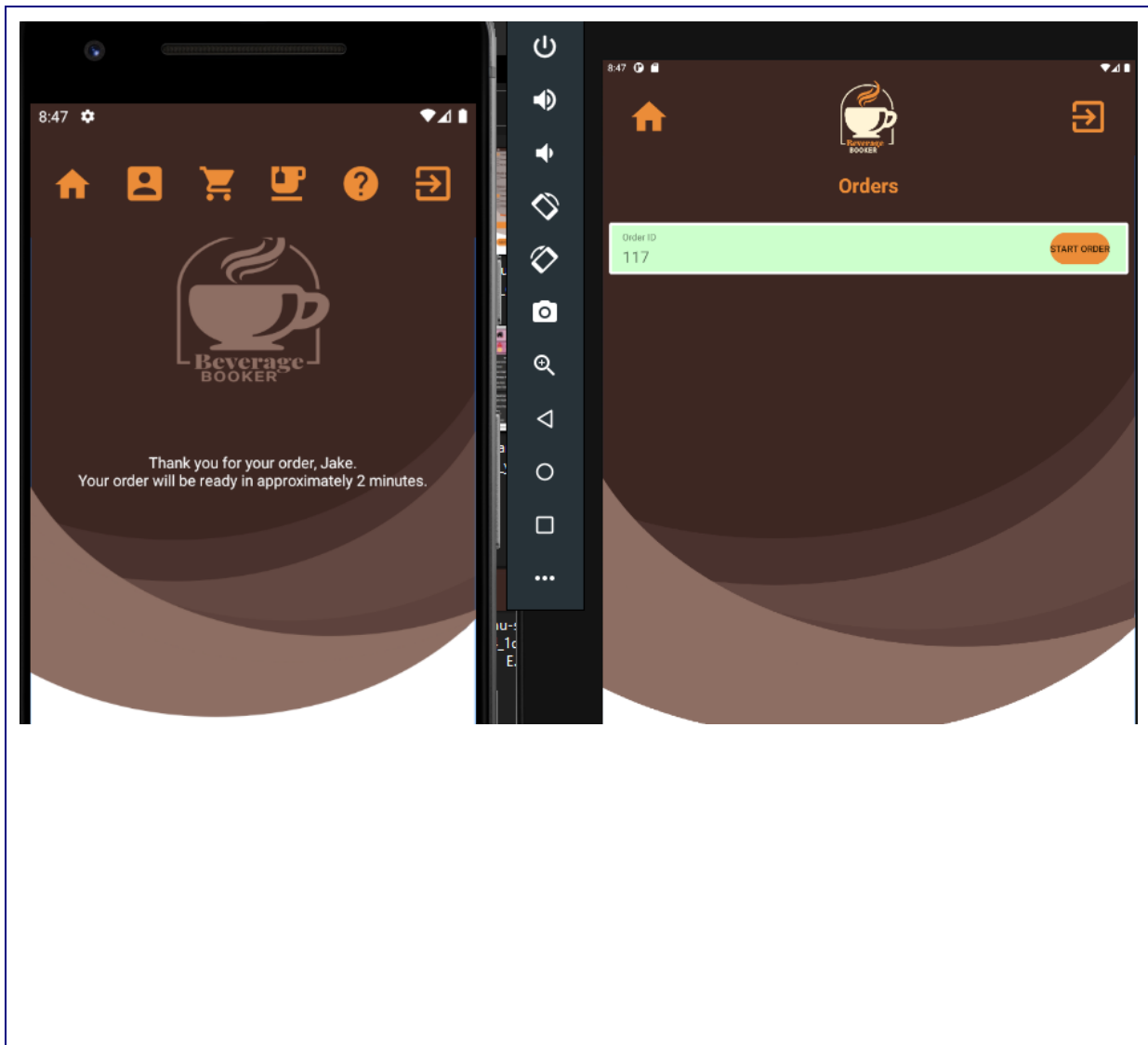
	Show all	Number of rows:	25	Filter rows:	Search this table	Sort by key:	PRIMARY (DESC)
+ Options							
	Edit	Copy	Delete	orderID	cartID	userID	orderTotal
<input type="checkbox"/>				117	148	8	3.90
<input type="checkbox"/>				116	146	18	0.00
<input type="checkbox"/>				115	145	18	6.90
<input type="checkbox"/>				114	144	18	11.30
<input type="checkbox"/>				113	142	11	63.10
<input type="checkbox"/>				112	141	11	7.80
<input type="checkbox"/>				111	140	11	10.00
				110	139	18	6.00

8:46 ⚙️

Thank you for your order, Jake.
Your order will be ready in approximately 2 minutes.

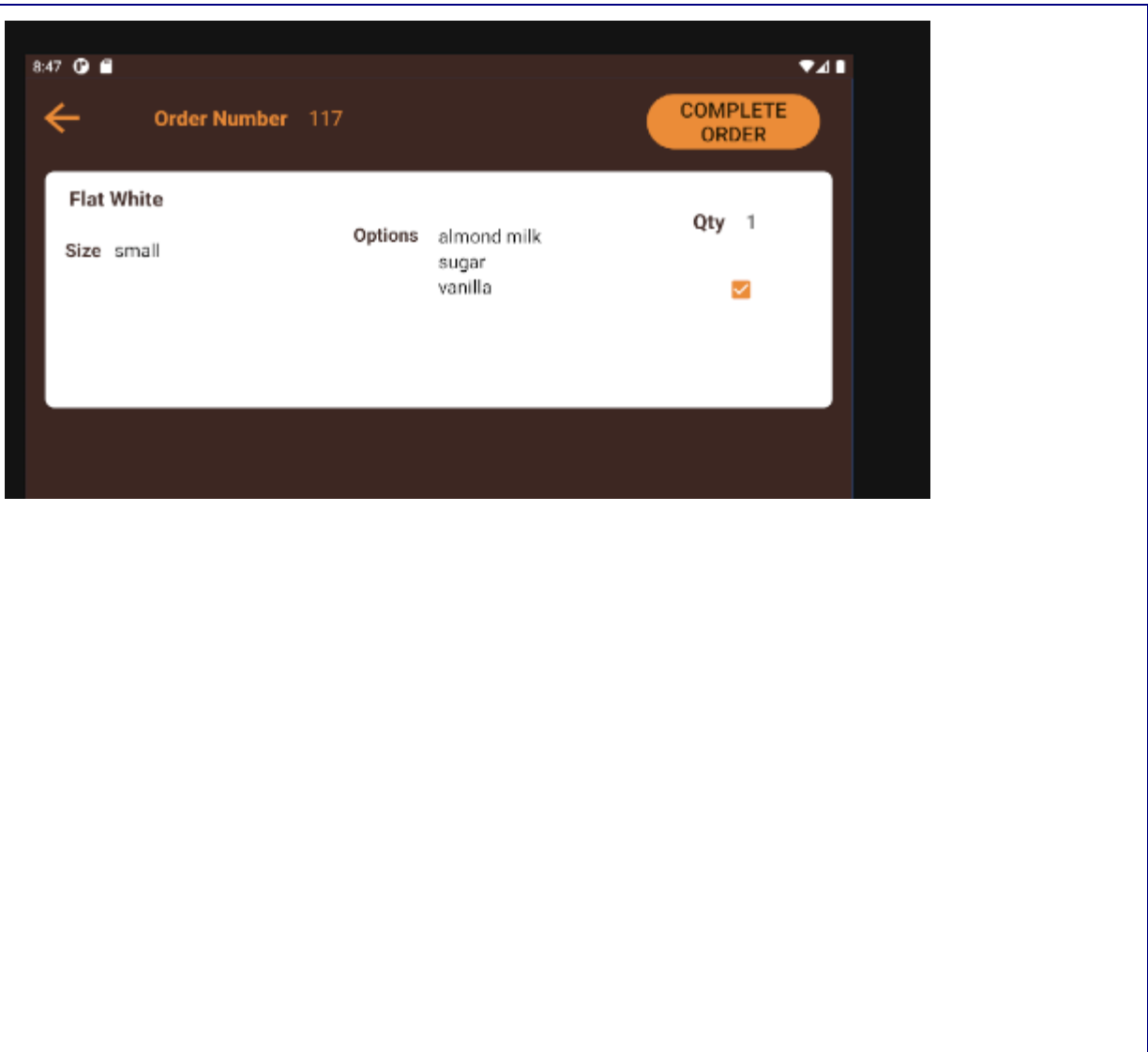
Beverage Booker

UAT Document - Construction Iteration 6



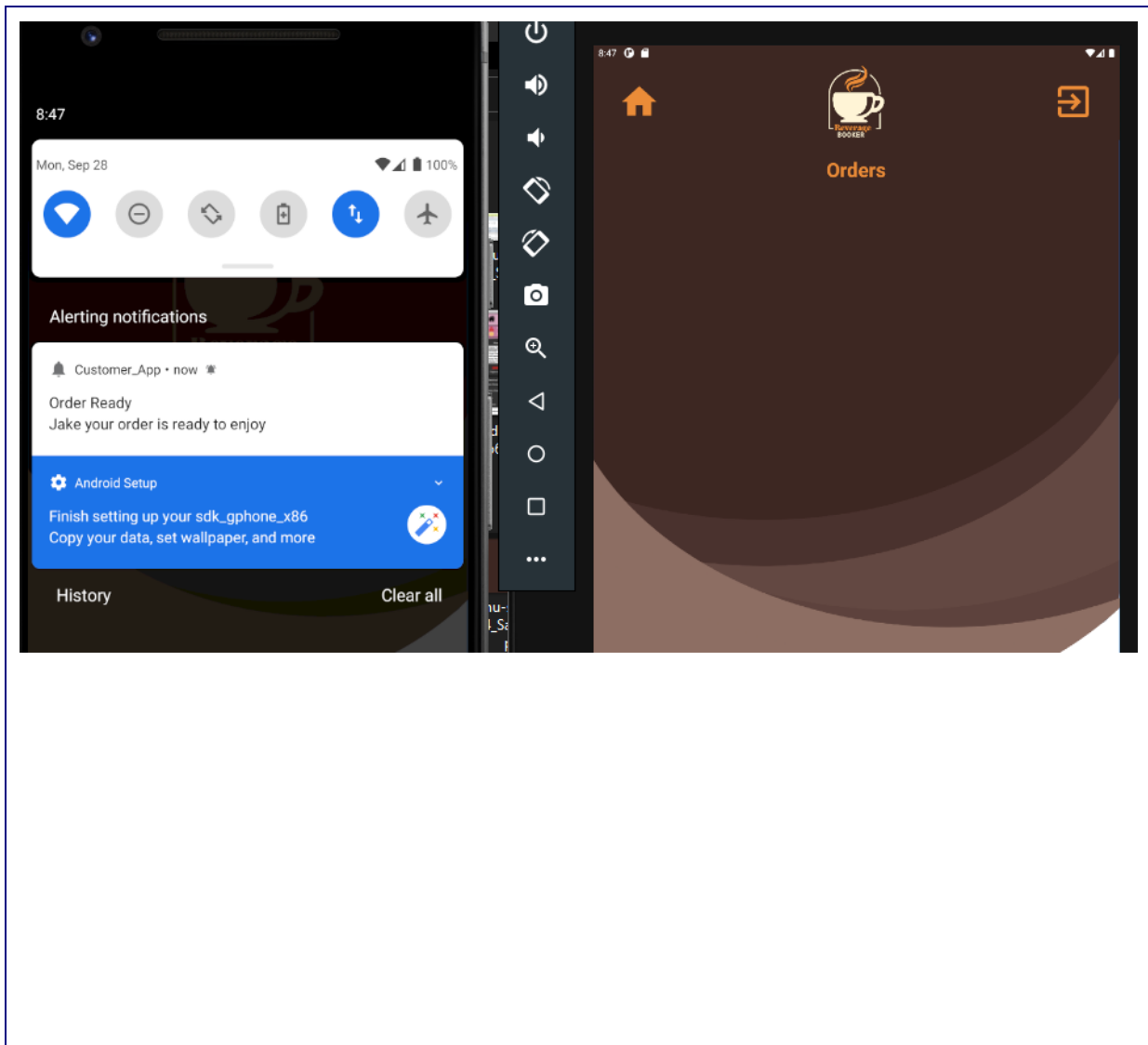
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 1.2 Place Order/Fill Order - User Books a Pick Up Order Containing Food Items

Script Description

Customer App:

- The user will open the Customer App on the Android Studio emulator
- The user will log in on the Customer App
- The user will click the 'Continue' button
- The user will click the 'Food' button
- The user will add food items to cart
- The user will view their cart
- The user will click the 'Checkout' button
- The user will select 'Pick Up'
- The user will enter valid test credit card details
- The user will click 'Place Order'

Staff App:

- The user will open the Staff App on the Android Studio emulator
- The user will log in on the Staff App as a barista or manager
- The user will click 'Orders'
- The user will click 'Start Order' on the order just placed in the Customer App
- The user will click the checkboxes next to each order item
- The user will click 'Complete Order'

Expected results:

Staff App: moves back to the orders list and the filled order is no longer visible.

Customer App: receives a push notification confirming their order is ready.

Testing Requirements

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability
- Book Delivery

Beverage Booker

UAT Document - Construction Iteration 6

Setup

- The user has opened the Customer App and Staff App on the Android Studio emulators
- The user is on the 'helpWebView' branch for the Customer App
- The user is on the 'StaffUI-Emily' branch for the Staff App
- The connection to the database web server is stable and the database is online
- The user is already registered in the Customer App and Staff App
- The user is logged in to both apps
- The user is on the Drink Menu page for the Customer App and the Orders List page for the Staff App

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	<u>Customer App:</u> User clicks 'Add to Cart' button on a food menu item	App moves to Add to Cart screen and displays menu options for food item	Pass
2	User selects food options	App shows selected options on the screen	Pass
3	User clicks 'Add to Cart' button	App displays "Item added to cart" message and moves back to the food menu screen	Pass
4	User clicks the 'Cart' button in the menu bar	App moves to cart screen and displays cart contents	Pass
5	User clicks 'Checkout' button	App moves to the order type selection screen	Pass
6	User clicks 'Pick Up' button	App moves to the payment screen	Pass
7	User inputs valid test credit card details	Valid credit card details are visible on screen	Pass
8	User clicks 'Place Order' button	App moves to the Order Confirmation screen and displays estimated order time.	Pass
9	<u>Staff App:</u>	Order placed is visible in the active orders list	Pass
10	User clicks the 'Start Order' button	App moves to the Fill Order screen	Pass
11	User clicks checkboxes next to order items	Checkboxes next to order items appear checked	Pass
12	User clicks 'Complete Order' button	<u>Staff App:</u> App moves back to the active orders list. Order is no longer in the list. <u>Customer App:</u> User receives a push notification message: "<User>, your order is ready to enjoy. If you selected delivery it will be with you in approximately 10 minutes."	Pass

Beverage Booker

UAT Document - Construction Iteration 6

Test Execution

Date/Time	Tester	Test Phase	Status
27/09/20 3:24 pm	Benn Curby	IOCM	Passed
28/09/20 10:33 am	Emily Carter	IOCM	Passed
28/09/20 4:32 pm	Jacob Kennedy	IOCM	Passed
28/09/20 8:54 pm	Jake Durnford	IOCM	Passed

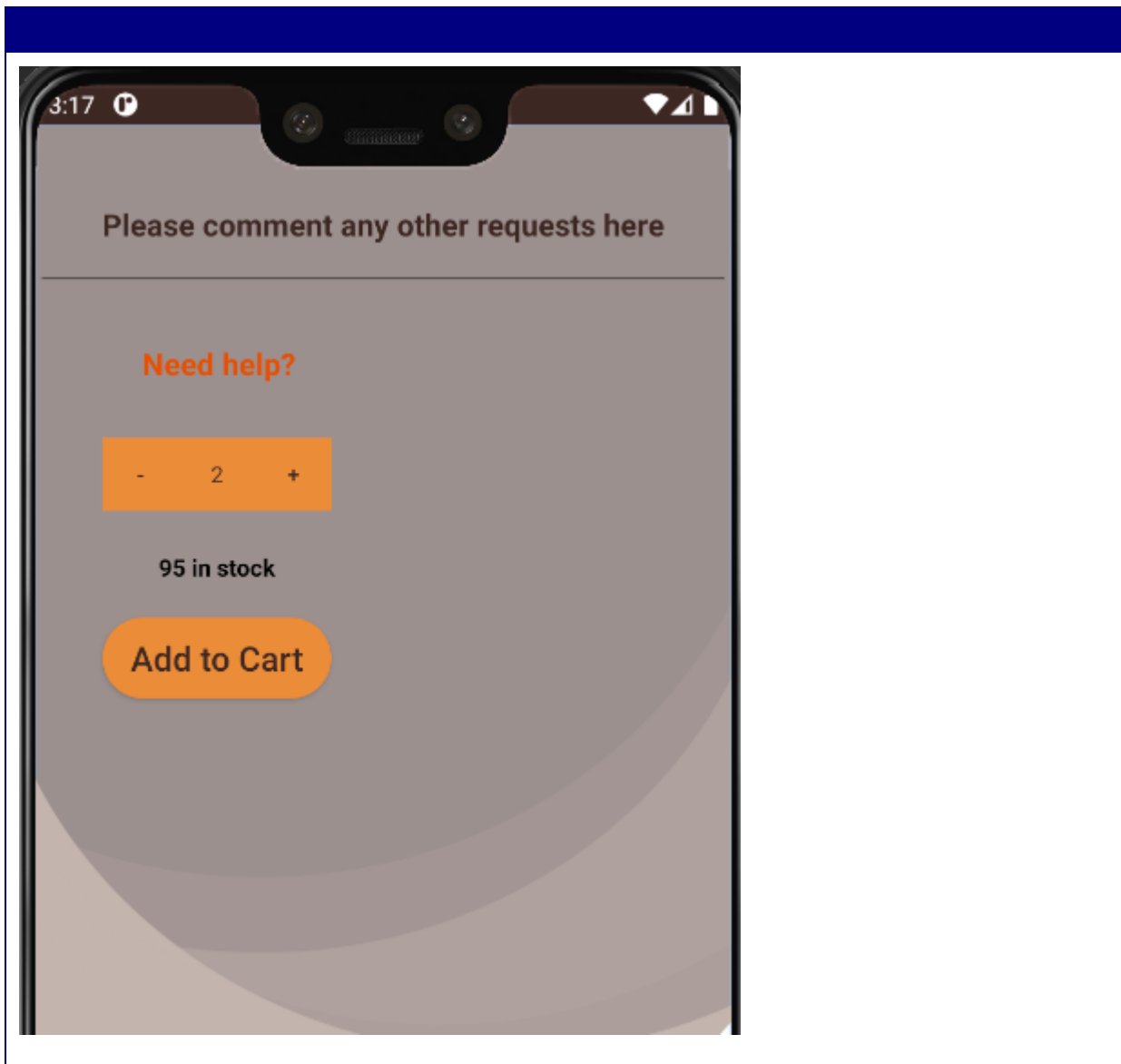
Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Credit Card Number	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242
Expiry	12/23	06/22	22/2	11/20
CVC	321	312	666	989
Postcode	1234	2790	2282	2795

Beverage Booker

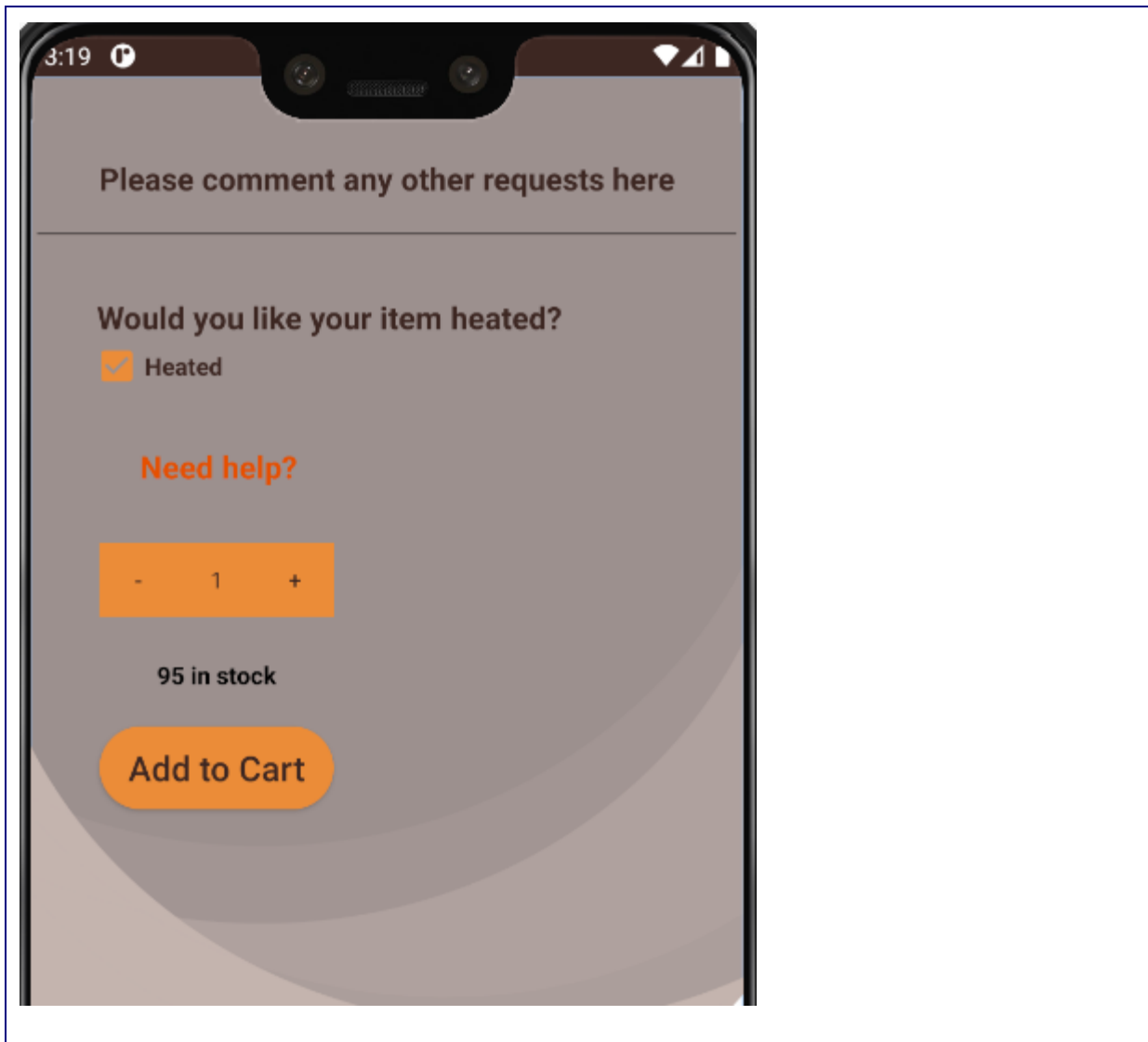
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The image displays two side-by-side interfaces for the Beverage Booker application.

Left Side (Desktop Application):

- Header:** SQL, Search, Insert, Export, Import.
- Message Area:** Contains text about maintaining a unique column, grid edit features, and a performance message: "Query took 0.0048 seconds.)".
- Table View:** A grid showing item details with columns: cartID, itemID, itemTitle, itemPrice, and itemQuantity.

cartID	itemID	itemTitle	itemPrice	itemQuantity
116	10	Cappuccino	5.00	1
117	43	Beef Pie	4.90	2
117	45	Banana Muffin	2.50	1
- Action Bar:** Includes buttons for Edit, Copy, Delete, and Export.
- Bottom Buttons:** Export, Display chart, Create view.

Right Side (Mobile Application):

- Header:** Shows the time (3:20) and battery level.
- Top Bar Icons:** Home, User profile, Cart, Cup, Help, Logout.
- Product Details:** Beef Pie (Qty: 2, \$4.90), Banana Muffin (heated, Qty: 1, \$2.50).
- Buttons:** Delete for each item.

Beverage Booker

UAT Document - Construction Iteration 6

The image displays two side-by-side interfaces. On the left is a web-based application showing an order history table. The table has columns: orderID, cartID, userID, orderTotal, deliveryStatus, and orderStatus. One row is visible with values: 91, 116, 17, 5.00, 0, 0. Below the table are buttons for Edit, Copy, Delete, and Export. On the right is a mobile application interface titled "Payment:" showing a VISA card with number 4242, expiration date 12/23, and CVV 321. A placeholder for a card number is 1234. An orange button labeled "Place Order" is visible. To the right of the card details, the text "Order Total: \$12.30" is displayed. The bottom of the screen shows a navigation bar with icons for back, forward, search, and other functions.

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0

Selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

Export [Display chart](#) [Create view](#)

Payment:

VISA 4242 12/23 321 1234

Place Order

Order Total:
\$12.30

Beverage Booker

UAT Document - Construction Iteration 6

The screenshot shows a mobile application interface. At the top, there is a navigation bar with icons for Home, Profile, Cart, and Help. Below the navigation bar, there is a large, stylized coffee cup icon with the text "Beverage BOOKER" underneath it. A message is displayed: "Thank you for your order, Benn. Your order will be ready in approximately 5 minutes." The background of the app is dark brown.

query took 0.0007 seconds.)

vs: 25 Filter rows: Search this table Sort by key: N

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	1

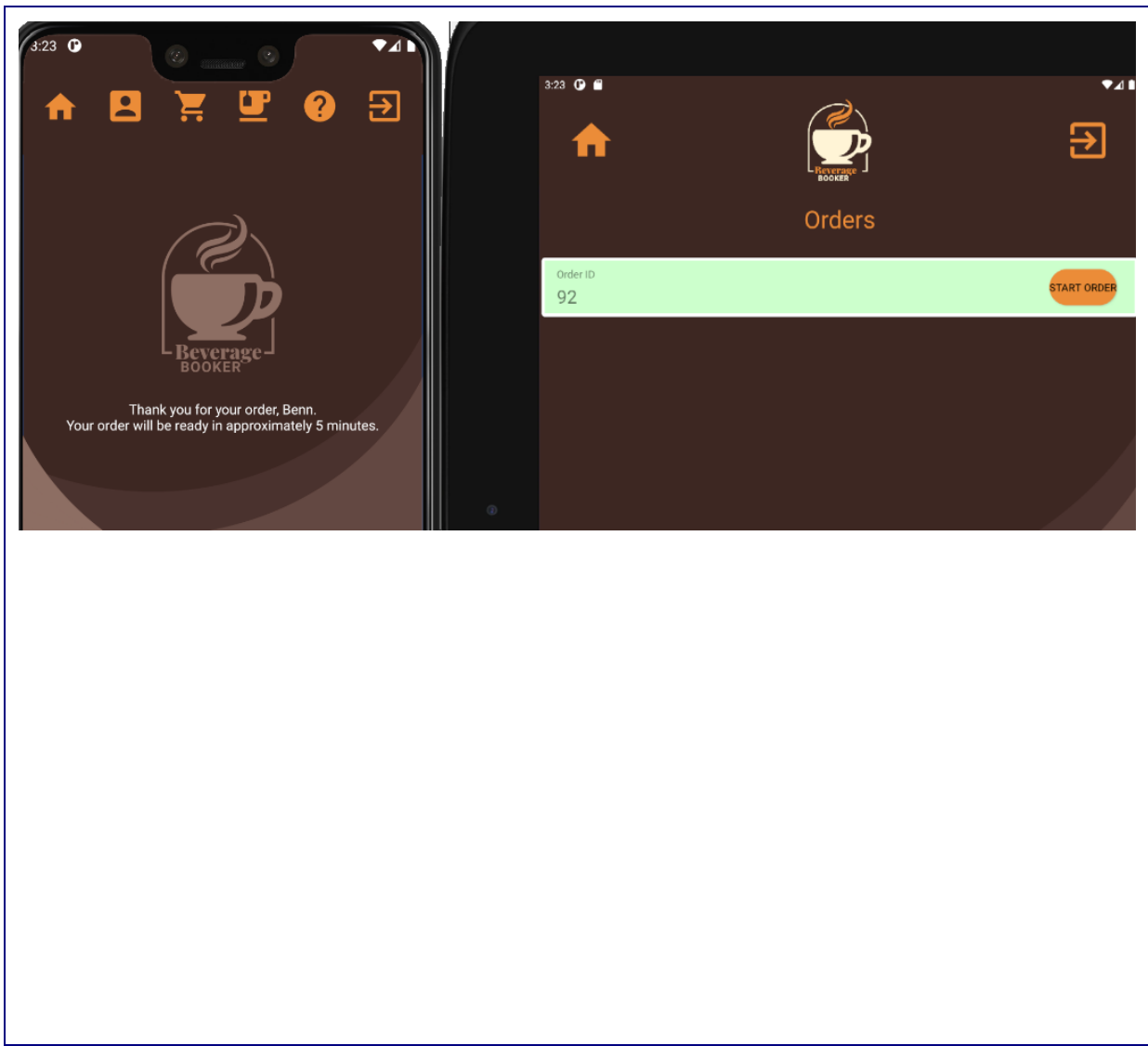
Selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

vs: 25 Filter rows: Search this table Sort by key: N

Export [Display chart](#) [Create view](#)

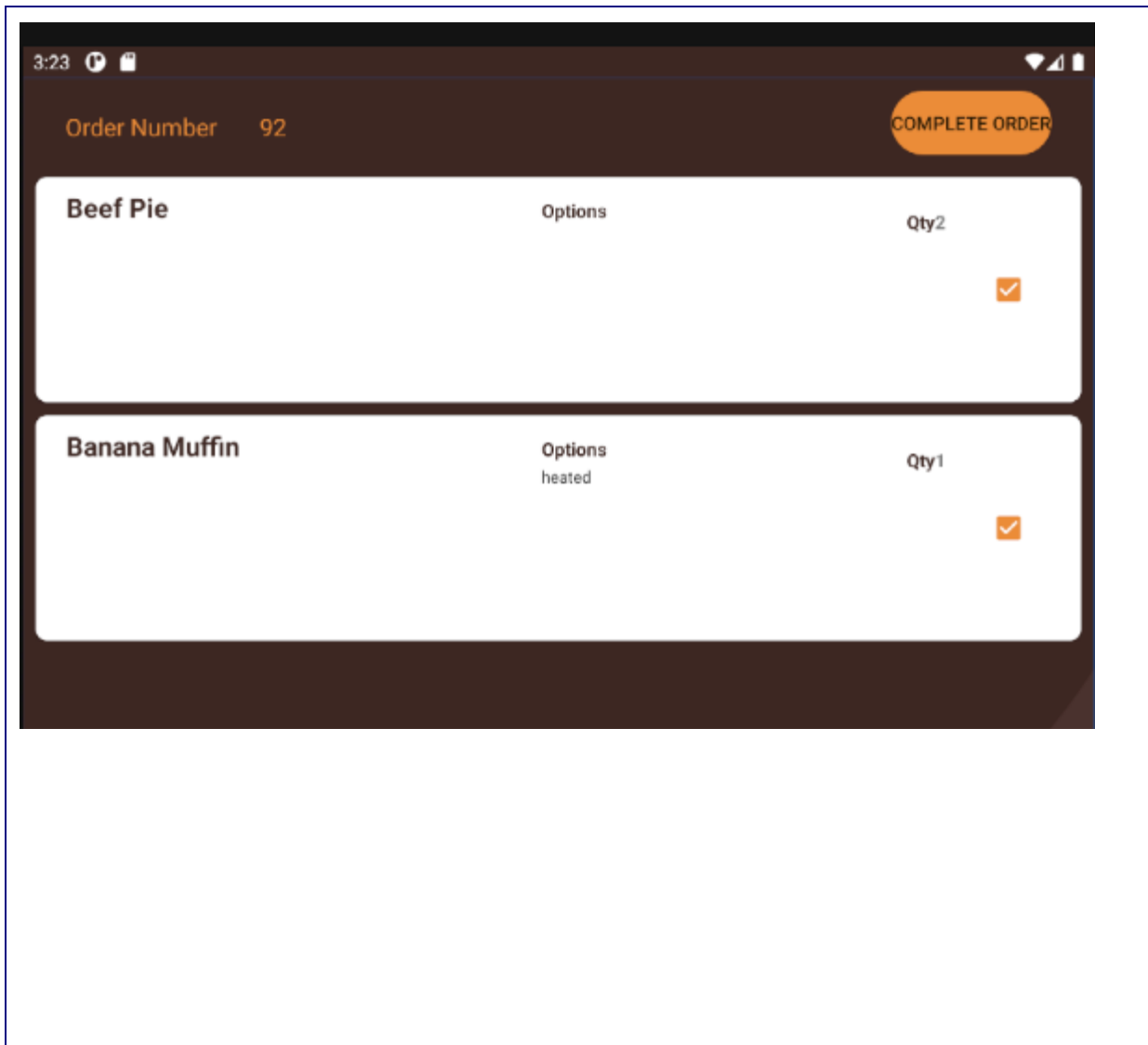
Beverage Booker

UAT Document - Construction Iteration 6



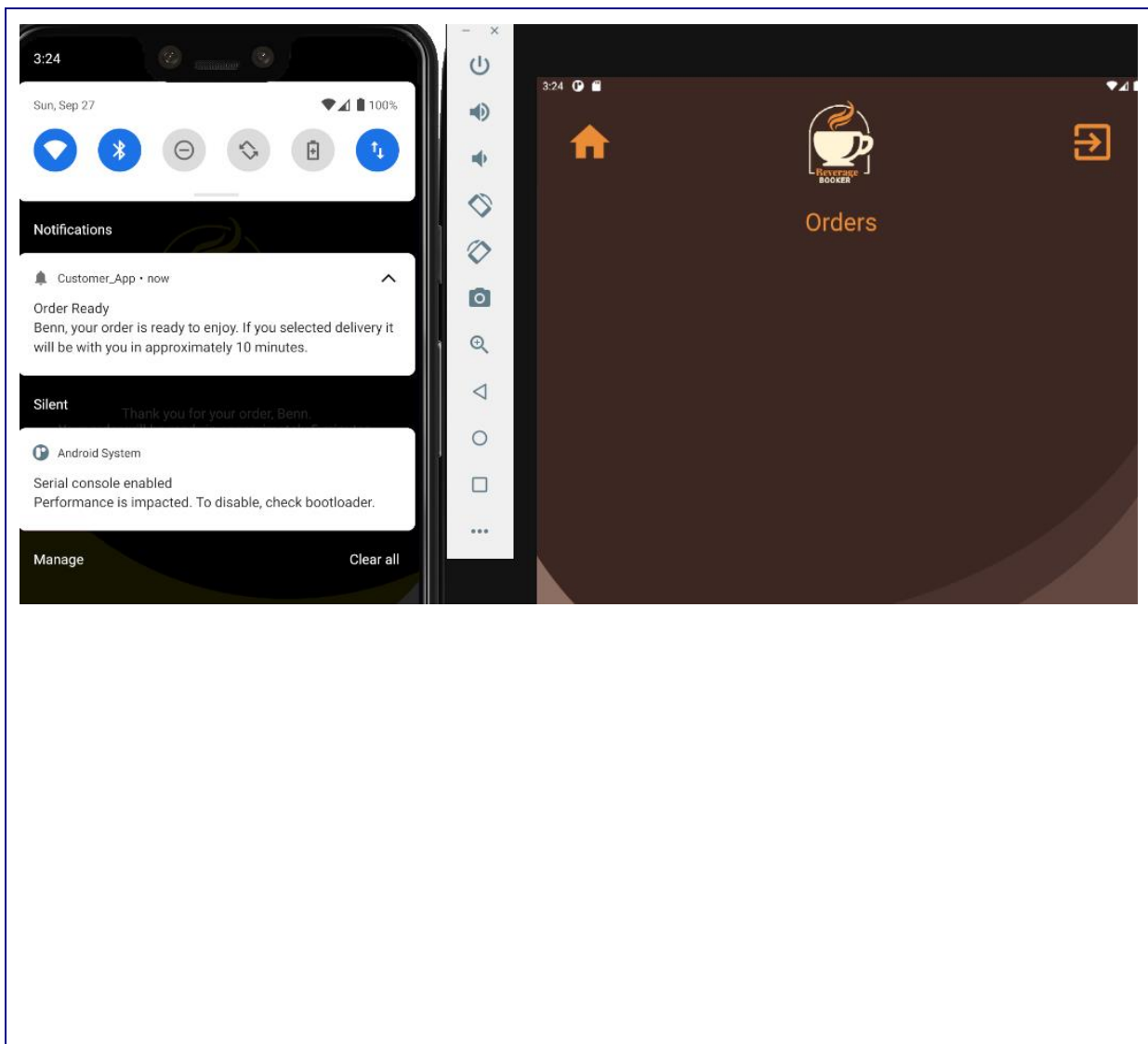
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Emily

The image displays a composite screenshot of a mobile application and a desktop application interface.

Mobile Application (Top):

- Display time: 10:16
- Product name: extra cheese
- Quantity selector: - 1 +
- In stock: 20 in stock
- Button: Add to Cart

Desktop Application (Bottom Left):

- Table view of items:

cartID	itemID	itemTitle	itemPrice	itemQuantity	itemComment	itemType	itemStatus
128	52	Deluxe Cheeseburger	13.90	1	extra cheese	food	0

- Buttons: selected, Edit, Copy, Delete, Export
- Filter: rows: 25, Filter rows: 128
- Actions: Export, Display chart, Create view

Desktop Application (Bottom Right):

- Order summary:

Deluxe Cheeseburger	Options	Qty: 1
		\$13.90
Comment		
extra cheese		
		Delete

- Payment screen:

 - Payment method: VISA
 - Card number: 4242 02/22 666 2282
 - Buttons: Place Order, Order Total: \$13.90, Need help?

Beverage Booker

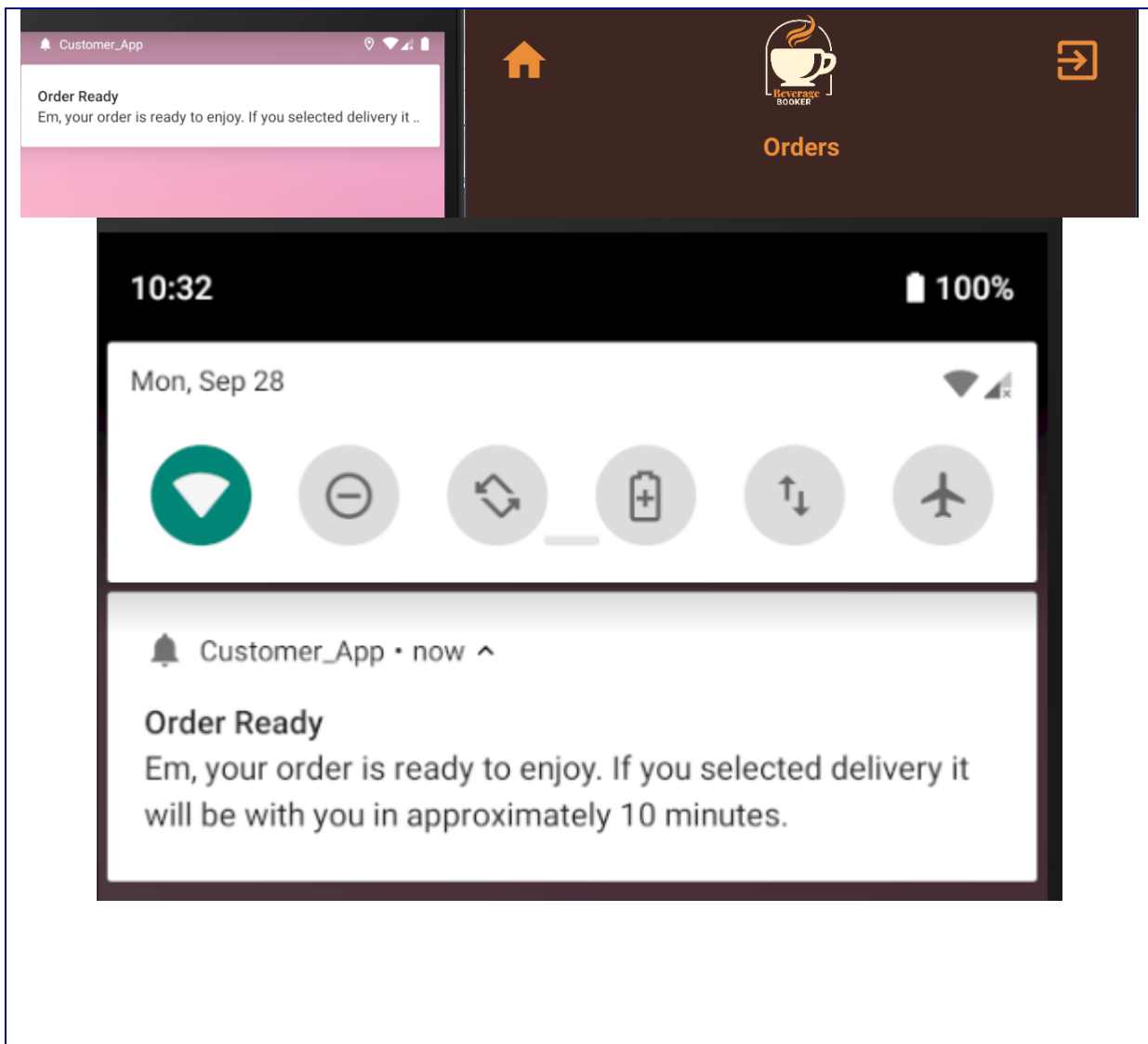
UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker mobile application interface across three screens:

- Top Screen:** Shows a summary table of orders. One row is selected (Order ID 101). Action buttons include Edit, Copy, Delete, and Export. A dropdown shows 25 rows, and a search bar filters by key 128.
- Middle Screen:** Displays the main home screen with the Beverage Booker logo and a message: "Thank you for your order, Em. Your order will be ready in approximately 6 minutes." Navigation icons are at the top.
- Bottom Screen:** Shows the "Orders" screen with a list item for Order ID 101. A green button labeled "START ORDER" is visible. The "Order Number" screen is shown below, featuring:
 - Order Number:** 101
 - Comment:** extra cheese
 - Options:** Qty 1, with an unchecked checkbox icon.

Beverage Booker

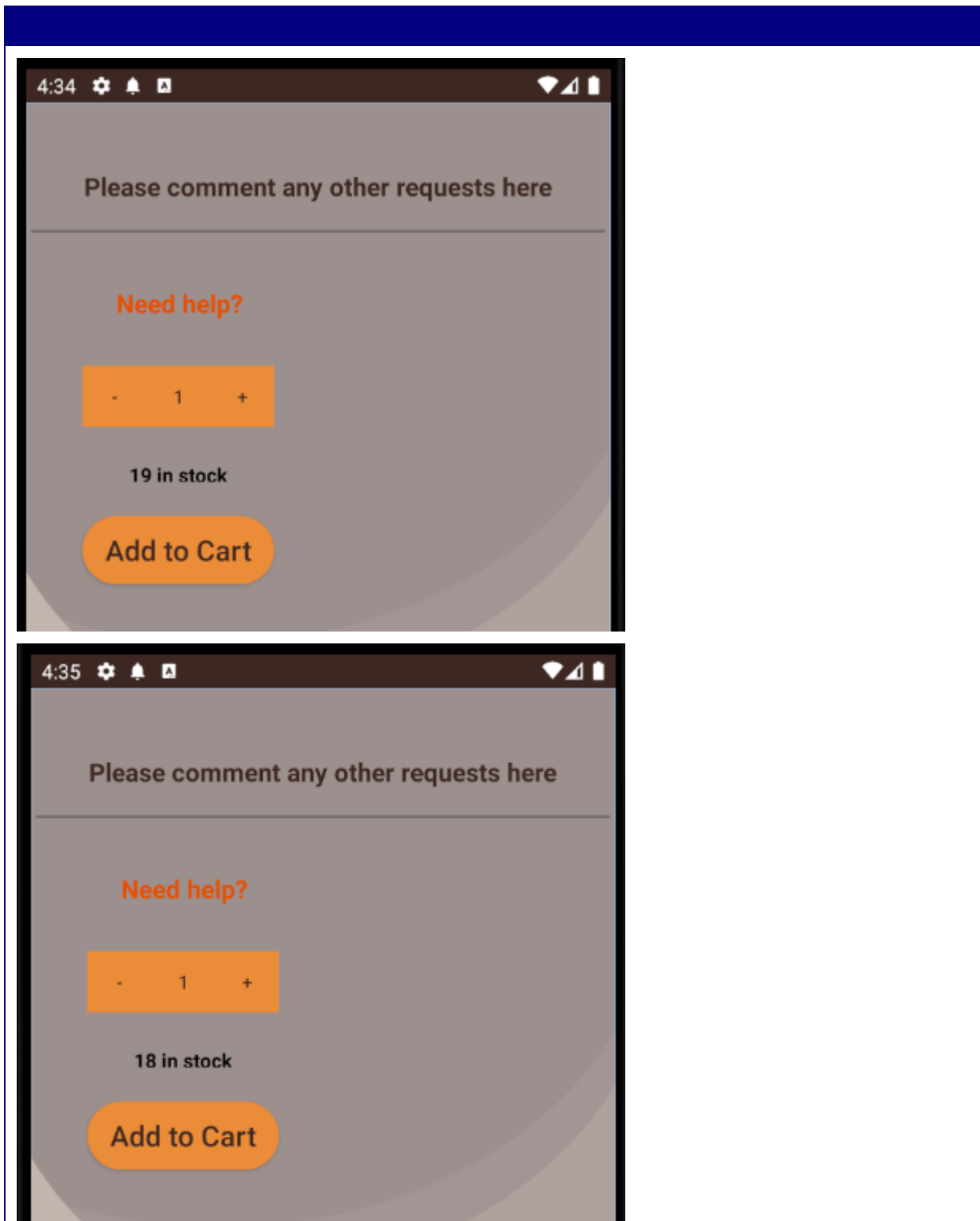
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

UAT Document - Construction Iteration 6

The image displays three separate screenshots illustrating the Beverage Booker application's user interface and data.

Top Screenshot: A mobile application interface showing a shopping cart. The cart contains two items:

- Roast Veg Toastie:** Options Qty: 1, \$8.90. Includes a "Delete" button.
- Breakfast Salad Bowl:** Options Qty: 2, \$13.90. Includes a "Delete" button.

Middle Left Screenshot: A screenshot of a web browser showing a table of order history. The table has the following columns: orderID, cartID, userID, orderTotal, deliveryStatus, orderStatus, assignedStaff, and orderTime. The data is as follows:

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
91	116	17	5.00	0	0	0	3
92	117	17	12.30	0	0	0	5
93	118	17	18.60	0	0	0	6
94	119	17	9.40	1	0	0	5
95	120	17	20.40	1	0	0	7
96	121	17	9.80	1	0	0	4
98	123	17	10.90	1	0	0	5
99	124	17	50.60	1	0	0	24
100	127	11	4.90	0	0	0	2
101	128	11	13.90	0	0	0	6
102	129	11	10.40	0	0	0	5
103	130	11	8.40	1	0	0	4
104	131	11	10.70	1	1	0	4
106	135	18	5.50	0	0	0	1

Middle Right Screenshot: A screenshot of a payment screen. It shows a VISA card with the number 4242, expiration date 11/20, CVV 989, and ZIP code 2795. The screen also displays the "Order Total: \$36.70" and a "Place Order" button.

Beverage Booker

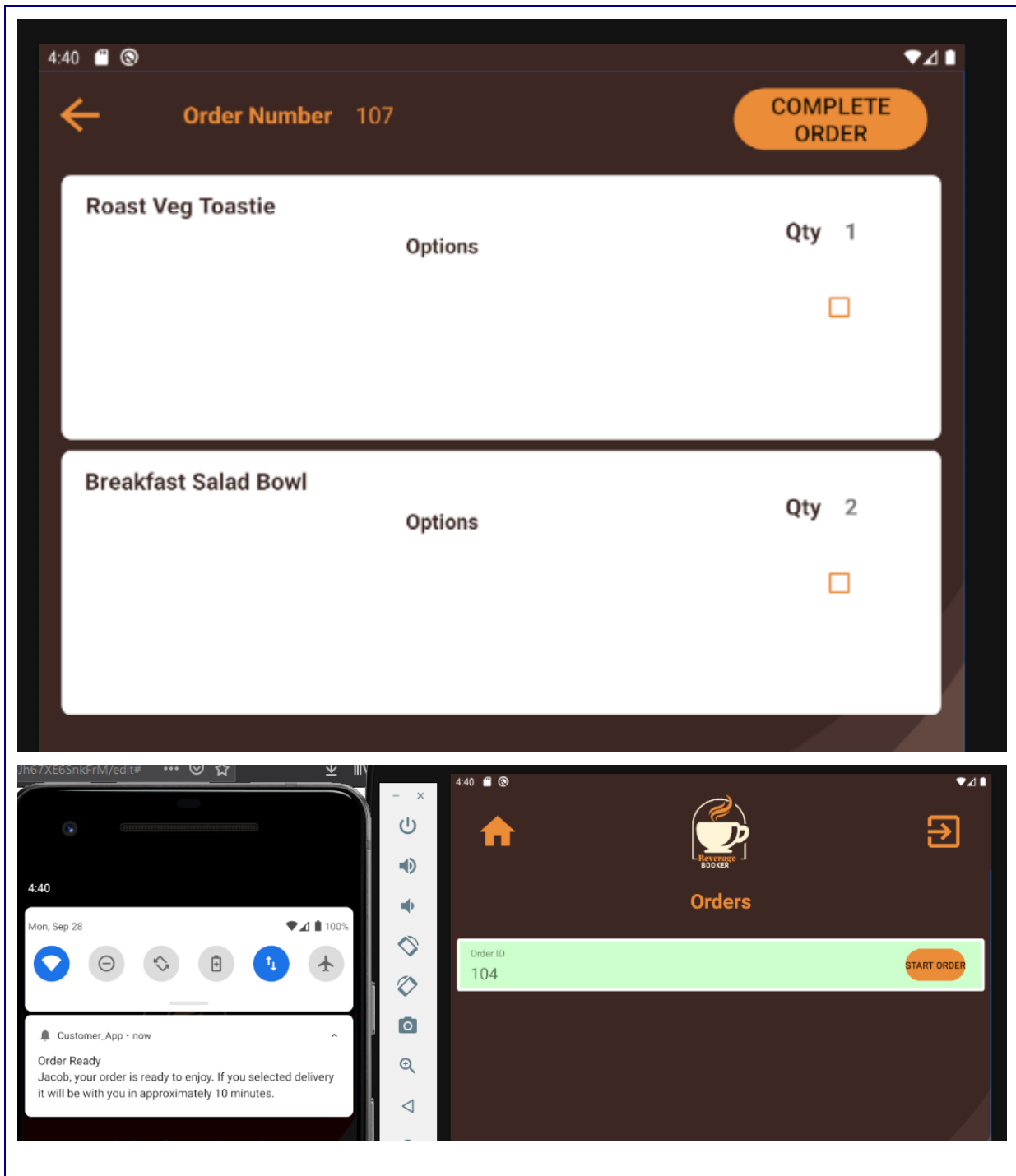
UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker application's interface across three devices:

- Top Left:** A screenshot of a web browser or database interface showing a table of 17 orders. The columns are: orderID, cartID, userID, orderTotal, deliveryStatus, orderStatus, assignedStaff, and orderTime. The data includes various order IDs (e.g., 91, 116, 117, 118, 119, 120, 121, 123, 124, 127, 128, 129, 130, 131, 135, 136) and user IDs (e.g., 17, 11). Order totals range from 4.90 to 36.70.
- Top Right:** A screenshot of a mobile device displaying the Beverage Booker app's home screen. It features a large coffee cup icon and the text "Beverage BOOKER". Below this, a message says "Thank you for your order, Jacob. Your order will be ready in approximately 16 minutes." The top status bar shows the time as 4:39.
- Bottom Left:** A screenshot of a mobile device displaying the Beverage Booker app's home screen, identical to the one above.
- Bottom Right:** A screenshot of a mobile device displaying the "Orders" screen. It lists two orders:
 - Order ID: 104 (with a "START ORDER" button)
 - Order ID: 107 (with a "START ORDER" button)The screen also includes a sidebar with icons for Home, Profile, Cart, and Help, along with other navigation options like Search, Filter, and More.

Beverage Booker

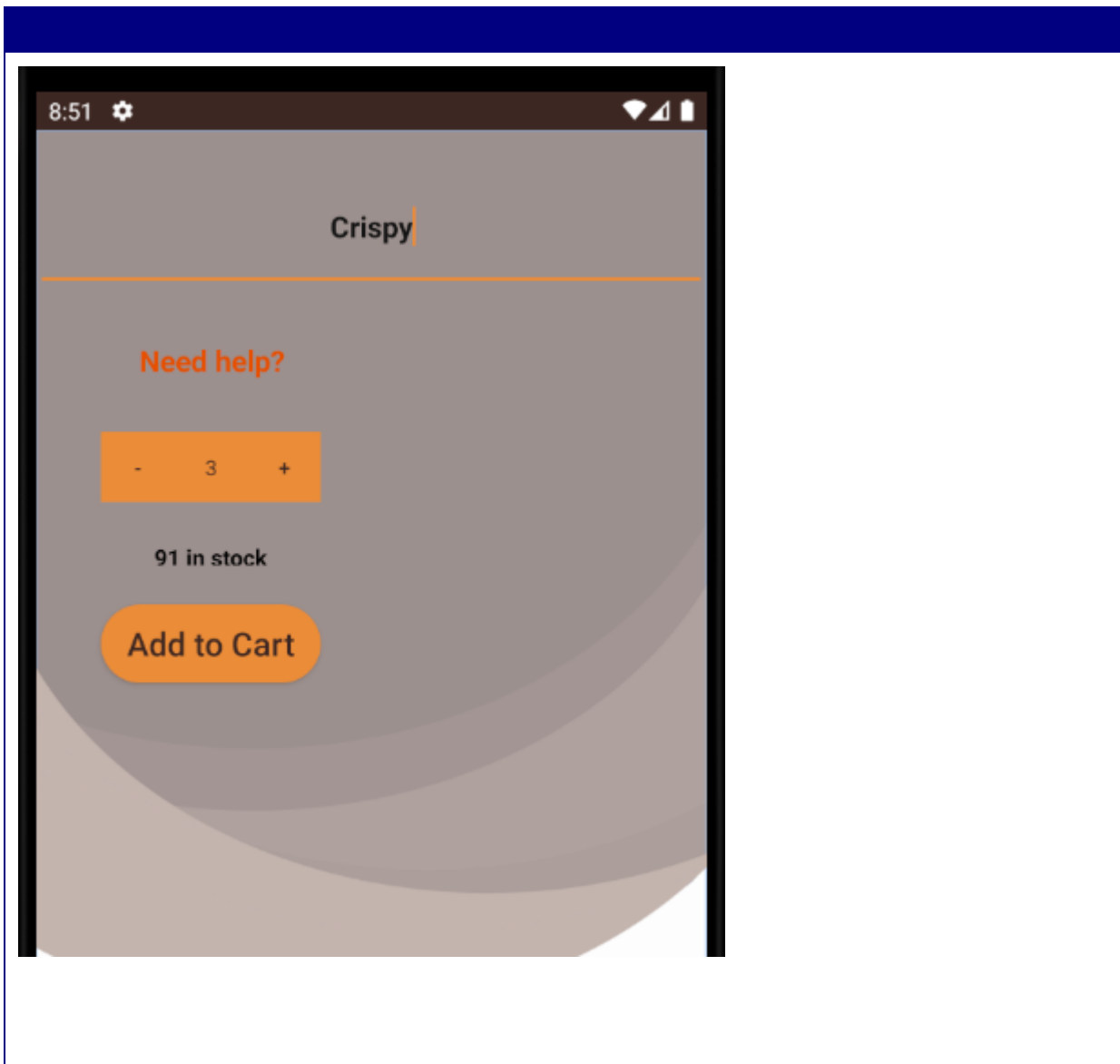
UAT Document - Construction Iteration 6



Beverage Booker

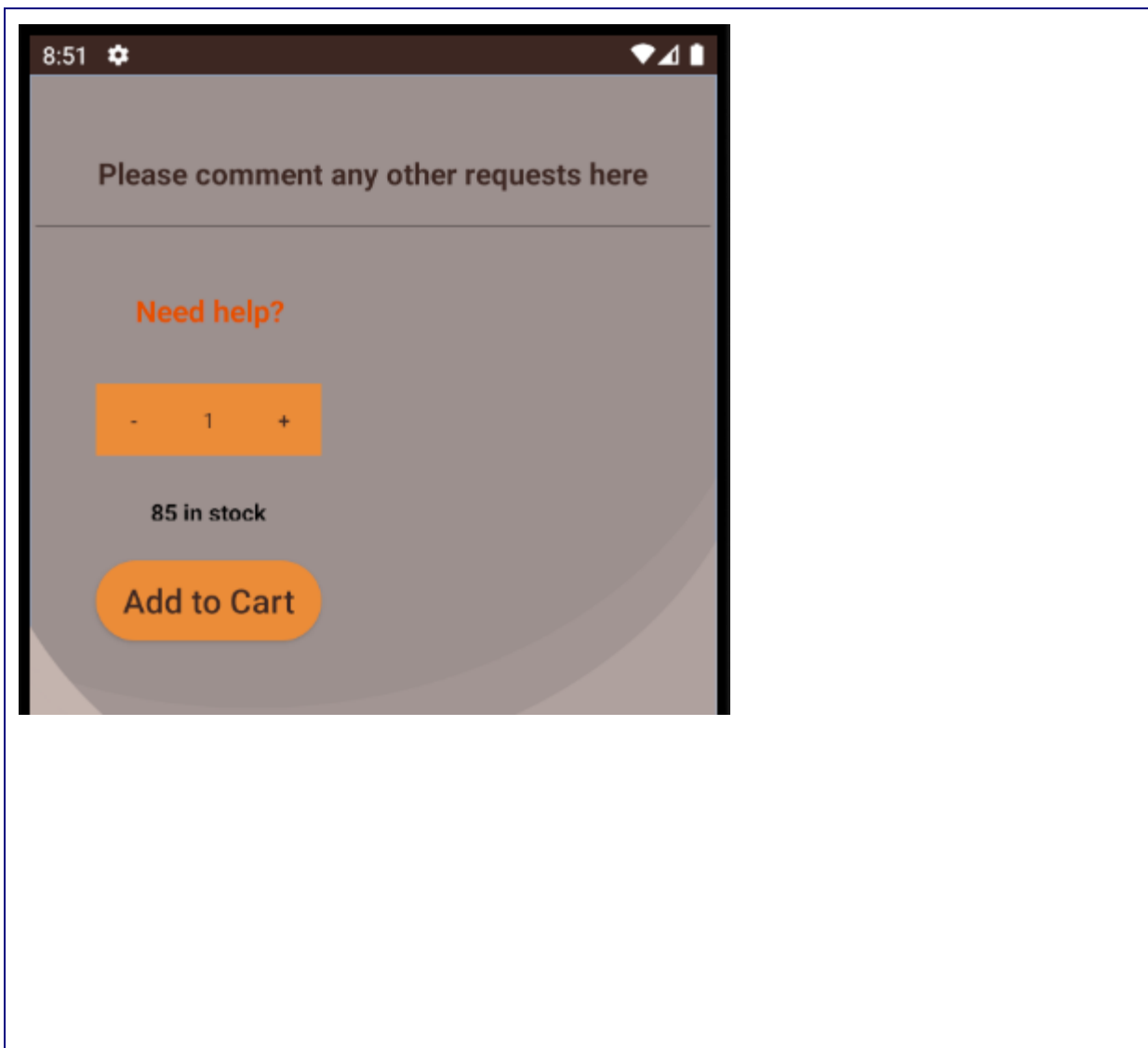
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker application interface across three main sections:

- Left Panel (Database View):** A screenshot of a MySQL database table named "cartItem". The table includes columns such as cartID, itemID, itemTitle, itemPrice, itemQuantity, itemSize, itemMilk, itemSugar, itemDecaf, itemTopping, and itemHeated. The data shows various items like Chicken Pie, Sausage Roll, Flat White, etc., with their respective details and quantities.
- Middle Panel (Mobile App):** A screenshot of a mobile application interface. It shows two items:
 - Chicken Pie:** Options Qty:3 \$5.20. Comment: Crispy. Includes a "Delete" button.
 - Sausage Roll:** Options Qty:1 \$3.90. Includes a "Delete" button.
- Right Panel (Sidebar):** A sidebar with various icons and a list of items:
 - Icons: magnifying glass, camera, list, etc.
 - Table Headers: itemHeated, itemComment
 - Data Rows:
 - itemHeated: Crispy
 - itemComment: -
 - itemHeated: -
 - itemComment: -
 - itemHeated: -
 - itemComment: -
 - itemHeated: -
 - itemComment: -

Beverage Booker

UAT Document - Construction Iteration 6

SELECT * FROM `orders` ORDER BY `orderID` DESC								
		Show all	Number of rows:	25	Filter rows:	Search this table	Sort by key:	
		+ Options	← T →	orderID	cardID	userID	orderTotal	deliveryStatus
<input type="checkbox"/>		Edit	Copy	Delete	117	148	8	3.90
<input type="checkbox"/>		Edit	Copy	Delete	116	146	18	0.00
<input type="checkbox"/>		Edit	Copy	Delete	115	145	18	6.90
<input type="checkbox"/>		Edit	Copy	Delete	114	144	18	11.30
<input type="checkbox"/>		Edit	Copy	Delete	113	142	11	63.10
<input type="checkbox"/>		Edit	Copy	Delete	112	141	11	7.80
<input type="checkbox"/>		Edit	Copy	Delete	111	140	11	10.00
<input type="checkbox"/>		Edit	Copy	Delete	110	139	18	5.20
<input type="checkbox"/>		Edit	Copy	Delete	109	138	18	5.00
<input type="checkbox"/>		Edit	Copy	Delete	108	137	18	14.40
<input type="checkbox"/>		Edit	Copy	Delete	107	136	18	36.70

Payment:

VISA 4242 06/22 312 2790

Place Order

Order Total:
\$19.50

Beverage Booker

UAT Document - Construction Iteration 6

SELECT * FROM `orders` ORDER BY `orderID` DESC								
1	>	>>	Show all	Number of rows: 25	Filter rows: Search this table	Sort by key:	PRIMARY (DESC)	
+ Options								
orderID cartID userID orderTotal deliveryStatus orderStatus assignedStaff orderTime								
<input type="checkbox"/>	Edit	Copy	Delete	118	149	8	19.50	0
<input type="checkbox"/>	Edit	Copy	Delete	117	148	8	3.90	0
<input type="checkbox"/>	Edit	Copy	Delete	116	146	18	0.00	1
<input type="checkbox"/>	Edit	Copy	Delete	115	145	18	6.90	1
<input type="checkbox"/>	Edit	Copy	Delete	114	144	18	11.30	0
<input type="checkbox"/>	Edit	Copy	Delete	113	142	11	63.10	0
<input type="checkbox"/>	Edit	Copy	Delete	112	141	11	7.80	0
<input type="checkbox"/>	Edit	Copy	Delete	111	140	11	10.00	0
<input type="checkbox"/>	Edit	Copy	Delete	110	139	18	5.20	0

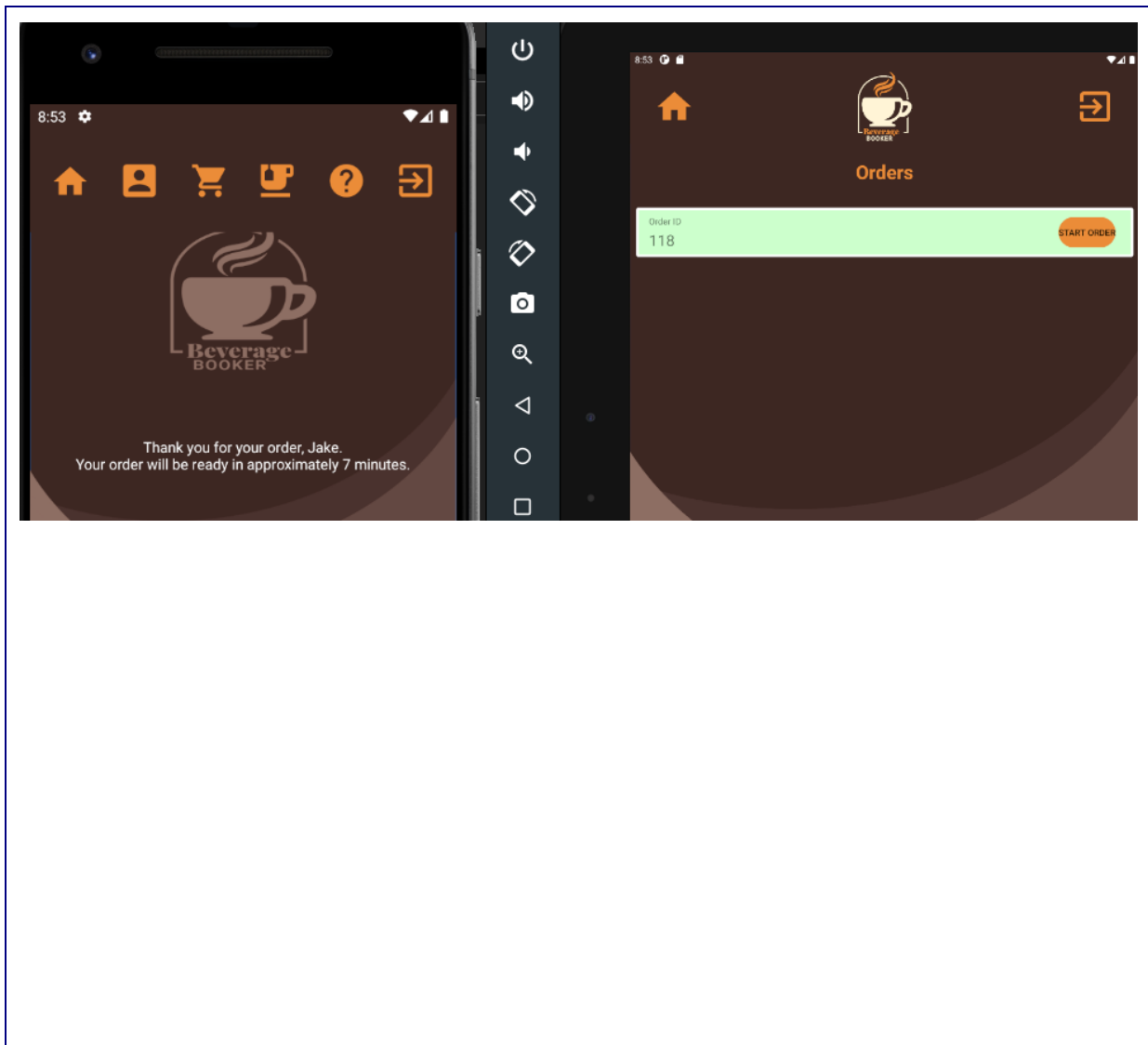


8:53

Thank you for your order, Jake.
Your order will be ready in approximately 7 minutes.

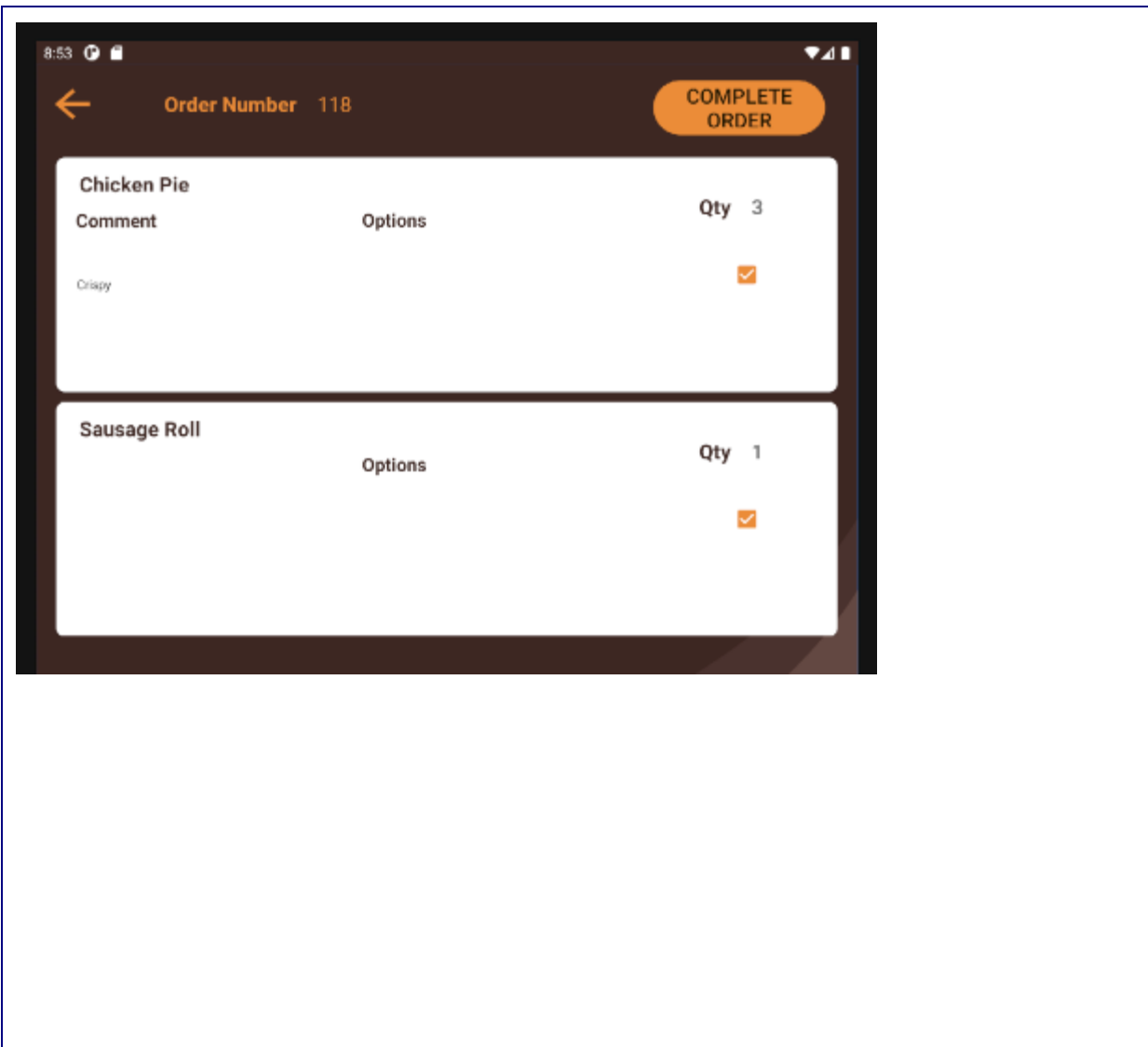
Beverage Booker

UAT Document - Construction Iteration 6



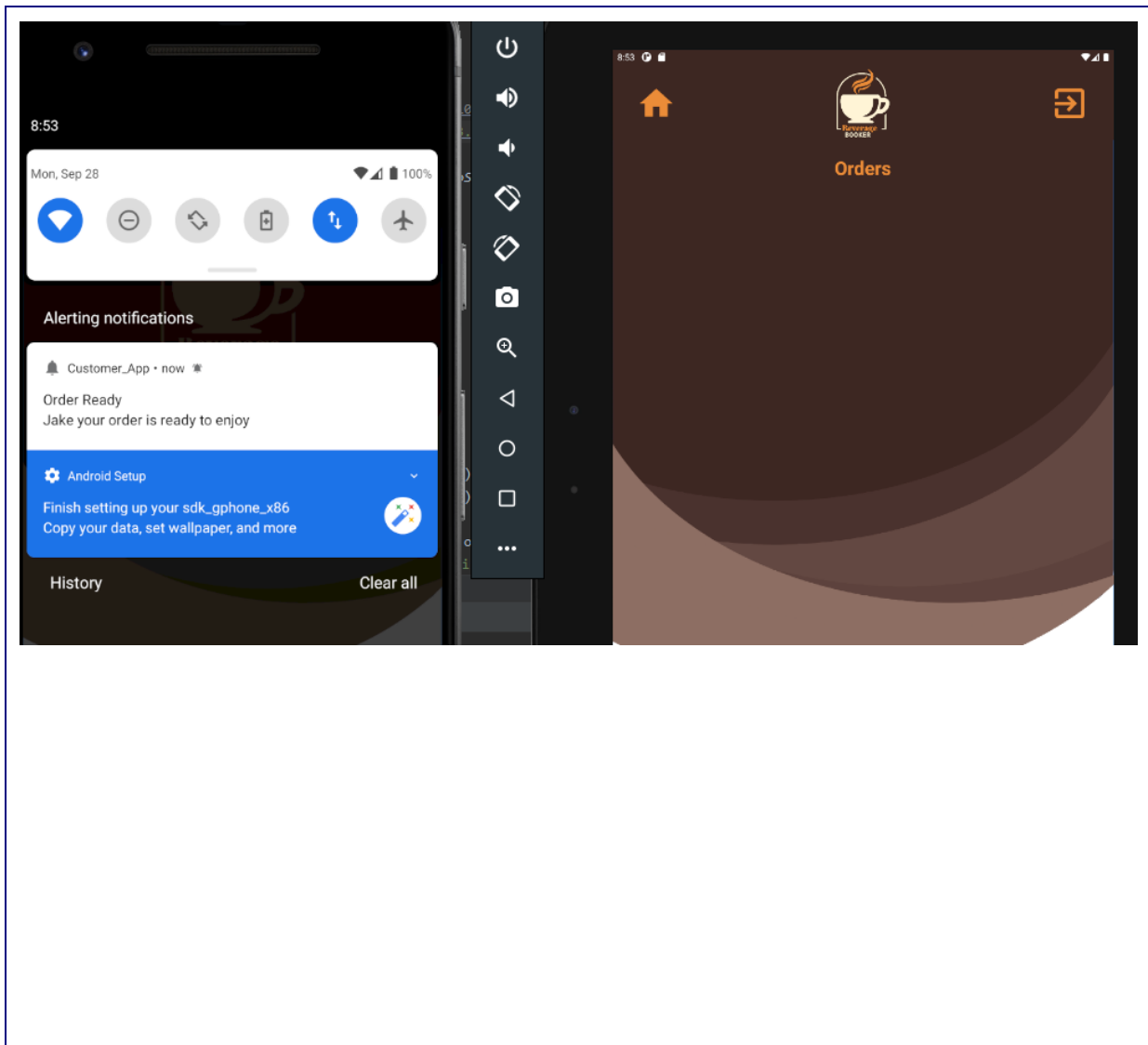
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 1.3 Place Order/Fill Order - User Books a Pick Up Order Containing Mixed Items

Script Description

Customer App:

- The user will open the Customer App on the Android Studio emulator
- The user will log in on the Customer App
- The user will click the 'Continue' button
- The user will click the 'Food' button
- The user will add food items to cart
- The user will click the 'Home' button
- The user will click the 'Drink' button
- The user will add drink items to cart
- The user will view their cart
- The user will click the 'Checkout' button
- The user will select 'Pick Up'
- The user will enter valid test credit card details
- The user will click 'Place Order'

Staff App:

- The user will open the Staff App on the Android Studio emulator
- The user will log in on the Staff App as a barista or manager
- The user will click 'Orders'
- The user will click 'Start Order' on the order just placed in the Customer App
- The user will click the checkboxes next to each order item
- The user will click 'Complete Order'

Expected results:

Staff App: moves back to the orders list and the filled order is no longer visible.

Customer App: receives a push notification confirming their order is ready.

Testing Requirements

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability

Beverage Booker

UAT Document - Construction Iteration 6

- Book Delivery

Setup

- The user has opened the Customer App and Staff App on the Android Studio emulators
- The user is on the 'helpWebView' branch for the Customer App
- The user is on the 'StaffUI-Emily' branch for the Staff App
- The connection to the database web server is stable and the database is online
- The user is already registered in the Customer App and Staff App
- The user is logged in to both apps
- The user is on the Drink Menu page for the Customer App and the Orders List page for the Staff App

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	<u>Customer App:</u> User clicks 'Add to Cart' button on a food menu item	App moves to Add to Cart screen and displays menu options for food item	Pass
2	User selects food options	App shows selected options on the screen	Pass
3	User clicks 'Add to Cart' button	App displays "Item added to cart" message and moves back to the food menu screen	Pass
4	User clicks 'Home' button	App moves to the home menu screen	Pass
5	User clicks 'Drink' button	App moves to the drink menu screen	Pass
6	User clicks 'Add to Cart' button on a drink menu item	App moves to Add to Cart screen and displays menu options for drink item	Pass
7	User selects drink options	App shows selected options on the screen	Pass
8	User clicks 'Add to Cart' button	App displays "Item added to cart" message and moves back to the drink menu screen	Pass
9	User clicks the 'Cart' button in the menu bar	App moves to cart screen and displays cart contents	Pass
10	User clicks 'Checkout' button	App moves to the order type selection screen	Pass
11	User clicks 'Pick Up' button	App moves to the payment screen	Pass
12	User inputs valid test credit card details	Valid credit card details are visible on screen	Pass
13	User clicks 'Place Order' button	App moves to the Order Confirmation screen and displays estimated order time.	Pass
14	<u>Staff App:</u>	Order placed is visible in the active orders list	Pass
15	User clicks the 'Start Order' button	App moves to the Fill Order screen	Pass
16	User clicks checkboxes next to order items	Checkboxes next to order items appear checked	Pass
17	User clicks 'Complete Order' button	<u>Staff App:</u> App moves back to the active orders list. Order is no longer in the list.	Pass

Beverage Booker

UAT Document - Construction Iteration 6

		<p><u>Customer App:</u></p> <p>User receives a push notification message: "<User>, your order is ready to enjoy. If you selected delivery it will be with you in approximately 10 minutes."</p>	
--	--	--	--

Beverage Booker

UAT Document - Construction Iteration 6

Test Execution

Date/Time	Tester	Test Phase	Status
27/09/20 3:58 pm	Benn Curby	IOCM	Passed
28/09/20 10:45 am	Emily Carter	IOCM	Passed
28/09/20 4:44 pm	Jacob Kennedy	IOCM	Passed
28/09/20 9:05 pm	Jake Durnford	IOCM	Passed

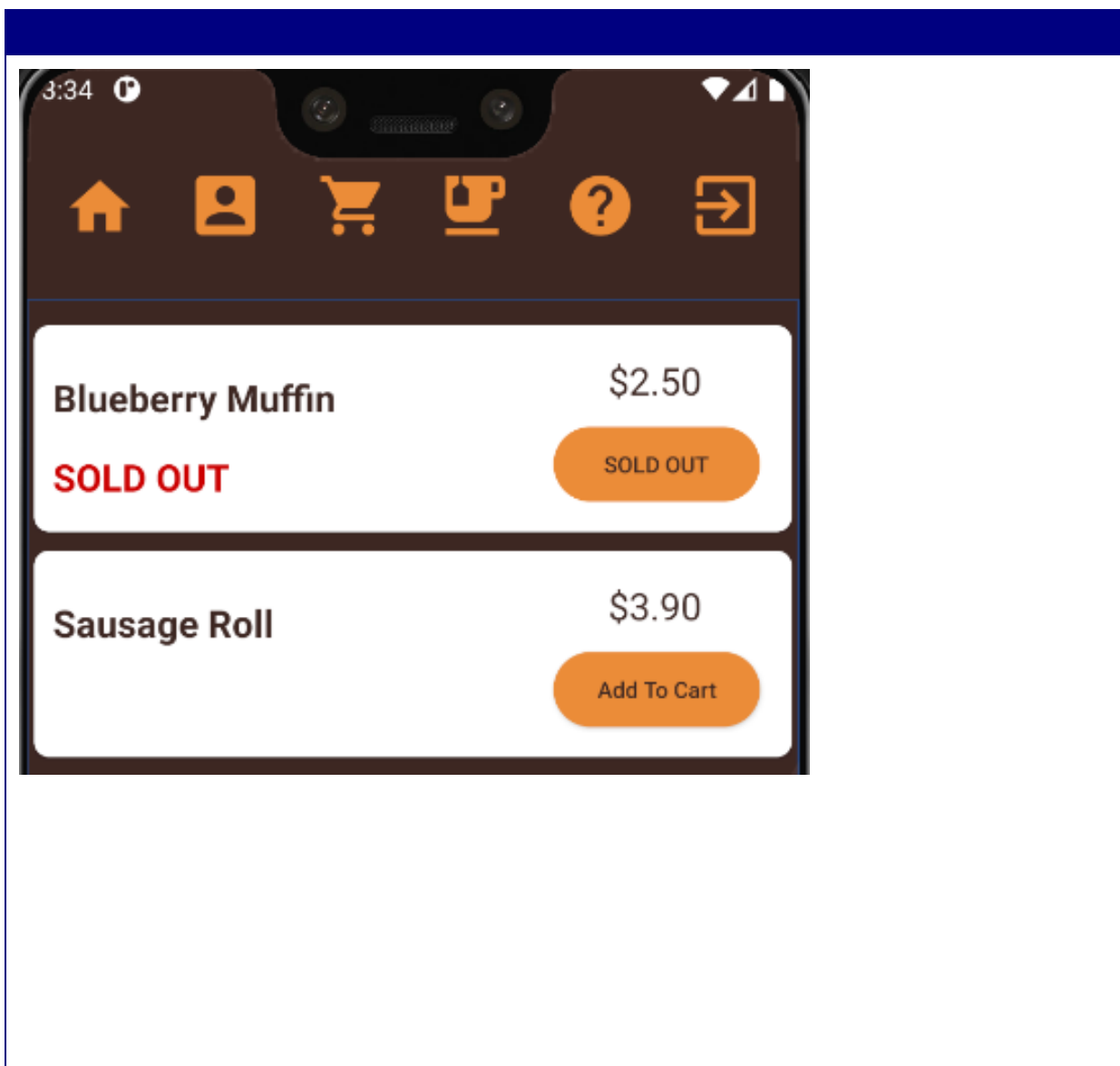
Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Credit Card Number	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242
Expiry	02/24	06/22	2/22	11/20
CVC	222	312	666	989
Postcode	4321	2790	2282	2795

Beverage Booker

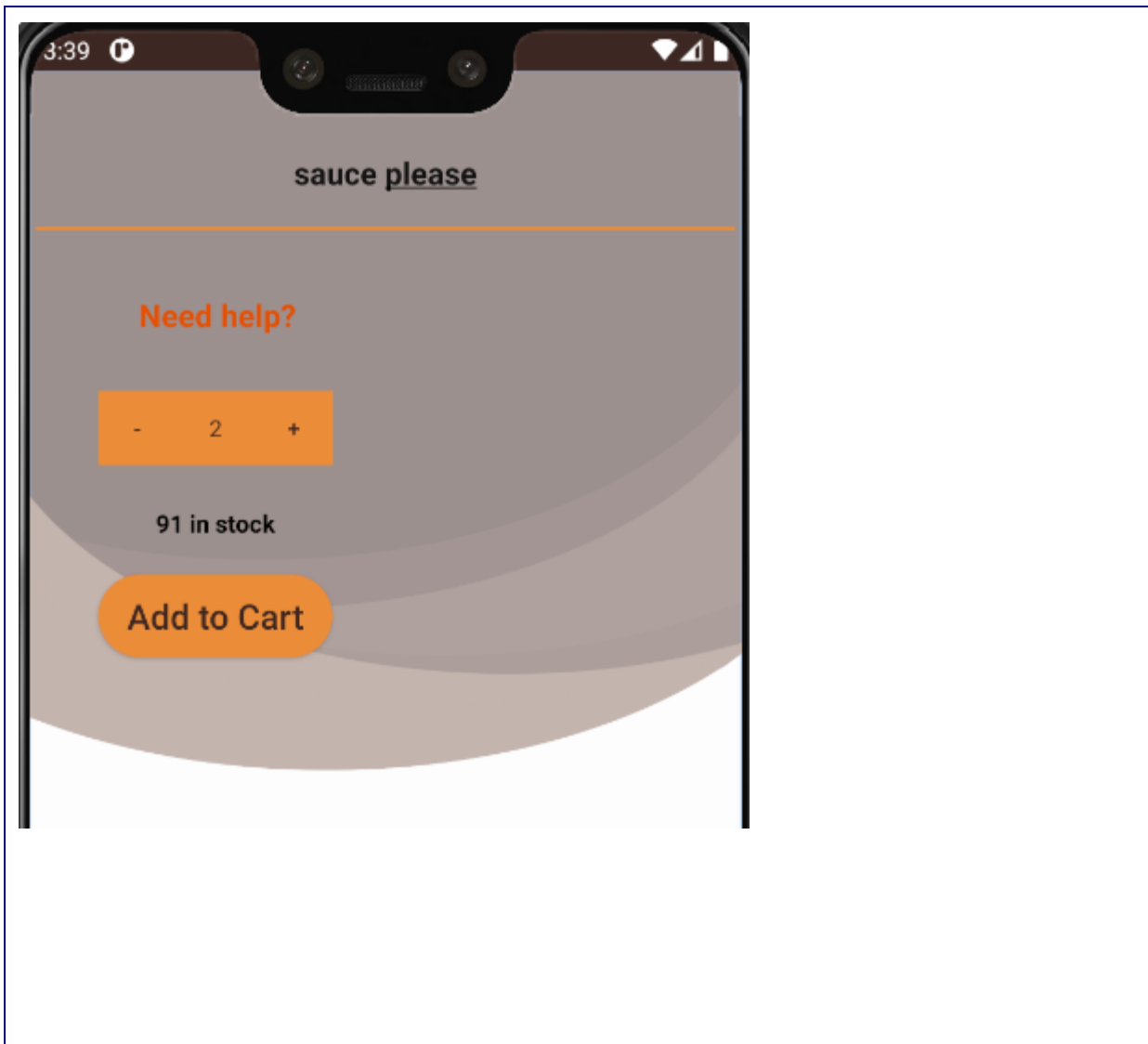
UAT Document - Construction Iteration 6

Screenshots: Benn



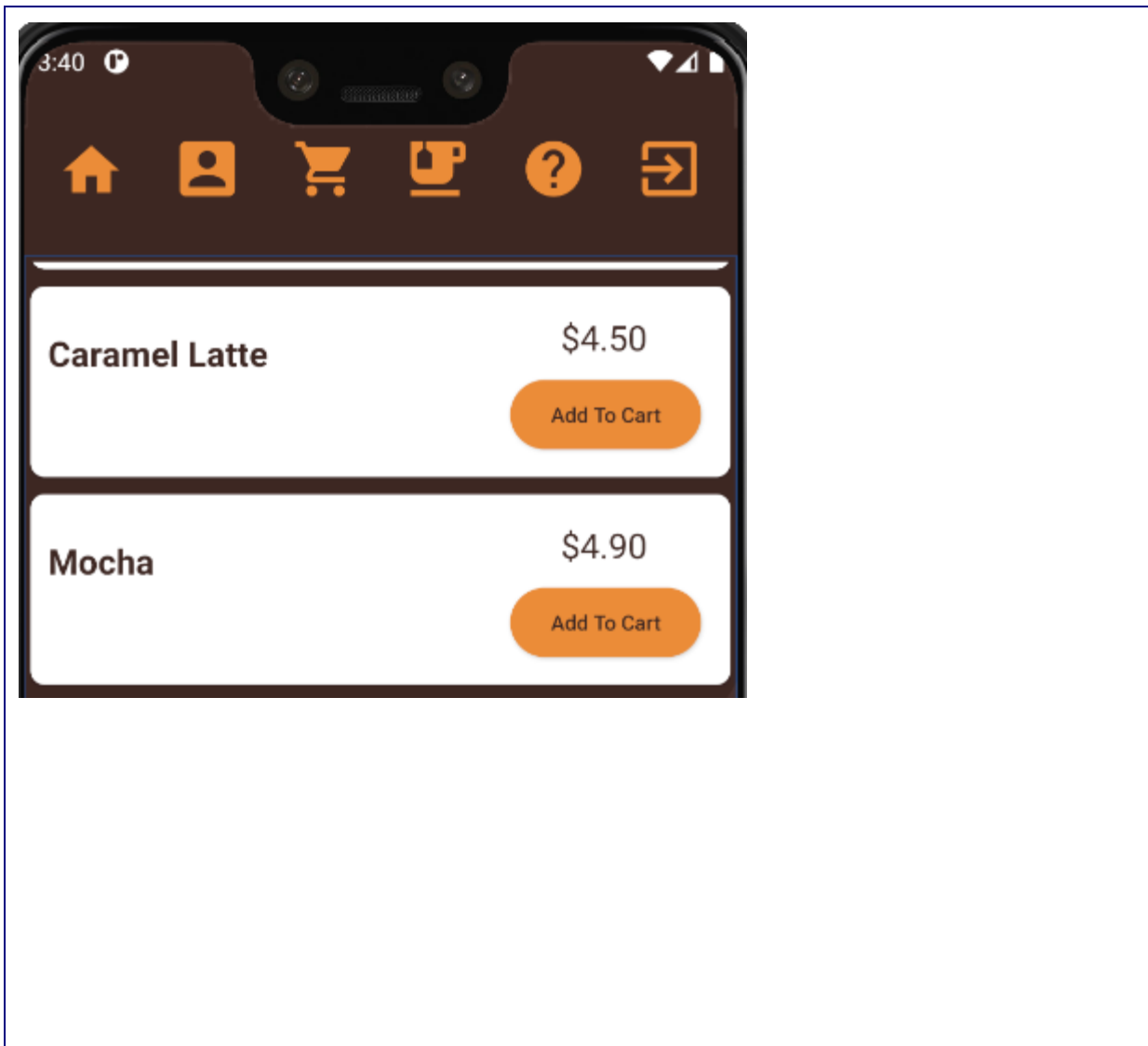
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The screenshot shows a mobile application interface for ordering a beverage. At the top, there is a header bar with the text "Please comment any other requests here". Below this, there are several sections for selecting beverage options:

- Please select size:**
 - Small
 - Medium
 - Large
- Please select milk:**
 - Full Cream
 - Skim
 - Almond
 - Soy
- Please select sugar:**
 - Sugar
 - Sweetner
 - No Sugar/Sweetner
- Would you like decaf?**
 - Decaf

At the bottom of the screen, there is a red button labeled "Need help?".

Beverage Booker

UAT Document - Construction Iteration 6

(Query took 0.0005 seconds.)

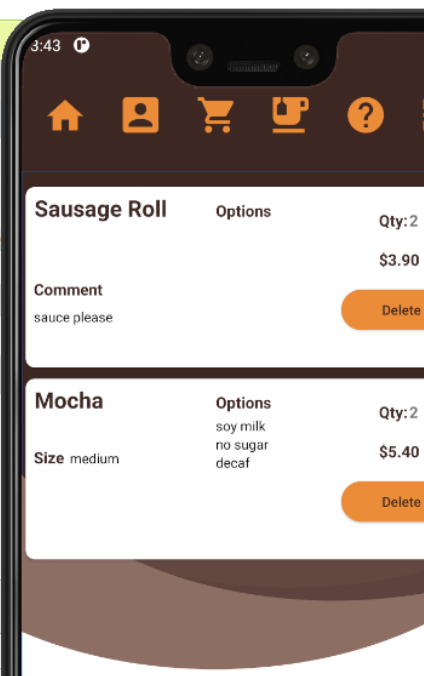
cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar	itemDecaf
116	10	Cappuccino	5.00	1	medium	skim milk	sweetener	decaf
117	43	Beef Pie	4.90	2	-	-	-	-
117	45	Banana Muffin	2.50	1	-	-	-	-
118	27	Sausage Roll	3.90	2	-	-	-	-
118	14	Mocha	5.40	2	medium	soy milk	no sugar	decaf

s: 25 Filter rows:

Selected: Edit Copy Delete Export

s: 25 Filter rows:

Export Display chart Create view



The smartphone screen displays the Beverage Booker app's cart summary. It shows two items: a Sausage Roll (Qty: 2, \$3.90) and a Mocha (Qty: 2, \$5.40). Each item has a 'Comment' field containing 'sauce please' and a 'Delete' button.

Sausage Roll	Options	Qty:2
\$3.90		
Comment	sauce please	
Delete		
Mocha	Options	Qty:2
Size medium	soy milk no sugar decaf	\$5.40
Delete		

Beverage Booker

UAT Document - Construction Iteration 6

The image displays two side-by-side views. On the left is a screenshot of a web browser showing a table of order data. On the right is a screenshot of a mobile device displaying a payment screen.

Web Table View (Left):

- Header: 'Rows: 25' dropdown, 'Filter rows: Search this table' input, 'Sort by key:' dropdown.
- Table:

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	0

- Action buttons: 'Edit', 'Copy', 'Delete', 'Export'.
- Footer: 'Rows: 25' dropdown, 'Filter rows: Search this table' input, 'Sort by key:' dropdown.

Mobile Payment Screen (Right):

- Header: '3:53' and signal strength.
- Title: 'Payment:'
- Card details: VISA logo, card number '4242', expiration date '02/24', cvv '222', and zip code '4321'.
- Buttons: 'Place Order' (orange) and 'Order Total: \$18.60'.

Beverage Booker

UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	0
93	118	17	18.60	0	1

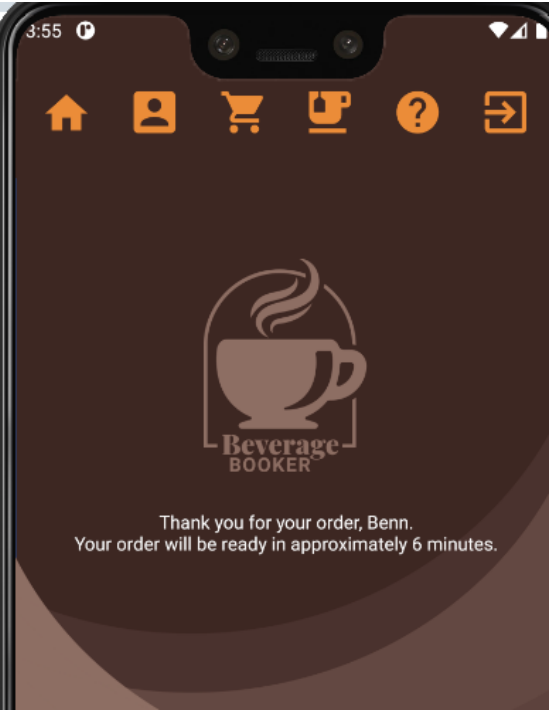
s: 25 Filter rows: Search this table Sort by key:

Selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

s: 25 Filter rows: Search this table Sort by key:

[Export](#) [Display chart](#) [Create view](#)

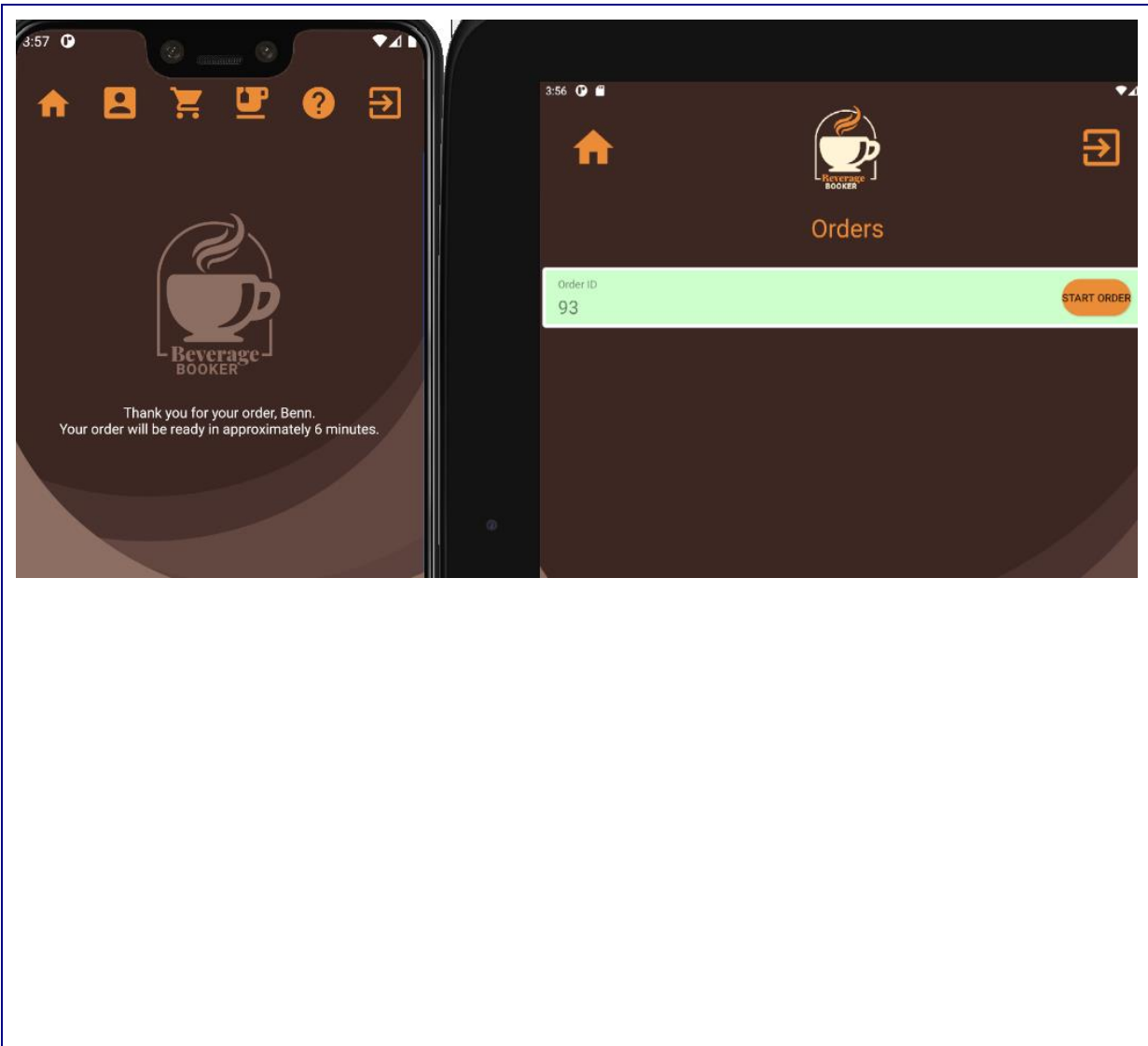
3:55



Thank you for your order, Benn.
Your order will be ready in approximately 6 minutes.

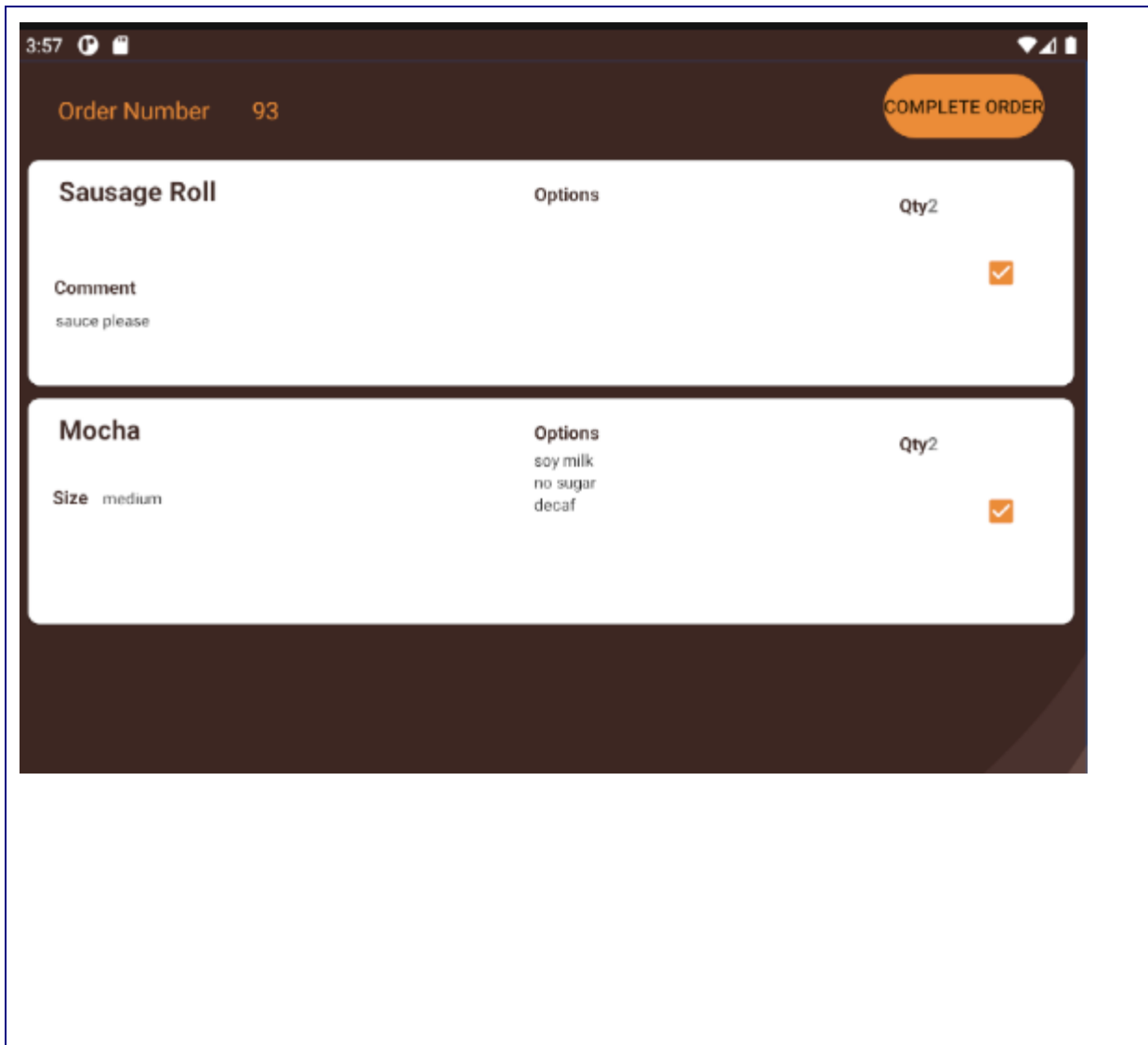
Beverage Booker

UAT Document - Construction Iteration 6



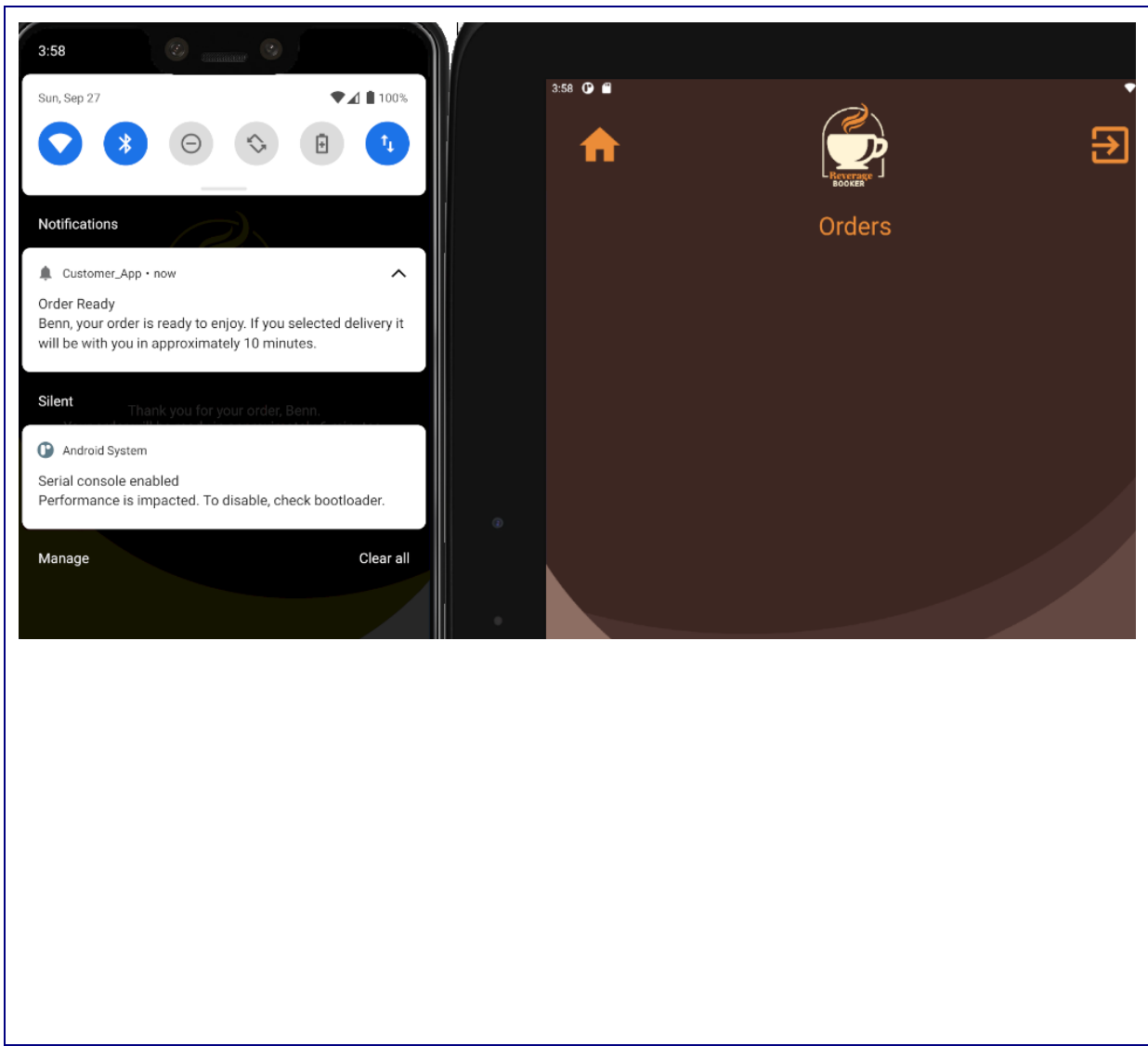
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

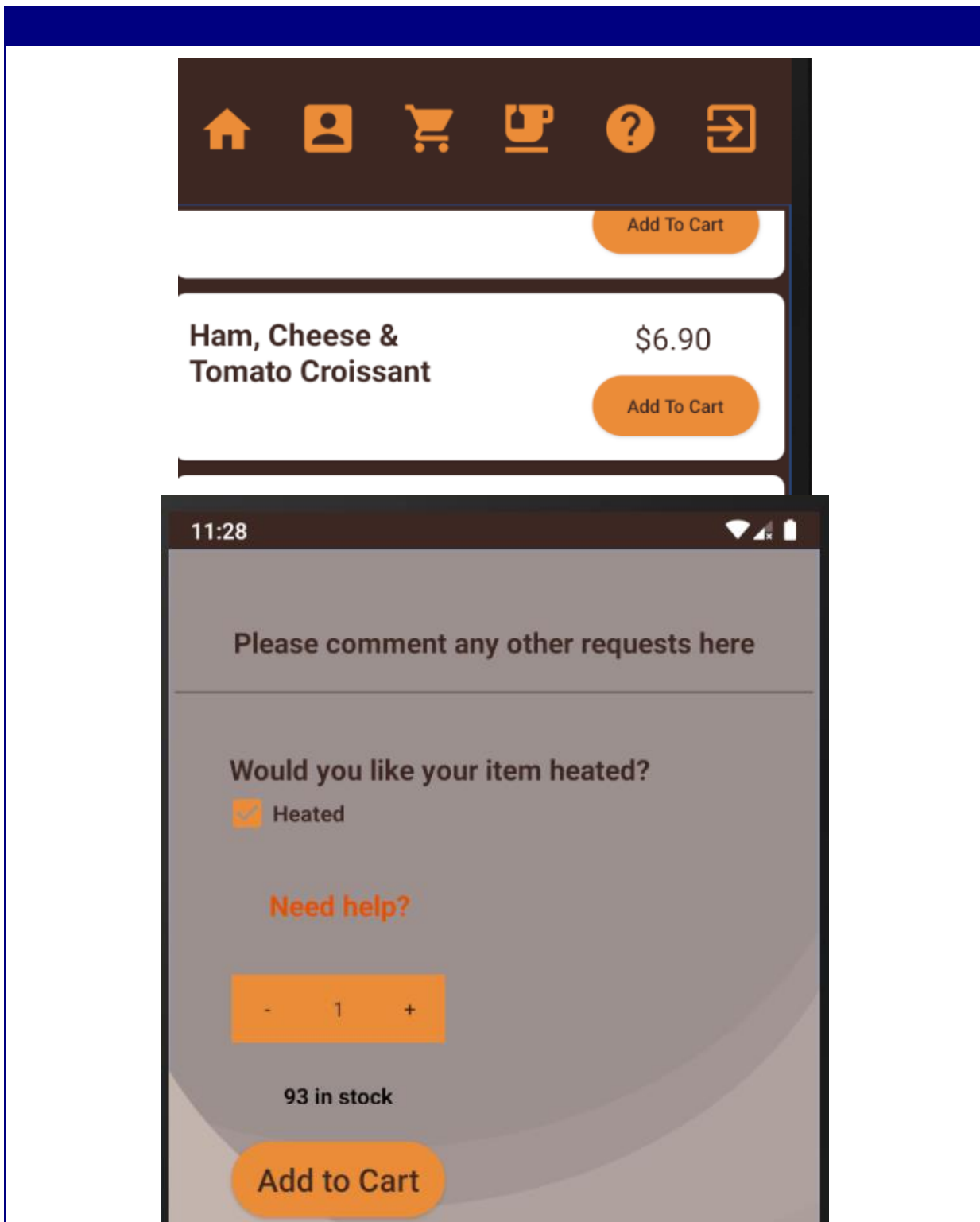
UAT Document - Construction Iteration 6



Beverage Booker

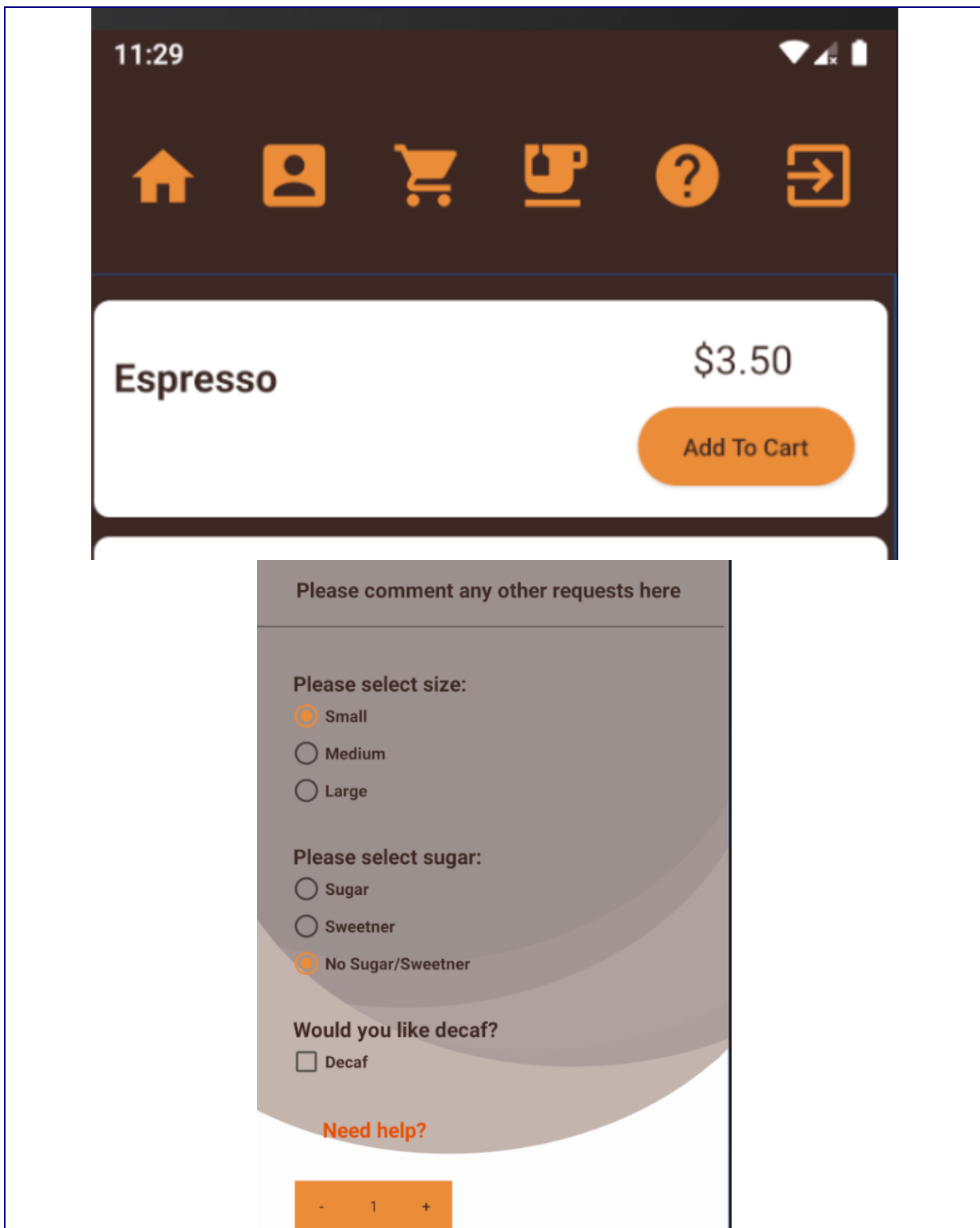
UAT Document - Construction Iteration 6

Screenshots: Emily



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

cartID	itemID	itemTitle	itemPrice	itemQuantity	itemComment	itemType	itemStatus
129	48	Ham, Cheese & Tomato Croissant	6.90	1	-	food	0
129	9	Espresso	3.50	1	-	drink	0

Selected: Edit Copy Delete Export

rows: 25

Export Display chart Create view

orderID	cartID	userID	orderTotal	orderStatus	orderTime
1	129	11	10.40	1	2020-09-26 10:40:00

Check all With selected: Edit Copy Delete Export

rows all Number of rows: 25 Sort by k

results operations Copy to clipboard Export Display chart Create view

Order Total: \$10.40

Need help?

orderID	cartID	userID	orderTotal	orderStatus	orderTime
102	129	11	10.40	1	2020-09-26 10:40:00

Selected: Edit Copy Delete Export

rows: 25 Sort by k

Export Display chart Create view

Ham, Cheese & Tomato Options heated Qty:1 \$6.90

Espresso Options no sugar Qty:1 \$3.50 Size small

VISA 4242 02/22 666 2282

Place Order Order Total: \$10.40

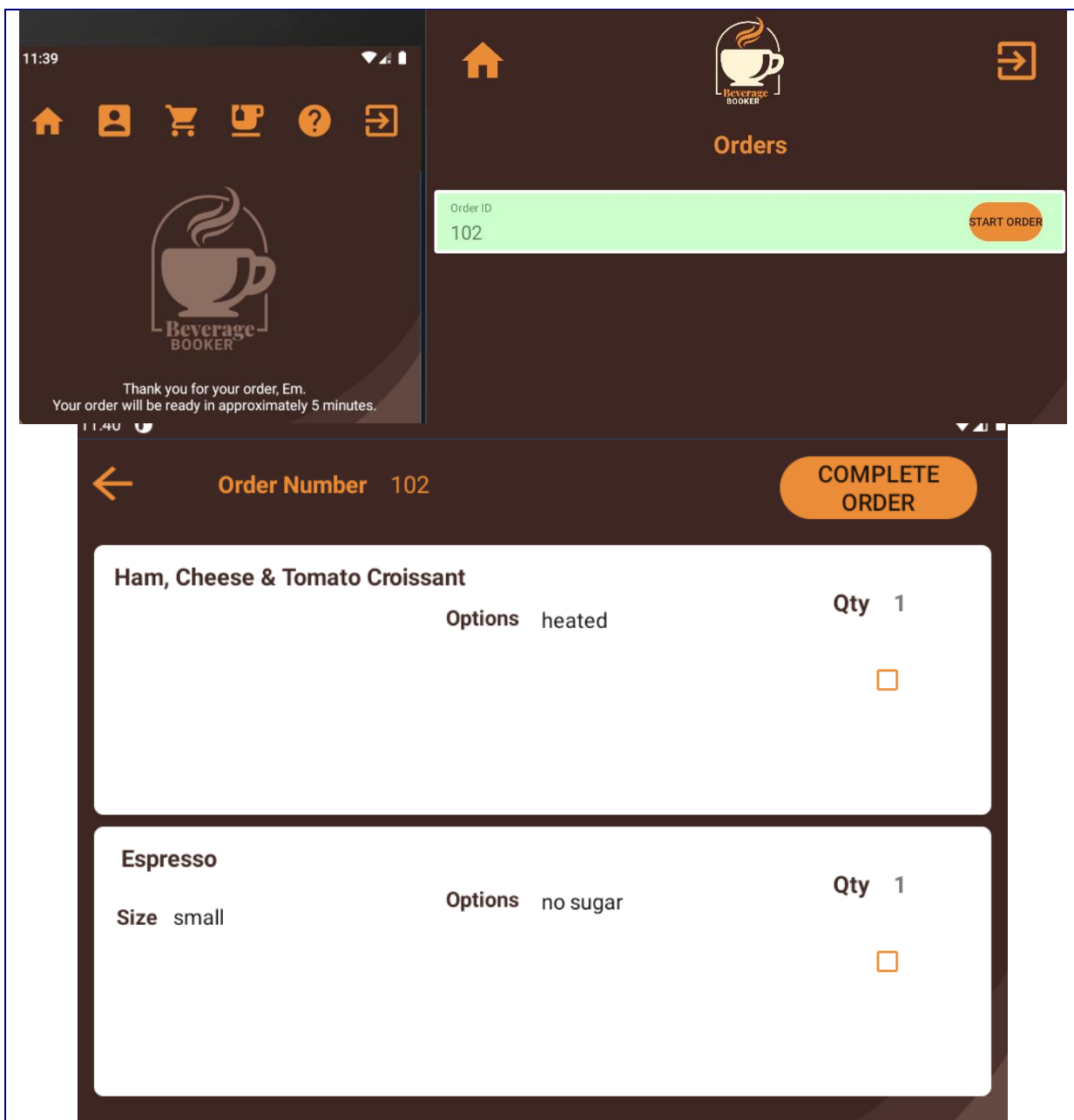
Need help?

Beverage BOOKER

Thank you for your order, Em.
Your order will be ready in approximately 5 minutes.

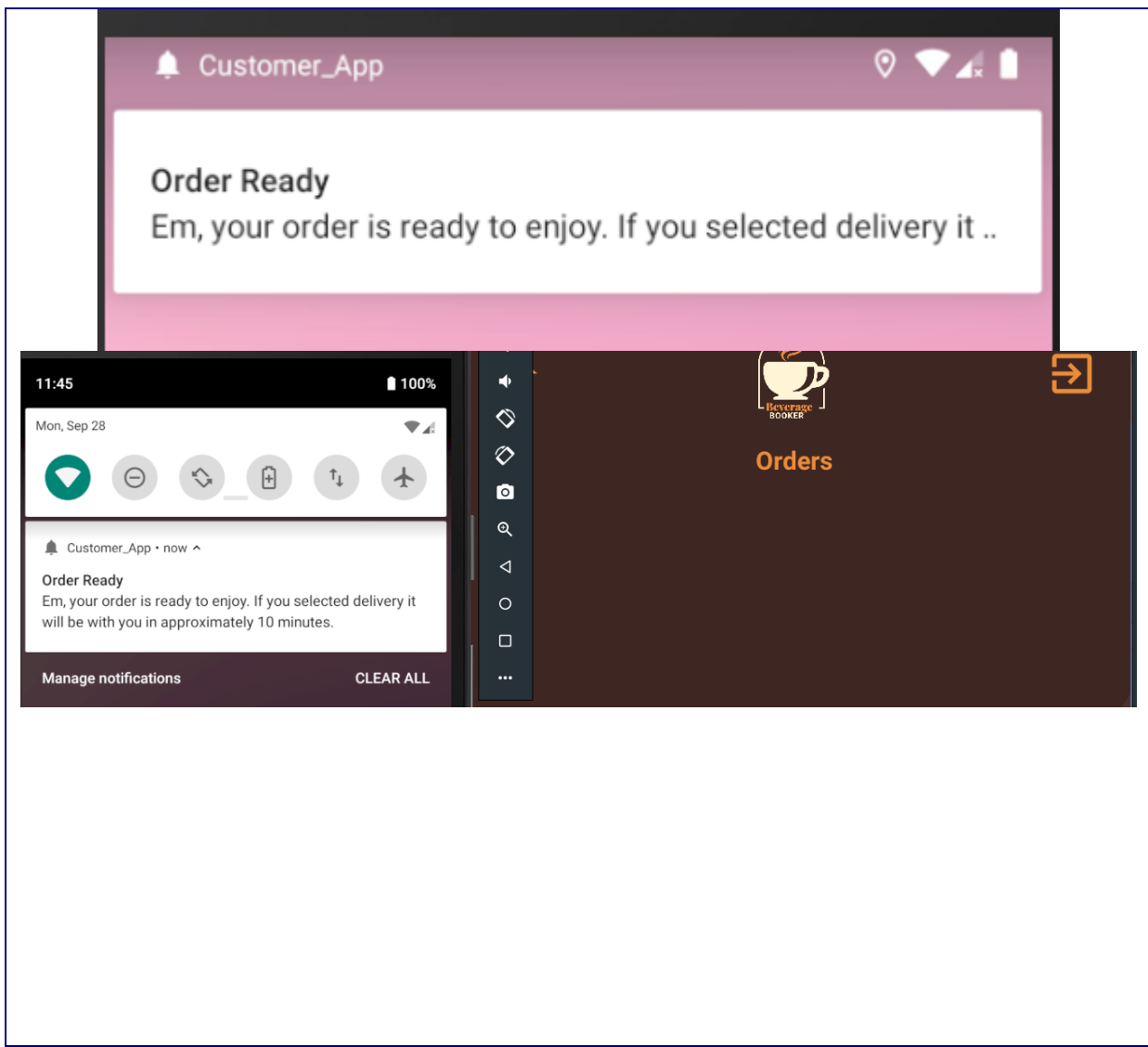
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

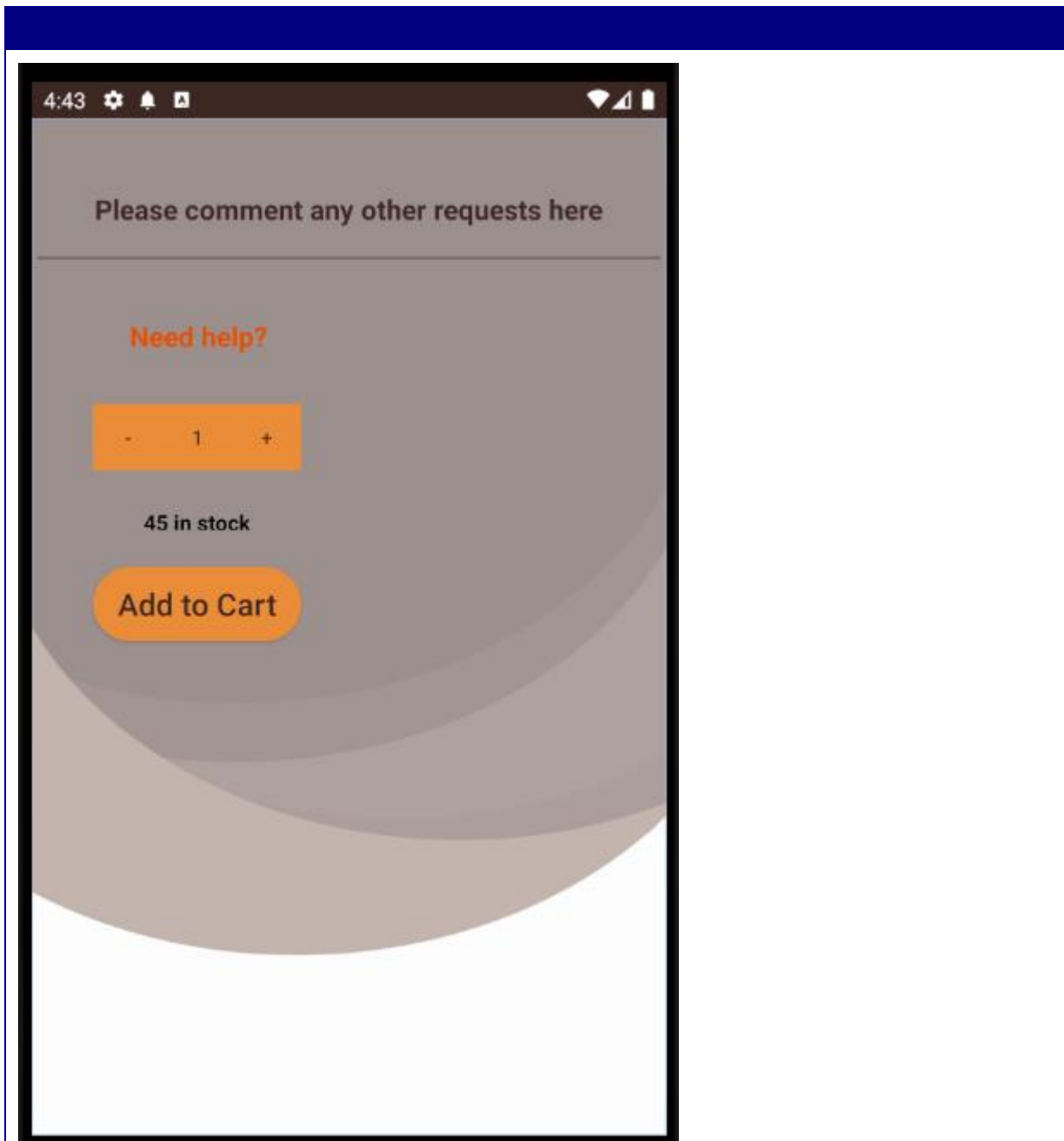
UAT Document - Construction Iteration 6



Beverage Booker

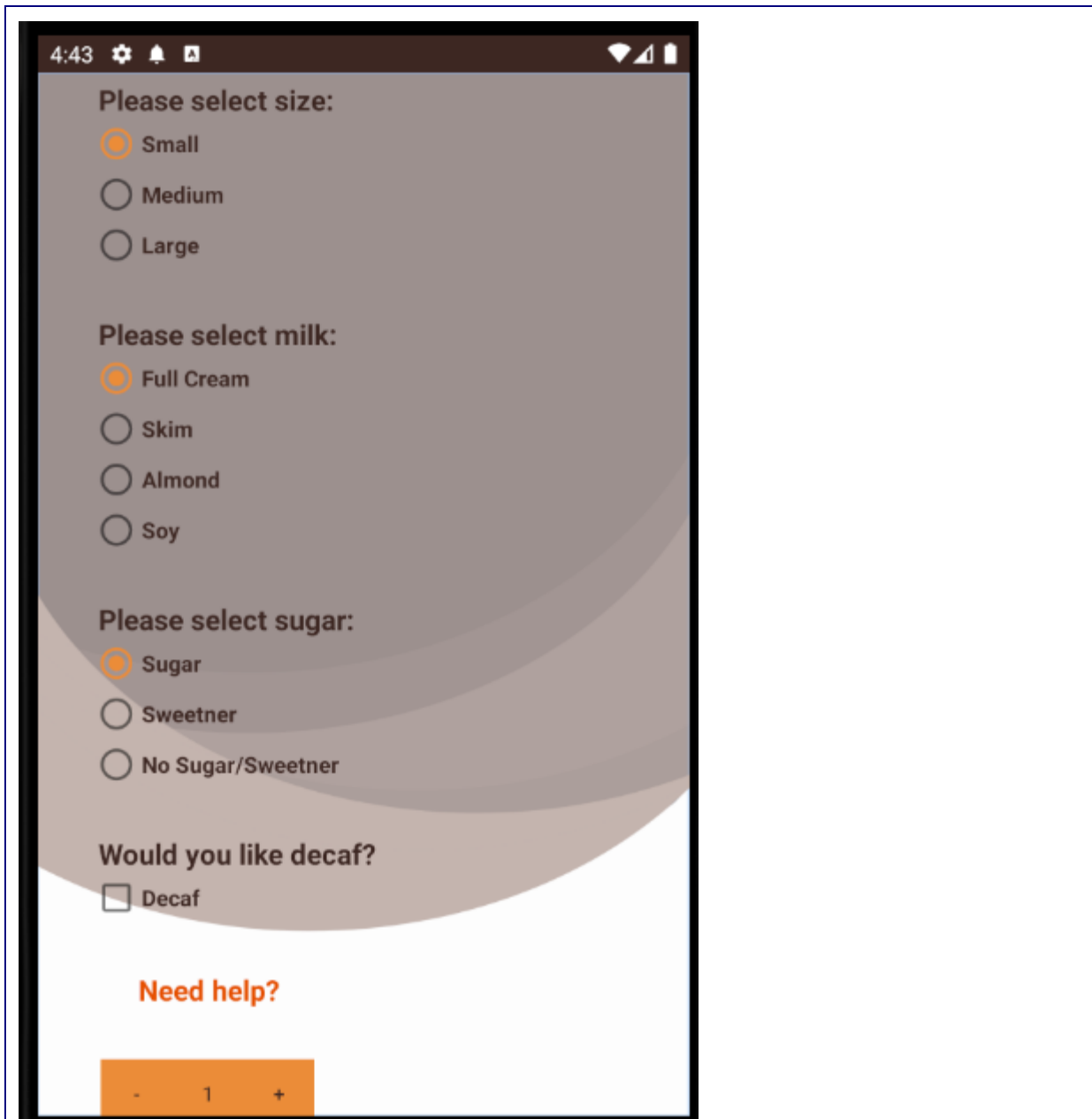
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The screenshot shows the Beverage Booker mobile application interface. At the top, there is a navigation bar with icons for Home, User Profile, Cart, Beverage, Help, and Logout. Below the navigation bar, the main content area displays two items in the cart:

- Bacon & Egg Brekkv Buraer**: Options Qty: 1, \$9.90. Includes a "Delete" button.
- Long Macchiato**: Options full cream milk sugar, Qty: 1, \$4.50. Includes a "Delete" button.

At the bottom of the screen, there is a table titled "Order History" with columns: orderID, cartID, userID, orderTotal, deliveryStatus, orderStatus, assignedStaff, and orderTime. The table contains 16 rows of data. To the right of the table, there is a "Payment" section with a VISA card icon, number 4242, expiration date 11/20, CVV 989, and amount 2795. It also features a "Place Order" button and a "Need help?" link.

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
91	116	17	5.00	0	0	0	3
92	117	17	12.30	0	0	0	5
93	118	17	18.60	0	0	0	6
94	119	17	9.40	1	0	0	5
95	120	17	20.40	1	0	0	7
96	121	17	9.80	1	0	0	4
98	123	17	10.90	1	0	0	5
99	124	17	50.60	1	0	0	24
100	127	11	4.90	0	0	0	2
101	128	11	13.90	0	0	0	6
102	129	11	10.40	0	0	0	5
103	130	11	8.40	1	0	0	4
104	131	11	10.70	1	1	0	4
106	135	18	5.50	0	0	0	1
107	136	18	36.70	0	0	0	16

Beverage Booker

UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker application interface across three screens:

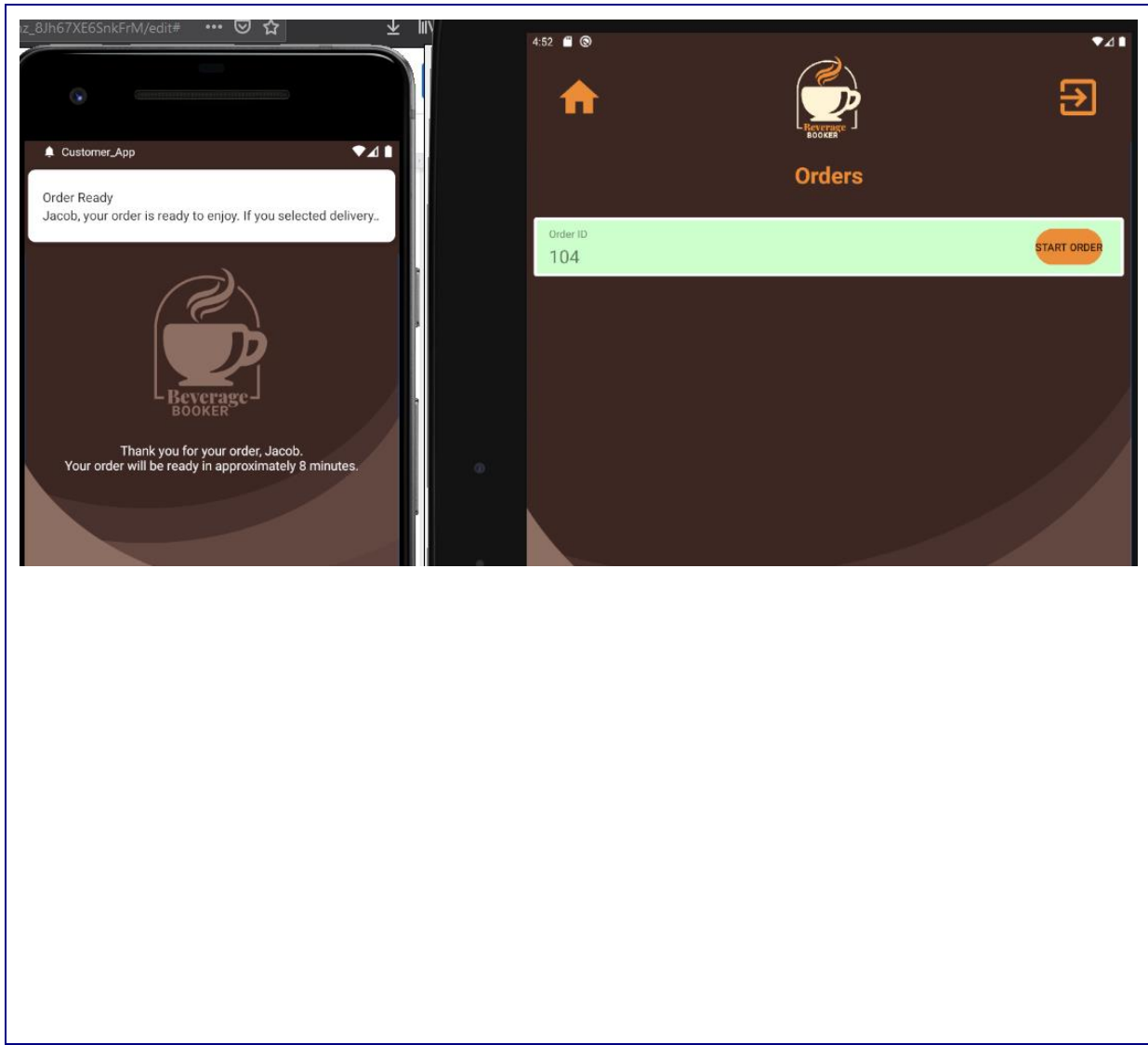
- Top Left Screen:** A table of orders with columns: orderID, cartID, userID, orderTotal, deliveryStatus, orderStatus, assignedStaff, and orderTime. The data is as follows:

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
91	116	17	5.00	0	0	0	3
92	117	17	12.30	0	0	0	5
93	118	17	18.60	0	0	0	6
94	119	17	9.40	1	0	0	5
95	120	17	20.40	1	0	0	7
96	121	17	9.80	1	0	0	4
98	123	17	10.90	1	0	0	5
99	124	17	50.60	1	0	0	24
100	127	11	4.90	0	0	0	2
101	128	11	13.90	0	0	0	6
102	129	11	10.40	0	0	0	5
103	130	11	8.40	1	0	0	4
104	131	11	10.70	1	1	0	4
106	135	18	5.50	0	0	0	1
107	136	18	36.70	0	0	0	16
108	137	18	14.40	0	1	0	8

- Top Right Screen:** A mobile device screen showing a summary message: "Thank you for your order, Jacob. Your order will be ready in approximately 8 minutes."
- Bottom Left Screen:** A mobile device screen showing the same summary message.
- Bottom Right Screen:** A detailed view of Order Number 108. It lists two items:
 - Bacon & Egg Brekky Burger (Qty 1)
 - Long Macchiato (Size small, Options: full cream milk sugar, Qty 1)A "COMPLETE ORDER" button is visible at the top right.

Beverage Booker

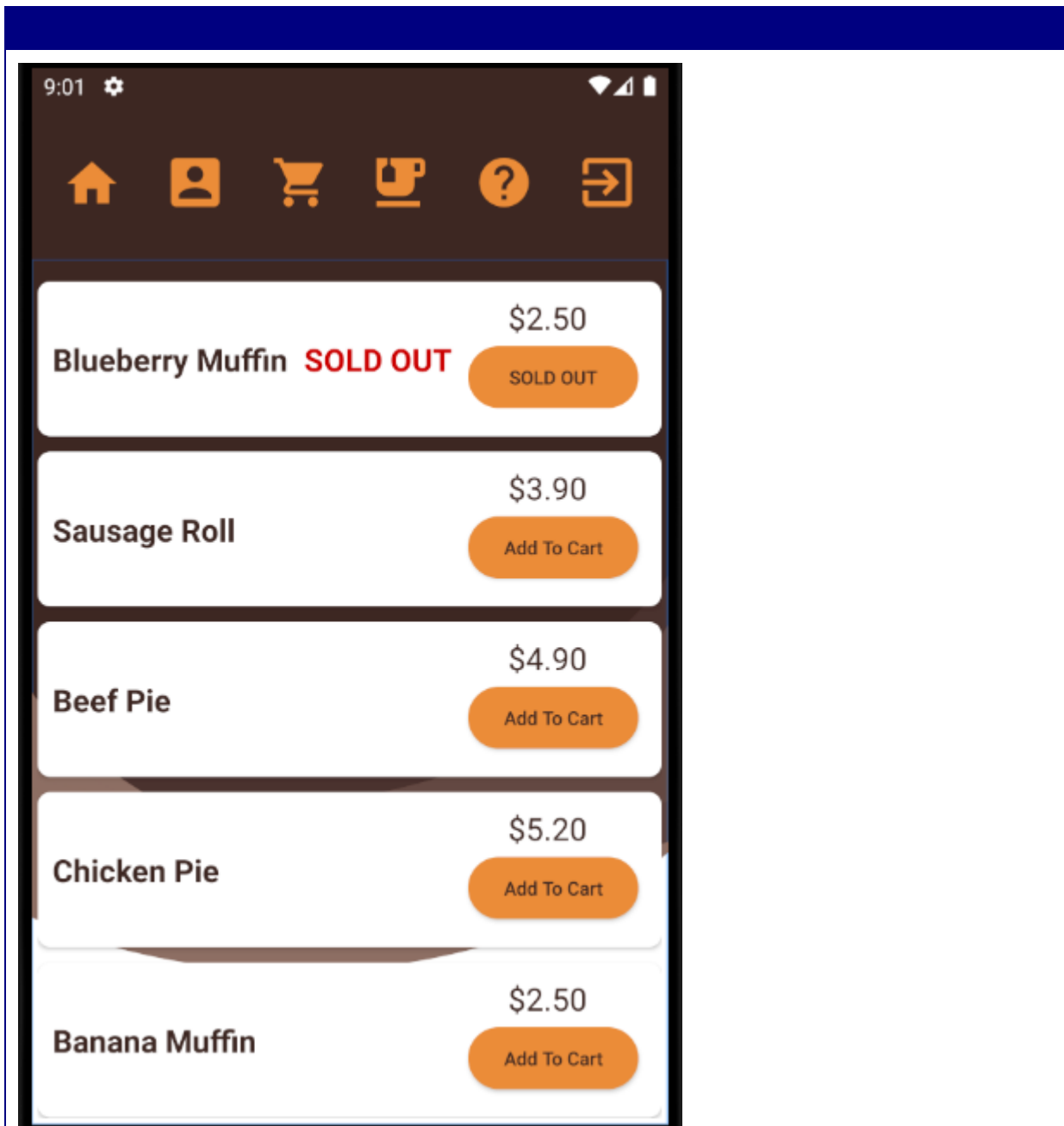
UAT Document - Construction Iteration 6



Beverage Booker

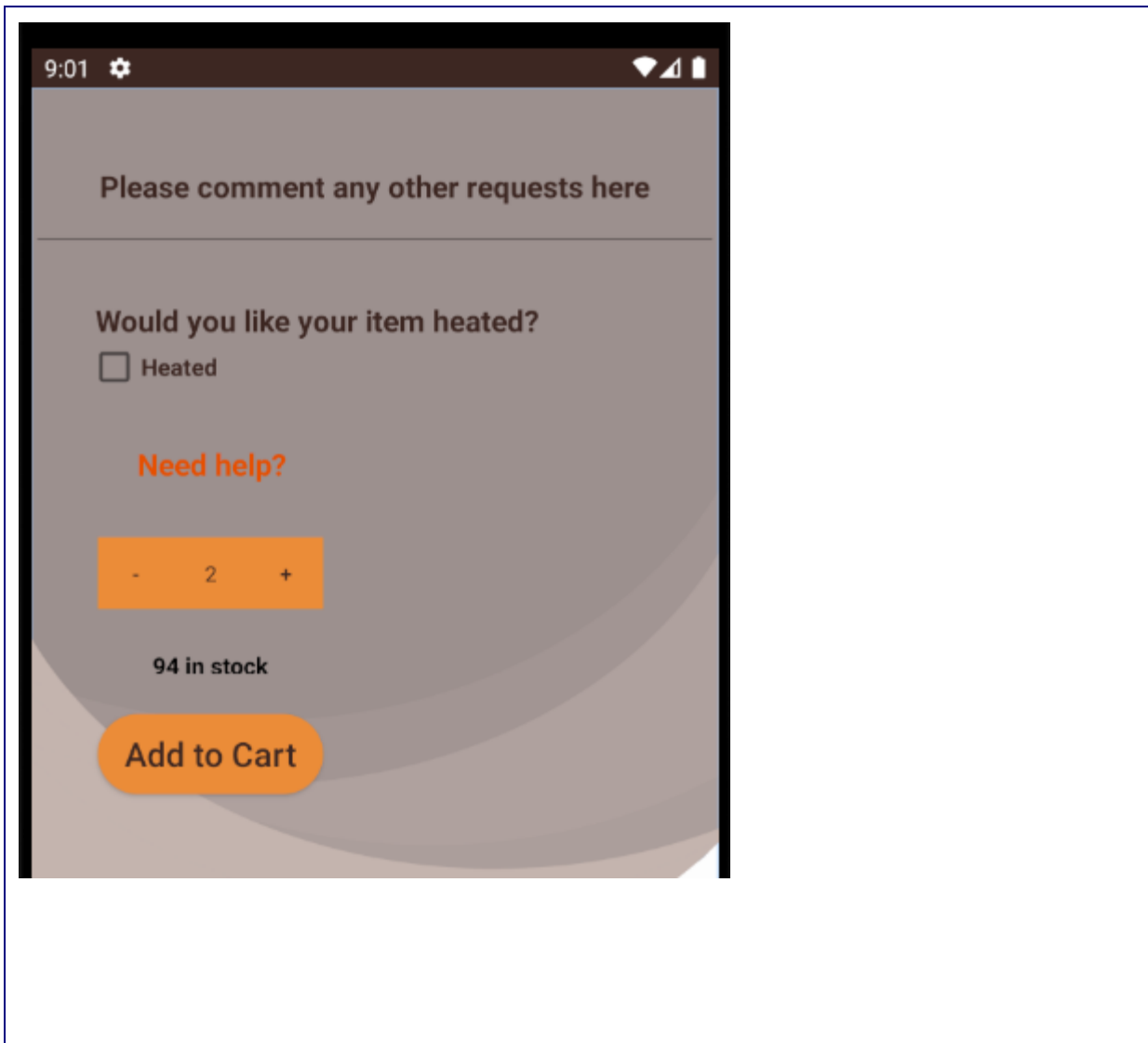
UAT Document - Construction Iteration 6

Screenshots: Jake



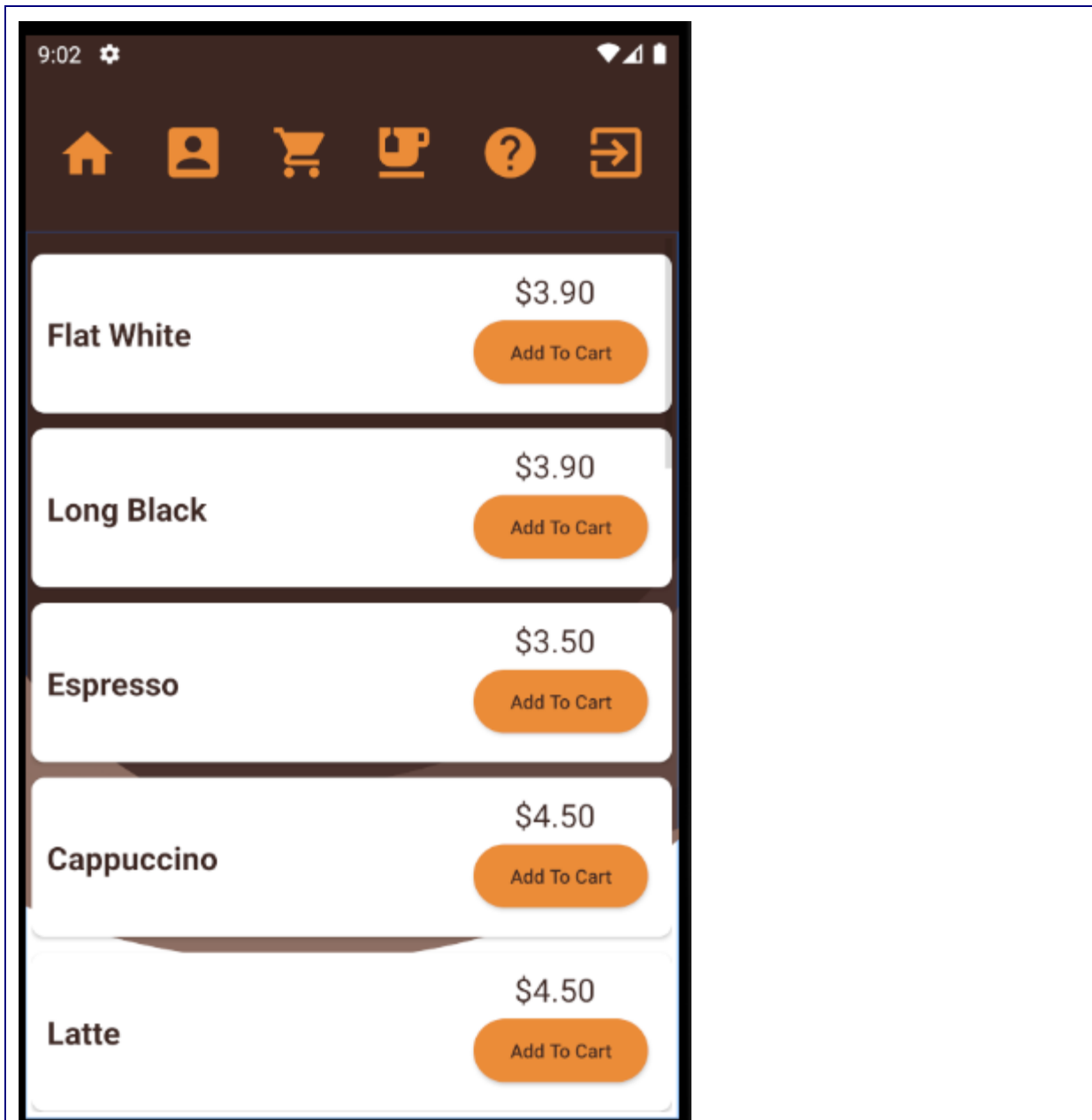
Beverage Booker

UAT Document - Construction Iteration 6



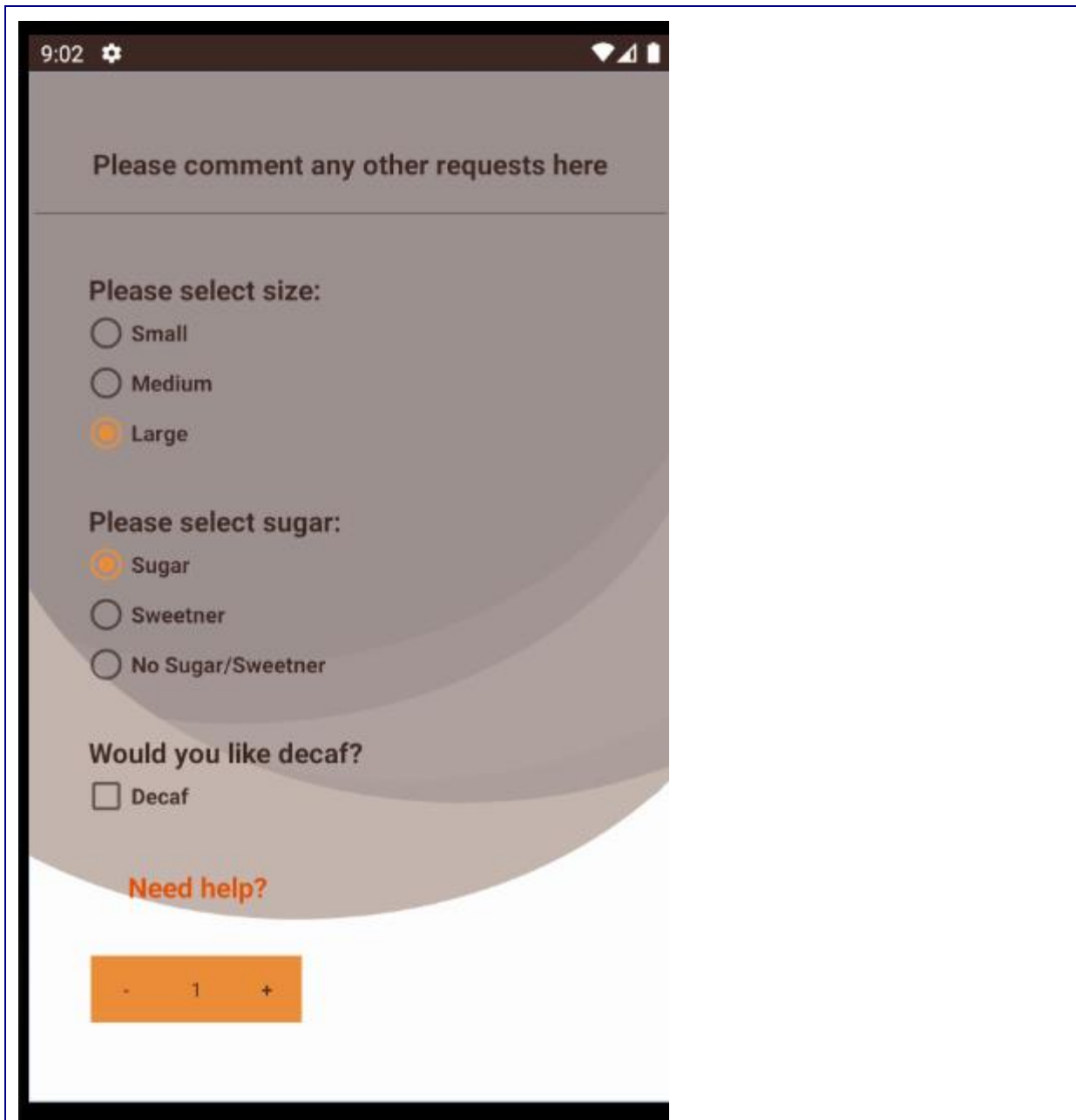
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker application interface across three main sections:

- Left Panel (Database View):** A screenshot of a web-based MySQL query tool showing a table of cart items. The table includes columns: cartID, ItemID, ItemTitle, ItemPrice, ItemQuantity, ItemSize, ItemMilk, ItemSugar, ItemDecaf, ItemVani, and itemHeated. The data shows various items like Banana Muffin, Espresso, and Chicken Pie.
- Middle Panel (Mobile Device View):** A screenshot of a smartphone displaying the Beverage Booker app. The screen shows two items:
 - Banana Muffin:** Options: Qty: 2, \$2.50. Buttons: Delete.
 - Espresso:** Options: sugar, Qty: 1, Size: large, \$4.50. Buttons: Delete.
- Right Panel (Sidebar):** A vertical sidebar with various icons for navigation and settings. It also contains a "SQL" section with "Create PHP code" and "Refresh" buttons, and a table with columns: itemHeated, itemComment, item.

Beverage Booker

UAT Document - Construction Iteration 6

	orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
<input type="checkbox"/> Edit Copy Delete	118	149	8	19.50	0	0	0	7
<input type="checkbox"/> Edit Copy Delete	117	148	8	3.90	0	0	0	2
<input type="checkbox"/> Edit Copy Delete	116	146	18	0.00	1	0	0	2
<input type="checkbox"/> Edit Copy Delete	115	145	18	6.90	1	0	0	3
<input type="checkbox"/> Edit Copy Delete	114	144	18	11.30	1	0	0	8
<input type="checkbox"/> Edit Copy Delete	113	142	11	63.10	1	0	0	23
<input type="checkbox"/> Edit Copy Delete	112	141	11	7.80	1	0	0	3
<input type="checkbox"/> Edit Copy Delete	111	140	11	10.00	1	0	0	5
<input type="checkbox"/> Edit Copy Delete	110	139	18	5.20	1	0	0	2
<input type="checkbox"/> Edit Copy Delete	109	138	18	5.00	1	0	0	3

9:03

Payment:

VISA 4242 06/22 312 2790

Place Order Order Total: \$9.50

Beverage Booker

UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
119	150	8	9.50	0	1	0	4
118	149	8	19.50	0	0	0	7
117	148	8	3.90	0	0	0	2
116	146	18	0.00	1	0	0	2
115	145	18	6.90	1	0	0	3
114	144	18	11.30	1	0	0	8
113	142	11	63.10	1	0	0	23
112	141	11	7.80	1	0	0	3
111	140	11	10.00	1	0	0	5
110	139	18	5.20	1	0	0	2
109	138	18	5.00	1	0	0	3



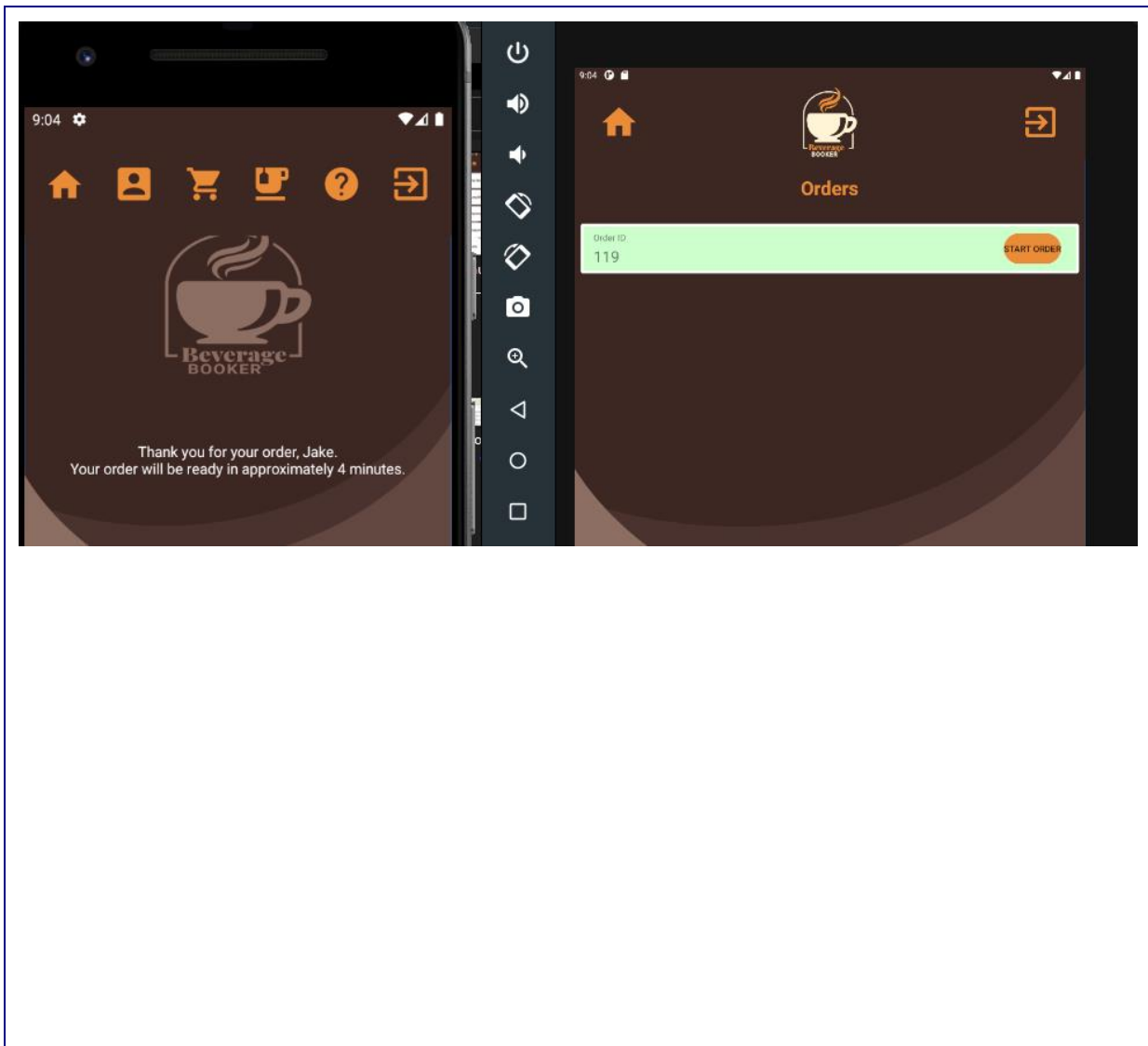
9:03

Thank you for your order, Jake
Your order will be ready in approximately 4 minutes.

Beverage Booker

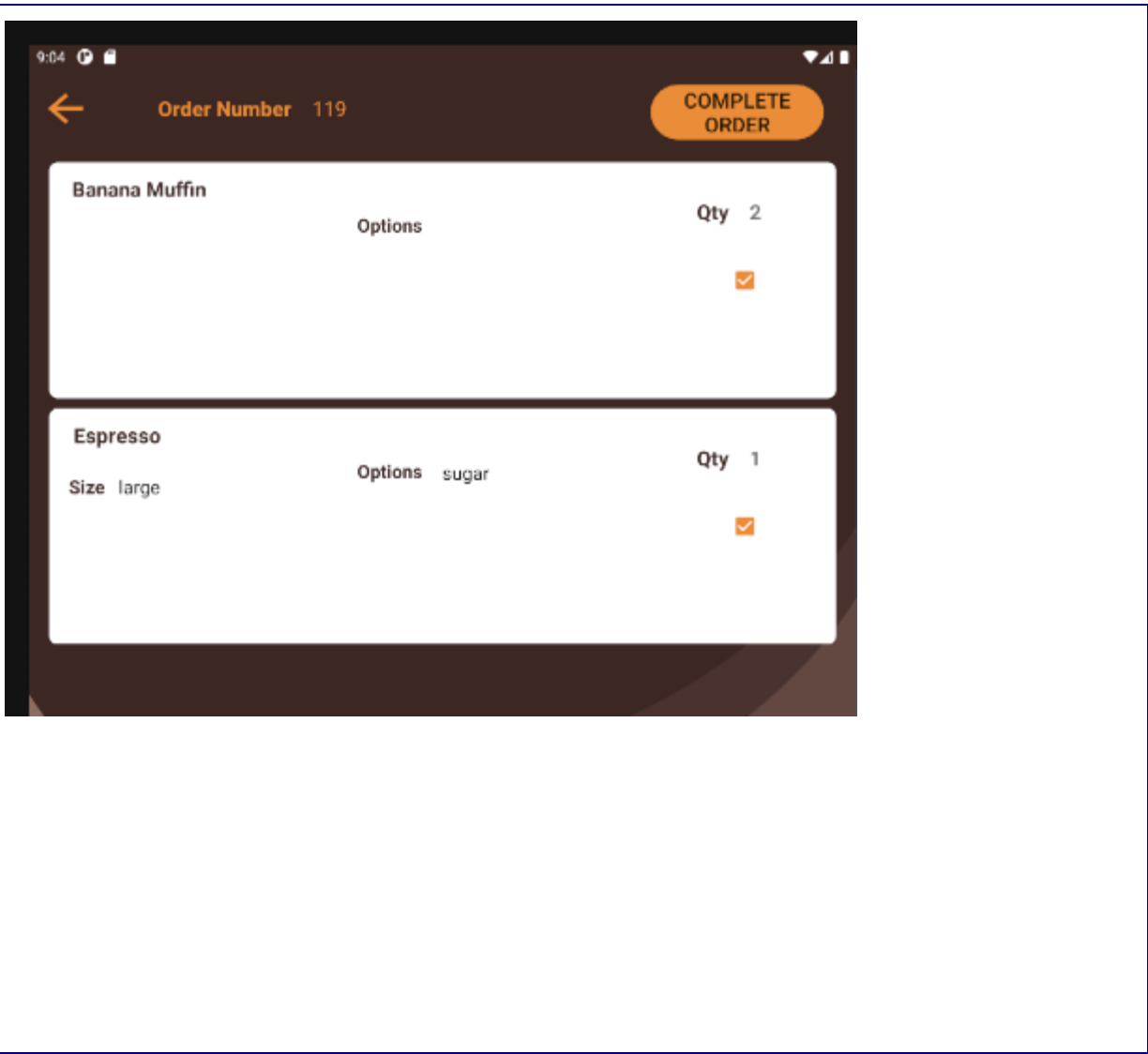
Beverage Booker

UAT Document - Construction Iteration 6



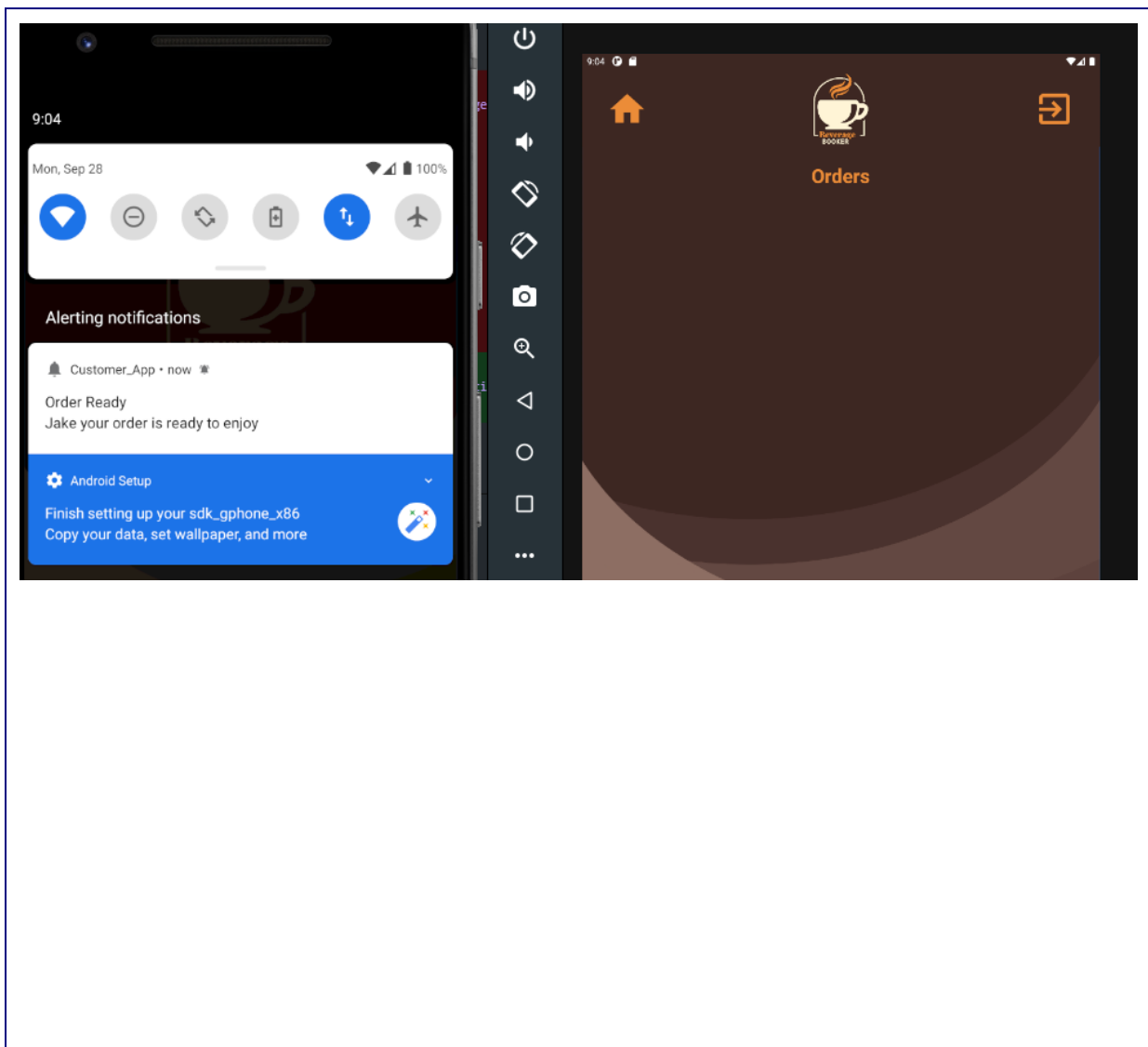
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 1.4 Place Order/Fill Order - User Books a Delivery Order Containing Drink Items

Script Description

Customer App:

- The user will open the Customer App on the Android Studio emulator
- The user will log in on the Customer App
- The user will click the 'Continue' button
- The user will click the 'Drink' button
- The user will add drink items to cart
- The user will view their cart
- The user will click the 'Checkout' button
- The user will select 'Delivery'
- The user will enter a valid delivery address
- The user will click the 'Proceed to Payment' button
- The user will enter valid test credit card details
- The user will click 'Place Order'

Staff App:

- The user will open the Staff App on the Android Studio emulator
- The user will log in on the Staff App as a barista or manager
- The user will click 'Orders'
- The user will click 'Start Order' on the order just placed in the Customer App
- The user will click the checkboxes next to each order item
- The user will click 'Complete Order'

Expected results:

Staff App: moves back to the orders list and the filled order is no longer visible.

Customer App: receives a push notification confirming their order is ready.

Testing Requirements

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability

Beverage Booker

UAT Document - Construction Iteration 6

- Book Delivery

Setup

- The user has opened the Customer App and Staff App on the Android Studio emulators
- The user is on the 'helpWebView' branch for the Customer App
- The user is on the 'StaffUI-Emily' branch for the Staff App
- The connection to the database web server is stable and the database is online
- The user is already registered in the Customer App and Staff App
- The user is logged into both apps
- The user is on the Drink Menu page for the Customer App and the Orders List page for the Staff App

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	<u>Customer App:</u> User clicks 'Add to Cart' button on a drink menu item	App moves to Add to Cart screen and displays menu options for drink item	Pass
2	User selects drink options	App shows selected options on the screen	Pass
3	User clicks 'Add to Cart' button	App displays "Item added to cart" message and moves back to the drink menu screen	Pass
4	User clicks the 'Cart' button in the menu bar	App moves to cart screen and displays cart contents	Pass
5	User clicks 'Checkout' button	App moves to the order type selection screen	Pass
6	User clicks 'Delivery' button	App moves to the address input screen	Pass
7	User inputs valid delivery address	Valid delivery address is displayed on screen	Pass
8	User clicks the 'Proceed to Payment' button	App moves to the payment screen	Pass
9	User inputs valid test credit card details	Valid credit card details are visible on screen	Pass
10	User clicks 'Place Order' button	App moves to the Order Confirmation screen and displays estimated order time.	Pass
11	<u>Staff App:</u>	Order placed is visible in the active orders list	Pass
12	User clicks the 'Start Order' button	App moves to the Fill Order screen	Pass
13	User clicks checkboxes next to order items	Checkboxes next to order items appear checked	Pass
14	User clicks 'Complete Order' button	<u>Staff App:</u> App moves back to the active orders list. Order is no longer in the list. <u>Customer App:</u> User receives a push notification message: "<User>, your order is ready to enjoy. If you selected delivery it will be with you in approximately 10 minutes."	Pass

Beverage Booker

UAT Document - Construction Iteration 6

Test Execution

Date/Time	Tester	Test Phase	Status
27/09/20 4:57 pm	Benn Curby	IOCM	Passed
28/09/20 12:20 am	Emily Carter	IOCM	Passed
28/09/20 4:54 pm	Jacob Kennedy	IOCM	Passed
28/09/20 9:16 pm	Jake Durnford	IOCM	Passed

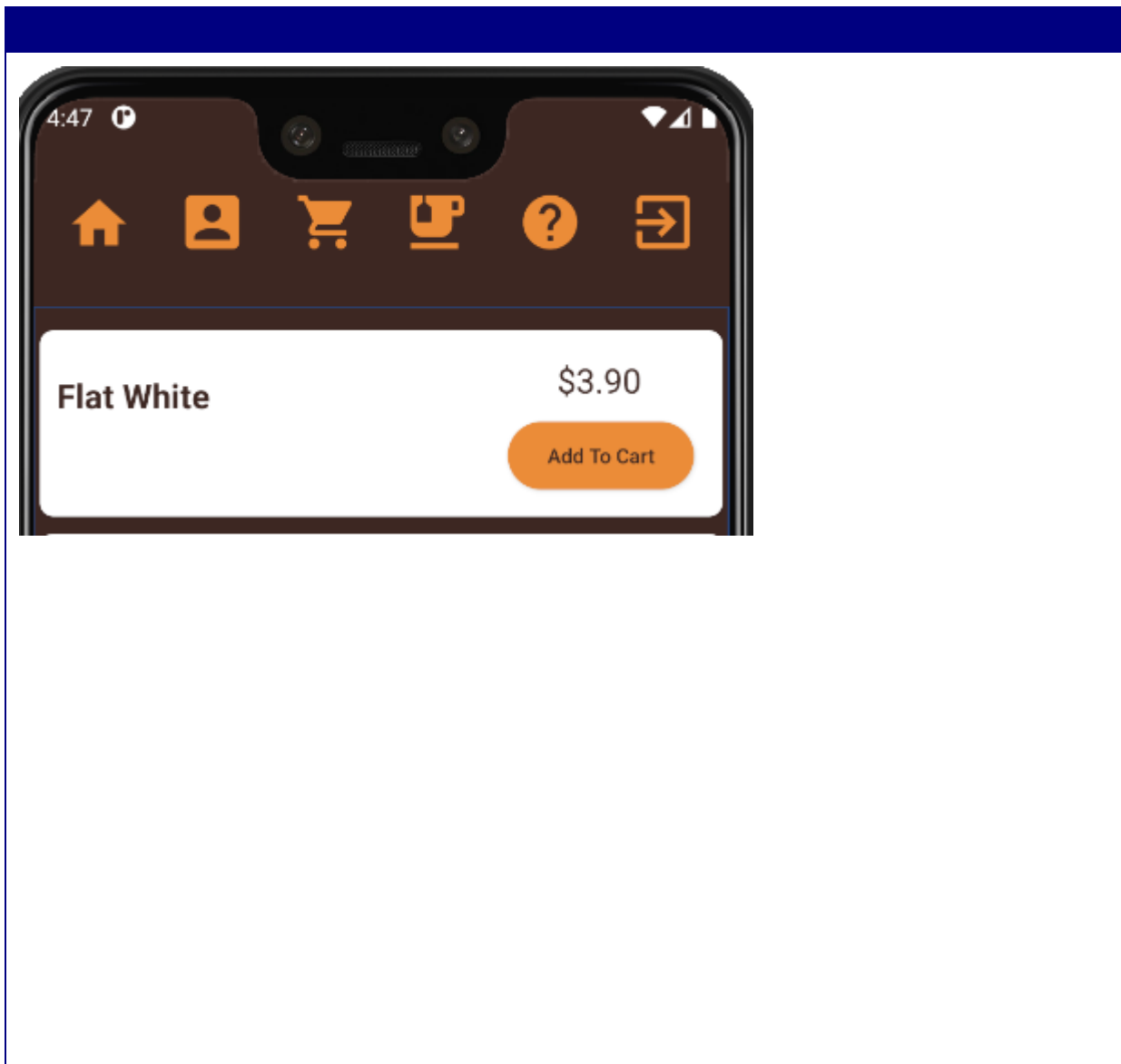
Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Unit Number	<blank>	<blank>	<blank>	13
Street Address	7 Brown St	1 Cup St	13 Pickle Dr	17 Main St
Credit Card Number	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242
Expiry	12/23	06/22	2/22	11/20
CVC	333	312	666	989
Postcode	7234	2790	2282	2795

Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

UAT Document - Construction Iteration 6

The image shows a smartphone displaying the Beverage Booker application. The screen has a light gray background with rounded corners. At the top, there is a dark header bar with a thin white border. In the top-left corner of the header, the time '4:48' is displayed. On the right side of the header, there are three circular icons: a magnifying glass, a gear, and a power button.

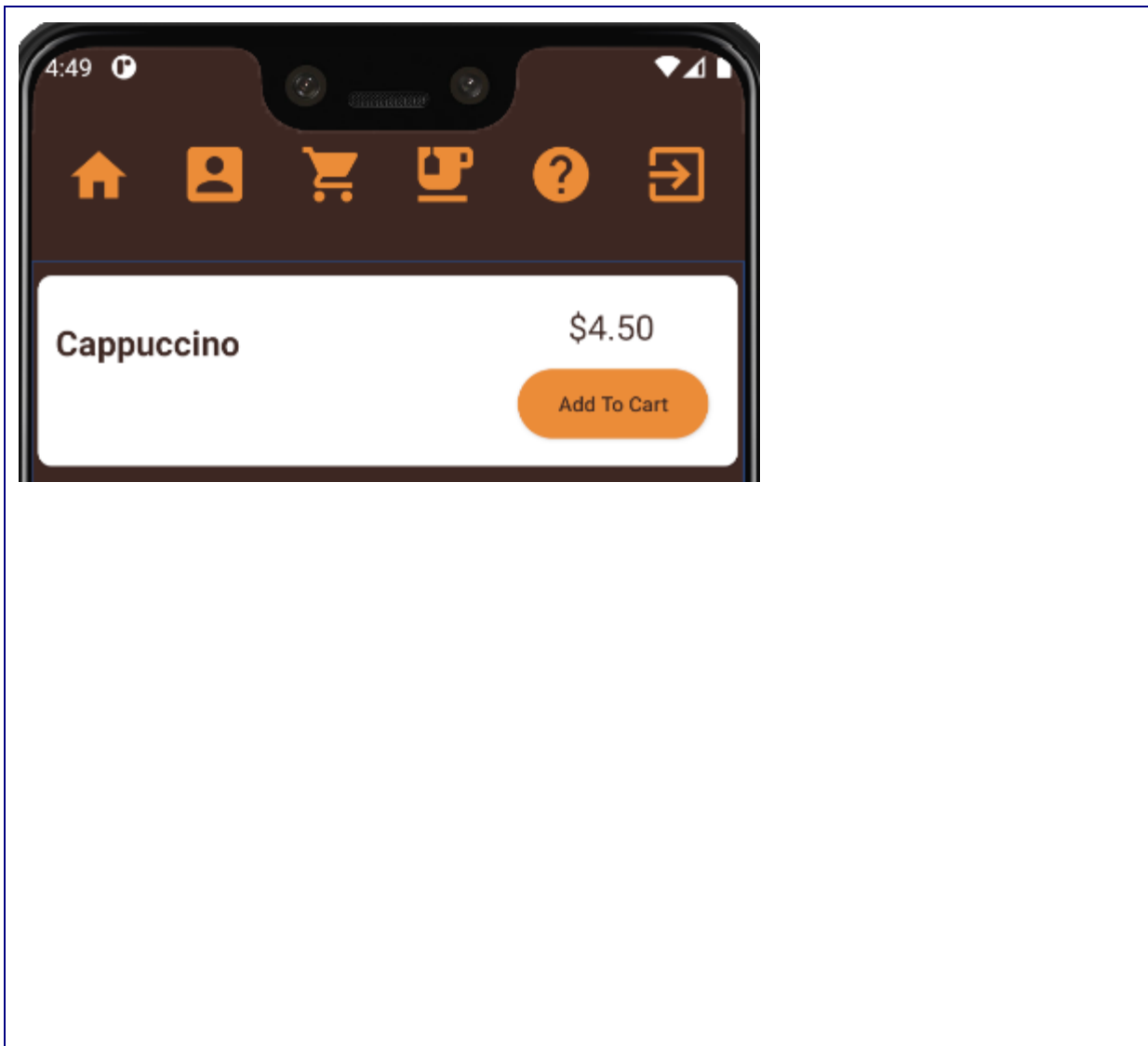
The main content area of the app consists of several sections:

- Please select size:** This section contains three radio buttons: 'Small' (unselected), 'Medium' (unselected), and 'Large' (selected).
- Please select milk:** This section contains four radio buttons: 'Full Cream' (unselected), 'Skim' (unselected), 'Almond' (selected), and 'Soy' (unselected).
- Please select sugar:** This section contains three radio buttons: 'Sugar' (unselected), 'Sweetner' (selected), and 'No Sugar/Sweetner' (unselected).
- Would you like decaf?** This section contains a single checkbox labeled 'Decaf' which is checked.
- Please select optional extras:** This section contains four checked checkboxes: 'Vanilla', 'Caramel', 'Chocolate', and 'Whipped Cream'.

At the bottom of the screen, there is a red rectangular button with the text 'Need help?' in white.

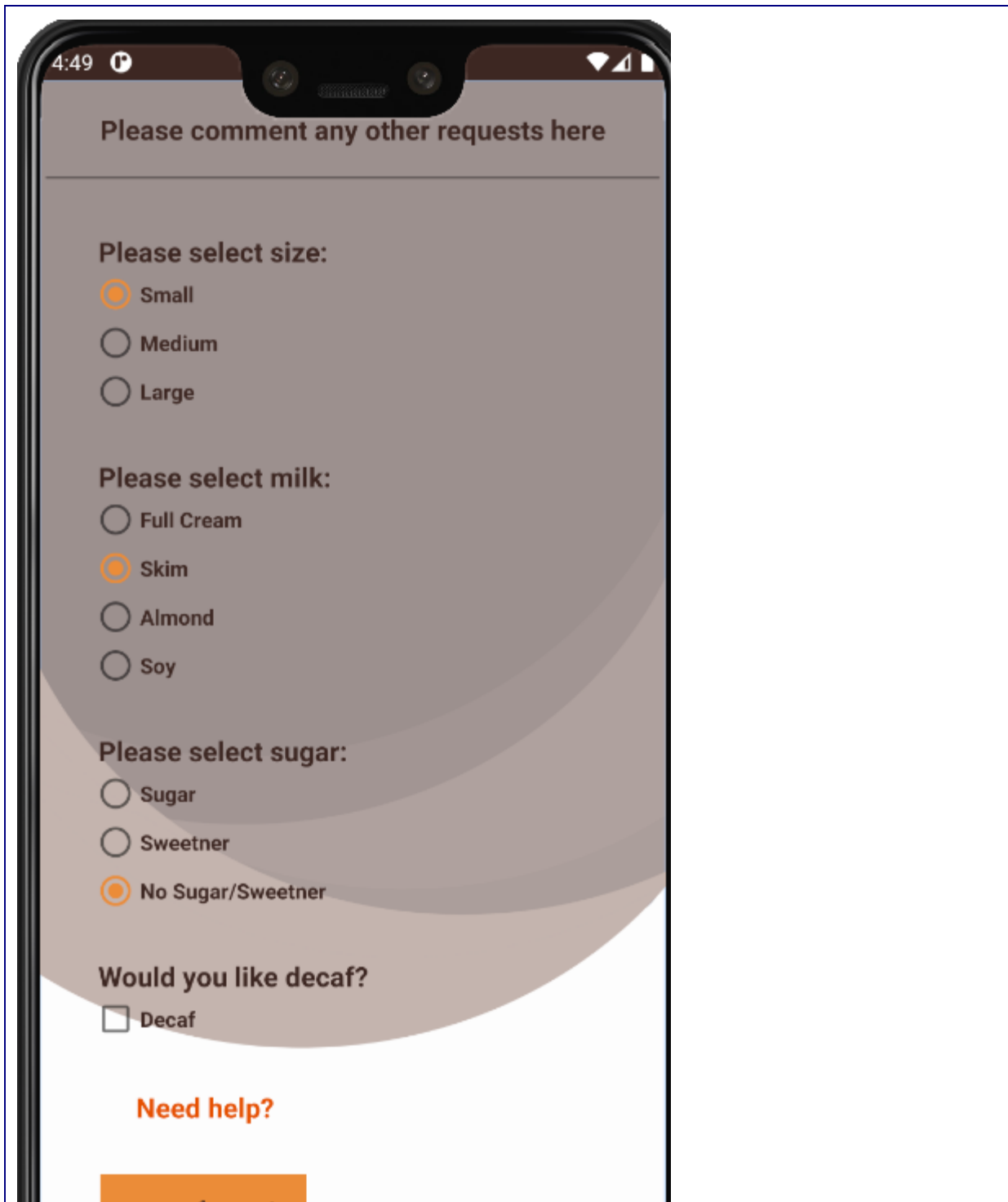
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The screenshot displays two views of the Beverage Booker application. On the left, a table lists items with columns: cartID, itemID, itemTitle, itemPrice, and itemQuantity. The table shows items like Cappuccino, Beef Pie, Banana Muffin, Sausage Roll, Mocha, Flat White, and another Cappuccino. On the right, a detailed view of a cart is shown on a mobile device. The cart contains two items: a Flat White (large size, \$4.90) and a Cappuccino (small size, \$4.50). Each item has a list of options and a delete button.

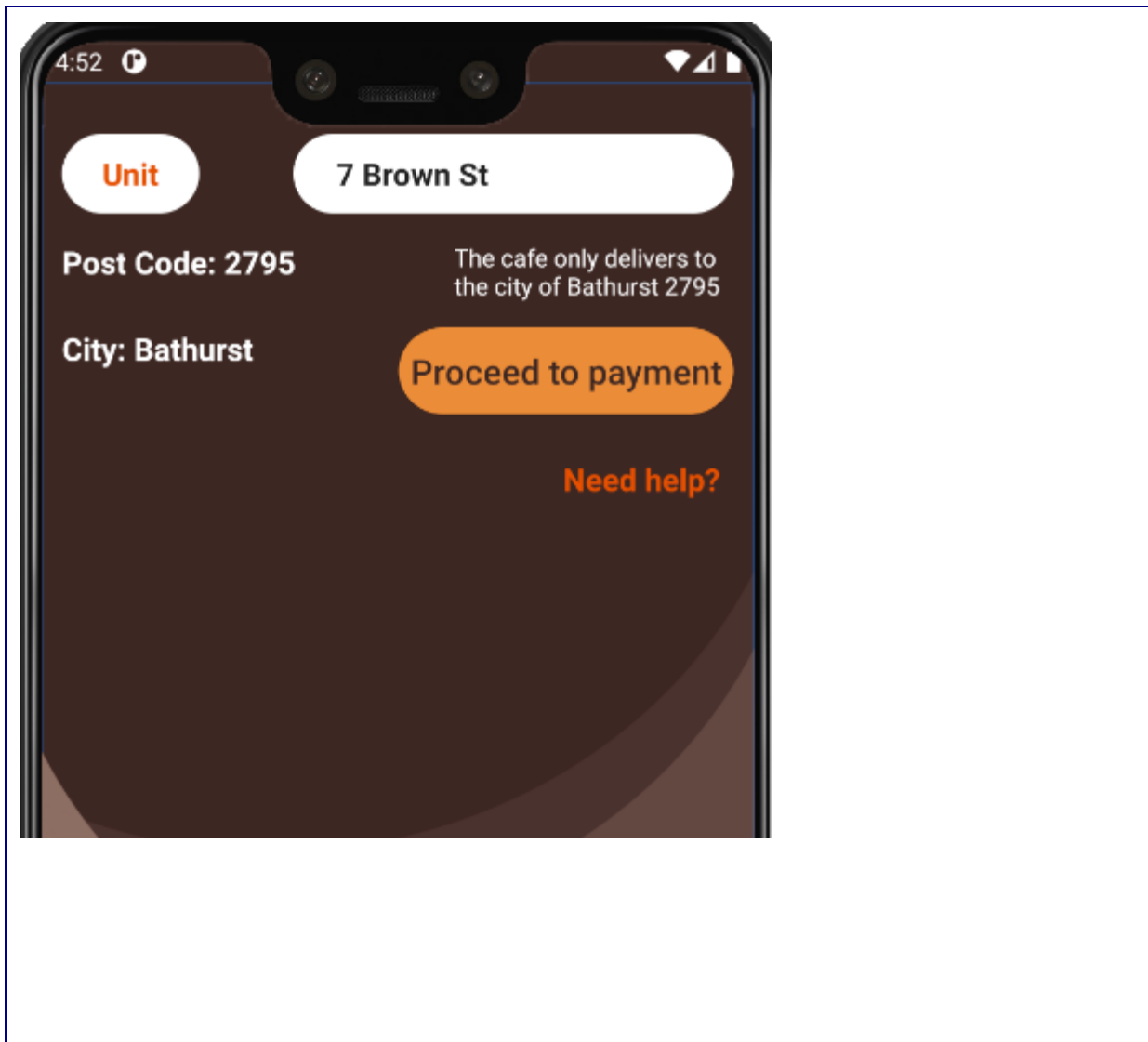
cartID	itemID	itemTitle	itemPrice	itemQuantity
116	10	Cappuccino	5.00	1
117	43	Beef Pie	4.90	2
117	45	Banana Muffin	2.50	1
118	27	Sausage Roll	3.90	2
118	14	Mocha	5.40	2
119	7	Flat White	4.90	1
119	10	Cappuccino	4.50	1

Actions: [Edit](#) [Copy](#) [Delete](#) [Export](#)

cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar	itemDecaf	itemVanilla	itemCaramel	itemChocolate	itemWhippedCream
119	7	Flat White	4.90	1	large	almond milk	sweetener	decaf	vanilla	caramel	chocolate	whipped cream
119	10	Cappuccino	4.50	1	small	skim milk	no sugar	-	-	-	-	-

Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The image displays two side-by-side views of a Beverage Booker application. On the left, a web browser window shows a table of orders. The table has columns: orderID, cartID, userID, orderTotal, deliveryStatus, and orderStatus. The data is as follows:

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	0
93	118	17	18.60	0	0

Below the table are buttons for Edit, Copy, Delete, and Export. On the right, a mobile phone screen shows a payment interface. It displays a VISA card with the number 4242, expiration date 12/23, and CVV 7234. To the right of the card details, it says "Order Total: \$9.40". A large orange button labeled "Place Order" is visible.

Beverage Booker

UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	0
93	118	17	18.60	0	0
94	119	17	9.40	1	1

Selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

vs: 25 Filter rows: Sort by key:

[Export](#) [Display chart](#) [Create view](#)

4:53 0



Thank you for your order, Benn.
Your order will be ready in approximately 5 minutes.

Beverage Booker

UAT Document - Construction Iteration 6

Filter rows:

cartID	firstName	phone	streetUnit	streetName	deliveryStatus
119	Benn	0400123123		7 Brown St	1

[Edit](#) [Copy](#) [Delete](#) [Export](#)

Filter rows:

[Display chart](#) [Create view](#)

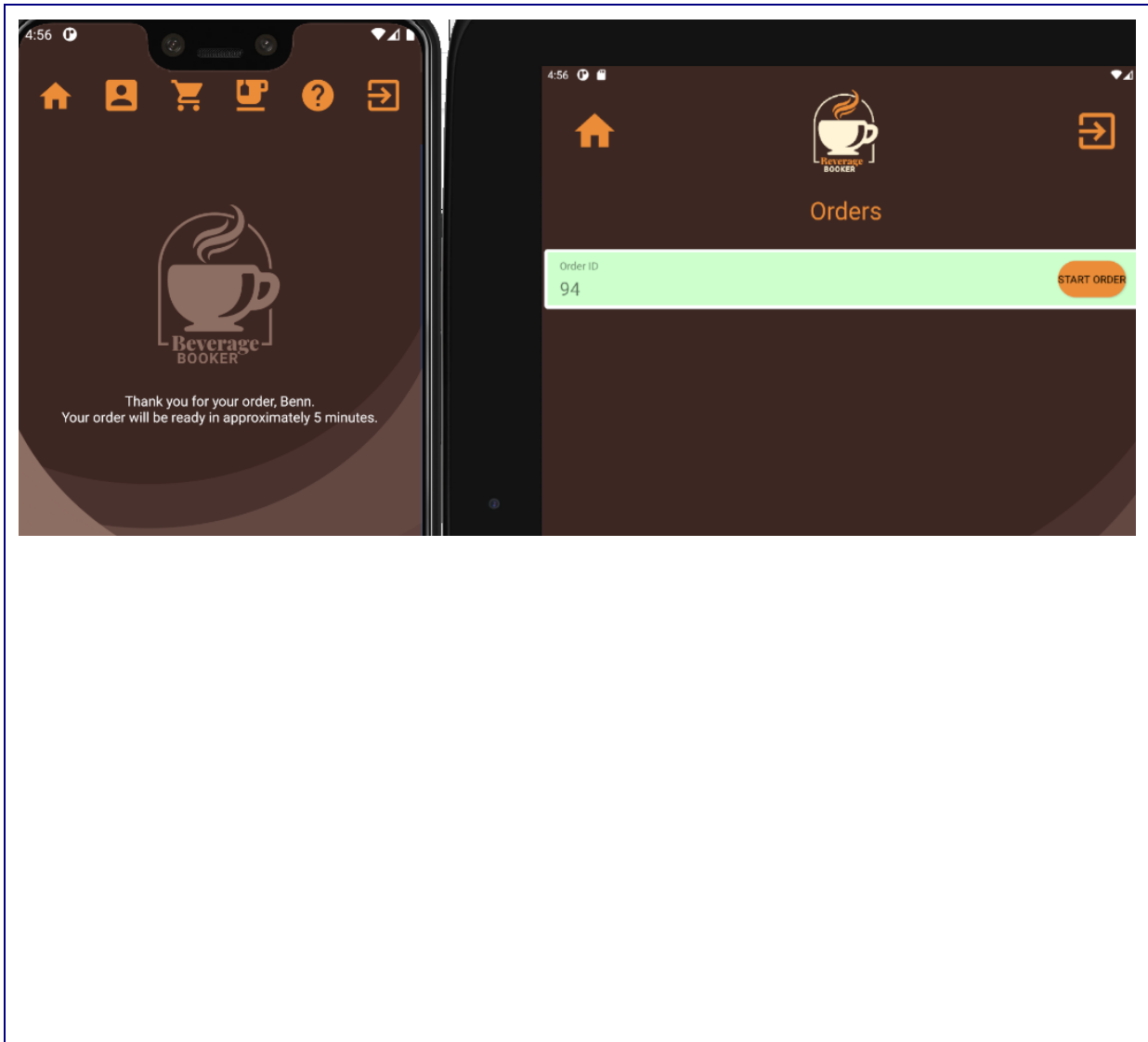
4:54 P



Thank you for your order, Benn.
Your order will be ready in approximately 5 minutes.

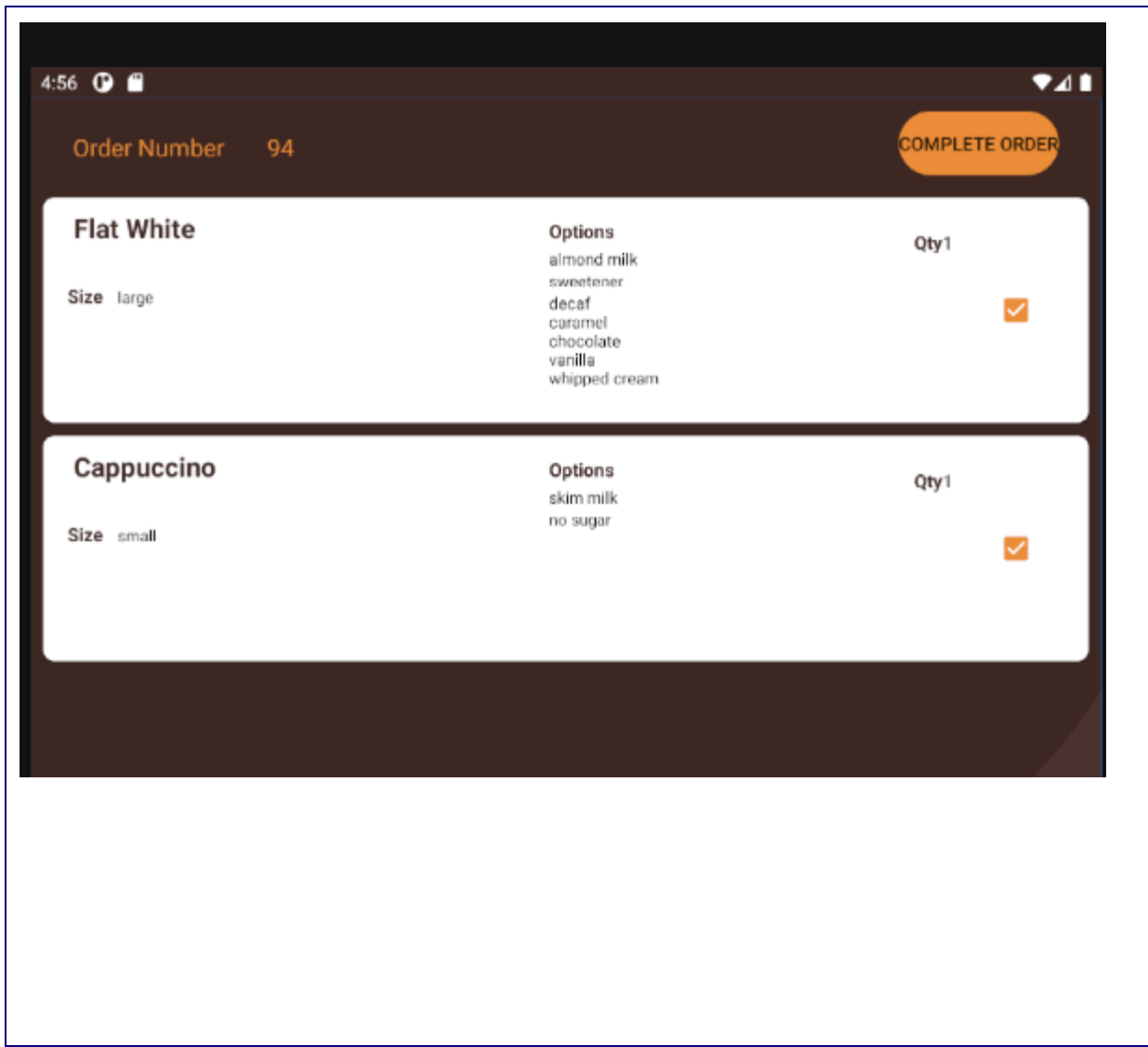
Beverage Booker

UAT Document - Construction Iteration 6



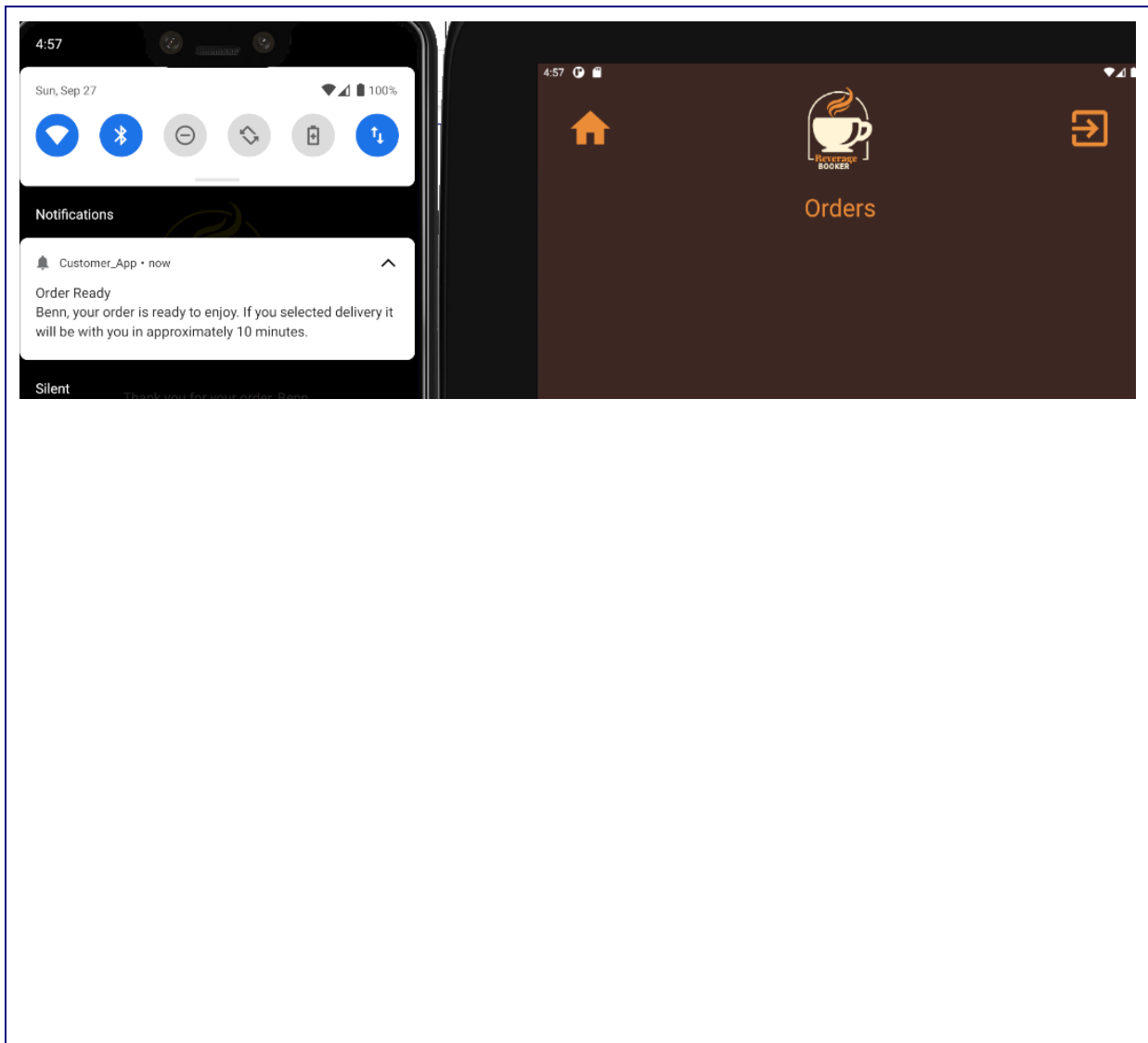
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

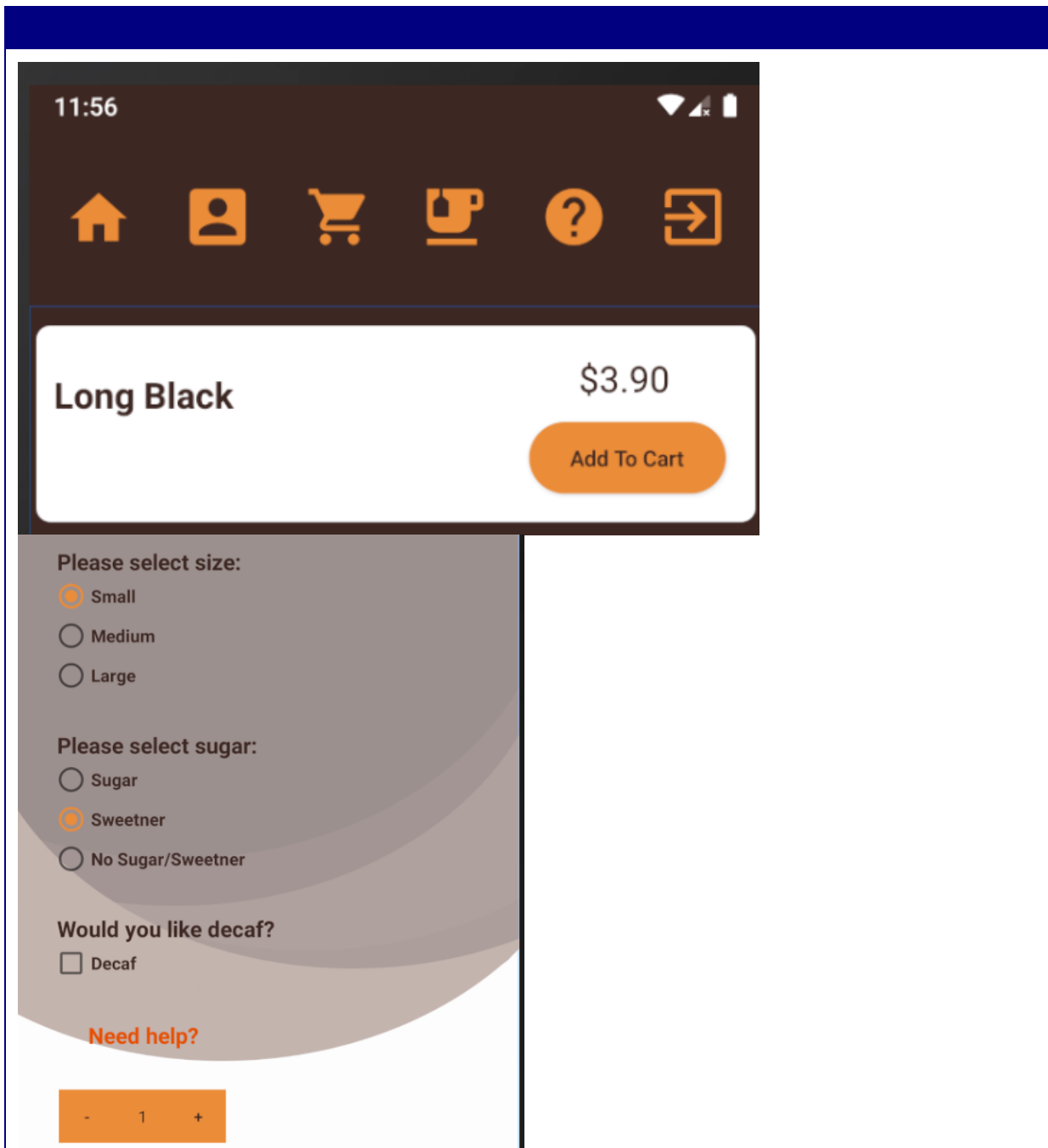
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Emily



Beverage Booker

UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker application interface on a mobile device.

Top Bar: Shows the time (12:02) and various navigation icons: Home, User Profile, Cart, Order Status, Help, and Logout.

Product Detail Screen: Shows a Chai Latte item with a price of \$4.50. An "Add To Cart" button is visible.

Configuration Overlay: A semi-transparent overlay allows customization of the Chai Latte:

- Please select size:** Options include Small (selected), Medium, and Large.
- Please select milk:** Options include Full Cream (selected), Skim, Almond, and Soy.
- Please select sugar:** Options include Sugar (selected), Sweetner, and No Sugar/Sweetner.
- Would you like decaf?** A checkbox labeled "Decaf" is present.

Cart Summary: Shows two items in the cart:

Item	Description	Options	Qty	Price
Long Black	Size small	sweetener	1	\$3.90
Chai Latte	Size small	full cream milk sugar	1	\$4.50

Table View: A grid view of items with columns: CartID, itemID, itemTitle, itemPrice, itemQuantity, itemComment, itemType, and itemStatus.

Bottom Buttons: Includes "Edit", "Copy", "Delete", and "Export" buttons.

Beverage Booker

UAT Document - Construction Iteration 6

cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar	itemComment	itemType	itemStatus
130	8	Long Black	3.90	1	small	-	sweetener	-	drink	0
130	18	Chai Latte	4.50	1	small	full cream milk	sugar	-	drink	0

Unit **13 Pickle Dr**

Post Code: 2795 The cafe only delivers to the city of Bathurst 2795

City: Bathurst **Proceed to payment**

Need help?

Payment:

VISA 4242 02/22 666 2282

Place Order **Order Total: \$8.40**

Need help?

Beverage Booker

Thank you for your order, Em.
Your order will be ready in approximately 4 minutes.

orderID	cartID	userID	orderTotal	orderStatus	orderTime
103	130	11	8.40	1	4

selected: Edit Copy Delete Export

ows: 25 **Filter rows:** 130 **Sort by key:**

userID	cartID	firstName	phone	streetUnit	streetName	deliveryStatus
11	130	Em	0468516009	13 Pickle Dr		1

selected: Edit Copy Delete Export

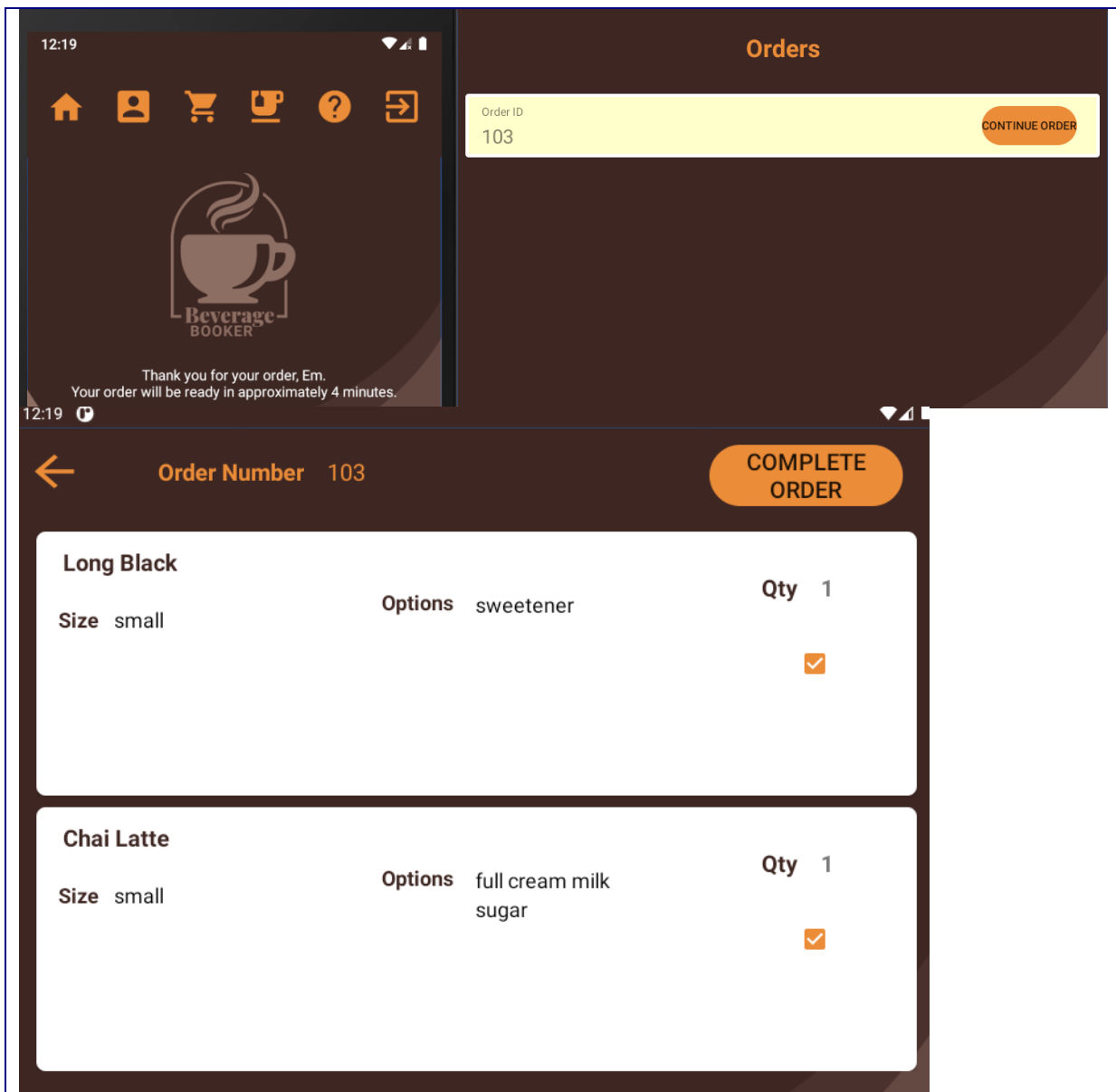
ows: 25 **Filter rows:** 130

Beverage Booker

Thank you for your order, Em.
Your order will be ready in approximately 4 minutes.

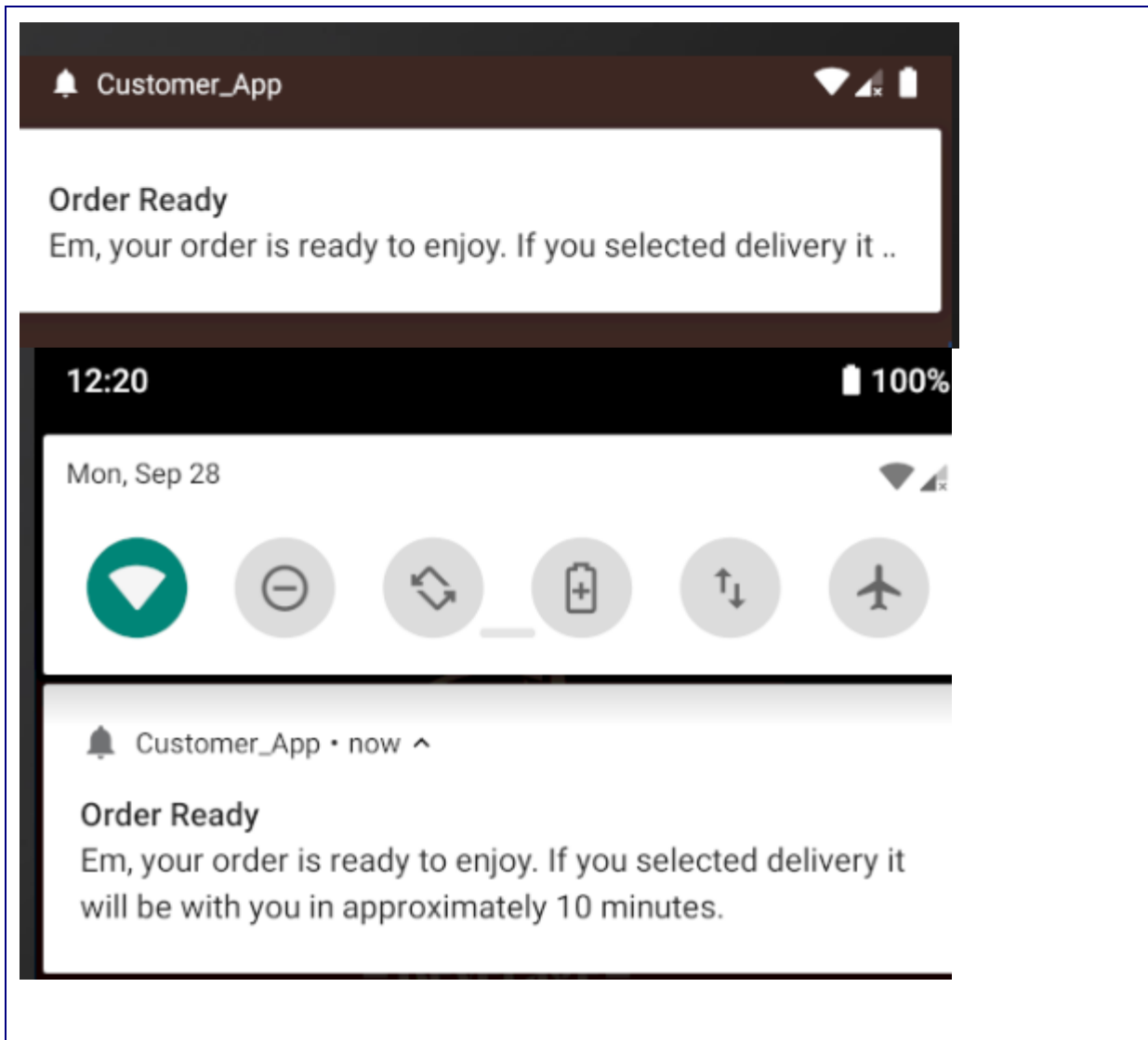
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

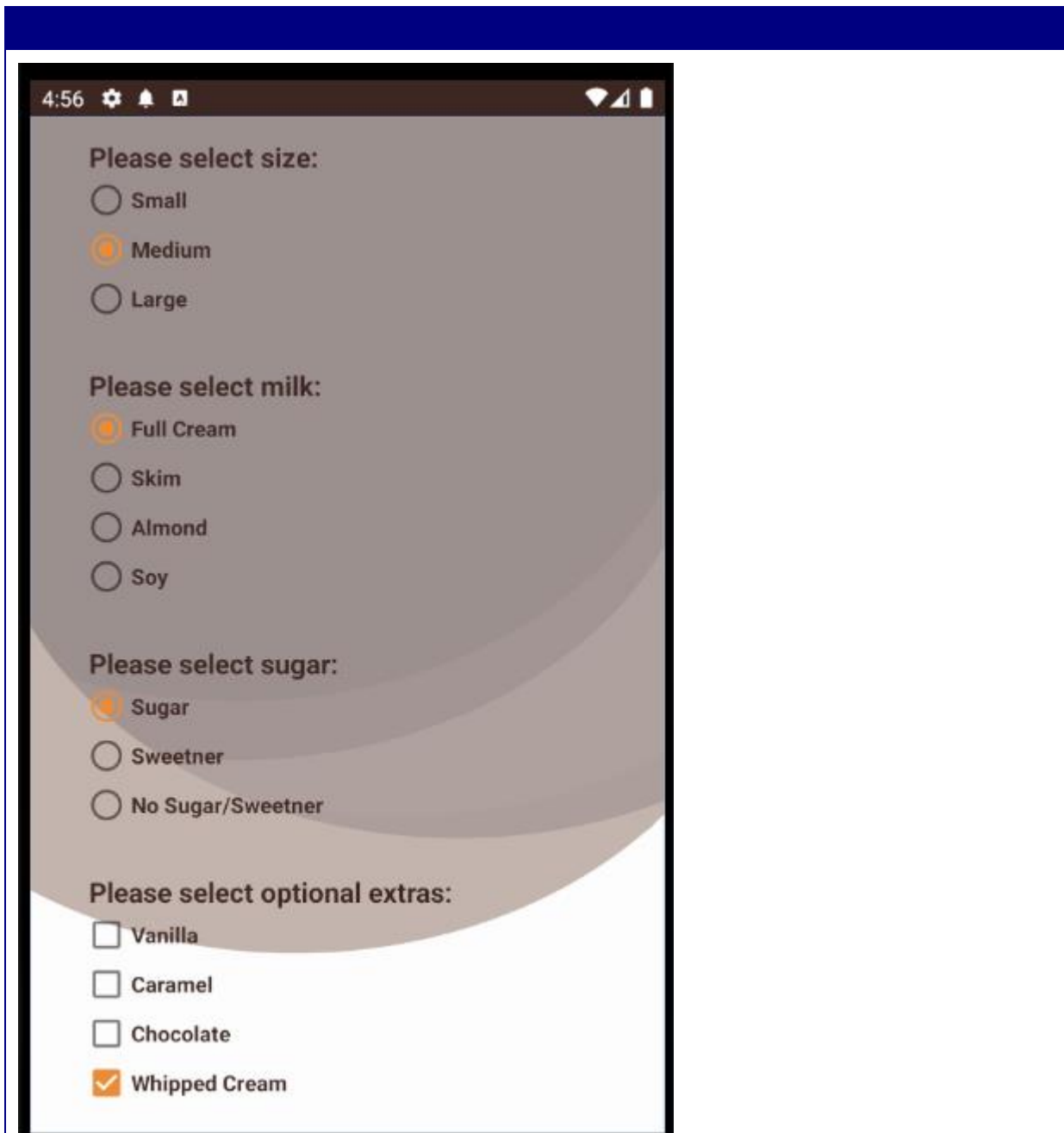
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

UAT Document - Construction Iteration 6

The image displays three screenshots of the Beverage Booker mobile application:

- Product Detail Screen:** Shows a product named "Iced Chocolate" (Size: medium) with options: full cream milk, sugar, whipped cream. The quantity is 1, and the price is \$5.00. A "Delete" button is visible.
- Table of Orders:** A table listing 18 orders with columns: orderID, cartID, userID, orderTotal, deliveryStatus, orderStatus, assignedStaff, and orderTime. The data is as follows:

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
91	116	17	5.00	0	0	0	3
92	117	17	12.30	0	0	0	5
93	118	17	18.60	0	0	0	6
94	119	17	9.40	1	0	0	5
95	120	17	20.40	1	0	0	7
96	121	17	9.80	1	0	0	4
98	123	17	10.90	1	0	0	5
99	124	17	50.60	1	0	0	24
100	127	11	4.90	0	0	0	2
101	128	11	13.90	0	0	0	6
102	129	11	10.40	0	0	0	5
103	130	11	8.40	1	0	0	4
104	131	11	10.70	1	1	0	4
106	135	18	5.50	0	0	0	1
107	136	18	36.70	0	0	0	16
108	137	18	14.40	0	0	0	8

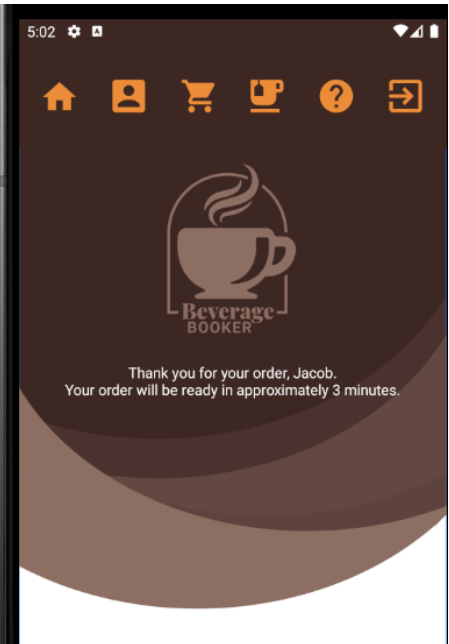
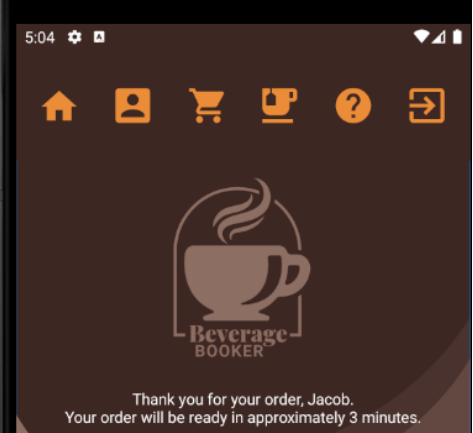
- Payment Screen:** Shows a payment interface with a VISA card icon, number 4242, expiration date 11/20, CVV 989, and amount 2795. It includes a "Place Order" button, an "Order Total: \$5.00" label, and a "Need help?" link.

Beverage Booker

UAT Document - Construction Iteration 6

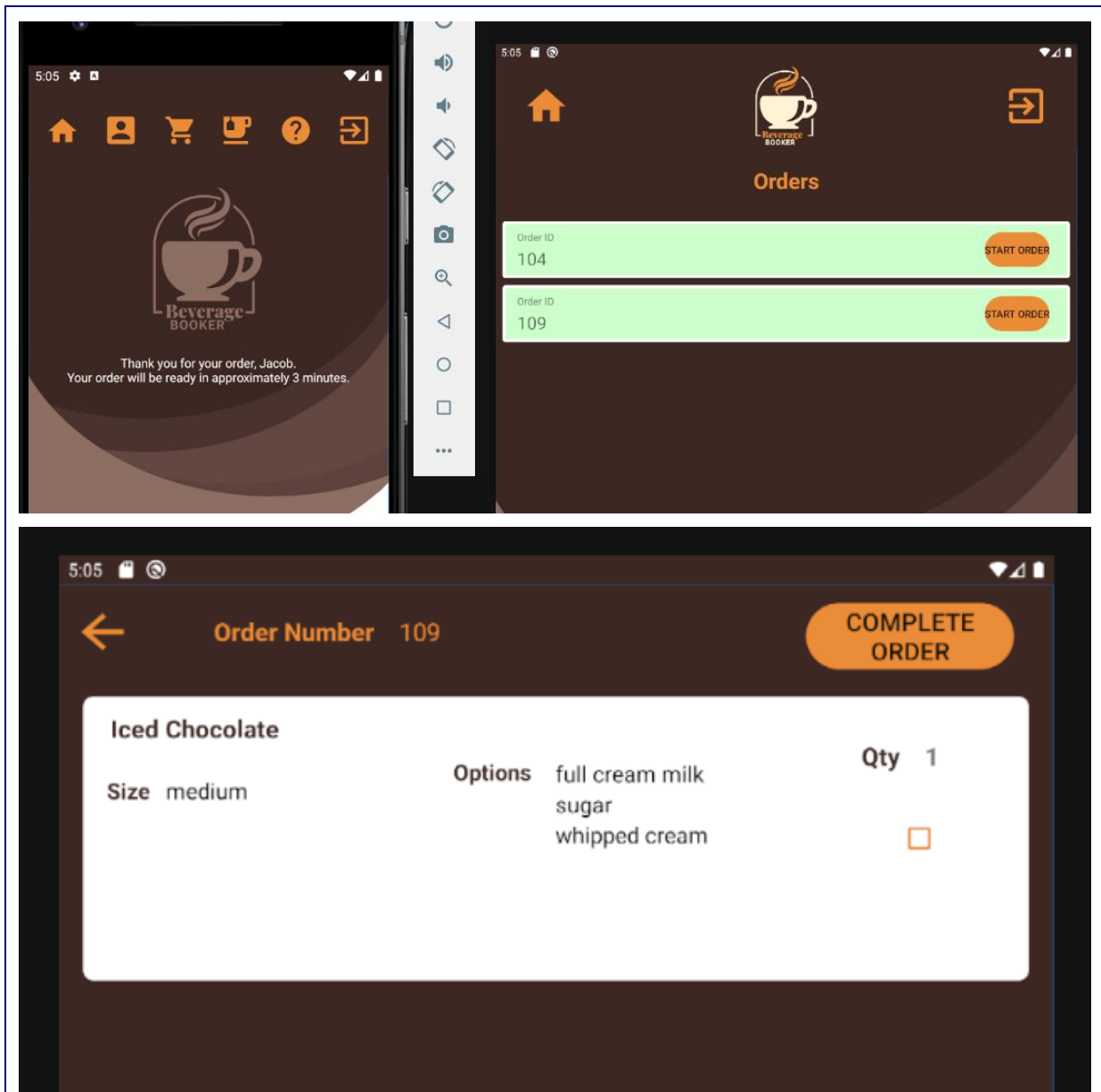
orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
91	116	17	5.00	0	0	0	3
92	117	17	12.30	0	0	0	5
93	118	17	18.60	0	0	0	6
94	119	17	9.40	1	0	0	5
95	120	17	20.40	1	0	0	7
96	121	17	9.80	1	0	0	4
98	123	17	10.90	1	0	0	5
99	124	17	50.60	1	0	0	24
100	127	11	4.90	0	0	0	2
101	128	11	13.90	0	0	0	6
102	129	11	10.40	0	0	0	5
103	130	11	8.40	1	0	0	4
104	131	11	10.70	1	1	0	4
106	135	18	5.50	0	0	0	1
107	136	18	36.70	0	0	0	16
108	137	18	14.40	0	0	0	8
109	138	18	5.00	1	1	0	3

userID	cartID	firstName	phone	streetUnit	streetName	deliveryStatus
17	119	Benn	0400123123		7 Brown St	1
17	120	Benn	0400123123 3		17 Spear St	1
17	121	Benn	0400123123		34 Manning St	1
17	123	Benn	0400123123		64 Kane St	1
17	124	Benn	0400123123 7		13 Mulholland Dve	1
11	130	Em	0468516009		13 Pickle Dr	1
11	131	Em	0468516009 7		63 Too Many St	1
18	138	Jacob	0412934857 13		17 Main St	1

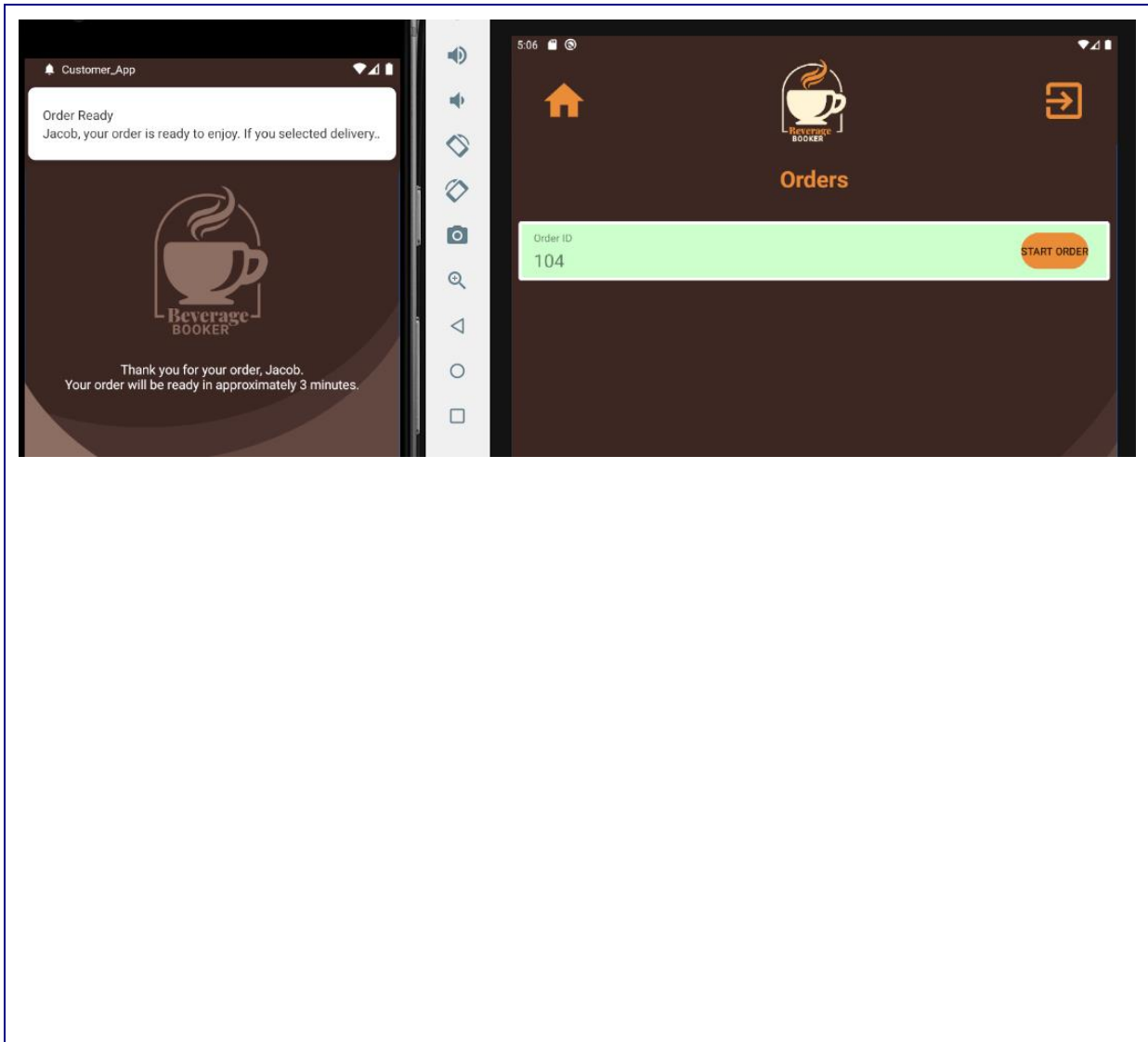
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

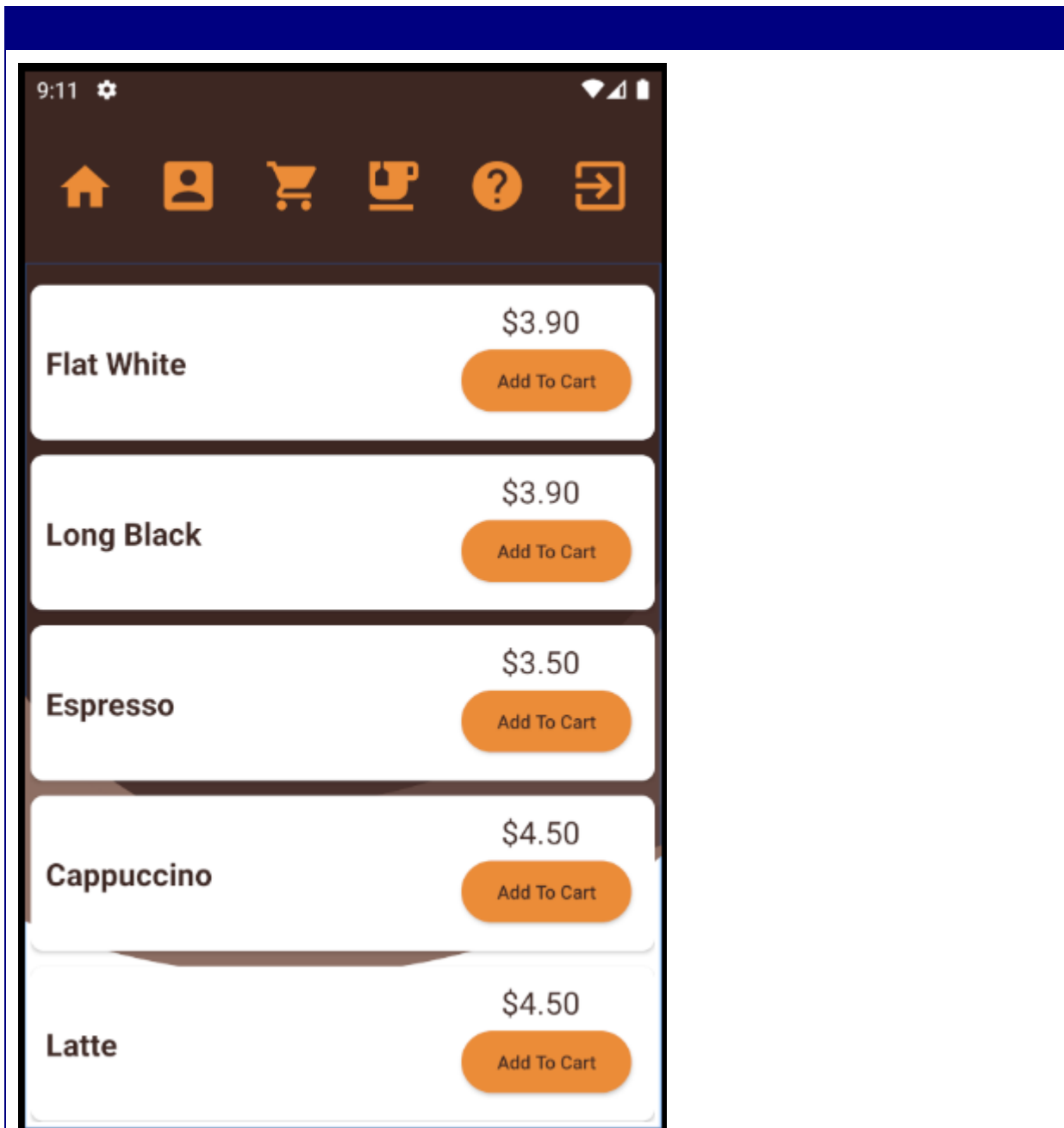
UAT Document - Construction Iteration 6



Beverage Booker

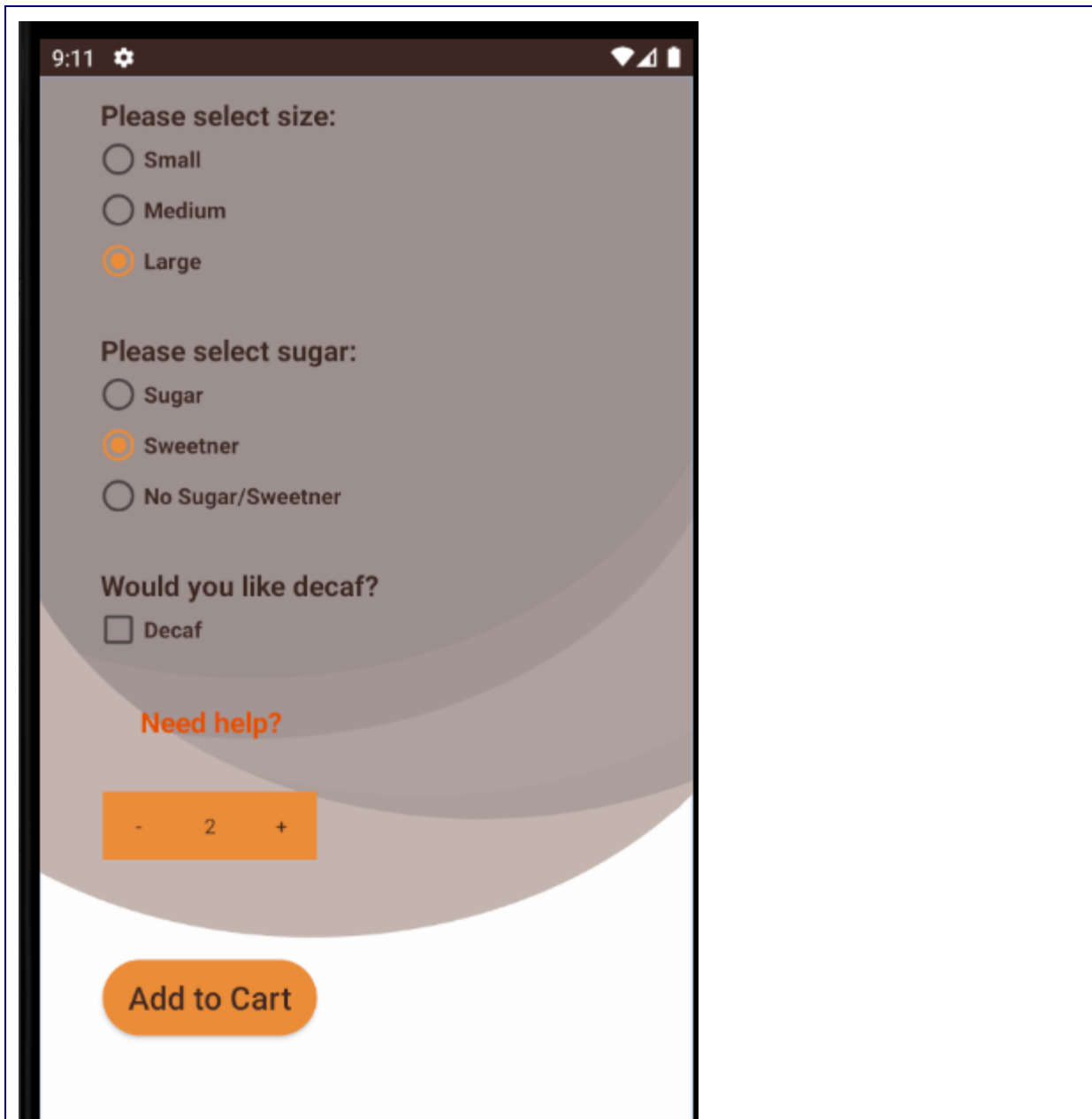
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The screenshot displays two views of the Beverage Booker application. On the left is a web-based interface showing a table of cart items. On the right is a mobile device screen displaying a specific item detail.

Database View (Left):

Table: cartitem

```
SELECT * FROM `cartitem` ORDER BY `cartID` DESC
```

Number of rows: 25

	cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar	itemDecaf	itemVani
<input type="checkbox"/>	151	8	Long Black	4.90	2	large	-	sweetener	-	-
<input type="checkbox"/>	150	45	Banana Muffin	2.50	2	-	-	-	-	-
<input type="checkbox"/>	150	9	Espresso	4.50	1	large	-	sugar	-	-
<input type="checkbox"/>	149	44	Chicken Pie	5.20	3	-	-	-	-	-

Mobile Device View (Right):

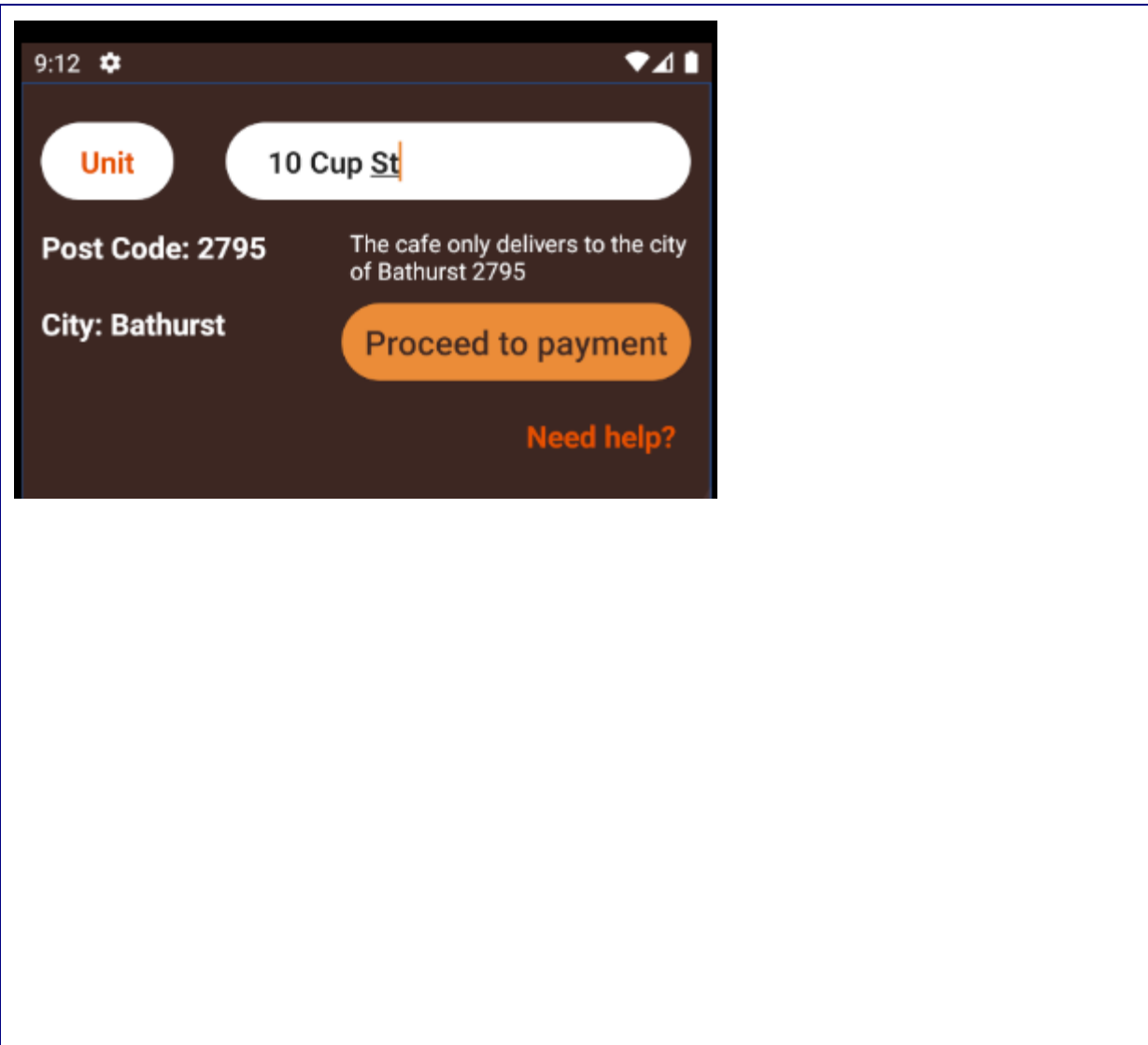
9:12 ⚡

Long Black Options sweetener Qty:2
Size large \$4.90

Delete

Beverage Booker

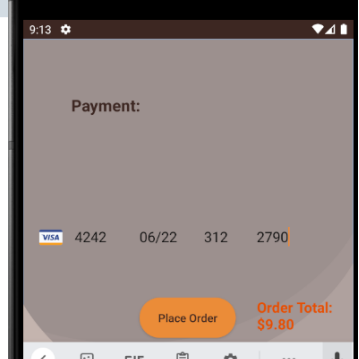
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

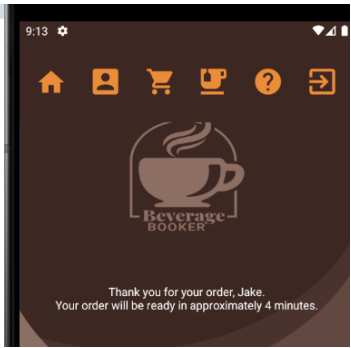
orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
119	150	8	9.50	0	0	0	4
118	149	8	19.50	0	0	0	7
117	148	8	3.90	0	0	0	2
116	146	18	0.00	1	0	0	2
115	145	18	6.90	1	0	0	3
114	144	18	11.30	1	0	0	8
113	142	11	63.10	1	0	0	23
112	141	11	7.80	1	0	0	3
111	140	11	10.00	1	0	0	5
110	139	18	5.20	1	0	0	2
109	138	18	6.00	1	0	0	3



Beverage Booker

UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
120	151	8	9.80	1	1	0	4
119	150	8	9.50	0	0	0	4
118	149	8	19.50	0	0	0	7
117	148	8	3.90	0	0	0	2
116	146	18	0.00	1	0	0	2
115	145	18	6.90	1	0	0	3
114	144	18	11.30	1	0	0	8
113	142	11	63.10	1	0	0	23
112	141	11	7.80	1	0	0	3
111	140	11	10.00	1	0	0	5



9:13

Thank you for your order, Jake.
Your order will be ready in approximately 4 minutes.

Beverage Booker

Beverage Booker

UAT Document - Construction Iteration 6

<input type="checkbox"/>				11	140	Em
<input type="checkbox"/>				11	141	Em
<input type="checkbox"/>				11	142	Em
<input type="checkbox"/>				18	144	Jacob
<input type="checkbox"/>				18	145	Jacob
<input type="checkbox"/>				18	146	Jacob
<input type="checkbox"/>				18	146	Jacob
<input type="checkbox"/>				8	151	Jake

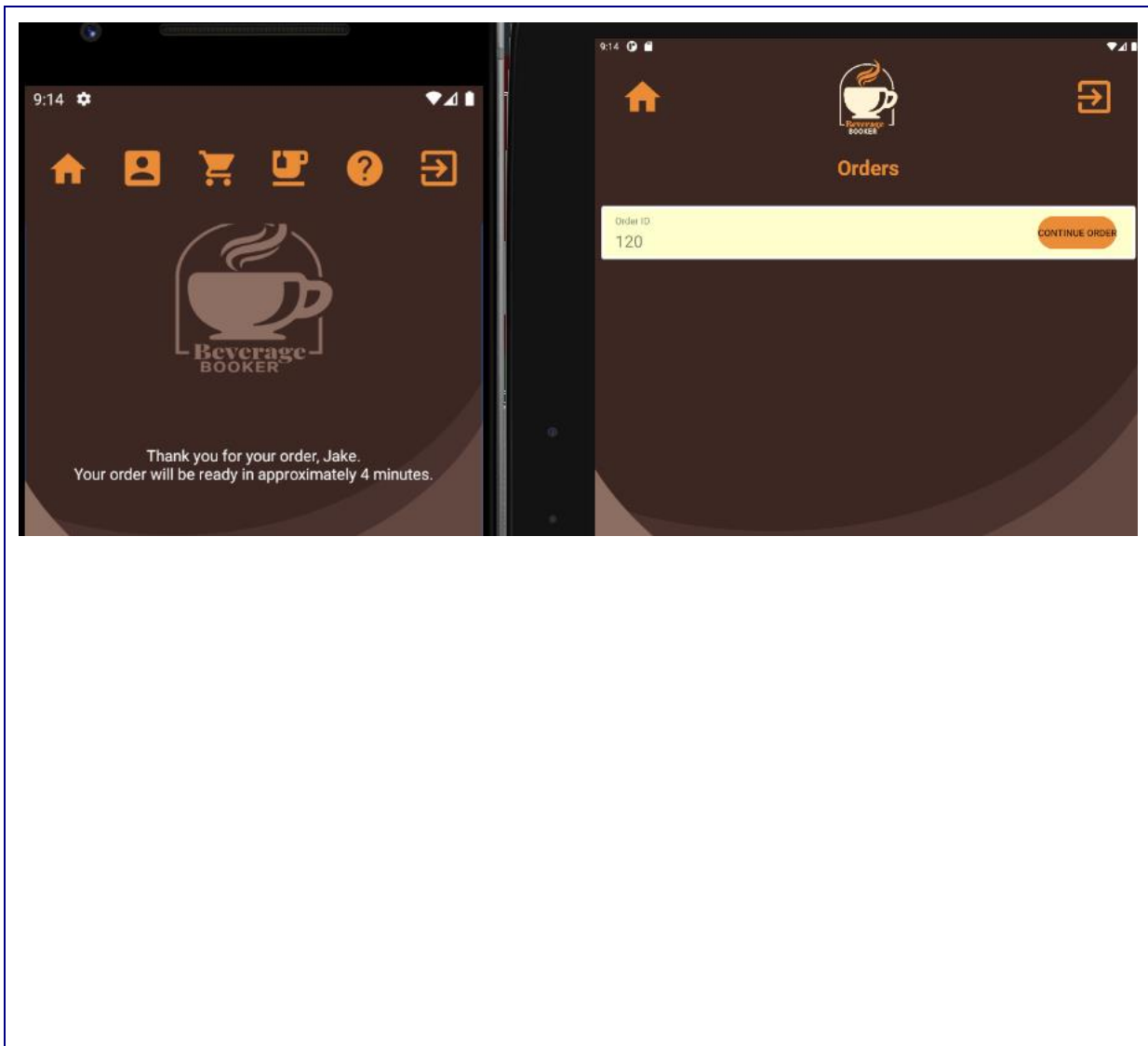
Check all With selected:

Show all | Number of rows: 25 Filter rows:

Query results operations

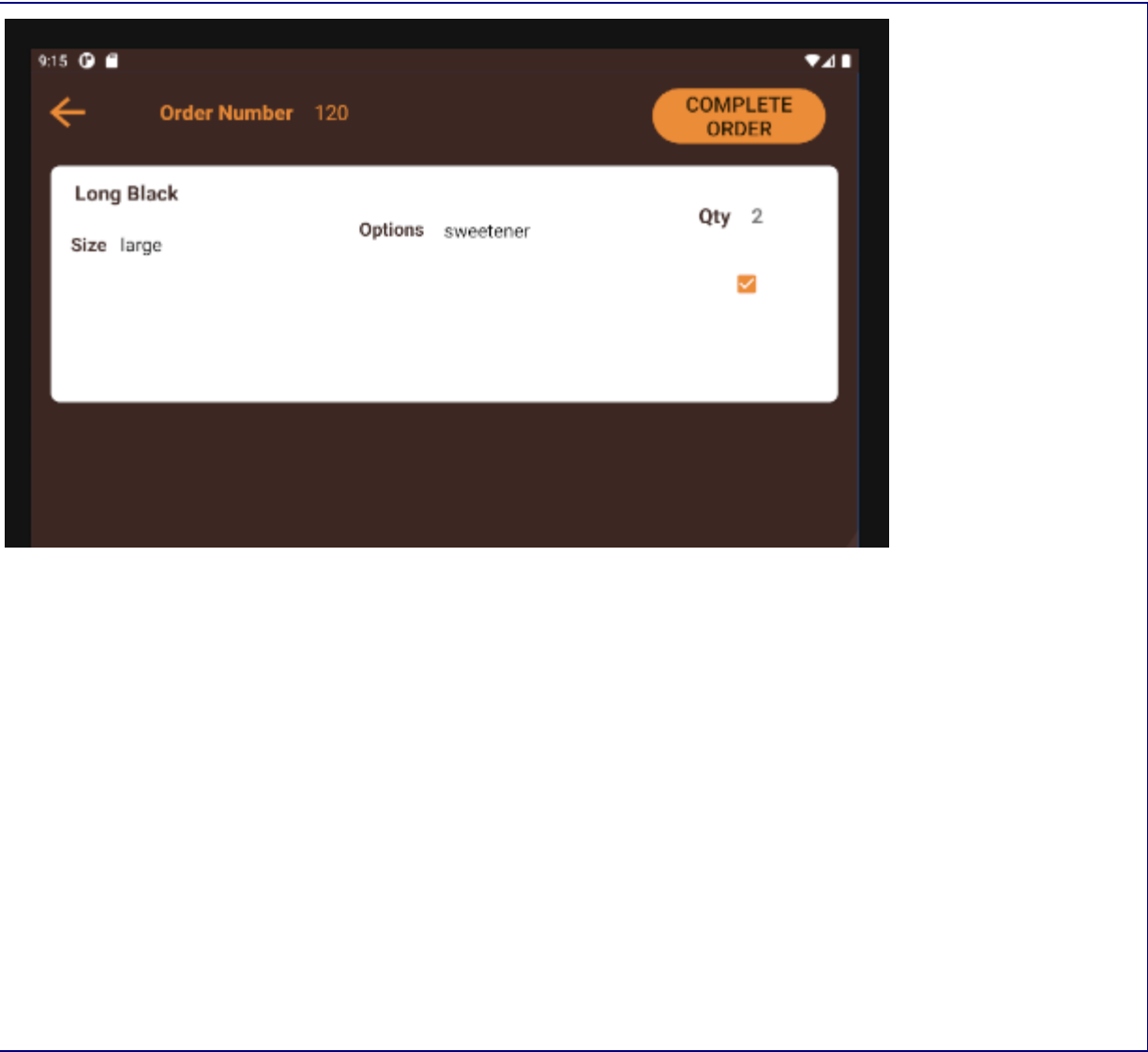
Beverage Booker

UAT Document - Construction Iteration 6



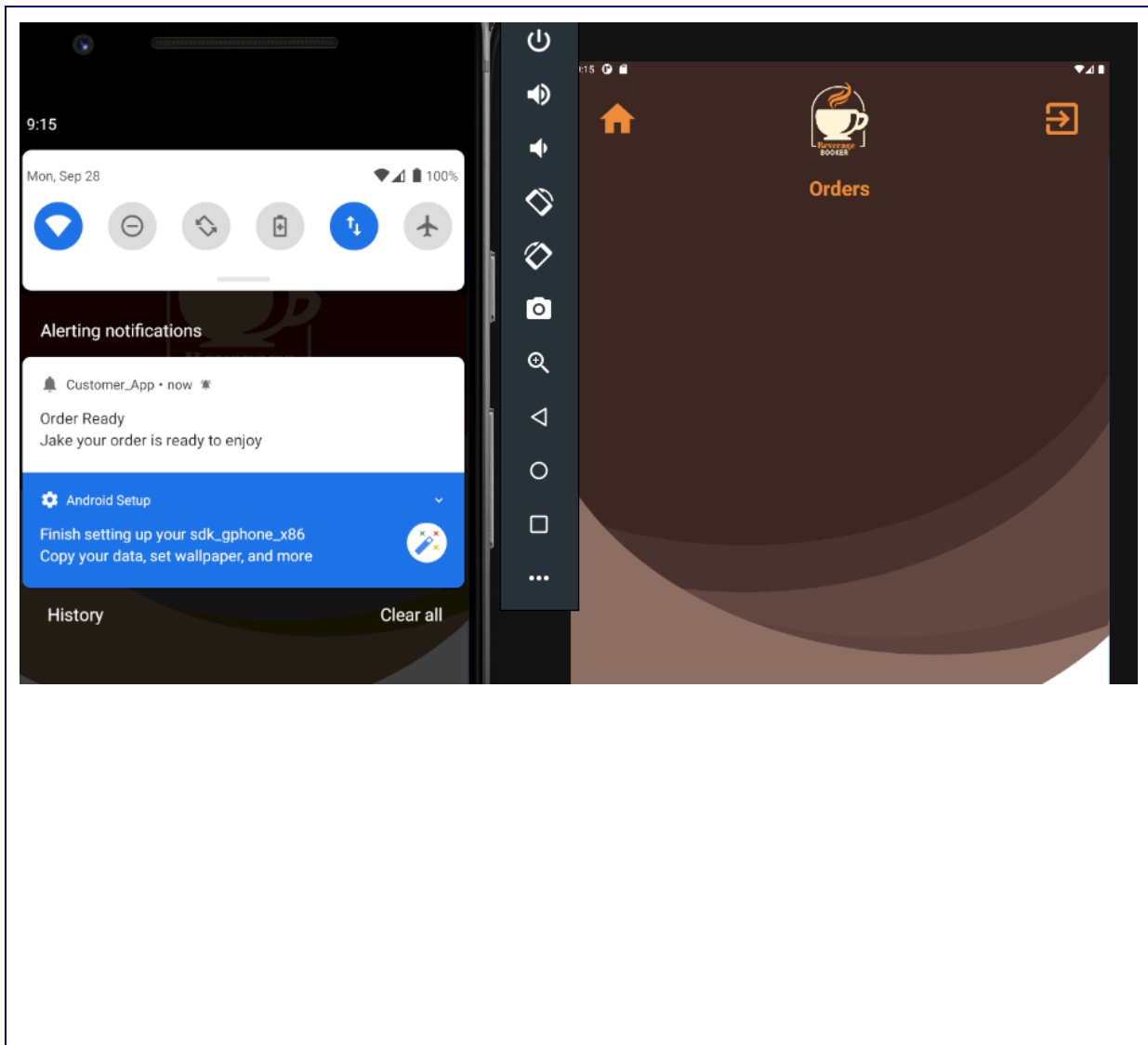
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 1.5 Place Order/Fill Order - User Books a Delivery Order Containing Food Items

Script Description

Customer App:

- The user will open the Customer App on the Android Studio emulator
- The user will log in on the Customer App
- The user will click the 'Continue' button
- The user will click the 'Food' button
- The user will add food items to cart
- The user will view their cart
- The user will click the 'Checkout' button
- The user will select 'Delivery'
- The user will enter a valid delivery address
- The user will click the 'Proceed to Payment' button
- The user will enter valid test credit card details
- The user will click 'Place Order'

Staff App:

- The user will open the Staff App on the Android Studio emulator
- The user will log in on the Staff App as a barista or manager
- The user will click 'Orders'
- The user will click 'Start Order' on the order just placed in the Customer App
- The user will click the checkboxes next to each order item
- The user will click 'Complete Order'

Expected results:

Staff App: moves back to the orders list and the filled order is no longer visible.

Customer App: receives a push notification confirming their order is ready.

Testing Requirements

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability

Beverage Booker

UAT Document - Construction Iteration 6

- Book Delivery

Setup

- The user has opened the Customer App and Staff App on the Android Studio emulators
- The user is on the 'helpWebView' branch for the Customer App
- The user is on the 'StaffUI-Emily' branch for the Staff App
- The connection to the database web server is stable and the database is online
- The user is already registered in the Customer App and Staff App
- The user is logged into both apps
- The user is on the Drink Menu page for the Customer App and the Orders List page for the Staff App

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	<u>Customer App:</u> User clicks 'Add to Cart' button on a food menu item	App moves to Add to Cart screen and displays menu options for food item	Pass
2	User selects food options	App shows selected options on the screen	Pass
3	User clicks 'Add to Cart' button	App displays "Item added to cart" message and moves back to the food menu screen	Pass
4	User clicks the 'Cart' button in the menu bar	App moves to cart screen and displays cart contents	Pass
5	User clicks 'Checkout' button	App moves to the order type selection screen	Pass
6	User clicks 'Delivery' button	App moves to the address input screen	Pass
7	User inputs valid delivery address	Valid delivery address is displayed on screen	Pass
8	User clicks the 'Proceed to Payment' button	App moves to the payment screen	Pass
9	User inputs valid test credit card details	Valid credit card details are visible on screen	Pass
10	User clicks 'Place Order' button	App moves to the Order Confirmation screen and displays estimated order time.	Pass
11	<u>Staff App:</u>	Order placed is visible in the active orders list	Pass
12	User clicks the 'Start Order' button	App moves to the Fill Order screen	Pass
13	User clicks checkboxes next to order items	Checkboxes next to order items appear checked	Pass
14	User clicks 'Complete Order' button	<u>Staff App:</u> App moves back to the active orders list. Order is no longer in the list. <u>Customer App:</u> User receives a push notification message: "<User>, your order is ready to enjoy. If you selected delivery it will be with you in approximately 10 minutes."	Pass

Beverage Booker

UAT Document - Construction Iteration 6

Test Execution

Date/Time	Tester	Test Phase	Status
27/09/20 5:12 pm	Benn Curby	IOCM	Passed
28/09/20 5:12 pm	Emily Carter	ICOM	Passed
28/09/20 5:08 pm	Jacob Kennedy	IOCM	Passed
28/09/20 9:22 pm	Jake Durnford	IOCM	Passed

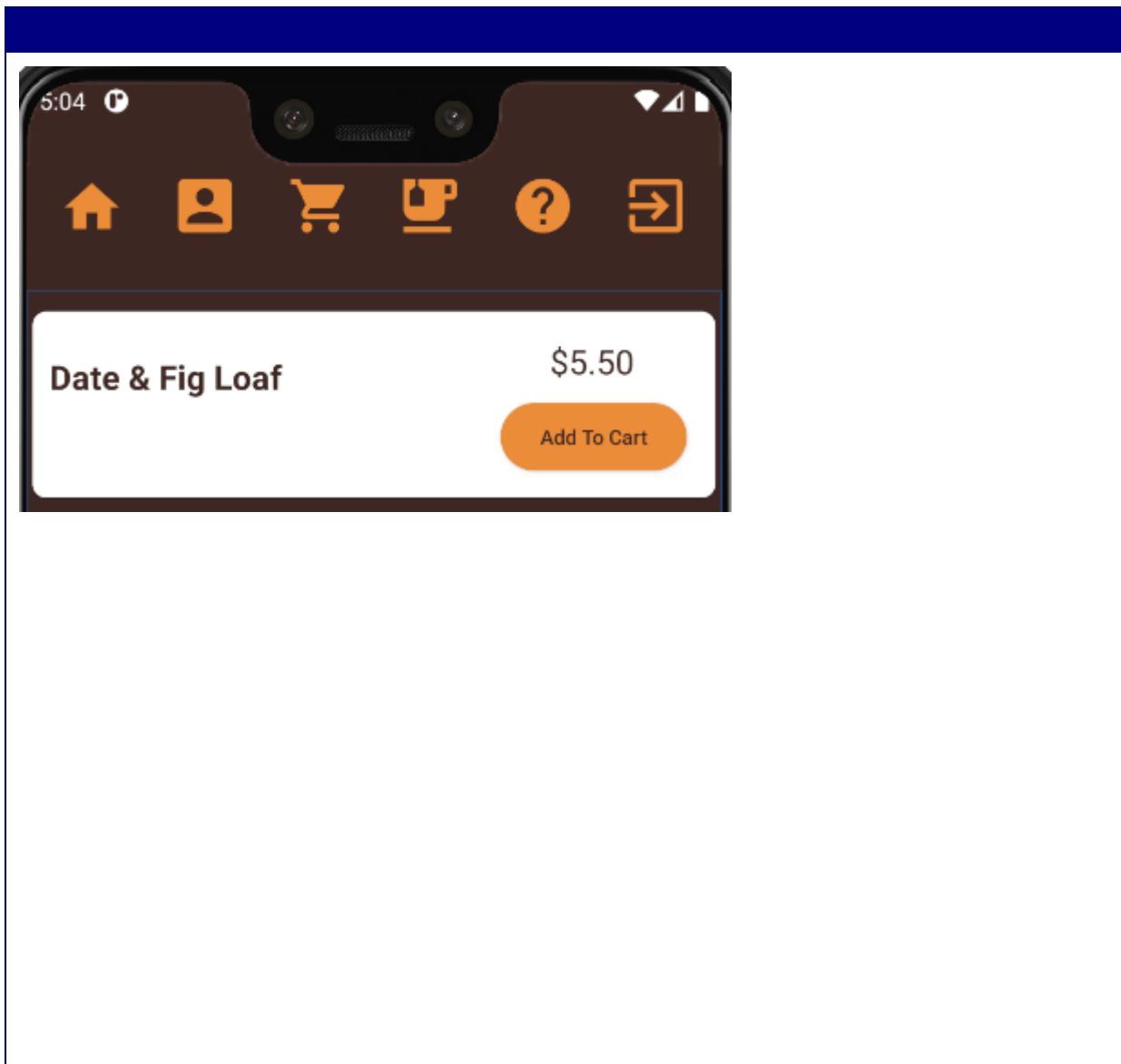
Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Unit Number	3	<blank>	7	<blank>
Street Address	17 Spear St	12 Split Rd	63 Too Many St	34 Wick Av
Credit Card Number	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242
Expiry	12/21	06/22	2/22	11/20
CVC	111	312	666	989
Postcode	5432	2790	2282	2795

Beverage Booker

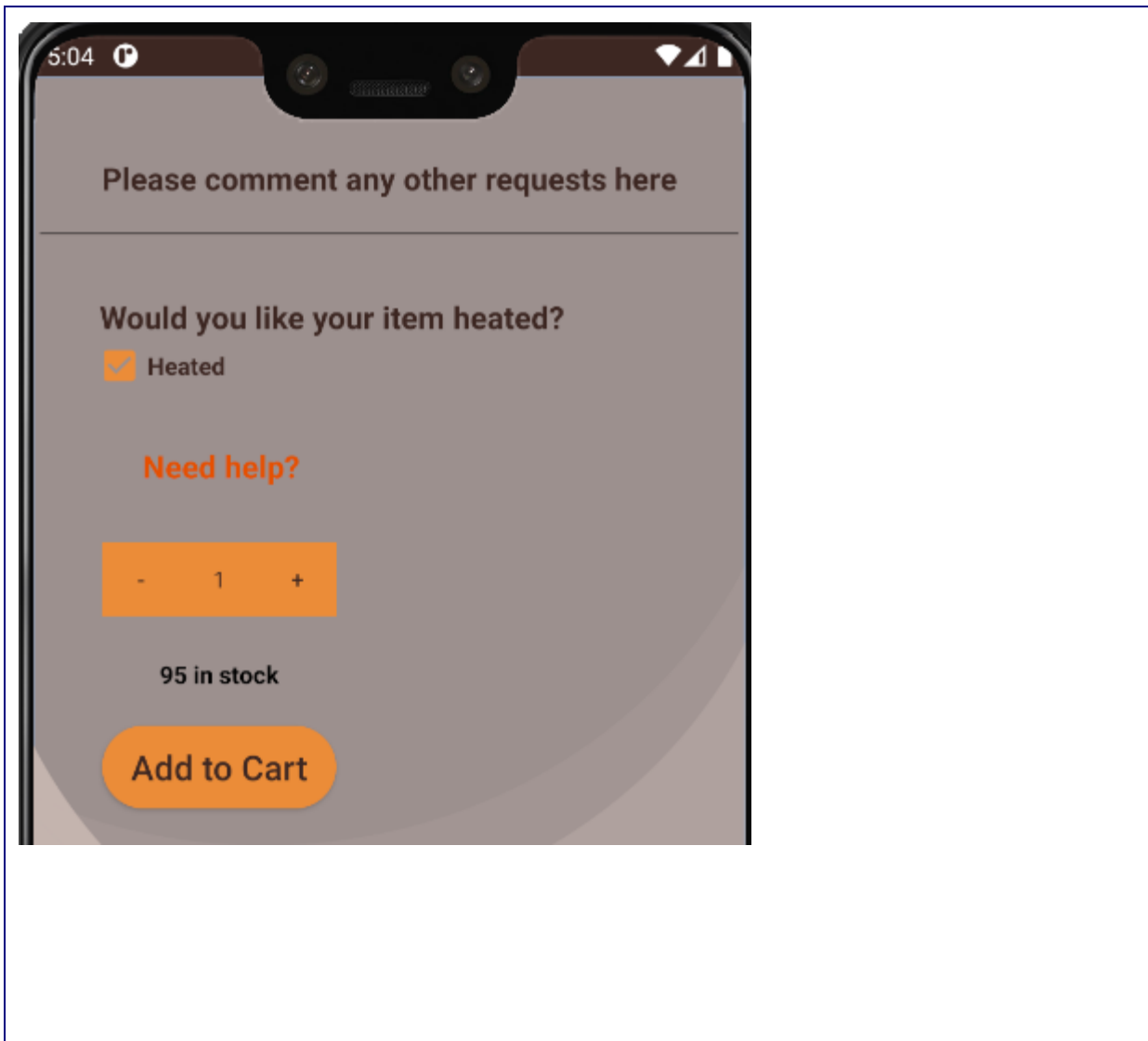
UAT Document - Construction Iteration 6

Screenshots: Benn



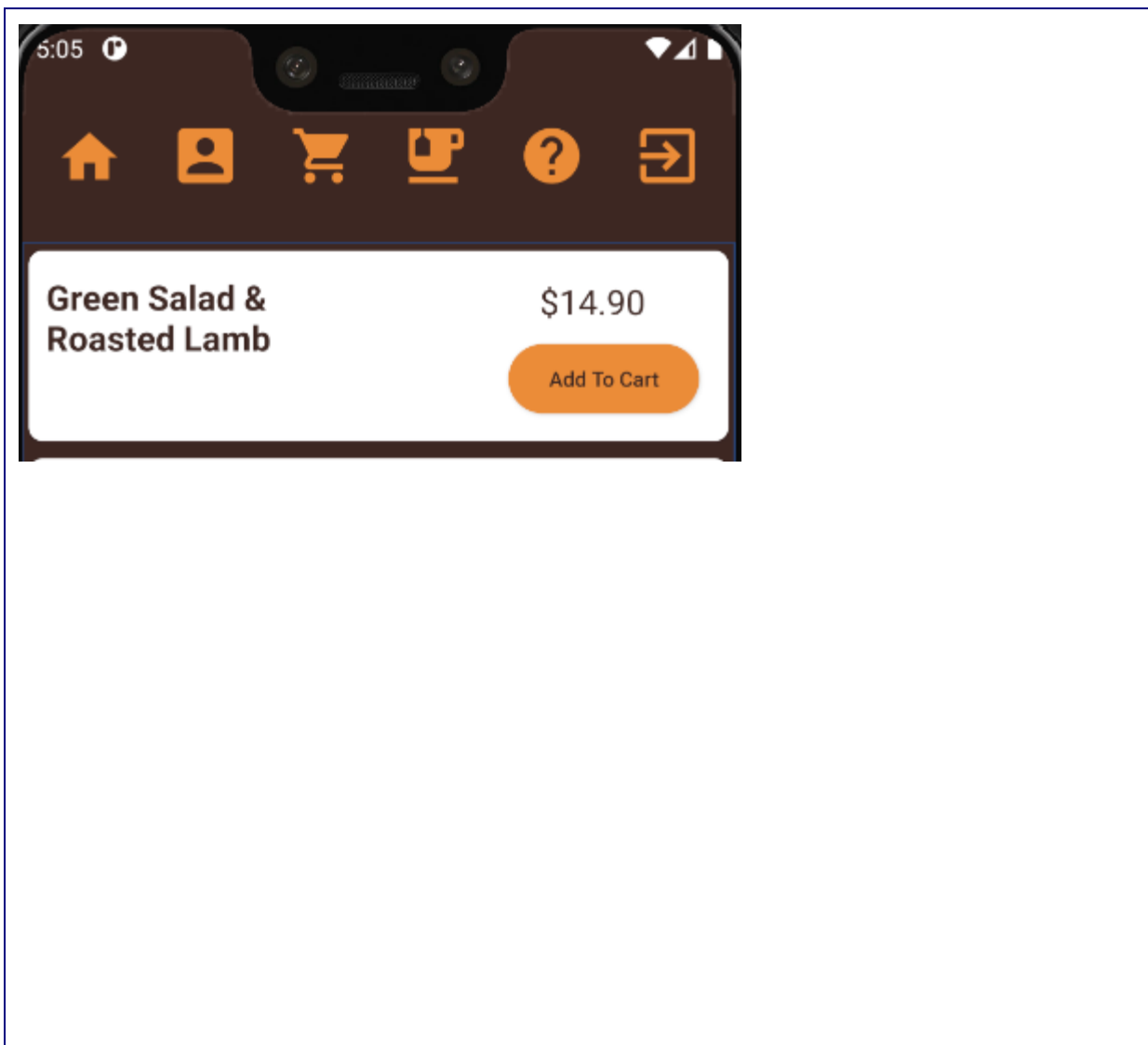
Beverage Booker

UAT Document - Construction Iteration 6



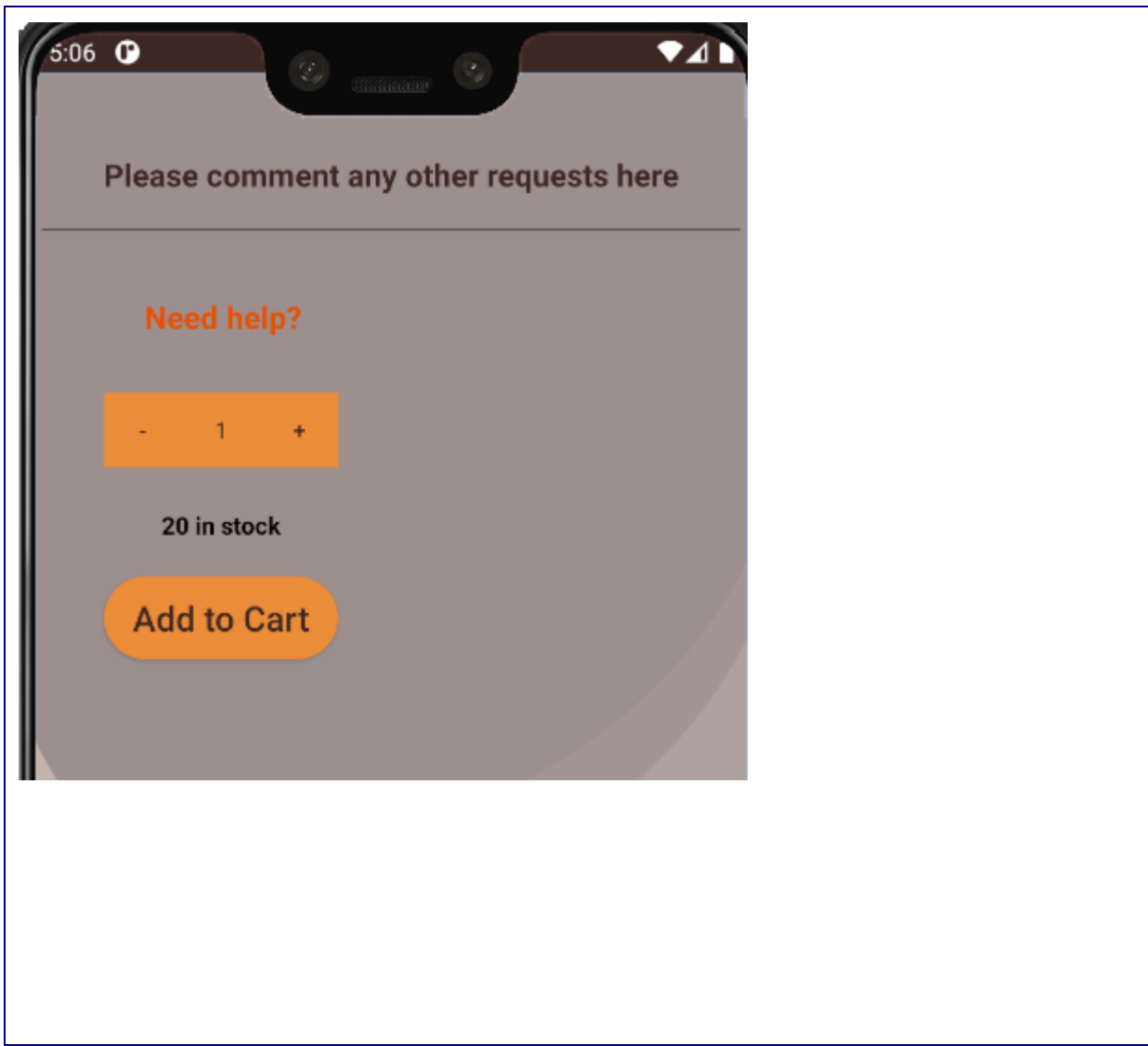
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

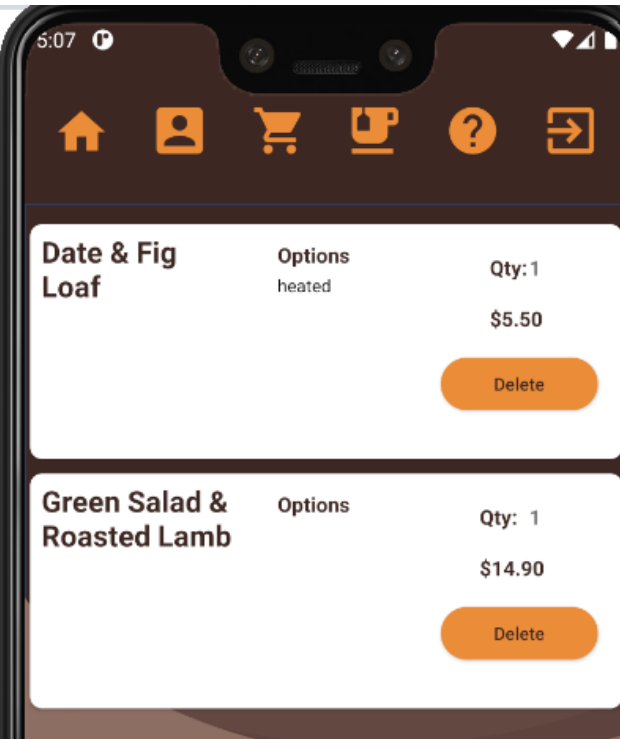


Beverage Booker

UAT Document - Construction Iteration 6

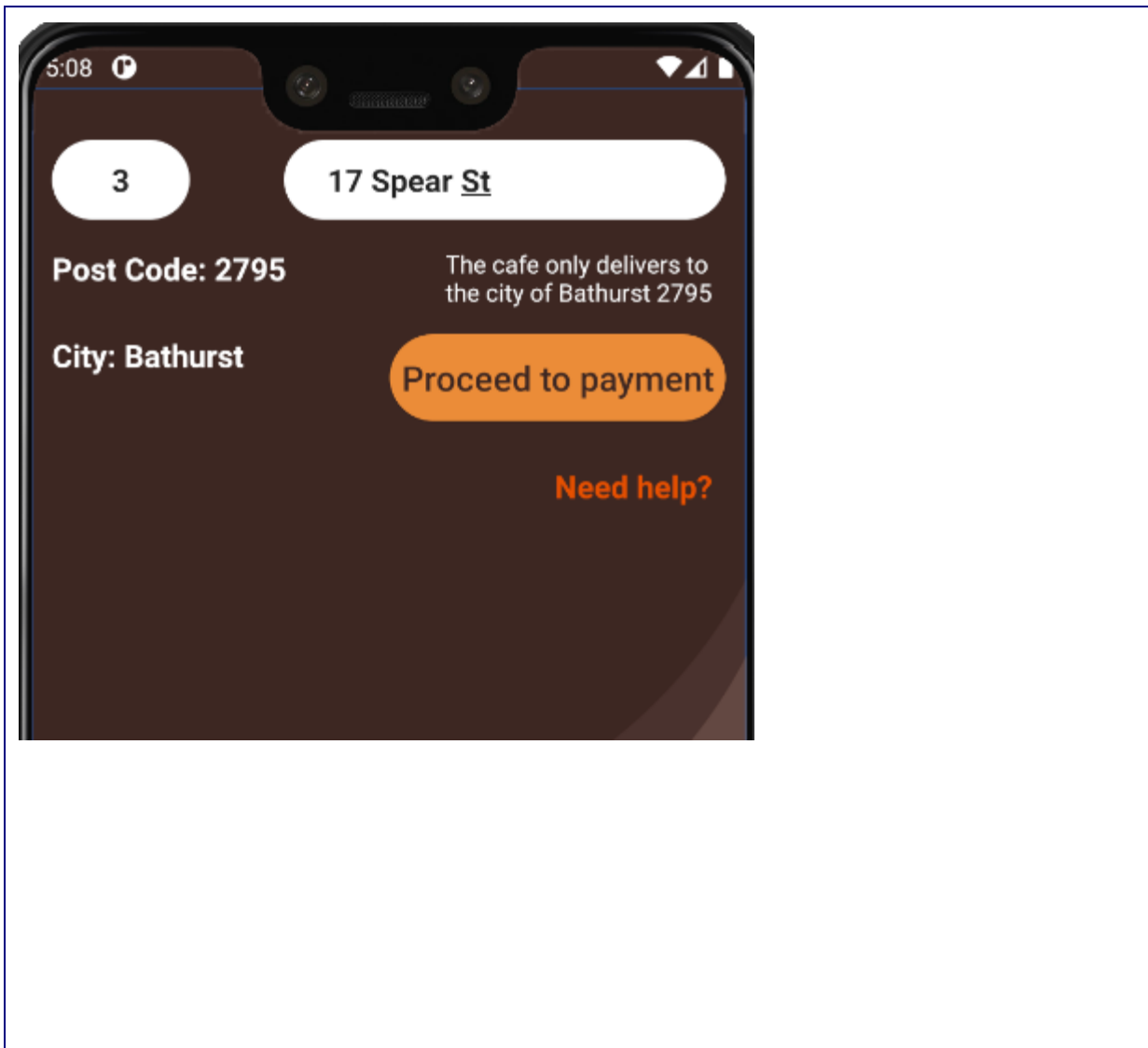
cartID	itemID	itemTitle	itemPrice	itemQuantity
116	10	Cappuccino	5.00	1
117	43	Beef Pie	4.90	2
117	45	Banana Muffin	2.50	1
118	27	Sausage Roll	3.90	2
118	14	Mocha	5.40	2
119	7	Flat White	4.90	1
119	10	Cappuccino	4.50	1
120	47	Date & Fig Loaf	5.50	1
120	56	Green Salad & Roasted Lamb	14.90	1

Selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The image displays two side-by-side interfaces. On the left is a screenshot of a web browser showing a table of order data. On the right is a screenshot of a mobile phone displaying a payment form.

Web-based Order Management System (Left):

- Header:** Shows a dropdown menu set to "25", a search bar labeled "Filter rows: Search this table", and a "Sort by key:" button.
- Table:** A grid of order data with columns: orderID, cartID, userID, orderTotal, deliveryStatus, and orderStatus. The data is as follows:

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	0
93	118	17	18.60	0	0
94	119	17	9.40	1	0

- Buttons:** "Selected" (with a pencil icon), "Edit", "Copy", "Delete", and "Export".
- Footer:** Shows a dropdown menu set to "25", a search bar labeled "Filter rows: Search this table", and a "Sort by key:" button. Below this are links for "Export", "Display chart", and "Create view".

Mobile Payment Interface (Right):

- Header:** Shows the time "5:09" and battery level.
- Section:** "Payment:"
- Card Information:** VISA logo, card number "4242", expiration date "12/21", CVV "111", and ZIP code "5432".
- Buttons:** "Place Order" (orange rounded rectangle) and "Order Total: \$20.40" (orange text).

Beverage Booker

UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	0
93	118	17	18.60	0	0
94	119	17	9.40	1	0
95	120	17	20.40	1	1

s: 25 Filter rows: Search this table Sort by key: No

Action buttons: [Edit](#) [Copy](#) [Delete](#) [Export](#)

s: 25 Filter rows: Search this table Sort by key: No

Action buttons: [Export](#) [Display chart](#) [Create view](#)

The smartphone screen shows the Beverage Booker mobile application. At the top, there is a navigation bar with icons for Home, Profile, Cart, Order, Help, and Logout. Below the navigation bar is a large logo featuring a steaming coffee cup inside a rounded square frame, with the text "Beverage BOOKER" underneath. A message at the bottom of the screen reads: "Thank you for your order, Benn. Your order will be ready in approximately 7 minutes."

Beverage Booker

UAT Document - Construction Iteration 6

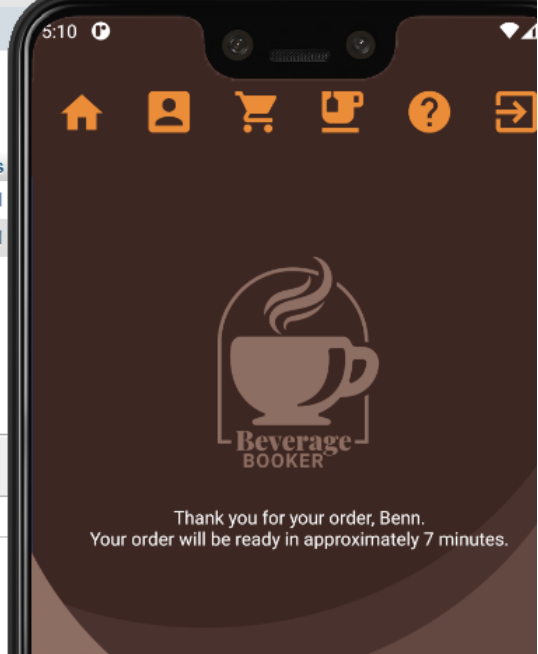
cartID	firstName	phone	streetUnit	streetName	deliveryStatus
119	Benn	0400123123		7 Brown St	1
120	Benn	0400123123	3	17 Spear St	1

Edit Copy Delete Export

Filter rows: Search this table

Display chart Create view

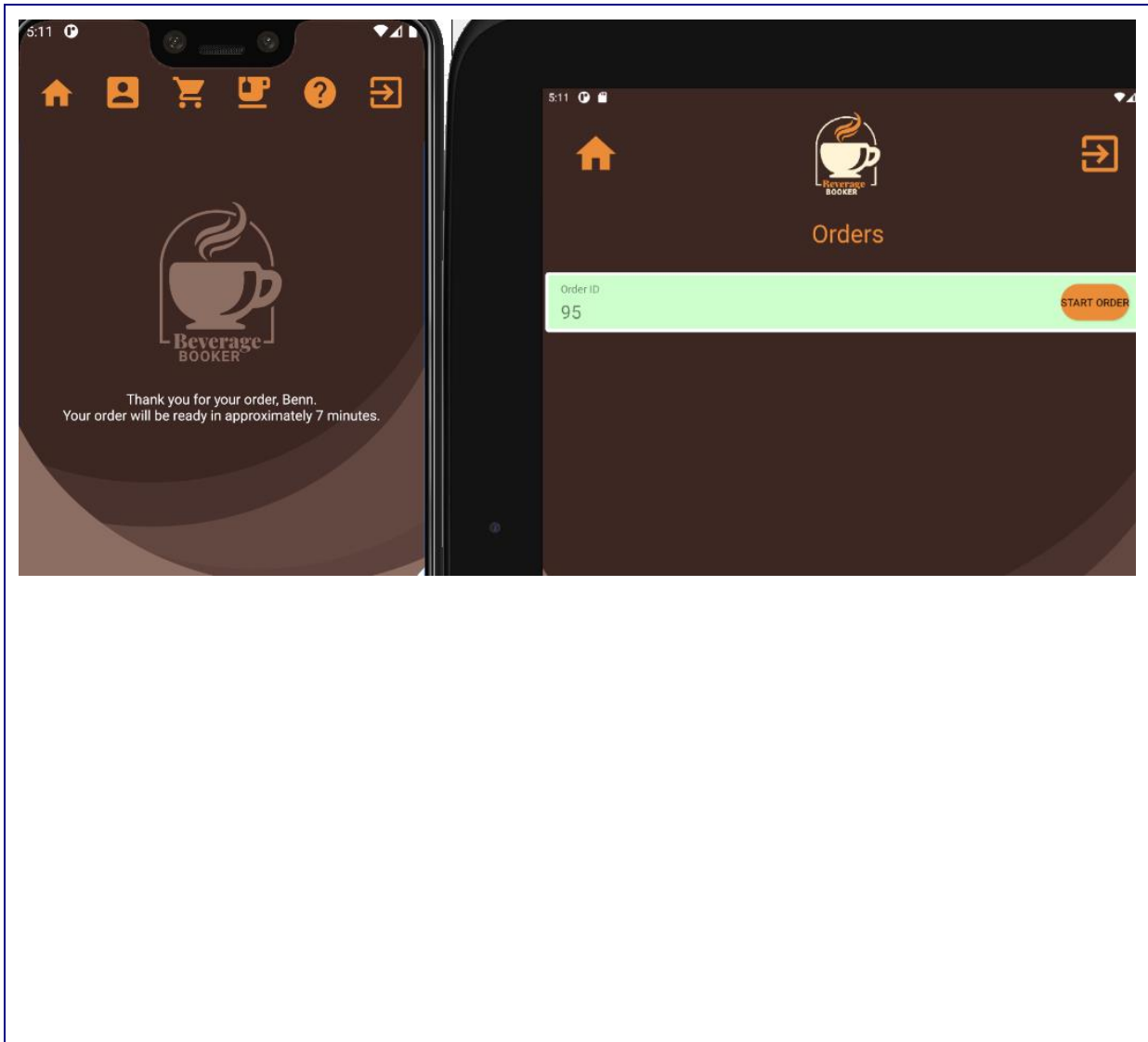
5:10 ⚡



Thank you for your order, Benn.
Your order will be ready in approximately 7 minutes.

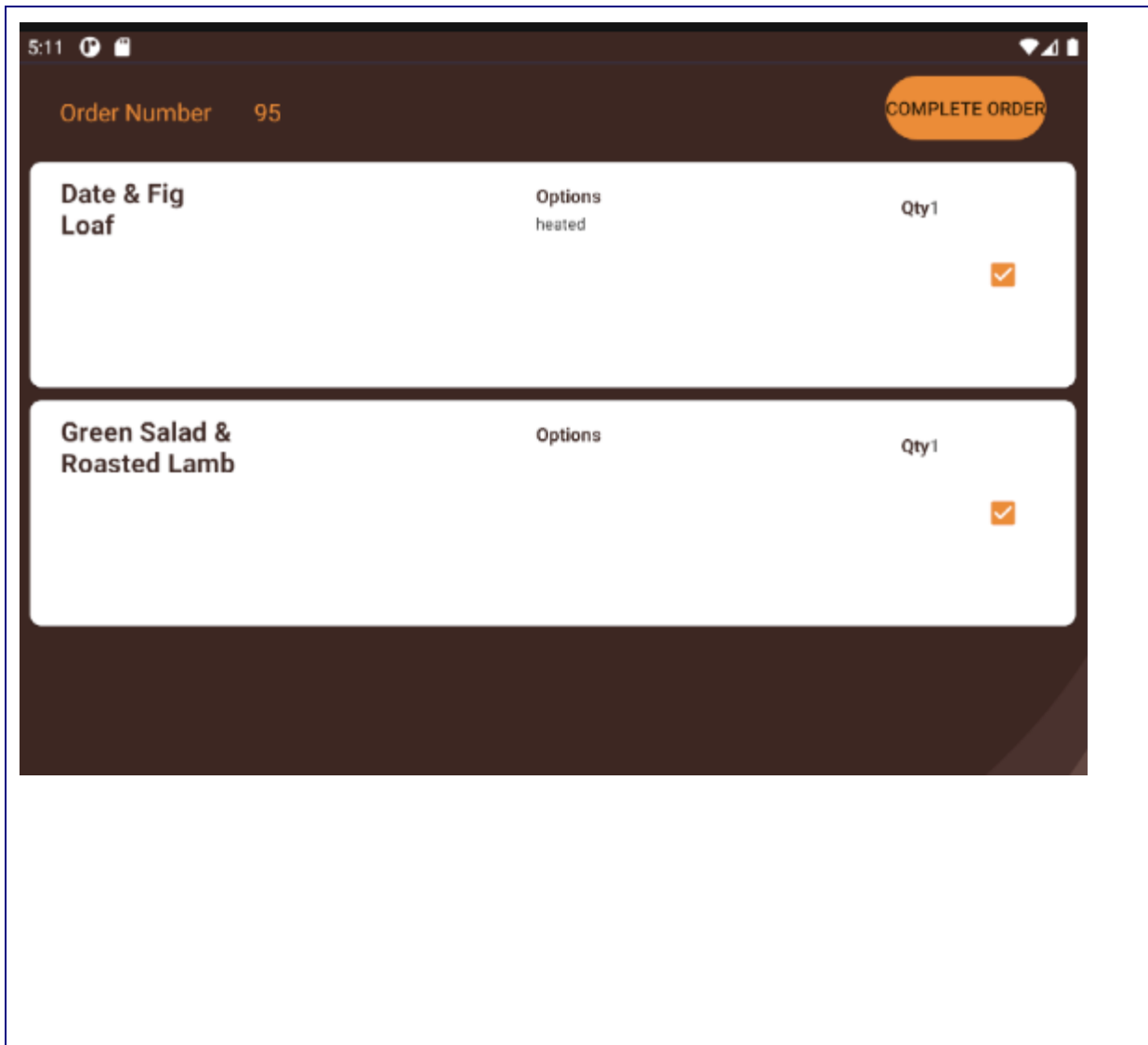
Beverage Booker

UAT Document - Construction Iteration 6



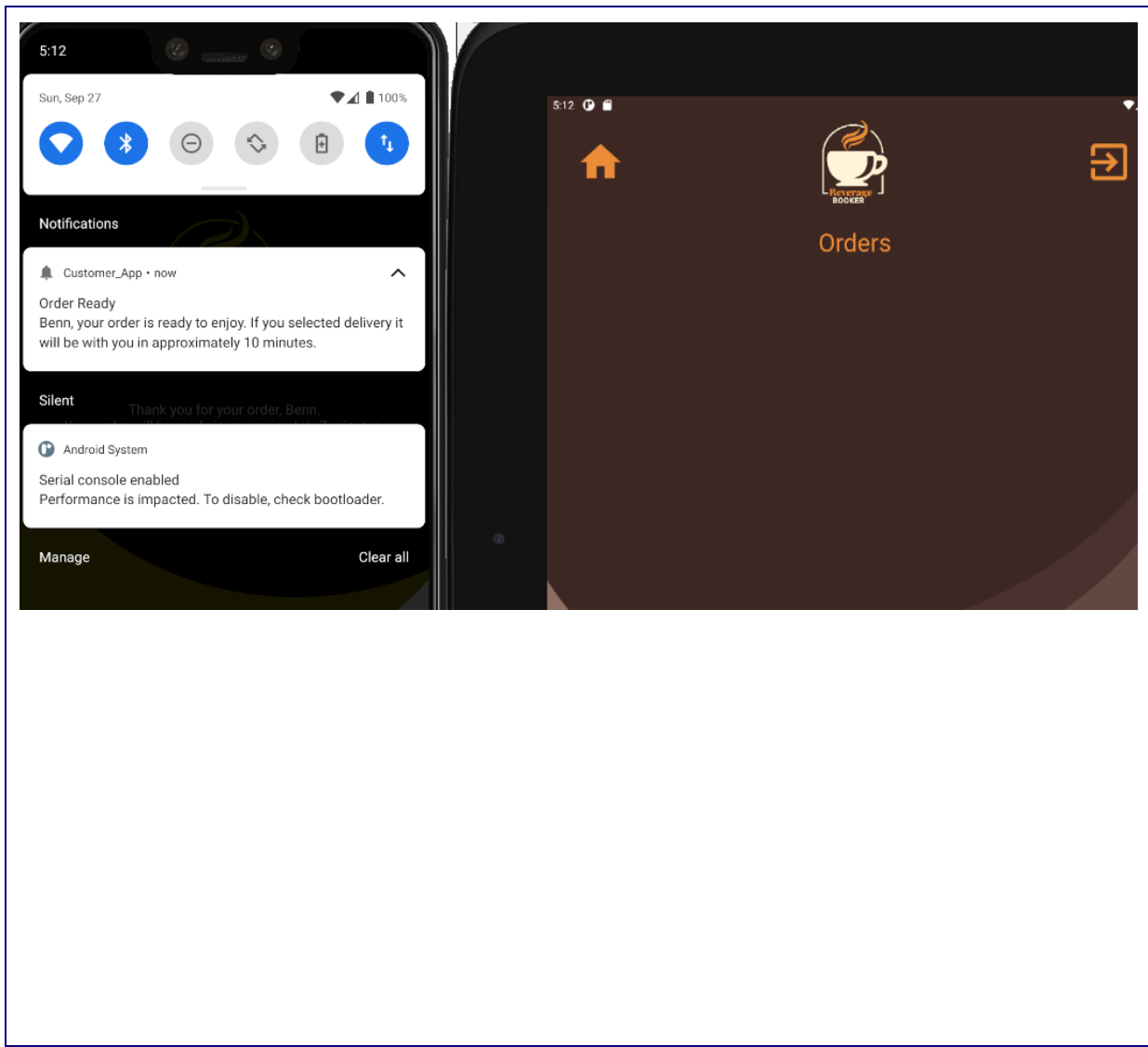
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

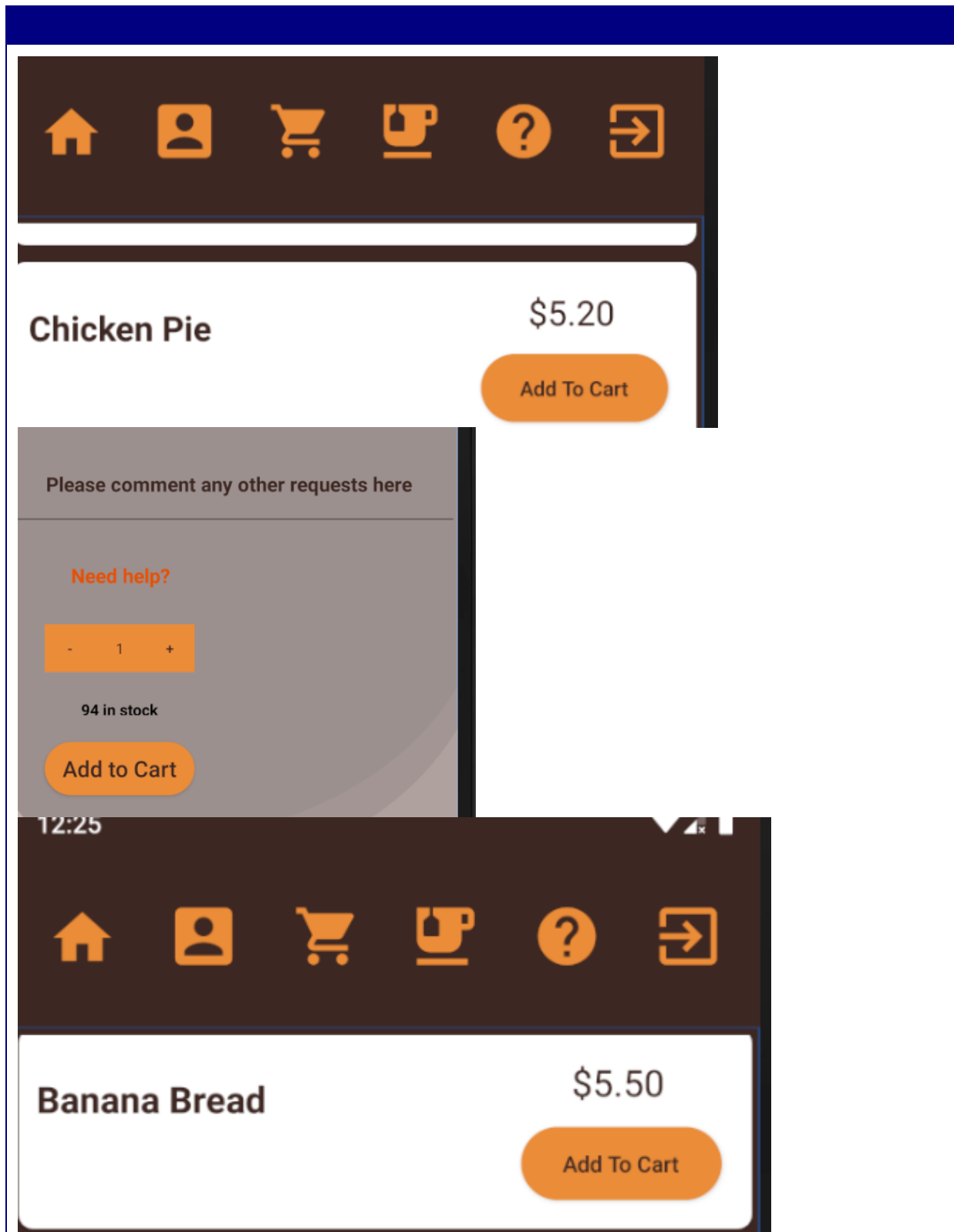
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Emily



Beverage Booker

UAT Document - Construction Iteration 6

The image displays a composite view of a web application and a mobile device screen.

Top Left (Web Interface):

- A search bar contains the text "butter please".
- A question "Would you like your item heated?" has an next to the text "Heated".
- A button labeled "Need help?" is visible.
- A quantity selector shows "1" with minus and plus buttons.
- The text "94 in stock" is displayed.
- An "Add to Cart" button is prominent.
- A table lists items in the cart:

cartID	itemID	itemTitle	itemPrice	itemQuantity	itemComment	itemType	itemStatus
131	44	Chicken Pie	5.20	1	-	food	0
131	46	Banana Bread	5.50	1	butter please	food	0

- Below the table are buttons for "Edit", "Copy", "Delete", and "Export".
- Filtering options include "Show all" and "Number of rows: 25".
- Links for "Export", "Display chart", and "Create view" are present.

Top Right (Cart Summary):

- Chicken Pie:** Options (Heated), Qty: 1, \$5.20. A "Delete" button is shown.
- Banana Bread:** Options (Heated), Qty: 1, \$5.50. A "Delete" button is shown.

Bottom (Mobile Device Screen):

- The time is 12:28.
- A notification bubble shows "7" and "63 Too Many St".
- The text "Post Code: 2795" and "The cafe only delivers to the city of Bathurst 2795".
- The text "City: Bathurst".
- A large orange button labeled "Proceed to payment".
- A "Need help?" button.

Beverage Booker

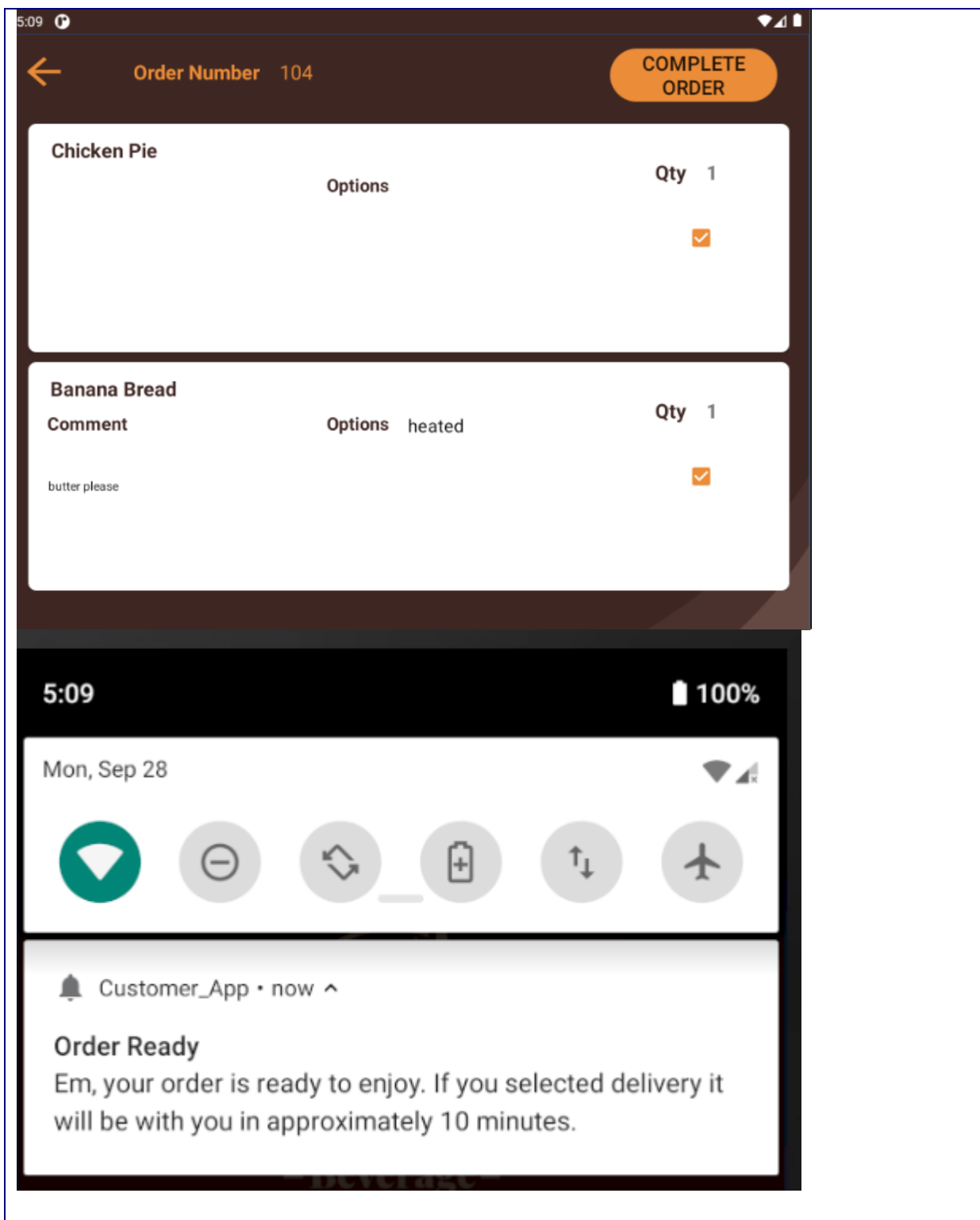
UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker application across four main sections:

- Payment:** Shows a VISA card with number 4242, expiration date 02/22, and zip code 666. A transaction ID 2282 is shown. An orange button labeled "Place Order" is visible, along with an orange text overlay "Order Total: \$10.70".
- Order History:** A table with columns: orderID, cartID, userID, orderTotal, orderStatus, and orderTime. One row is selected: orderID 104, cartID 131, userID 11, orderTotal 10.70, orderStatus 1, and orderTime 4.
- User Profile:** Shows a user profile for Em with ID 11, cartID 131, first name Em, phone 0468516009, streetUnit 7, streetName 63 Too Many St, and deliveryStatus 1. A message says "Thank you for your order, Em. Your order will be ready in approximately 4 minutes."
- Mobile App:** Two screenshots of the Android app. The top one shows the home screen with navigation icons and the Beverage Booker logo. The bottom one shows the "Orders" screen with an order for ID 104, a green "START ORDER" button, and the same delivery message.

Beverage Booker

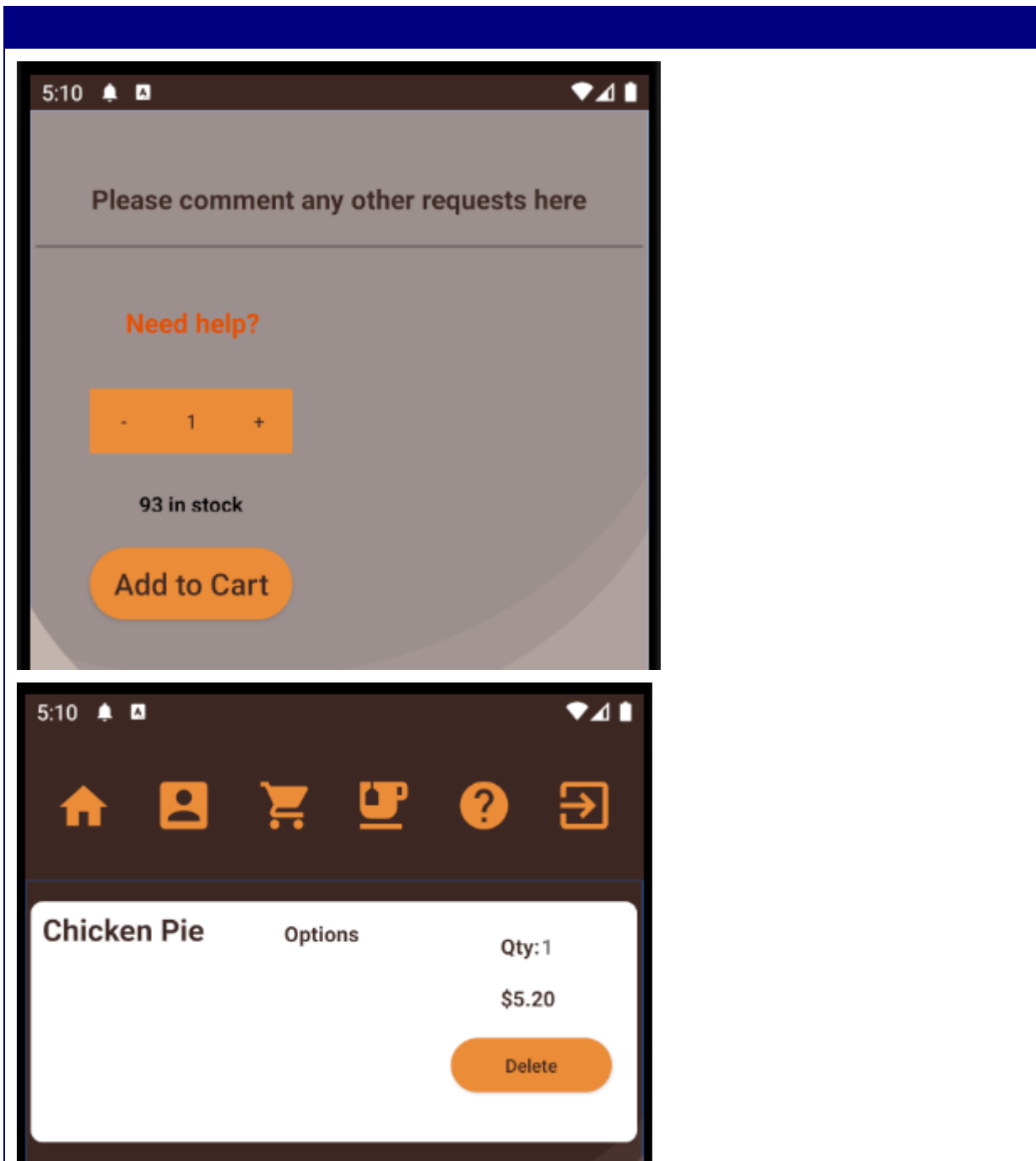
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

UAT Document - Construction Iteration 6

The image displays three separate views of the Beverage Booker application:

- Top Left View:** A mobile phone screen showing delivery details. It includes a "Unit" button, an address field containing "34 Wick Av", a "Post Code: 2795" label, a note stating "The cafe only delivers to the city of Bathurst 2795", a "City: Bathurst" label, and an orange "Proceed to payment" button. Below this is a "Need help?" link.
- Bottom Left View:** A screenshot of a web-based table showing order history. The table has columns: orderID, cartID, userID, orderTotal, deliveryStatus, orderStatus, assignedStaff, and orderTime. The data is as follows:

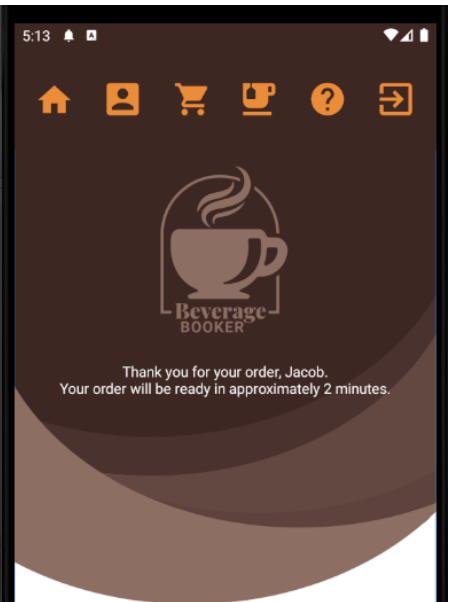
orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
91	116	17	5.00	0	0	0	3
92	117	17	12.30	0	0	0	5
93	118	17	18.60	0	0	0	6
94	119	17	9.40	1	0	0	5
95	120	17	20.40	1	0	0	7
96	121	17	9.80	1	0	0	4
98	123	17	10.90	1	0	0	5
99	124	17	50.60	1	0	0	24
100	127	11	4.90	0	0	0	2
101	128	11	13.90	0	0	0	6
102	129	11	10.40	0	0	0	5
103	130	11	8.40	1	0	0	4
104	131	11	10.70	1	0	0	4
106	135	18	5.50	0	0	0	1
107	136	18	36.70	0	0	0	16
108	137	18	14.40	0	0	0	8
109	138	18	5.00	1	0	0	3

- Bottom Right View:** A mobile phone screen showing a payment interface. It displays a "Payment:" header, a VISA card number ending in 4242, a expiration date of 11/20, a zip code of 989, and a post code of 2795. An orange "Place Order" button is visible, along with an "Order Total: \$5.20" label. A "Need help?" link is also present. The screen is overlaid on a virtual keyboard.

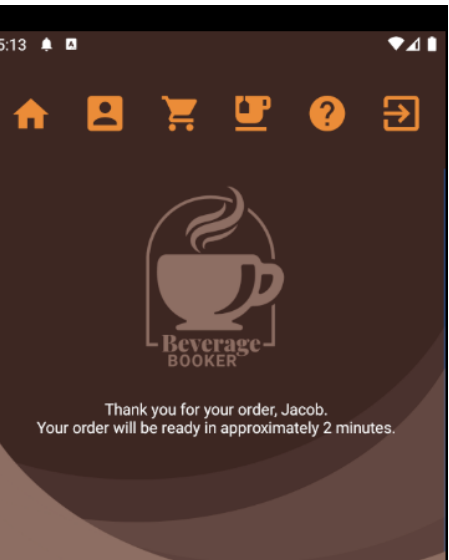
Beverage Booker

UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
91	116	17	5.00	0	0	0	3
92	117	17	12.30	0	0	0	5
93	118	17	18.60	0	0	0	6
94	119	17	9.40	1	0	0	5
95	120	17	20.40	1	0	0	7
96	121	17	9.80	1	0	0	4
98	123	17	10.90	1	0	0	5
99	124	17	50.60	1	0	0	24
100	127	11	4.90	0	0	0	2
101	128	11	13.90	0	0	0	6
102	129	11	10.40	0	0	0	5
103	130	11	8.40	1	0	0	4
104	131	11	10.70	1	0	0	4
106	135	18	5.50	0	0	0	1
107	136	18	36.70	0	0	0	16
108	137	18	14.40	0	0	0	8
109	138	18	5.00	1	0	0	3
110	139	18	5.20	1	1	0	2

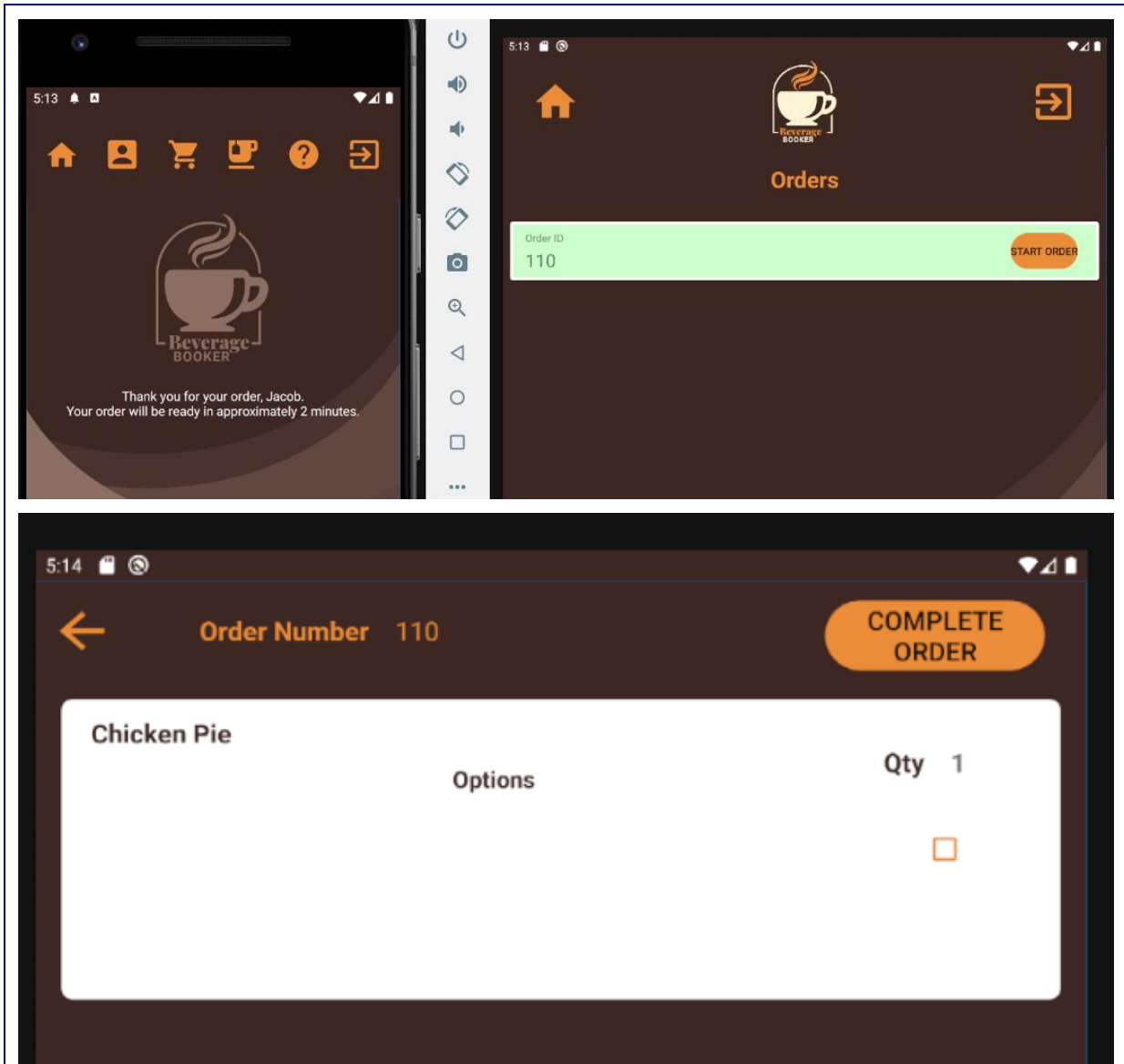


Query took 0.0008 seconds.)							
<input type="checkbox"/> Profiling [Edit inline] [Edit] [Explain]							
s:	25	Filter rows:	Search this table				
userID	cartID	firstName	phone	streetUnit	streetName	deliveryStatus	
17	119	Benn	0400123123		7 Brown St	1	
17	120	Benn	0400123123	3	17 Spear St	1	
17	121	Benn	0400123123		34 Manning St	1	
17	123	Benn	0400123123		64 Kane St	1	
17	124	Benn	0400123123	7	13 Mulholland Dve	1	
11	130	Em	0468516009		13 Pickle Dr	1	
11	131	Em	0468516009	7	63 Too Many St	1	
18	138	Jacob	0412934857	13	17 Main St	1	
18	139	Jacob	0412934857		34 Wick Av	1	



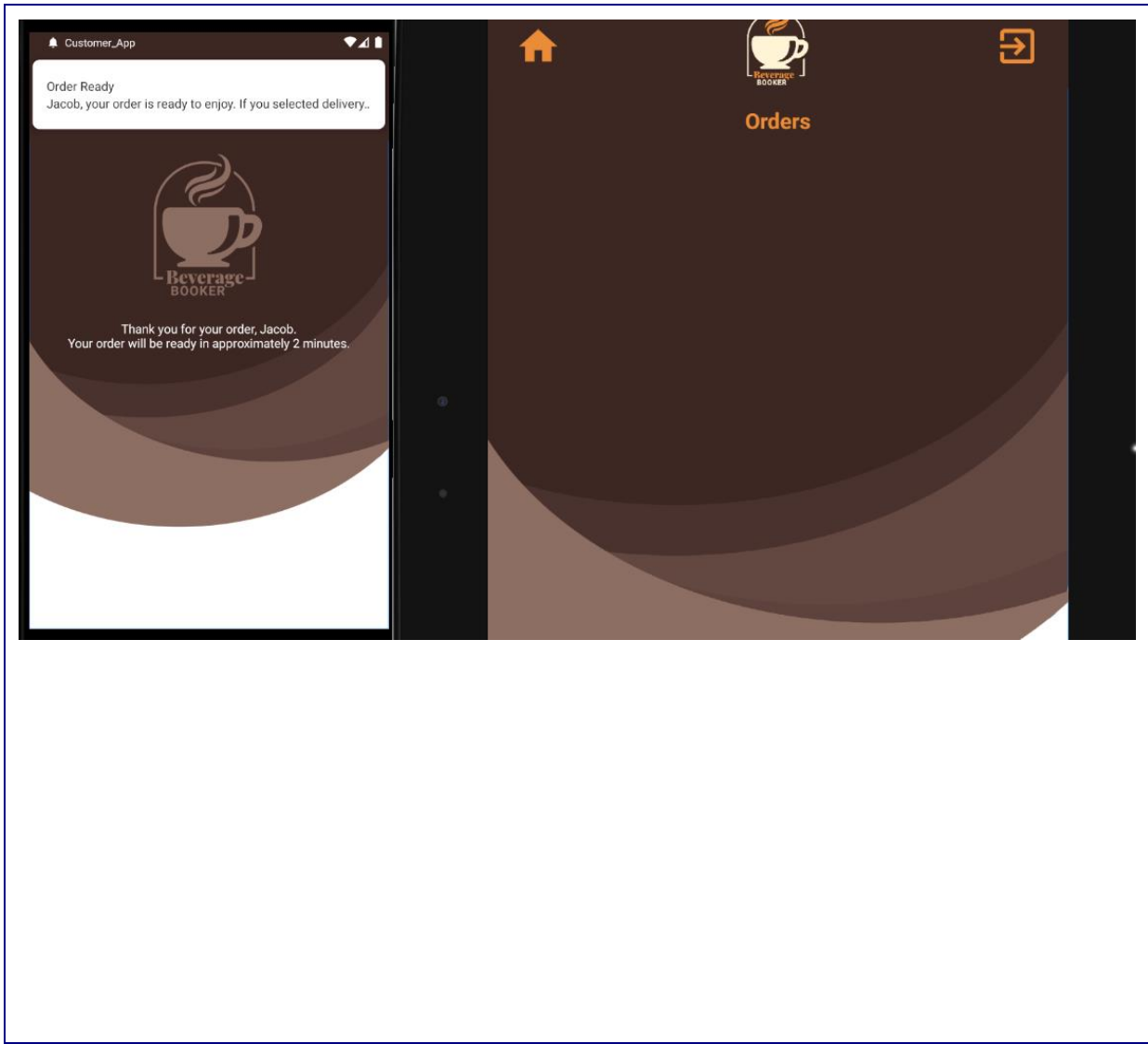
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

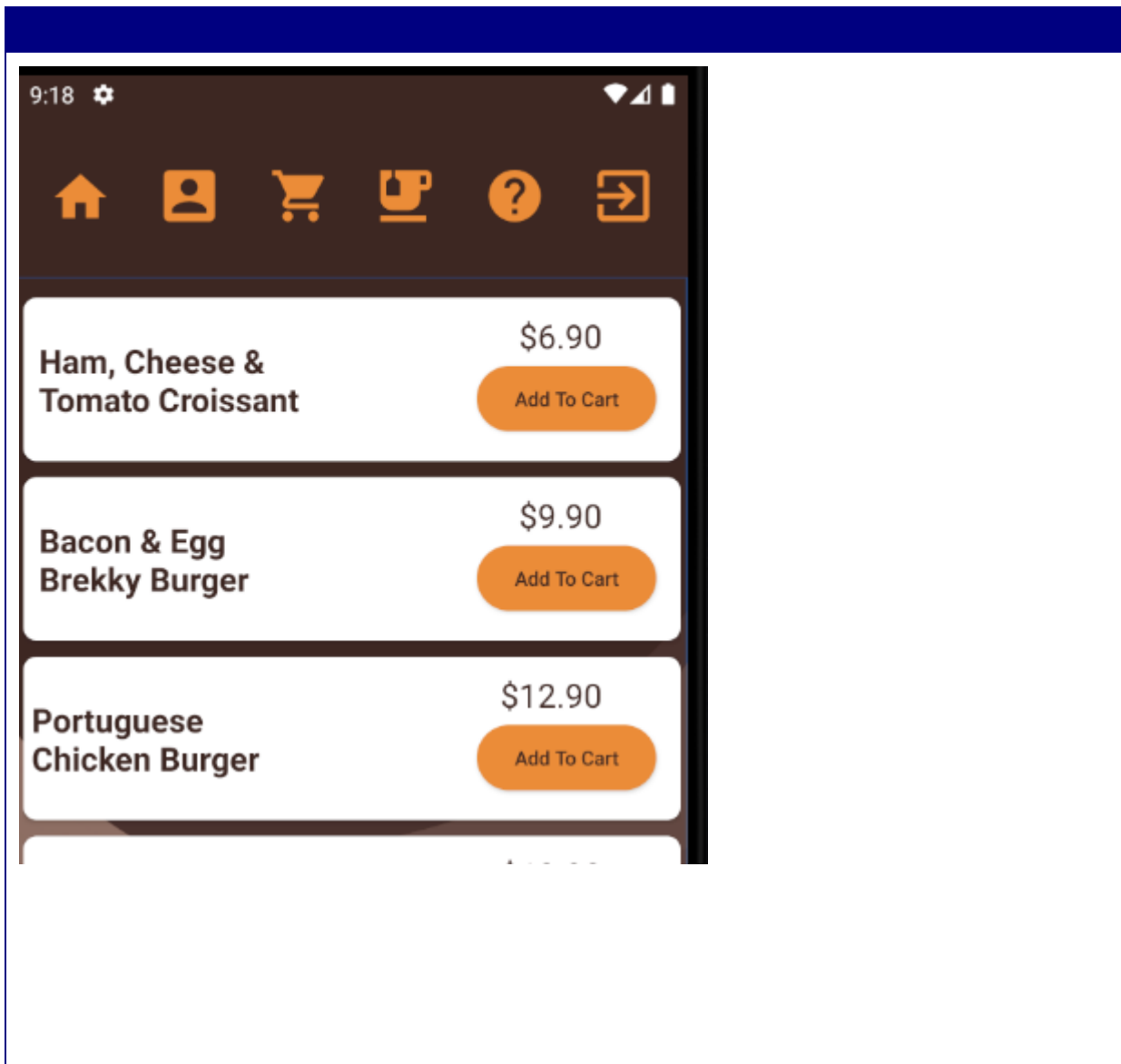
UAT Document - Construction Iteration 6



Beverage Booker

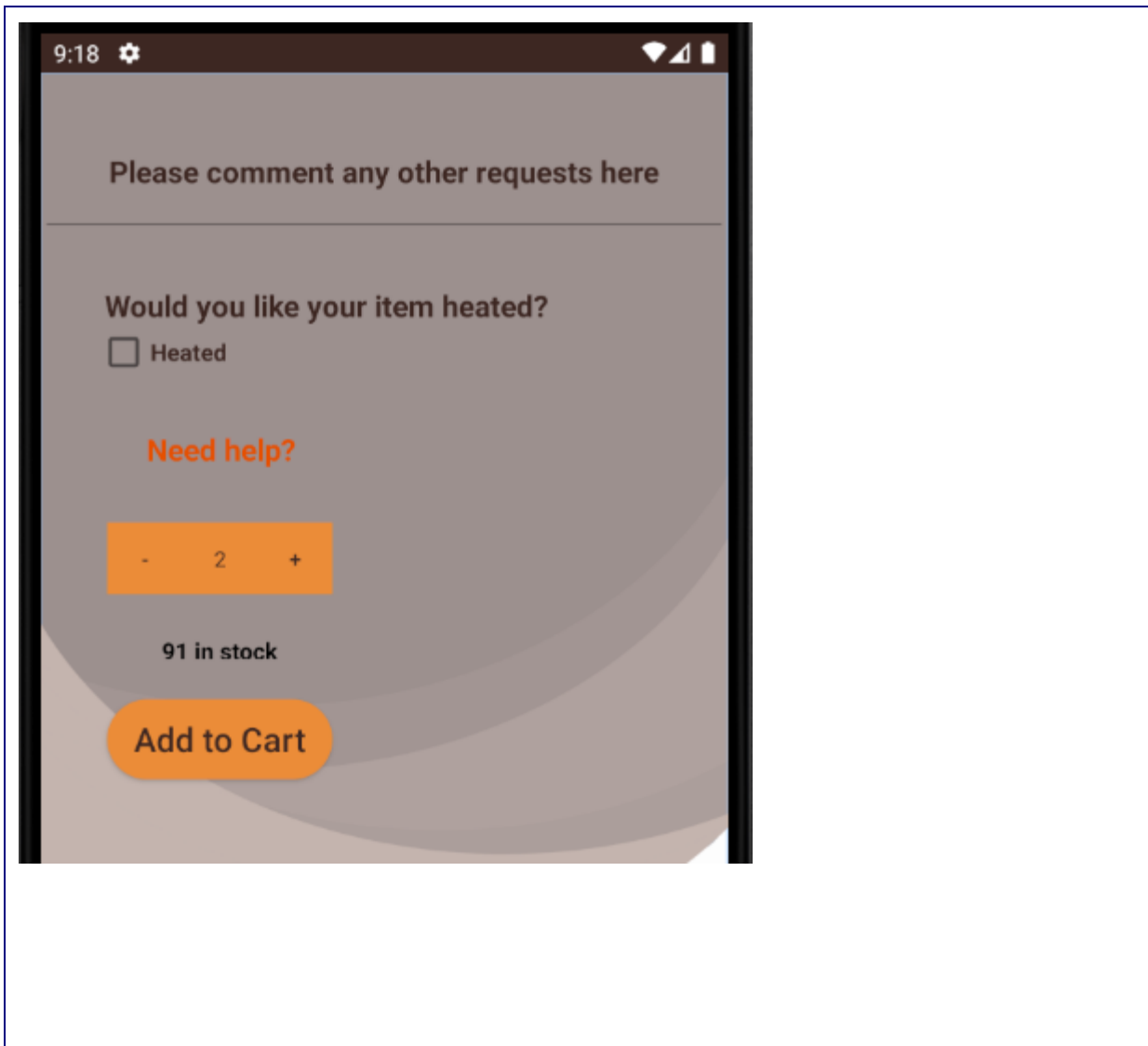
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

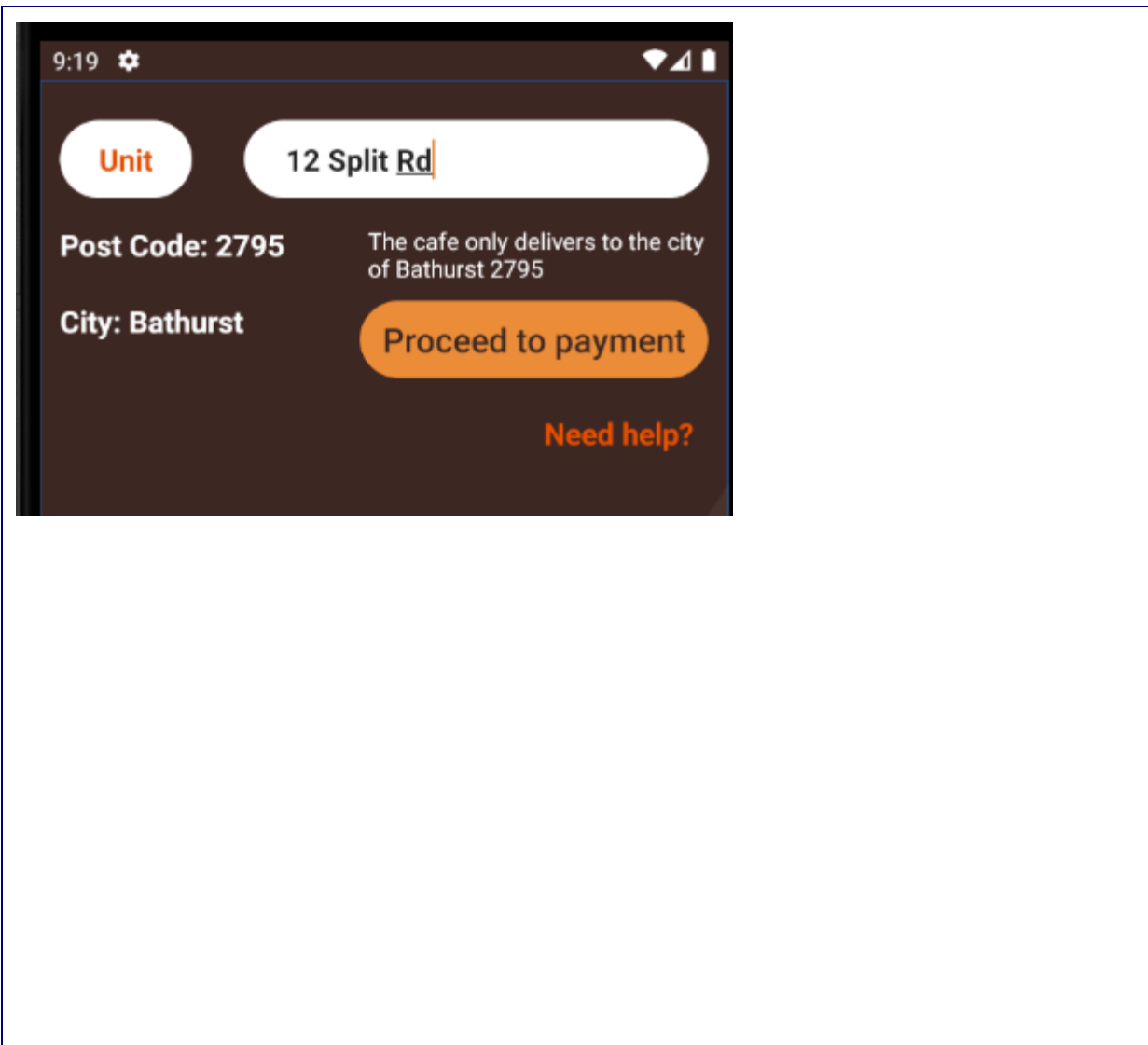
UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker application interface. On the left, there is a table with columns: cartID, itemID, itemTitle, itemPrice, itemQuantity, itemSize, itemMilk, itemSugar, itemDecaf, and itemVanilla. The table shows several items, including a Ham, Cheese & Tomato Croissant (itemID 48) and a Long Black (itemID 8). On the right, a mobile device screen shows a detailed view of a selected item: Ham, Cheese & Tomato, Options, Qty: 2, \$6.90, and a Delete button.

cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar	itemDecaf	itemVanilla
1	152	48 Ham, Cheese & Tomato Croissant	6.90	2	-	-	-	-	-
	151	8 Long Black	4.90	2	large	-	sweetener	-	-
	150	45 Banana Muffin	2.50	2	-	-	-	-	-
	150	9 Espresso	4.50	1	large	-	sugar	-	-
	149	44 Chicken Pie	5.20	3	-	-	-	-	-
		Sausage							

Beverage Booker

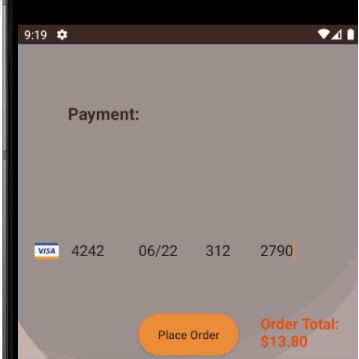
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

	orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
<input type="checkbox"/> Edit Copy Delete	120	151	8	9.80	1	0	0	4
<input type="checkbox"/> Edit Copy Delete	119	150	8	9.50	0	0	0	4
<input type="checkbox"/> Edit Copy Delete	118	149	8	19.50	0	0	0	7
<input type="checkbox"/> Edit Copy Delete	117	148	8	3.90	0	0	0	2
<input type="checkbox"/> Edit Copy Delete	116	146	18	0.00	1	0	0	2
<input type="checkbox"/> Edit Copy Delete	115	145	18	6.90	1	0	0	3
<input type="checkbox"/> Edit Copy Delete	114	144	18	11.30	1	0	0	8
<input type="checkbox"/> Edit Copy Delete	113	142	11	63.10	1	0	0	23
<input type="checkbox"/> Edit Copy Delete	112	141	11	7.80	1	0	0	3
<input type="checkbox"/> Edit Copy Delete	111	140	11	10.00	1	0	0	5
<input type="checkbox"/> Edit Copy Delete	110	139	18	5.20	1	0	0	2
<input type="checkbox"/> Edit Copy Delete	109	138	18	5.00	1	0	0	3



Payment:

VISA 4242 06/22 312 2790

Place Order

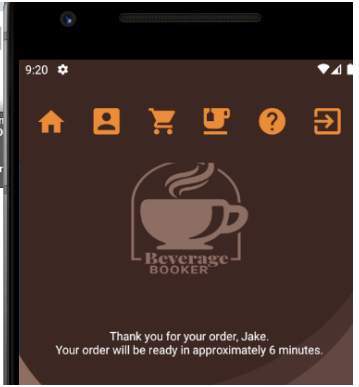
Order Total: \$13.80

Beverage Booker

UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
121	152	8	13.80	1	0	0	7
120	151	8	9.80	1	0	0	2
119	150	8	9.50	0	0	0	3
118	149	8	19.50	0	0	0	8
117	148	8	3.90	0	0	0	23
116	146	18	0.00	1	0	0	2
115	145	18	6.90	1	0	0	3
114	144	18	11.30	1	0	0	5
113	142	11	63.10	1	0	0	23
112	141	11	7.80	1	0	0	3
111	140	11	10.00	1	0	0	5

Click to sort results by this column
Shift+Click to add this column to ORDER BY clause or to toggle ASC/DESC.
Ctrl+Click or Alt+Click (Mac: Shift+Option+Click) to remove column from ORDER BY clause



9:20 ⚡

Thank you for your order, Jake.
Your order will be ready in approximately 6 minutes.

Beverage Booker

UAT Document - Construction Iteration 6

	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	ID	Name	Address	City	Postcode	Country
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	11	140 Em	0468516009	42 Harbour Dr	1	
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	11	141 Em	0468516009	88 Hard Rd	1	
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	11	142 Em	0468516009 1	247 Town Rd	1	
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	18	144 Jacob	0412934857 4	10 Bird Av	1	
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	18	145 Jacob	0412934857	1 Secret St	1	
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	18	146 Jacob	0412934857 37	4 Secret St	1	
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	18	146 Jacob	0412934857 37	4 Secret St	1	
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	8	151 Jake	0411111199	10 Cup St	1	
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	8	152 Jake	0411111199	12 Split Rd	1	

Show all | Number of rows: Filter rows:

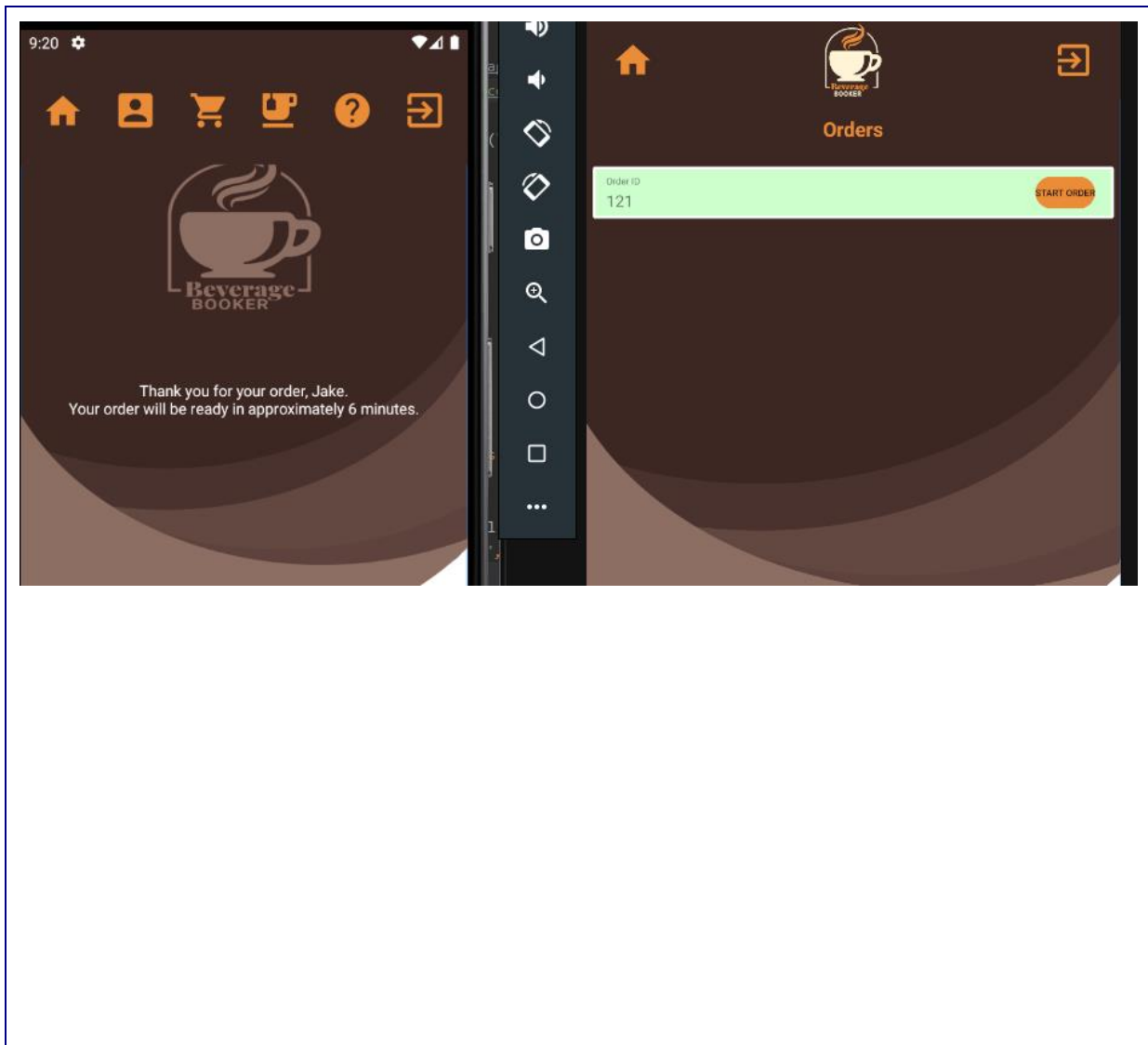


9:20 ⚡

Thank you for your order, Jake.
Your order will be ready in approximately 6 minutes.

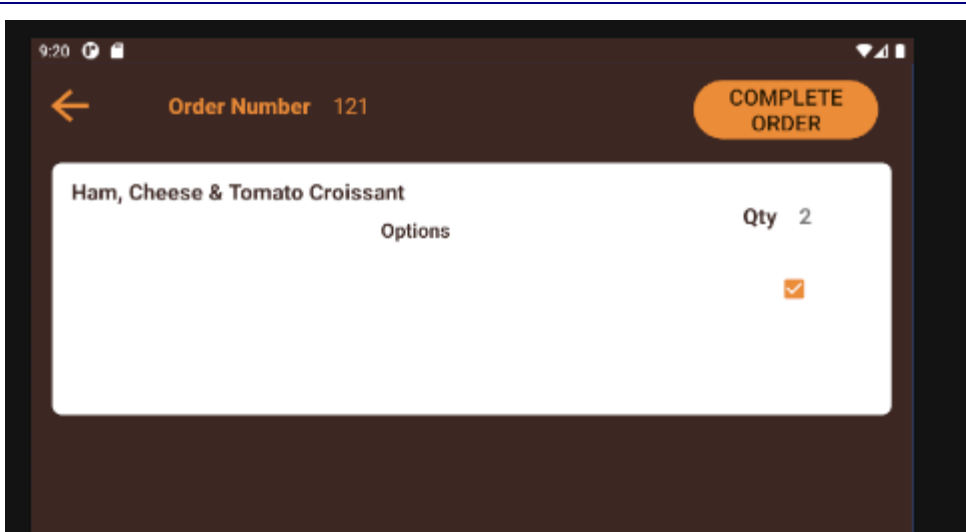
Beverage Booker

UAT Document - Construction Iteration 6



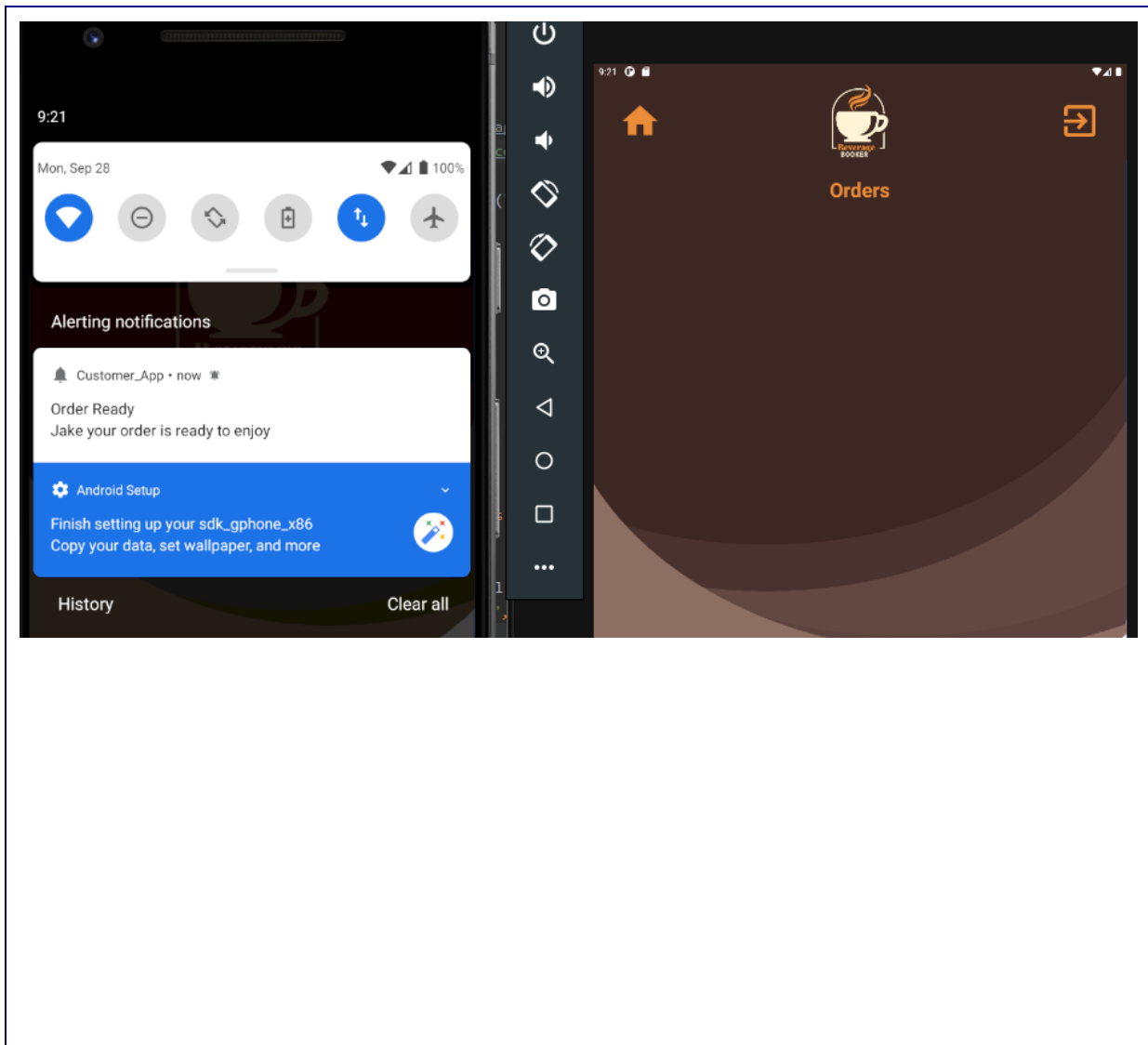
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 1.6 Place Order/Fill Order - User Books a Delivery Order Containing Mixed Items

Script Description

Customer App:

- The user will open the Customer App on the Android Studio emulator
- The user will log in on the Customer App
- The user will click the 'Continue' button
- The user will click the 'Food' button
- The user will add food items to cart
- The user will click the 'Home' button
- The user will click the 'Drink' button
- The user will add drink items to cart
- The user will view their cart
- The user will click the 'Checkout' button
- The user will select 'Delivery'
- The user will enter a valid delivery address
- The user will click the 'Proceed to Payment' button
- The user will enter valid test credit card details
- The user will click 'Place Order'

Staff App:

- The user will open the Staff App on the Android Studio emulator
- The user will log in on the Staff App as a barista or manager
- The user will click 'Orders'
- The user will click 'Start Order' on the order just placed in the Customer App
- The user will click the checkboxes next to each order item
- The user will click 'Complete Order'

Expected results:

Staff App: moves back to the orders list and the filled order is no longer visible.

Customer App: receives a push notification confirming their order is ready.

Beverage Booker

UAT Document - Construction Iteration 6

Testing Requirements

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability
- Book Delivery

Setup

- The user has opened the Customer App and Staff App on the Android Studio emulators
- The user is on the 'helpWebView' branch for the Customer App
- The user is on the 'StaffUI-Emily' branch for the Staff App
- The connection to the database web server is stable and the database is online
- The user is already registered in the Customer App and Staff App
- The user is logged in to both apps
- The user is on the Drink Menu page for the Customer App and the Orders List page for the Staff App

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	<u>Customer App:</u> User clicks 'Add to Cart' button on a food menu item	App moves to Add to Cart screen and displays menu options for food item	Pass
2	User selects food options	App shows selected options on the screen	Pass
3	User clicks 'Add to Cart' button	App displays "Item added to cart" message and moves back to the food menu screen	Pass
4	User clicks 'Home' button	App moves to the home menu screen	Pass
5	User clicks 'Drink' button	App moves to the drink menu screen	Pass
6	User clicks 'Add to Cart' button on a drink menu item	App moves to Add to Cart screen and displays menu options for drink item	Pass
7	User selects drink options	App shows selected options on the screen	Pass
8	User clicks 'Add to Cart' button	App displays "Item added to cart" message and moves back to the drink menu screen	Pass
4	User clicks the 'Cart' button in the menu bar	App moves to cart screen and displays cart contents	Pass
5	User clicks 'Checkout' button	App moves to the order type selection screen	Pass
6	User clicks 'Delivery' button	App moves to the delivery address input screen	Pass
7	User inputs valid delivery address	Valid delivery address is displayed on screen	Pass
8	User clicks 'Proceed to Payment' button	App moves to payment screen	Pass
7	User inputs valid test credit card details	Valid credit card details are visible on screen	Pass
8	User clicks 'Place Order' button	App moves to the Order Confirmation screen and displays estimated order time.	Pass
9	<u>Staff App:</u>	Order placed is visible in the active orders list	Pass
10	User clicks the 'Start Order' button	App moves to the Fill Order screen	Pass
11	User clicks checkboxes next to order items	Checkboxes next to order items appear checked	Pass

Beverage Booker

UAT Document - Construction Iteration 6

12	User clicks 'Complete Order' button	<p><u>Staff App:</u></p> <p>App moves back to the active orders list. Order is no longer in the list.</p> <p><u>Customer App:</u></p> <p>User receives a push notification message: "<User>, your order is ready to enjoy. If you selected delivery it will be with you in approximately 10 minutes."</p>	Pass
----	-------------------------------------	---	------

Beverage Booker

UAT Document - Construction Iteration 6

Test Execution

Date/Time	Tester	Test Phase	Status
27/09/20 5:48 pm	Benn Curby	IOCM	Passed
28/09/20 5:57 pm	Emily Carter	ICOM	Passed
28/09/20 8:03 pm	Jacob Kennedy	IOCM	Passed
28/09/20 9:37 pm	Jake Durnford	IOCM	Passed

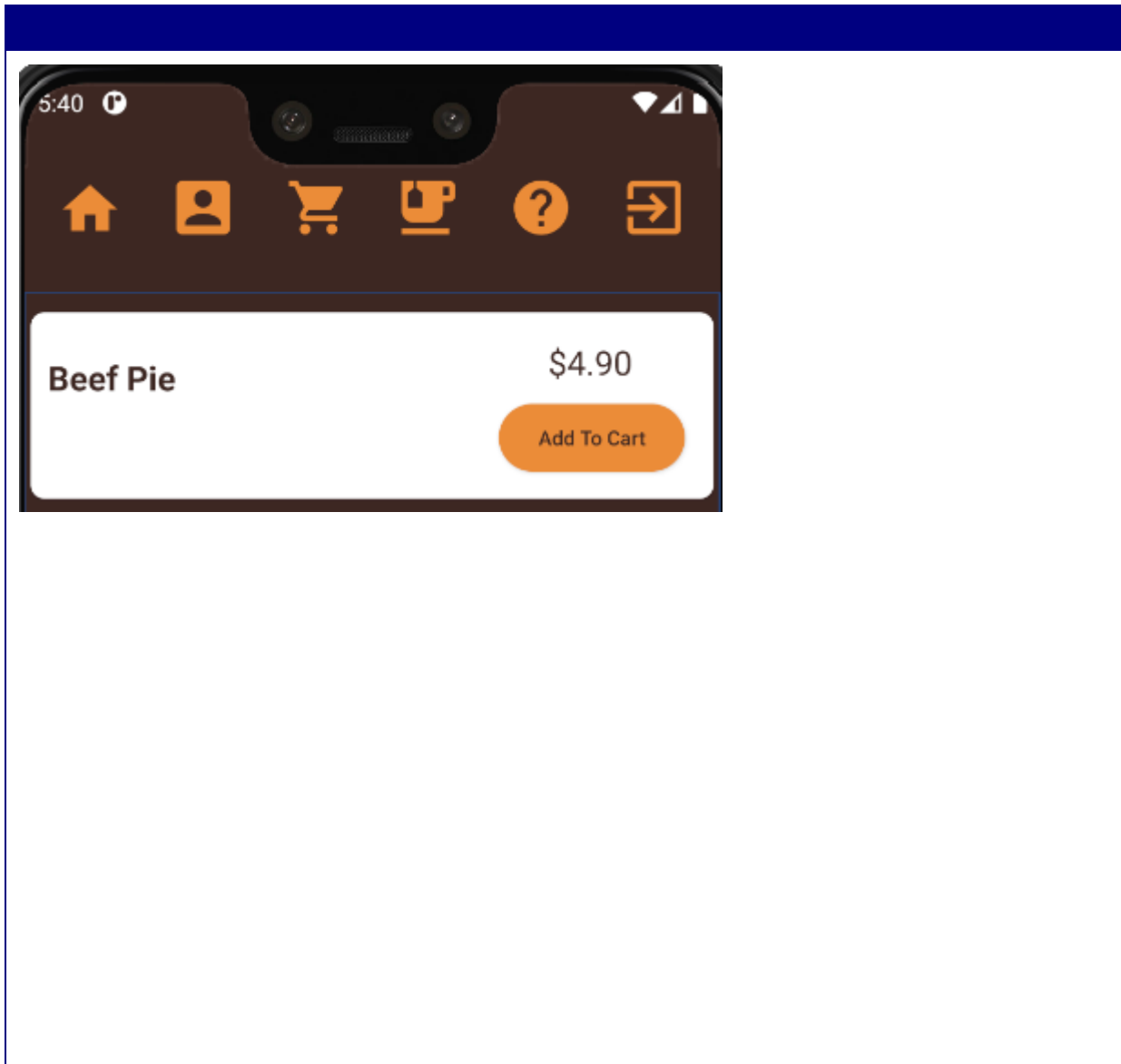
Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Unit Number	<blank>	1	<blank>	4
Street Address	34 Manning St	16 Ham St	42 Harbour Dr	10 Bird Av
Credit Card Number	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242
Expiry	09/21	06/22	2/22	11/25
CVC	987	312	666	989
Postcode	5678	2790	2282	2795

Beverage Booker

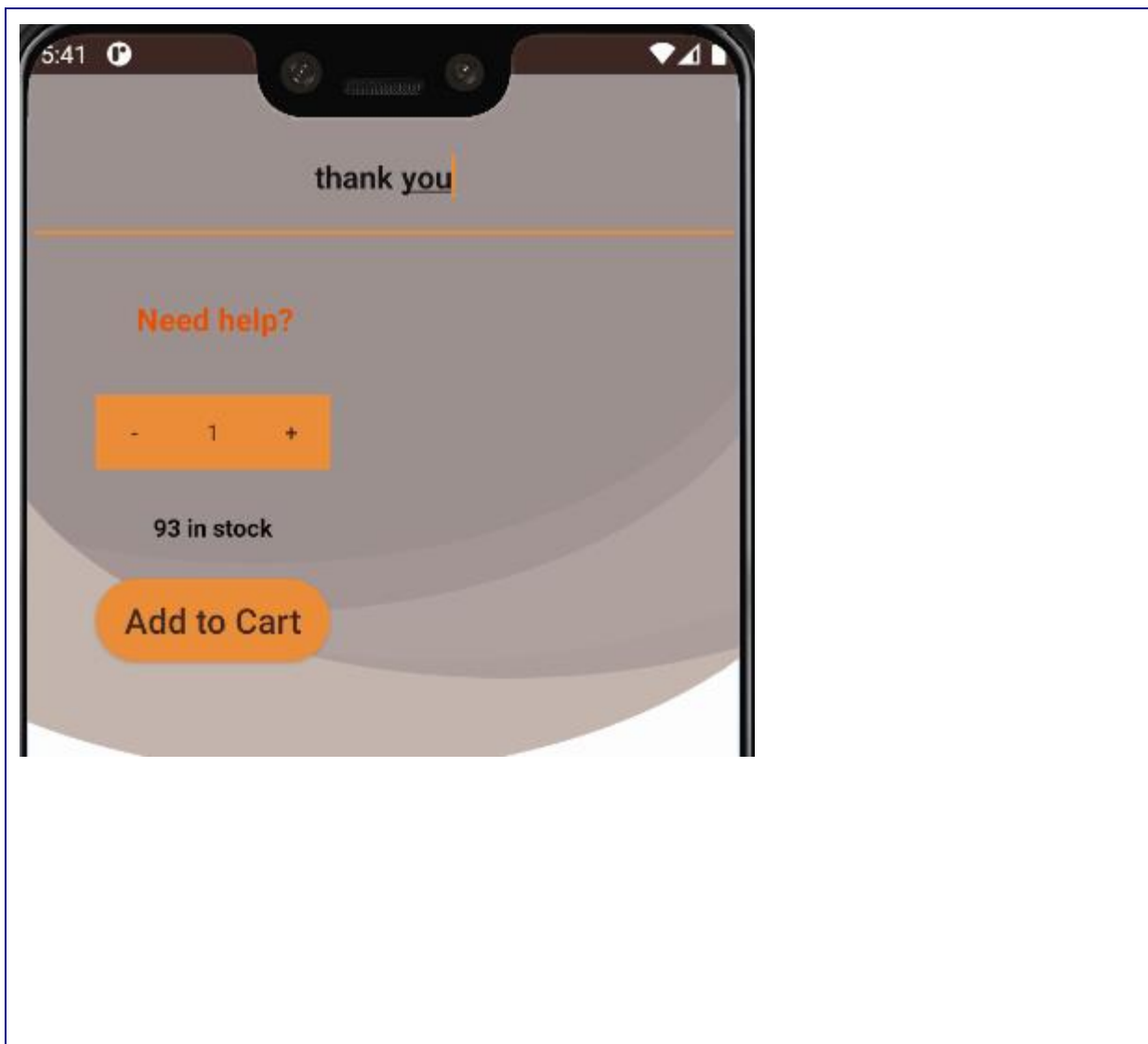
UAT Document - Construction Iteration 6

Screenshots: Benn



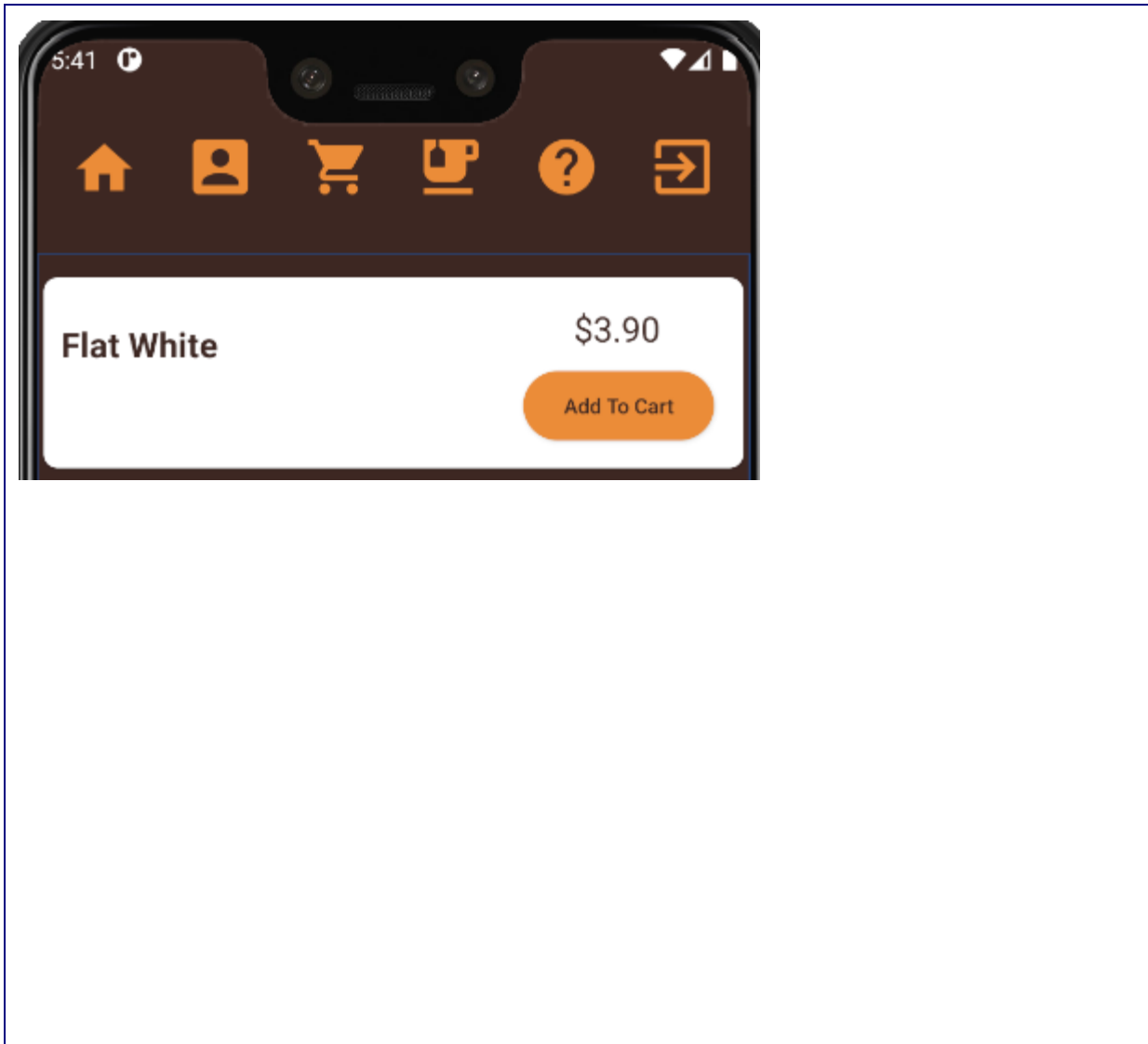
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

A screenshot of a smartphone displaying a mobile application for beverage booking. The app has a dark-themed interface with a large circular background graphic.

Please select size:

- Small
- Medium
- Large

Please select milk:

- Full Cream
- Skim
- Almond
- Soy

Please select sugar:

- Sugar
- Sweetner
- No Sugar/Sweetner

Would you like decaf?

- Decaf

Please select optional extras:

- Vanilla
- Caramel
- Chocolate
- Whipped Cream

[Need help?](#)

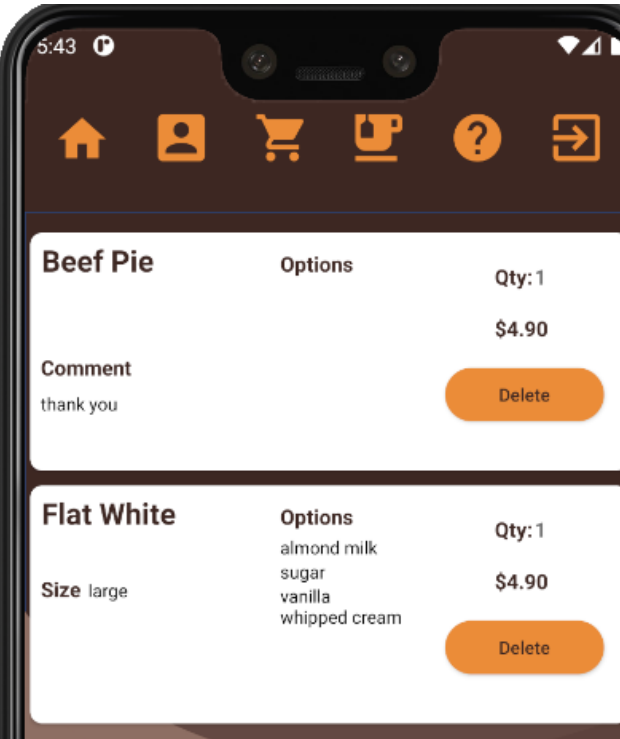
Beverage Booker

UAT Document - Construction Iteration 6

cartID	itemID	itemTitle	itemPrice	itemQuantity
116	10	Cappuccino	5.00	1
117	43	Beef Pie	4.90	2
117	45	Banana Muffin	2.50	1
118	27	Sausage Roll	3.90	2
118	14	Mocha	5.40	2
119	7	Flat White	4.90	1
119	10	Cappuccino	4.50	1
120	47	Date & Fig Loaf	5.50	1
120	56	Green Salad & Roasted Lamb	14.90	1
121	43	Beef Pie	4.90	1
121	7	Flat White	4.90	1

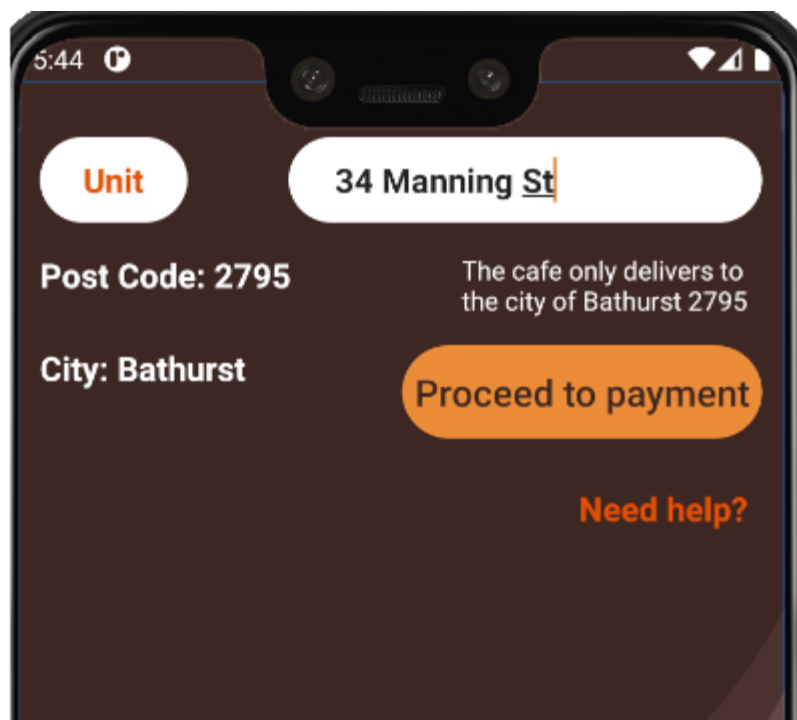
Selected: Edit Copy Delete Export

cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar	itemDecaf	itemVanilla	itemCaramel	itemChocolate	itemWhippedCream
121	43	Beef Pie	4.90	1	-	-	-	-	-	-	-	-
121	7	Flat White	4.90	1	large	almond milk	sugar	-	vanilla	-	-	whipped cream



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The image displays two side-by-side views of a Beverage Booker application. On the left, a desktop or tablet interface shows a table of order data. On the right, a mobile phone interface shows a payment screen.

Left View (Desktop/Tablet):

- Table Headers:** orderID, cartID, userID, orderTotal, deliveryStatus, orderStatus
- Data Rows:**

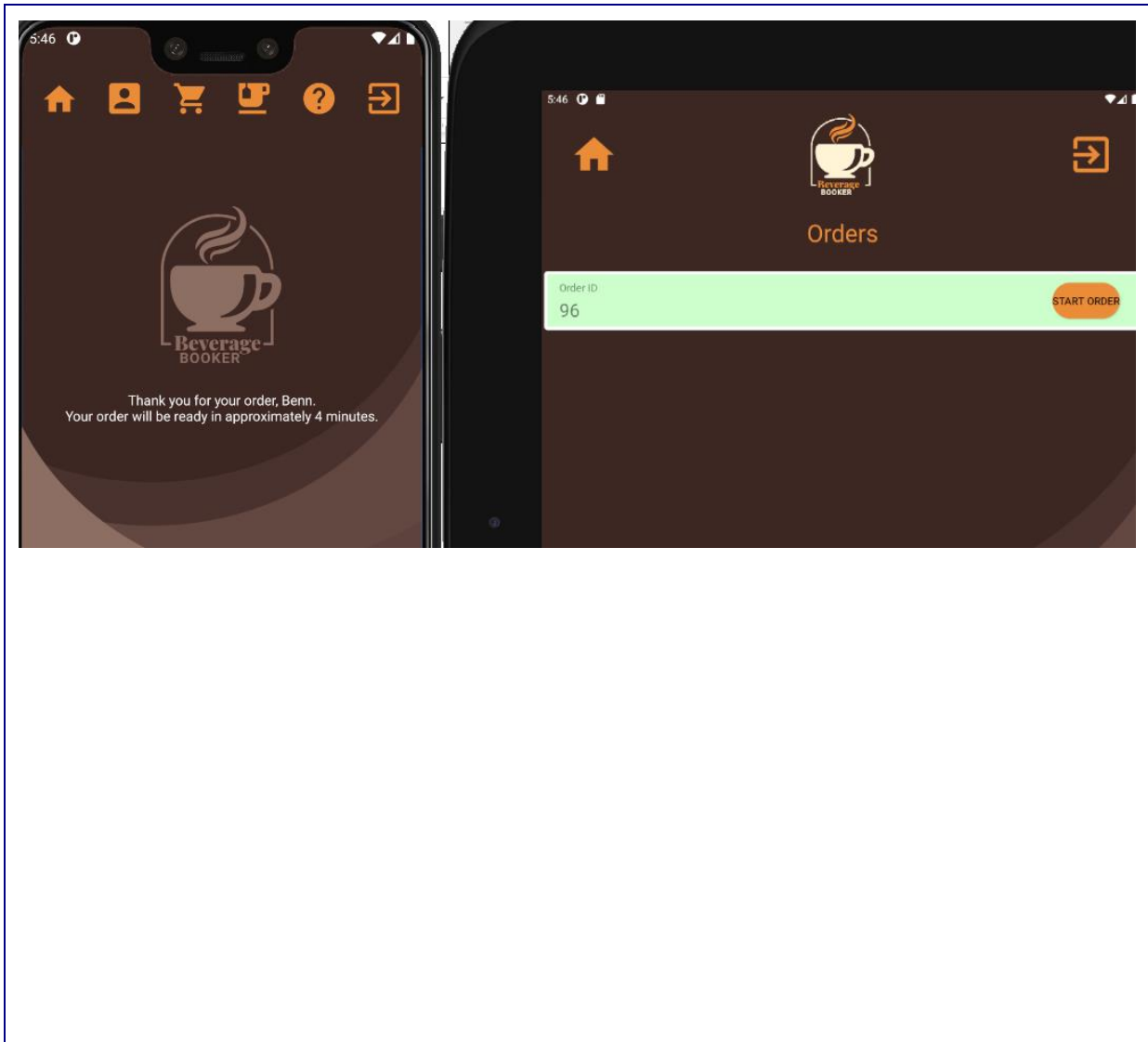
orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	0
93	118	17	18.60	0	0
94	119	17	9.40	1	0
95	120	17	20.40	1	0
- Actions:** Edit, Copy, Delete, Export

Right View (Mobile Phone):

- Section:** Payment:
- Card Details:** VISA 4242 09/21 987 5678
- Buttons:** Place Order (orange), Order Total: \$9.80

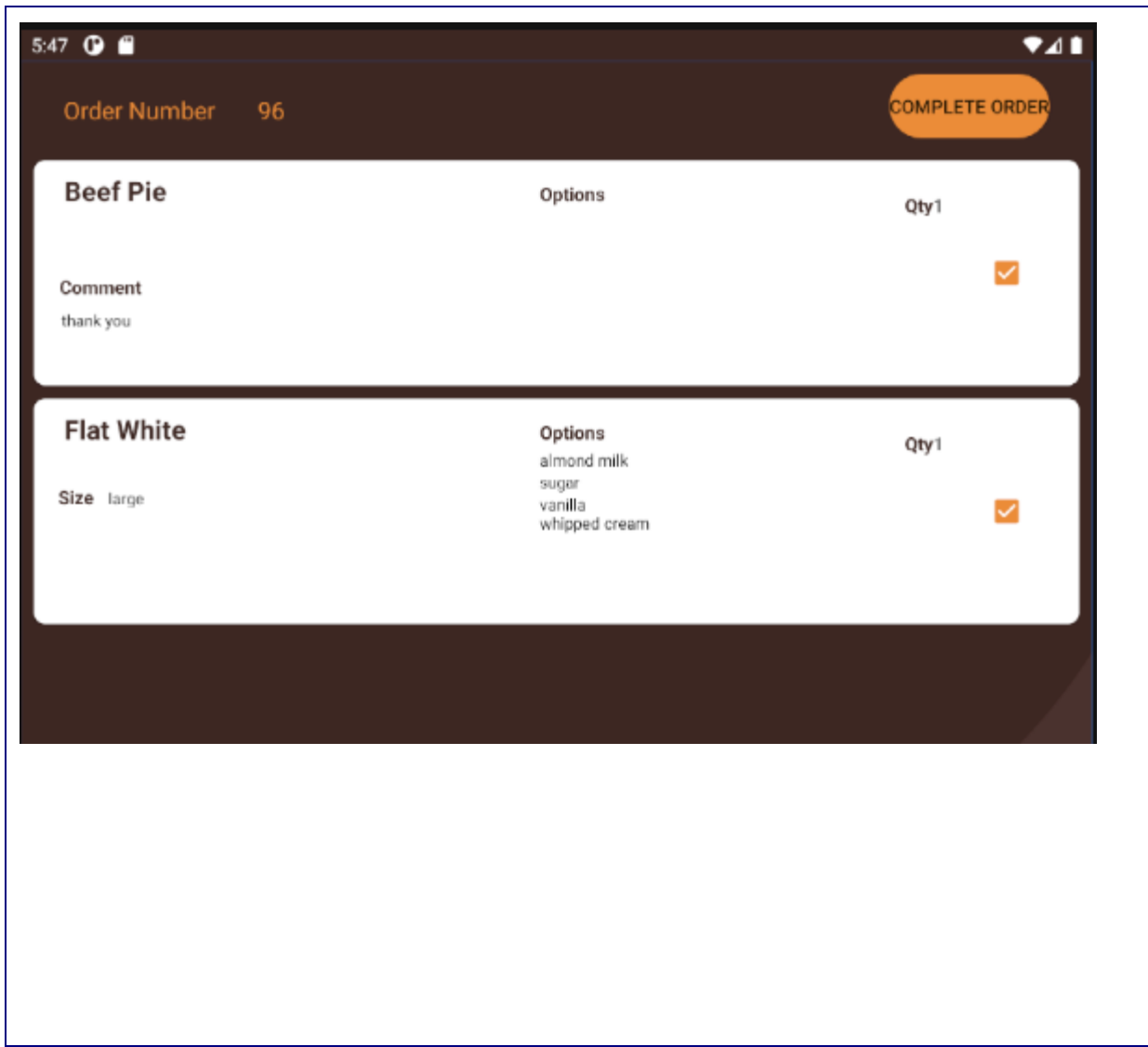
Beverage Booker

UAT Document - Construction Iteration 6



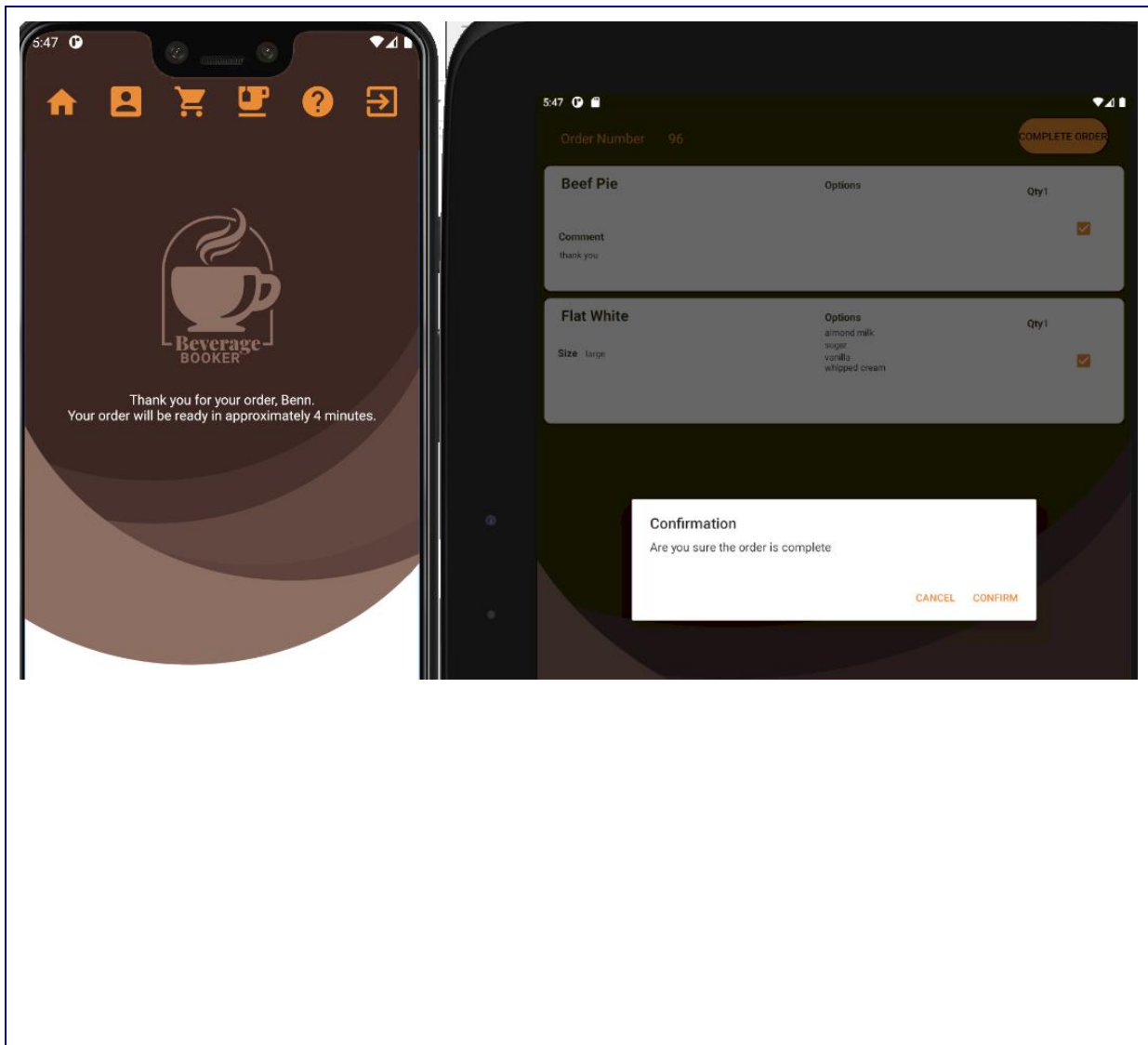
Beverage Booker

UAT Document - Construction Iteration 6



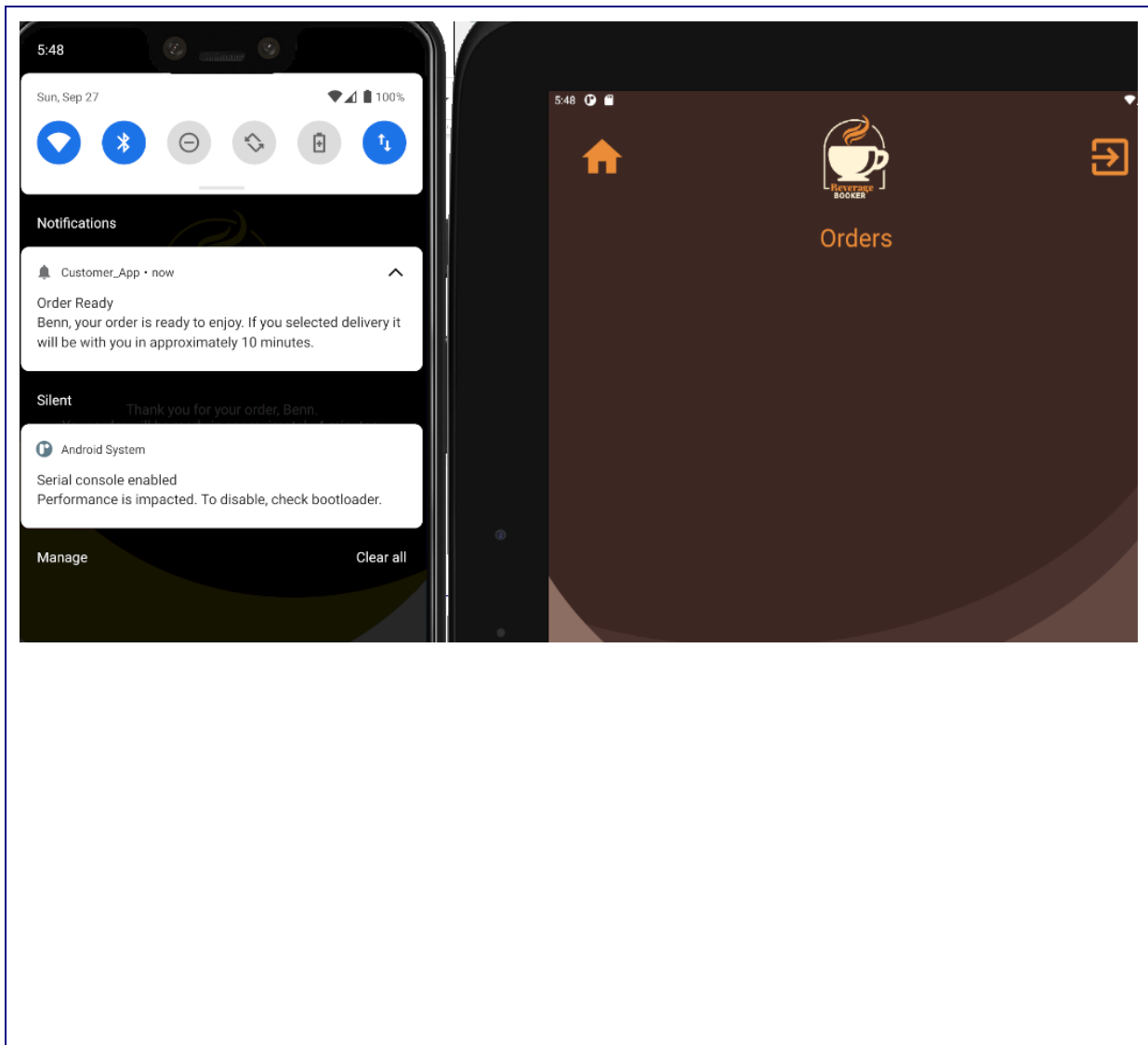
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

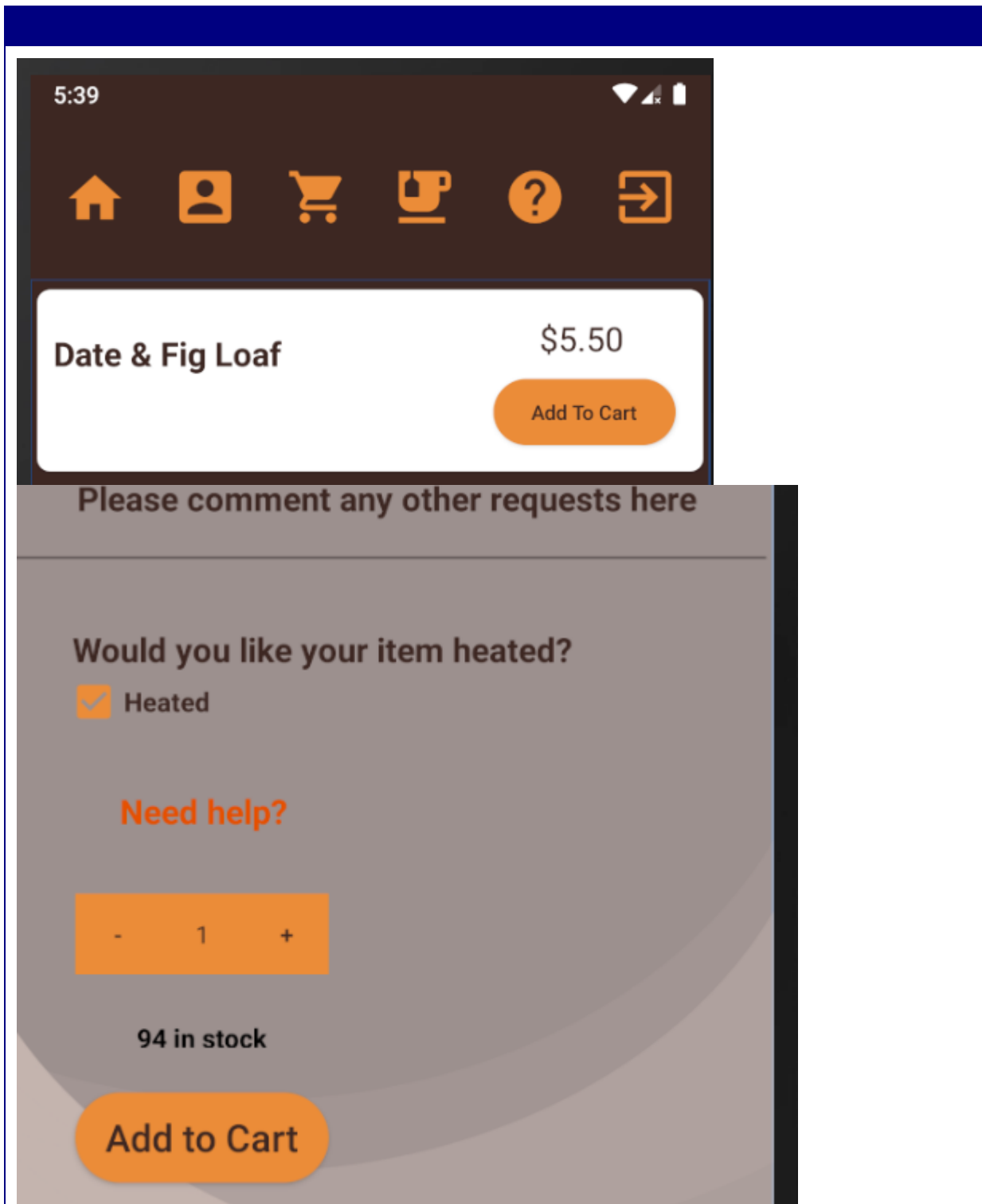
UAT Document - Construction Iteration 6



Beverage Booker

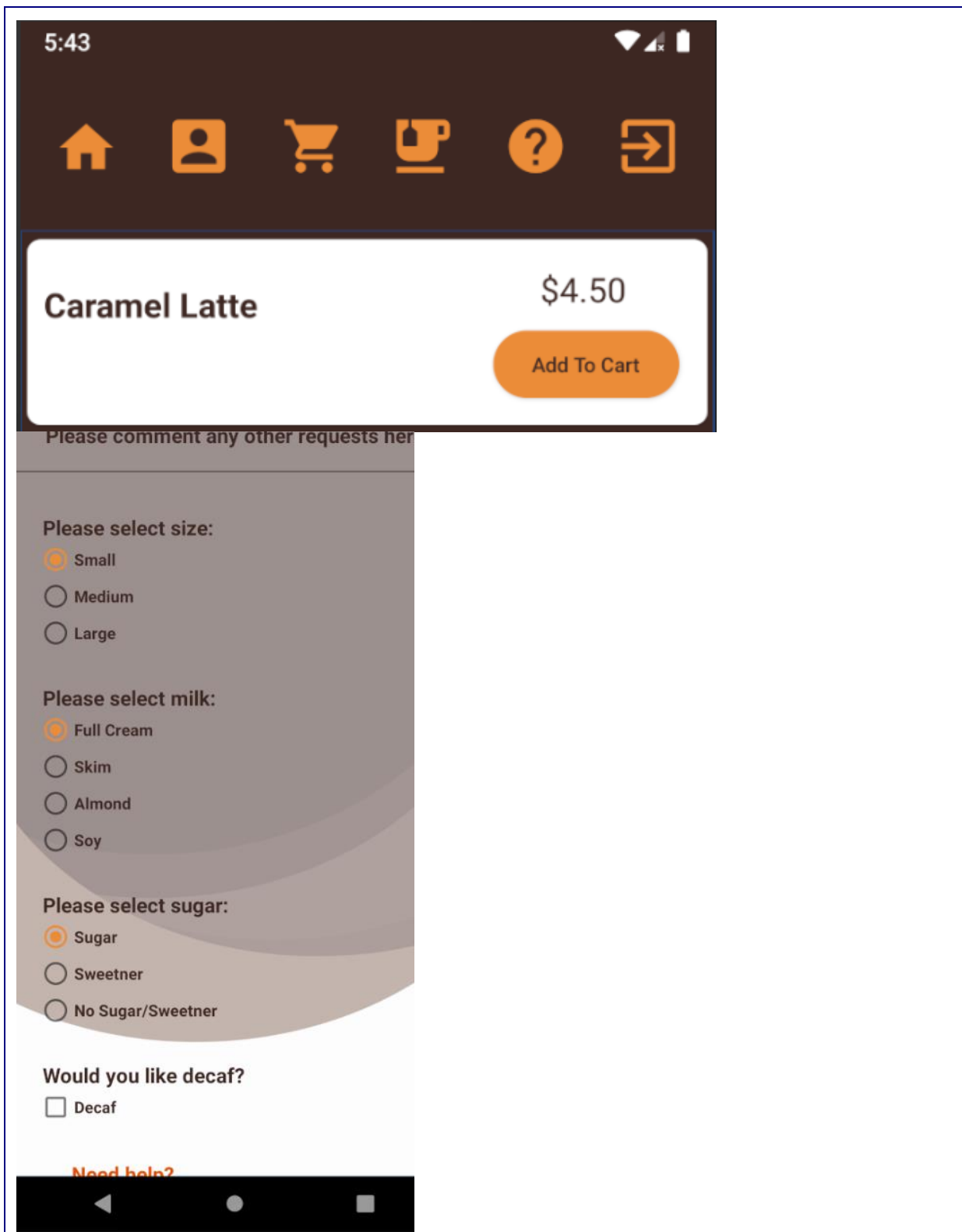
UAT Document - Construction Iteration 6

Screenshots: Emily



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemType	itemStatus
140	47	Date & Fig Loaf	5.50	1	-	food	0
140	13	Caramel Latte	4.50	1	small	drink	0

Selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

how all | Number of rows: 25 [Filter rows: 140](#)

[Export](#) [Display chart](#) [Create view](#)

Date & Fig Loaf

Options: heated

Qty: 1 \$5.50

[Delete](#)

Caramel Latte

Options: full cream milk sugar

Size: small

Qty: 1 \$4.50

[Delete](#)

5:50

Unit

42 Harbour Dr

Post Code: 2795

City: Bathurst

The cafe only delivers to the city of Bathurst 2795

Proceed to payment

Need help?

orderID	cartID	userID	orderTotal	orderStatus	orderTime
1	Check all	With selected:	Edit Copy Delete Export		

how all | Number of rows: 25 [Filter rows: 140](#)

[results operations](#)

[Copy to clipboard](#) [Export](#) [Display chart](#) [Create view](#)

Payment:

VISA 4242 02/22 666 2282

Place Order

Order Total: \$10.00

Need help?

Beverage Booker

UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker application across three devices: a desktop browser, a tablet, and a smartphone.

Desktop View: Shows a table of order details with columns: orderID, cartID, userID, orderTotal, orderStatus, and orderTime. One row is selected (orderID 111). Action buttons include Edit, Copy, Delete, and Export. Below the table are buttons for ws: 25, Filter rows: 140, and Sort by key:.

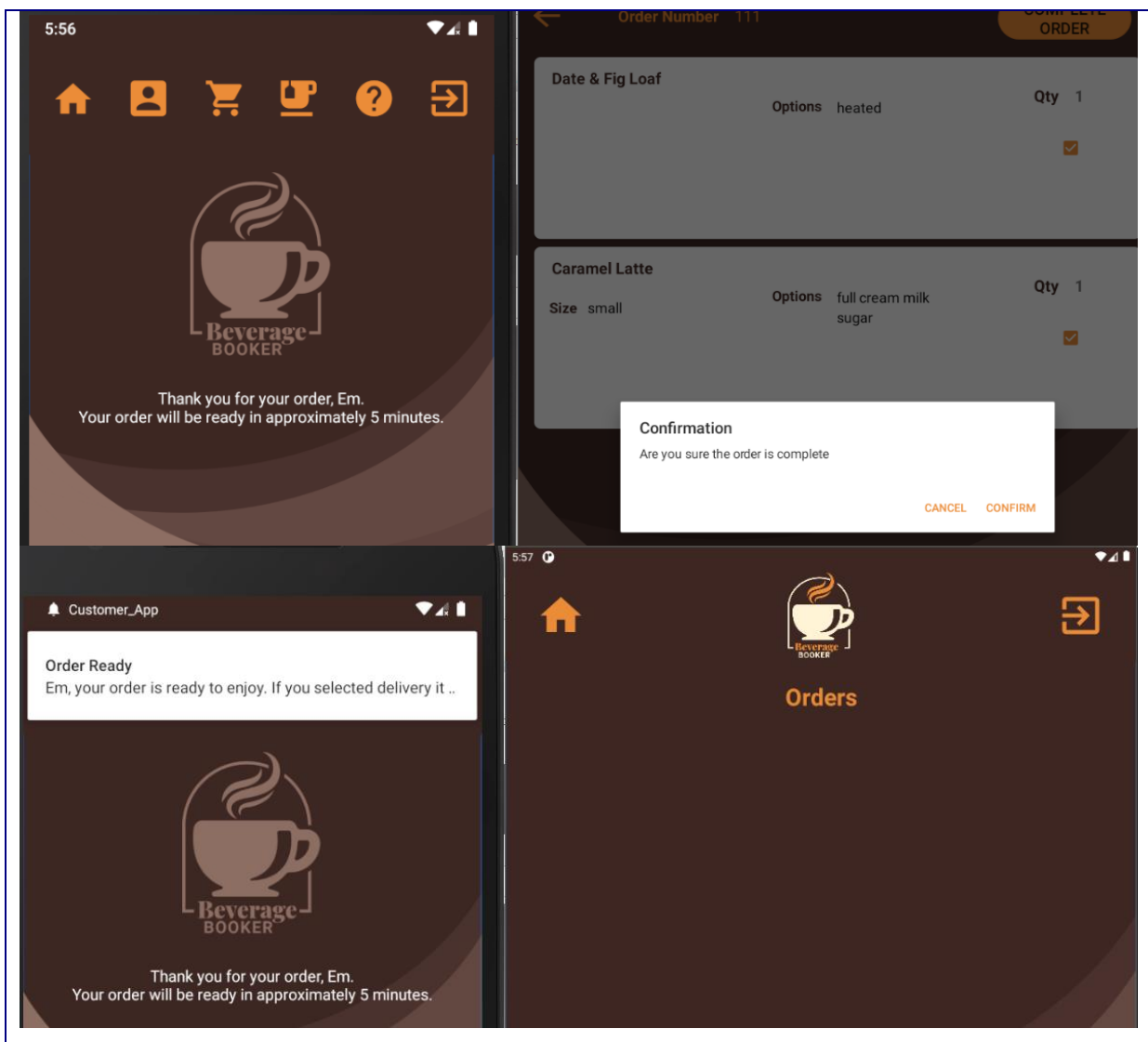
Tablet View: Shows a dark-themed dashboard with the Beverage Booker logo. A message says "Thank you for your order, Em. Your order will be ready in approximately 5 minutes." Navigation icons are at the top.

Smartphone View: Shows the Beverage Booker home screen with the logo and a message: "Thank you for your order, Em. Your order will be ready in approximately 5 minutes." The time is 5:54.

Mobile Order Details: Shows the order summary for Order Number 111. It includes two items: "Date & Fig Loaf" (heated, Qty 1) and "Caramel Latte" (full cream milk sugar, Qty 1). Options and sizes are listed next to each item. Buttons for "START ORDER" and "COMPLETE ORDER" are visible.

Beverage Booker

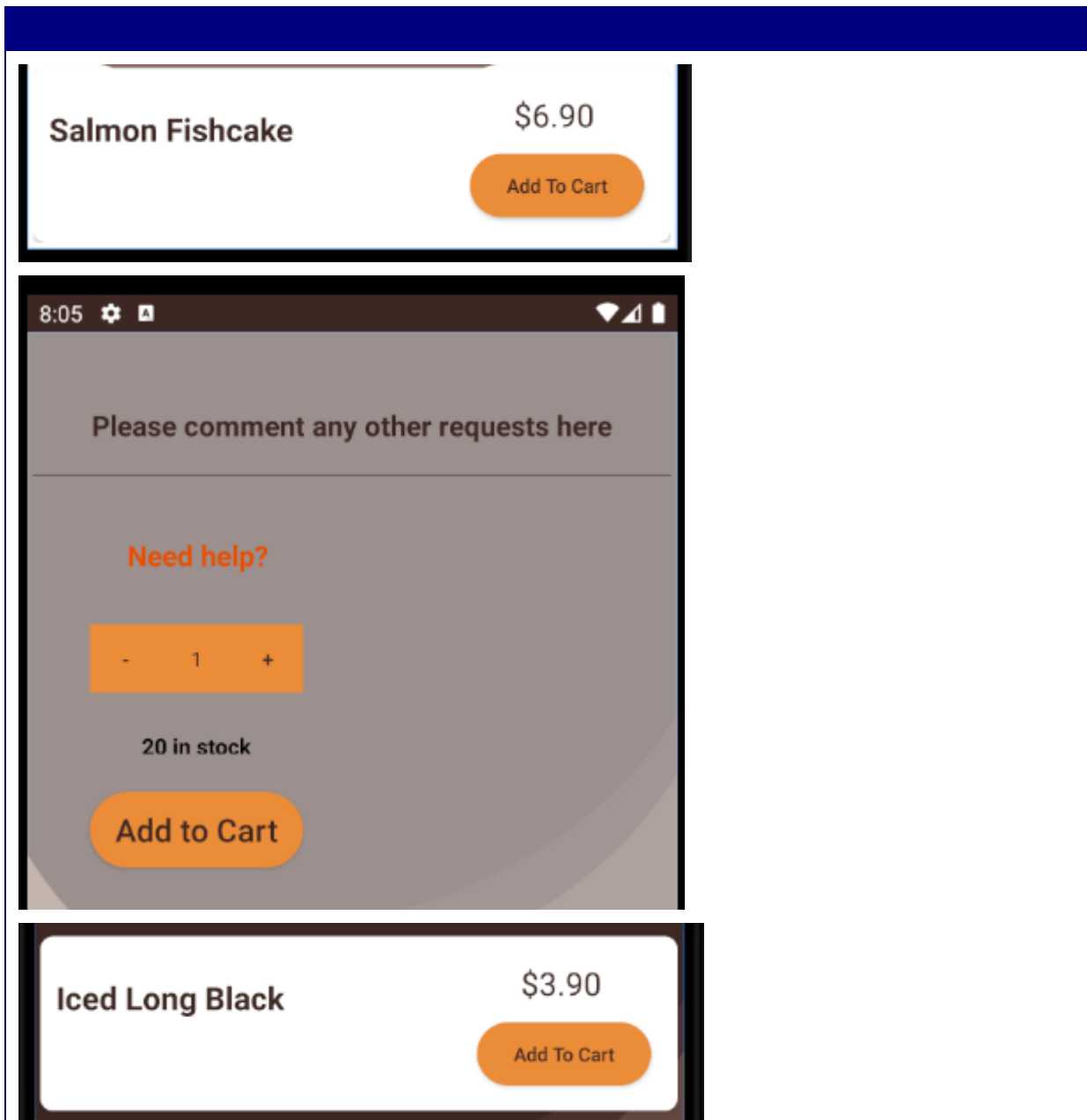
UAT Document - Construction Iteration 6



Beverage Booker

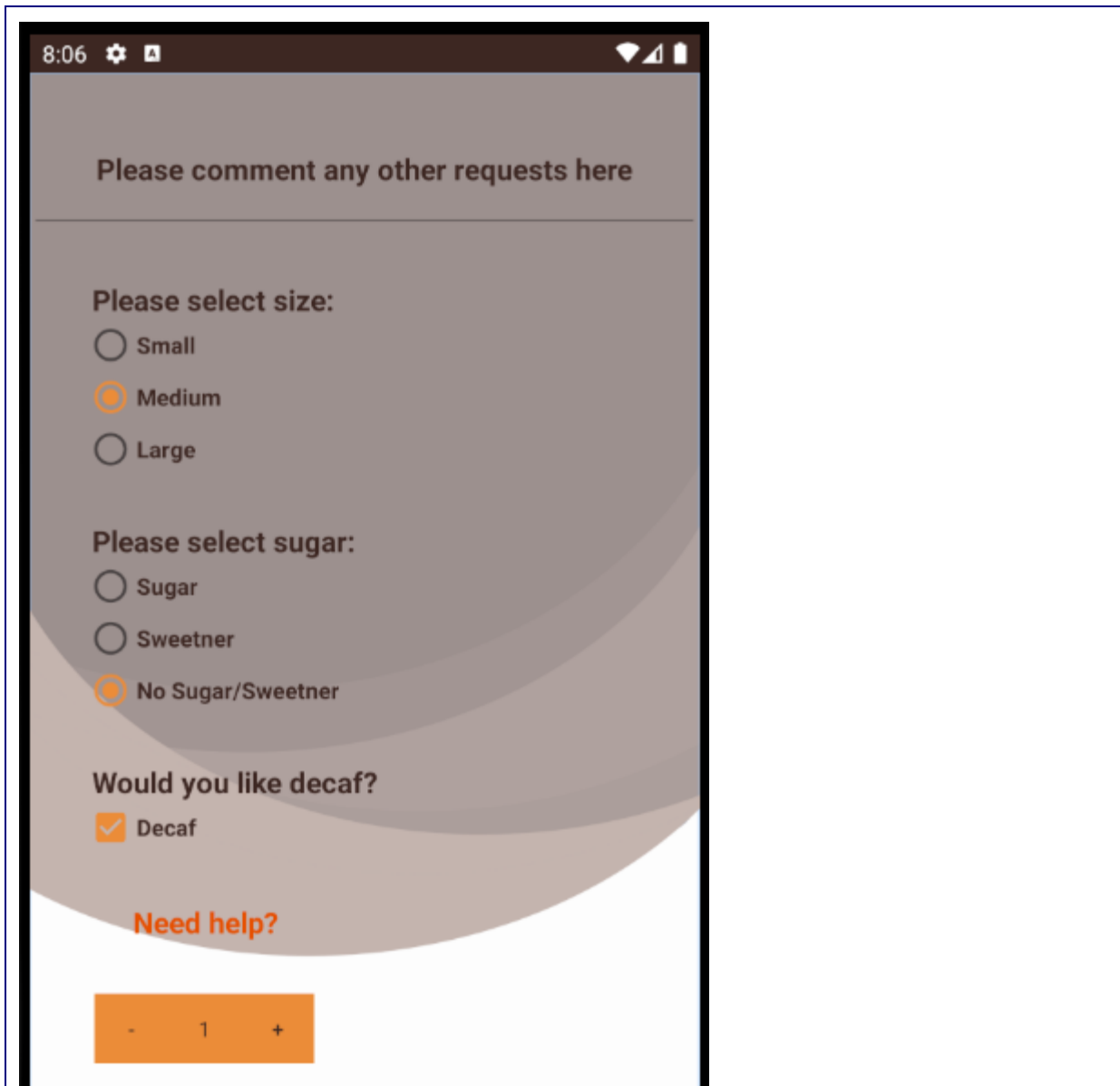
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker mobile application interface. At the top, there is a navigation bar with icons for Home, Profile, Cart, Order, Help, and Logout. Below this, the order summary is shown in two sections:

Item	Options	Qty	Price
Salmon Fishcake		Qty: 1	\$6.90
Iced Long Black	no sugar decaf	Qty: 1	\$4.40

Each item has a "Delete" button at the bottom right. Below the order summary, the delivery address is set to "10 Bird Av". The delivery information includes:

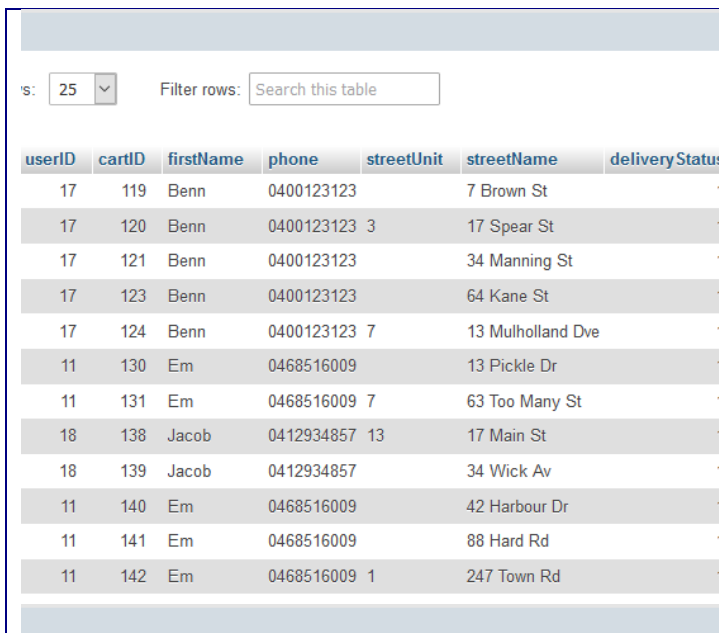
Post Code: 2795 The cafe only delivers to the city of Bathurst 2795

City: Bathurst

At the bottom of the screen, there are two buttons: "Proceed to payment" and "Need help?".

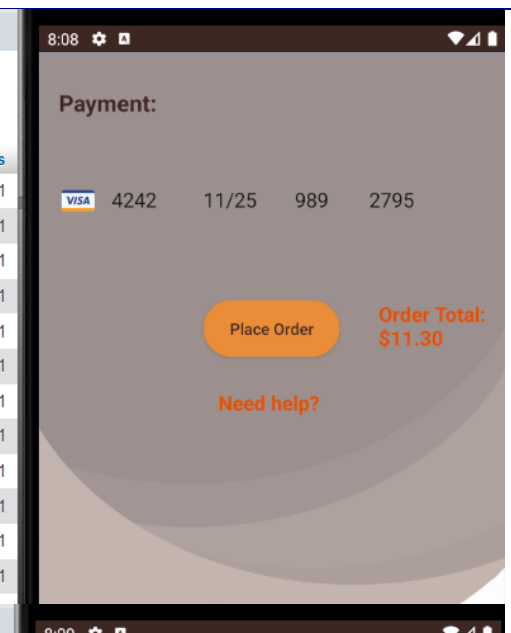
Beverage Booker

UAT Document - Construction Iteration 6

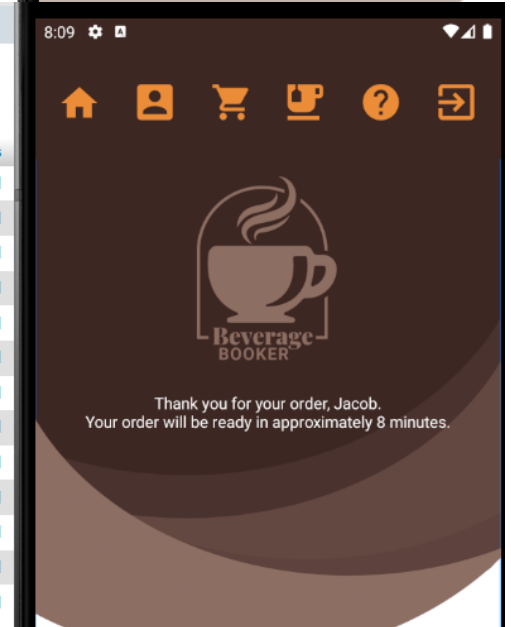


The top-left screenshot shows a web-based application interface with a table of user data. The table has columns: userID, cartID, firstName, phone, streetUnit, streetName, and deliveryStatus. The data includes entries for users Benn and Em across multiple rows.

userID	cartID	firstName	phone	streetUnit	streetName	deliveryStatus
17	119	Benn	0400123123		7 Brown St	1
17	120	Benn	0400123123	3	17 Spear St	1
17	121	Benn	0400123123		34 Manning St	1
17	123	Benn	0400123123		64 Kane St	1
17	124	Benn	0400123123	7	13 Mulholland Dve	1
11	130	Em	0468516009		13 Pickle Dr	1
11	131	Em	0468516009	7	63 Too Many St	1
18	138	Jacob	0412934857	13	17 Main St	1
18	139	Jacob	0412934857		34 Wick Av	1
11	140	Em	0468516009		42 Harbour Dr	1
11	141	Em	0468516009		88 Hard Rd	1
11	142	Em	0468516009	1	247 Town Rd	1



The top-right screenshot shows a mobile payment screen. It displays a VISA card with the number 4242, expiration date 11/25, and CVV 989. The amount 2795 is also shown. A button labeled "Place Order" is visible, along with an "Order Total: \$11.30" message and a "Need help?" link.

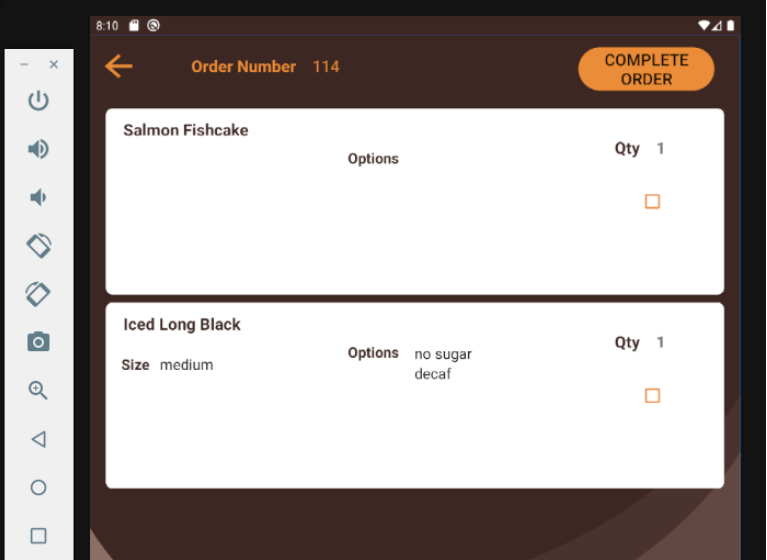


The bottom-right screenshot shows a mobile application home screen. It features a large coffee cup icon with steam and the text "Beverage BOOKER". Below the icon, a message says "Thank you for your order, Jacob. Your order will be ready in approximately 8 minutes." The screen also includes a navigation bar with icons for Home, Profile, Cart, and Help.

Beverage Booker

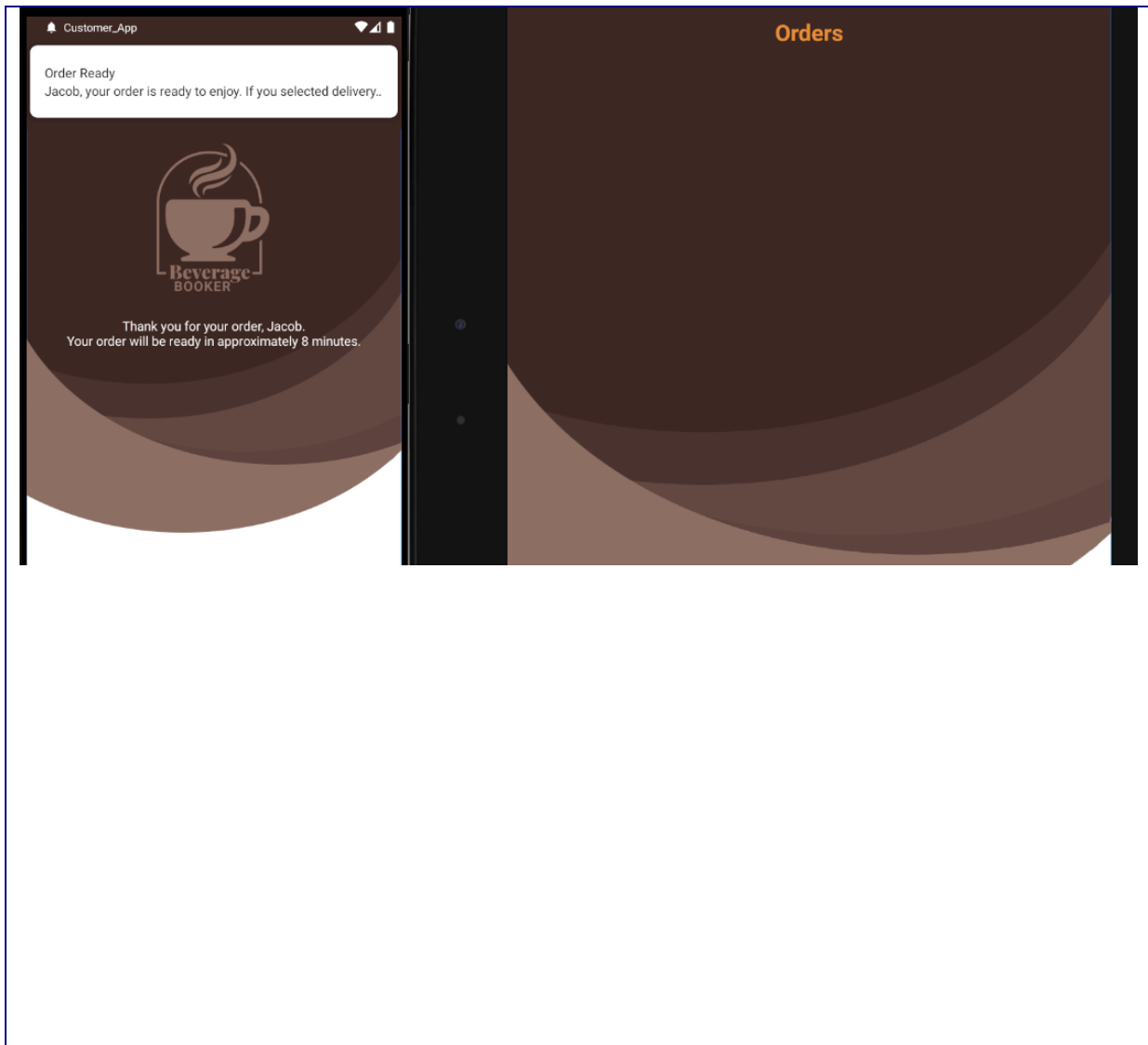
UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
91	116	17	5.00	0	0	0	3
92	117	17	12.30	0	0	0	5
93	118	17	18.60	0	0	0	6
94	119	17	9.40	1	0	0	5
95	120	17	20.40	1	0	0	7
96	121	17	9.80	1	0	0	4
98	123	17	10.90	1	0	0	5
99	124	17	50.60	1	0	0	24
100	127	11	4.90	0	0	0	2
101	128	11	13.90	0	0	0	6
102	129	11	10.40	0	0	0	5
103	130	11	8.40	1	0	0	4
104	131	11	10.70	1	0	0	4
106	135	18	5.50	0	0	0	1
107	136	18	36.70	0	0	0	16
108	137	18	14.40	0	0	0	8
109	138	18	5.00	1	0	0	3
110	139	18	5.20	1	0	0	2
111	140	11	10.00	1	0	0	5
112	141	11	7.80	1	0	0	3
113	142	11	63.10	1	0	0	23
114	144	18	11.30	1	1	0	8

Beverage Booker

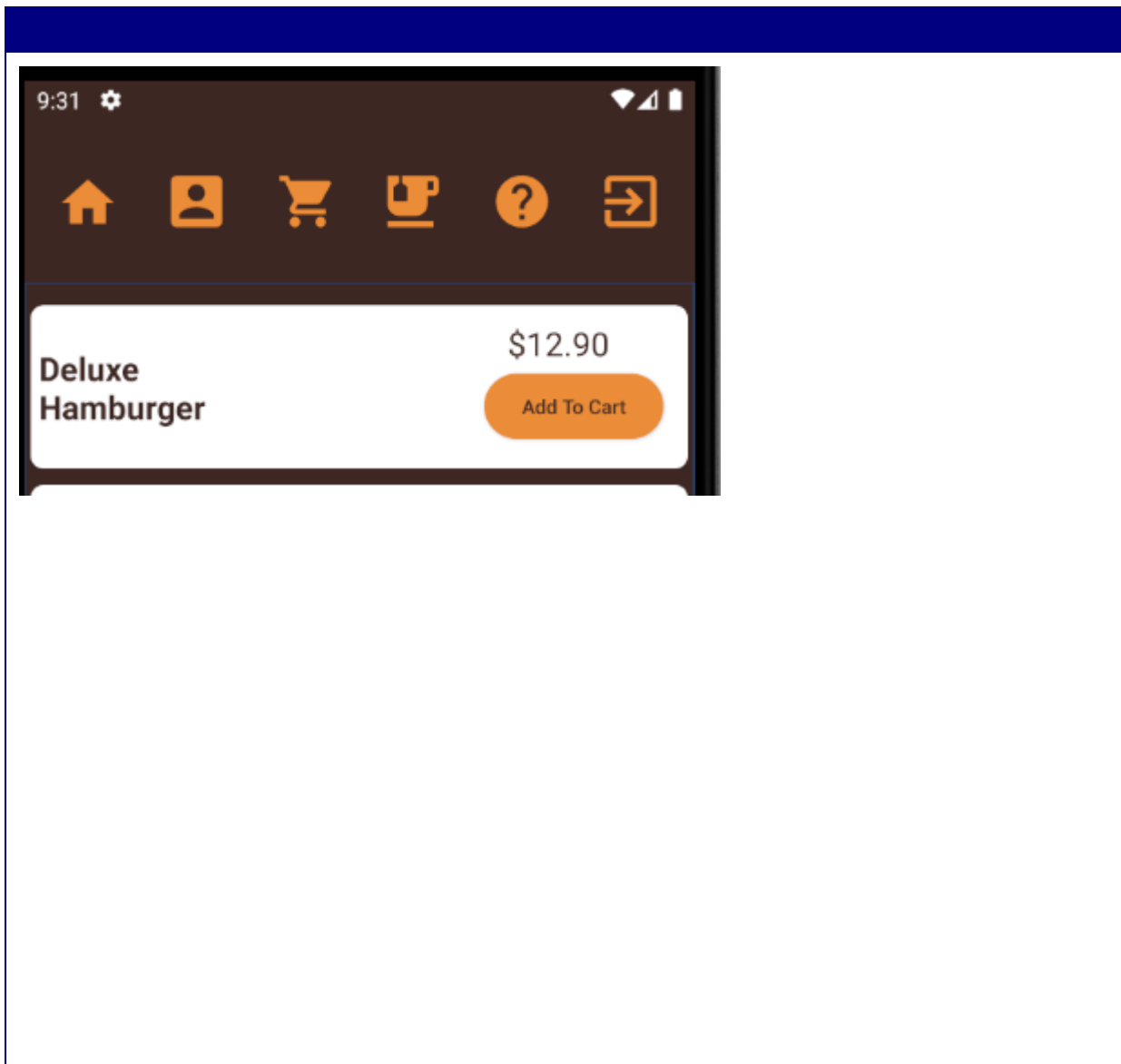
UAT Document - Construction Iteration 6



Beverage Booker

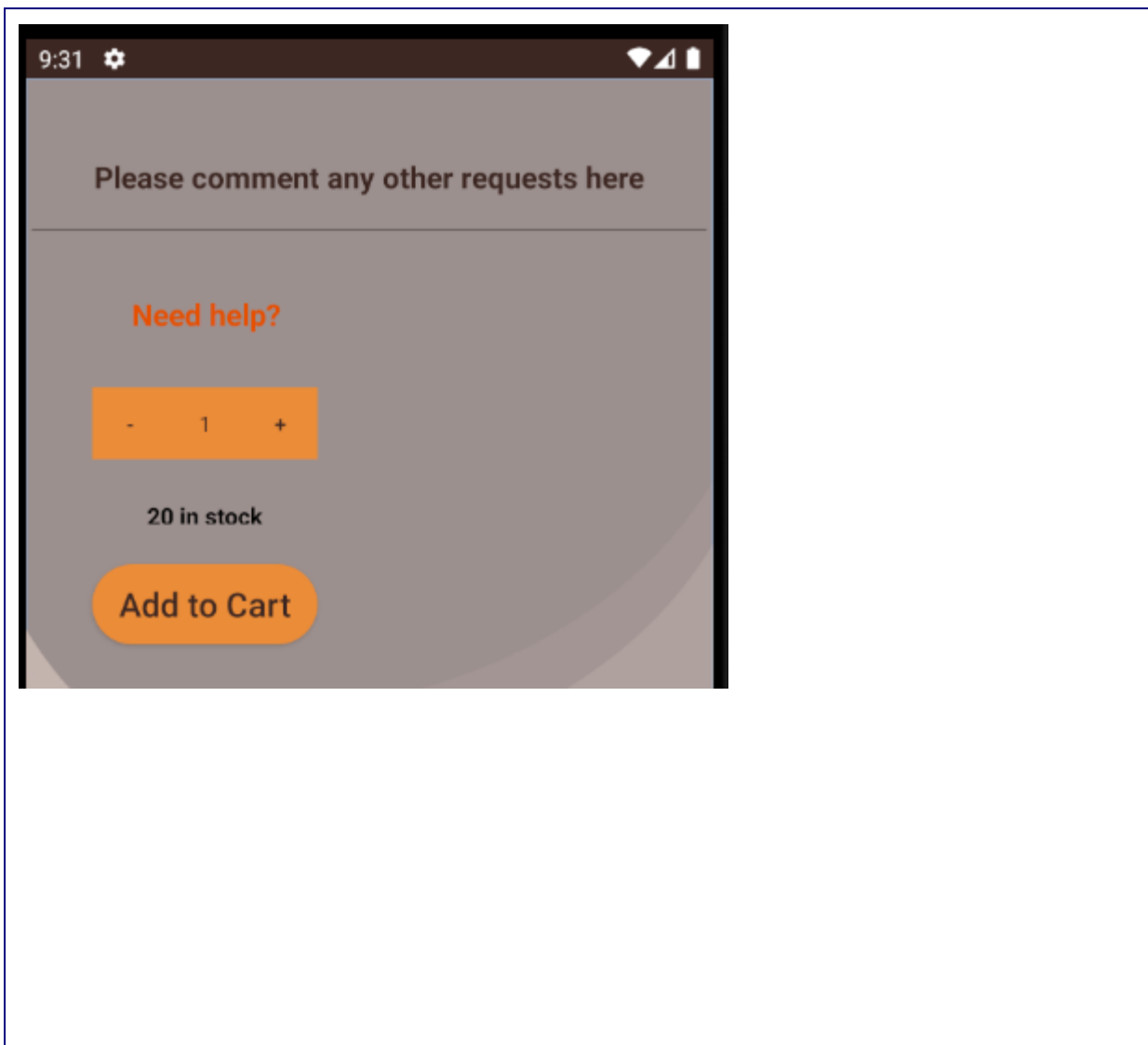
UAT Document - Construction Iteration 6

Screenshots: Jake



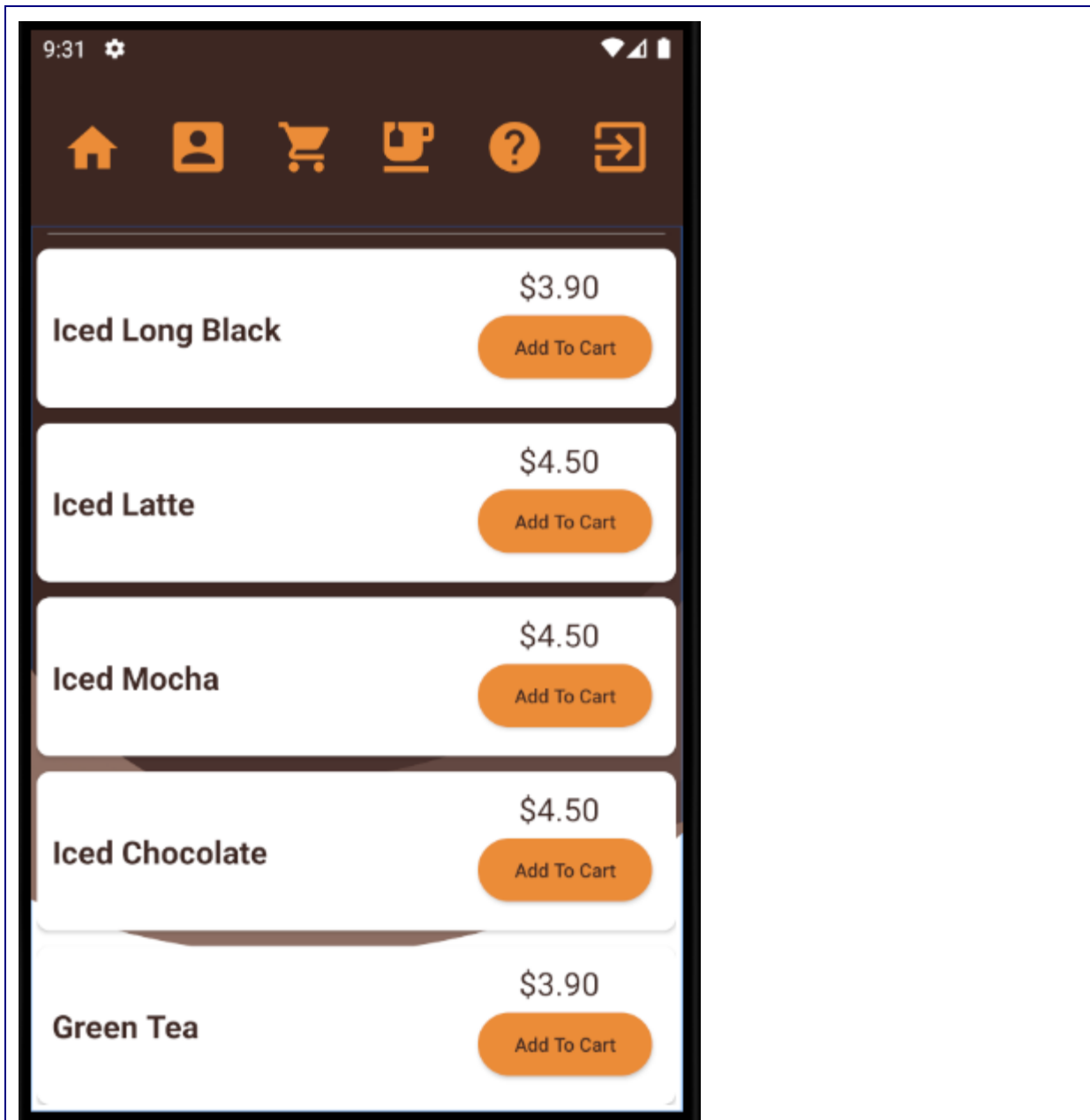
Beverage Booker

UAT Document - Construction Iteration 6



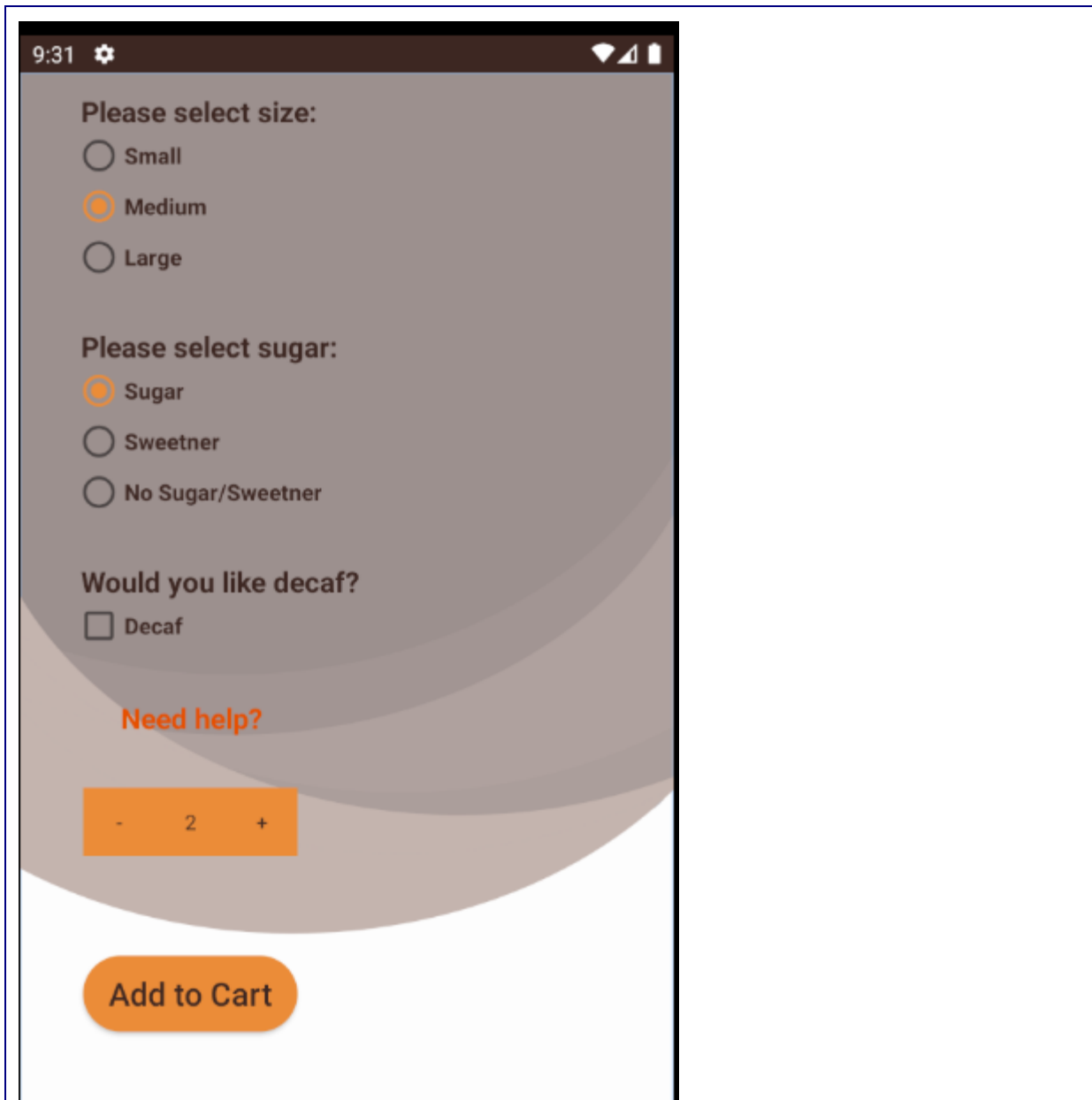
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

		cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar	itemDecaf	itemVanilla
<input type="checkbox"/>	Edit	Copy	Delete	153	53	Deluxe Hamburger	12.90	1	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	153	25	Green Tea	4.40	2	medium	-	sugar
<input type="checkbox"/>	Edit	Copy	Delete	152	48	Ham, Cheese & Tomato Croissant	6.90	2	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	151	8	Long Black	4.90	2	large	-	sweetener
<input type="checkbox"/>	Edit	Copy	Delete	150	45	Banana Muffin	2.50	2	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	150	9	Espresso	4.50	1	large	-	sugar
<input type="checkbox"/>	Edit	Copy	Delete	149	44	Chicken Pie	5.20	3	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	149	27	Sausage Roll	3.90	1	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	148	7	Flat White	3.90	1	small	almond milk	sugar
											vanilla

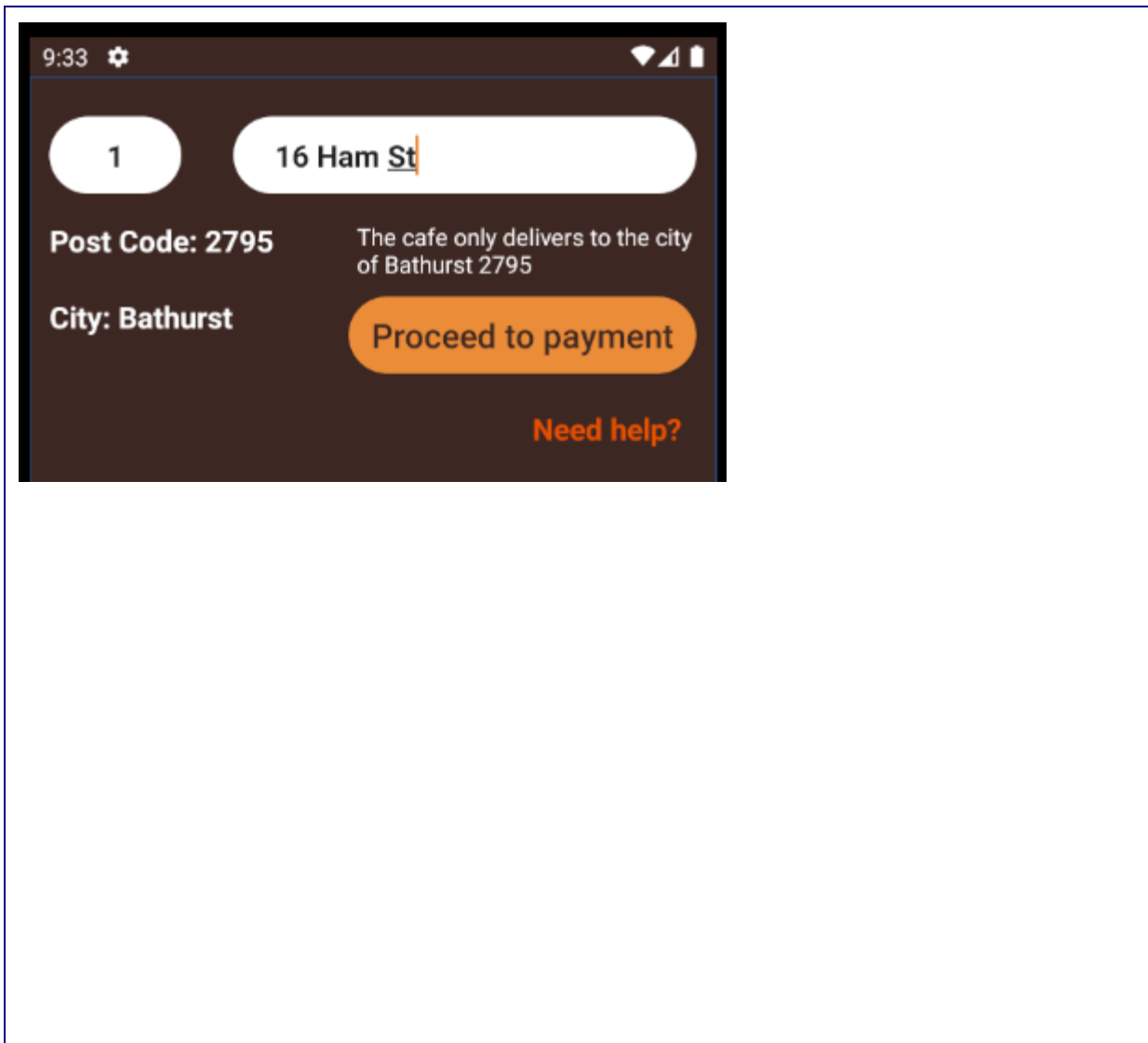
9:32 ⚡

The mobile application displays two items from the cart:

- Deluxe Hamburger**: Options: None, Qty: 1, Price: \$12.90. Includes a "Delete" button.
- Green Tea**: Options: sugar, Qty: 2, Size: medium, Price: \$4.40. Includes a "Delete" button.

Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
121	152	8	13.80	1	0	0	6
120	151	8	9.80	1	0	0	4
119	150	8	9.50	0	0	0	4
118	149	8	19.50	0	0	0	7
117	148	8	3.90	0	0	0	2
116	146	18	0.00	1	0	0	2
115	145	18	6.90	1	0	0	3
114	144	18	11.30	1	0	0	8
113	142	11	63.10	1	0	0	23
112	141	11	7.80	1	0	0	3

9:33 ⚙️

Payment:

VISA 4242 06/22 312 2790

Place Order Order Total: \$21.70

Beverage Booker

UAT Document - Construction Iteration 6

	orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
<input type="checkbox"/> Edit Copy Delete	122	153	8	21.70	1	1	0	10
<input type="checkbox"/> Edit Copy Delete	121	152	8	13.80	1	0	0	6
<input type="checkbox"/> Edit Copy Delete	120	151	8	9.80	1	0	0	4
<input type="checkbox"/> Edit Copy Delete	119	150	8	9.50	0	0	0	4
<input type="checkbox"/> Edit Copy Delete	118	149	8	19.50	0	0	0	7
<input type="checkbox"/> Edit Copy Delete	117	148	8	3.90	0	0	0	2
<input type="checkbox"/> Edit Copy Delete	116	146	18	0.00	1	0	0	2
<input type="checkbox"/> Edit Copy Delete	115	145	18	6.90	1	0	0	3
<input type="checkbox"/> Edit Copy Delete	114	144	18	11.30	1	0	0	8
<input type="checkbox"/> Edit Copy Delete	113	142	11	63.10	1	0	0	23

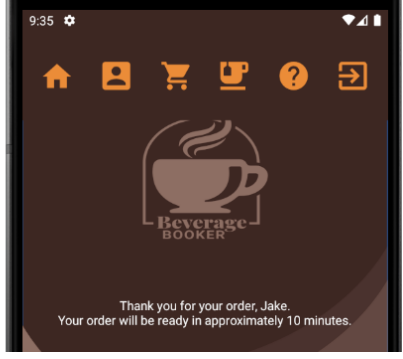
The screenshot shows a smartphone displaying the Beverage Booker mobile application. The app has a dark brown background with a large white coffee cup icon in the center. Below the icon, the text "Beverage Booker" is displayed. At the bottom of the screen, there is a message: "Thank you for your order, Jake. Your order will be ready in approximately 10 minutes." Above the phone, there is a header with various icons: a house, a person, a shopping cart, a gift box, a question mark, and a square.

Beverage Booker

UAT Document - Construction Iteration 6

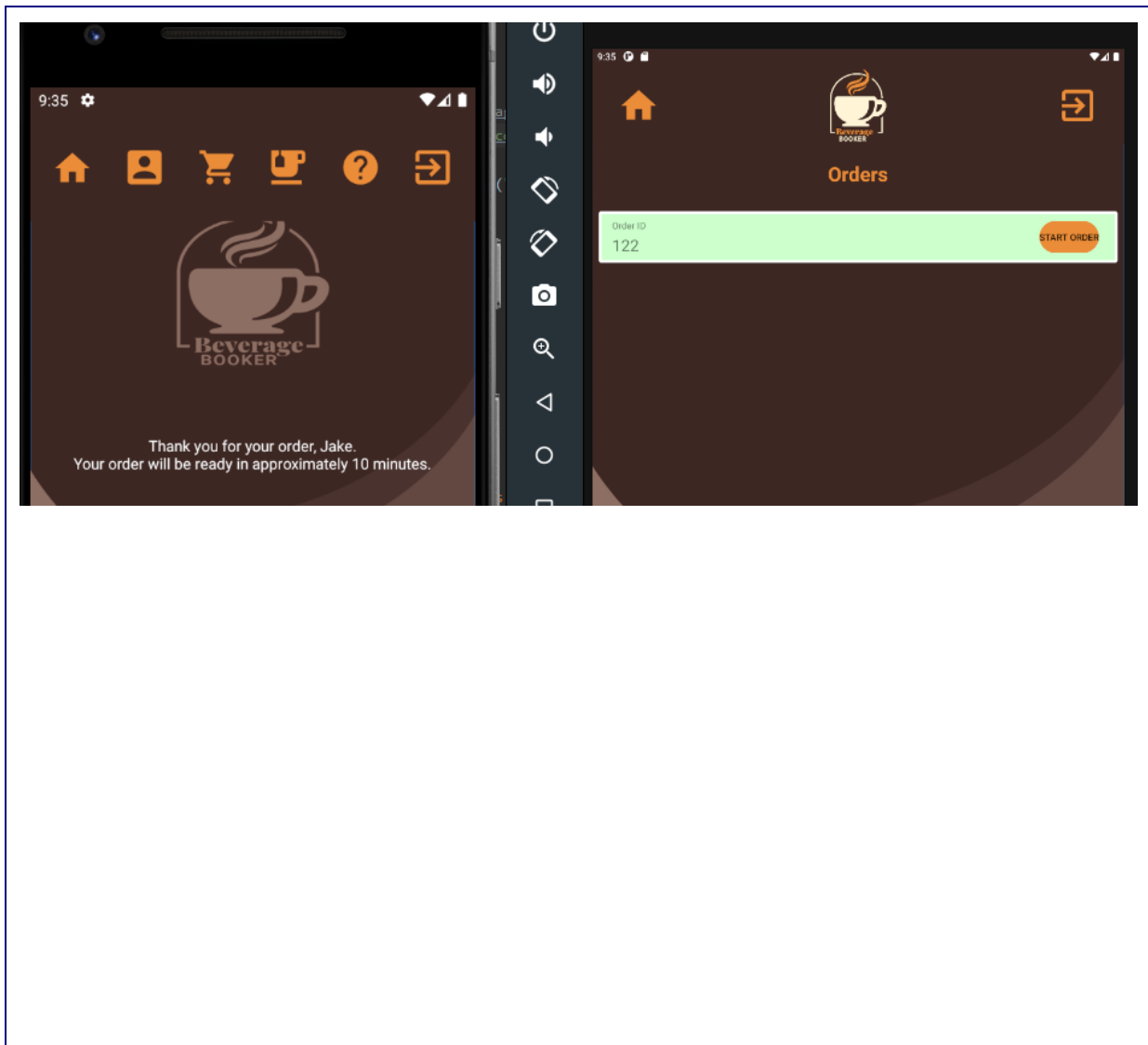
	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	18	138	Jacob	0412934857 13	17 Main St	1
	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	18	139	Jacob	0412934857	34 Wick Av	1
	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	11	140	Em	0468516009	42 Harbour Dr	1
	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	11	141	Em	0468516009	88 Hard Rd	1
	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	11	142	Em	0468516009 1	247 Town Rd	1
	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	18	144	Jacob	0412934857 4	10 Bird Av	1
	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	18	145	Jacob	0412934857	1 Secret St	1
	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	18	146	Jacob	0412934857 37	4 Secret St	1
	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	18	146	Jacob	0412934857 37	4 Secret St	1
	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	8	151	Jake	0411111199	10 Cup St	1
	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	8	152	Jake	0411111199	12 Split Rd	1
	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	8	153	Jake	0411111199 1	16 Ham St	1

↑ Check all With selected: Edit Copy Delete Export



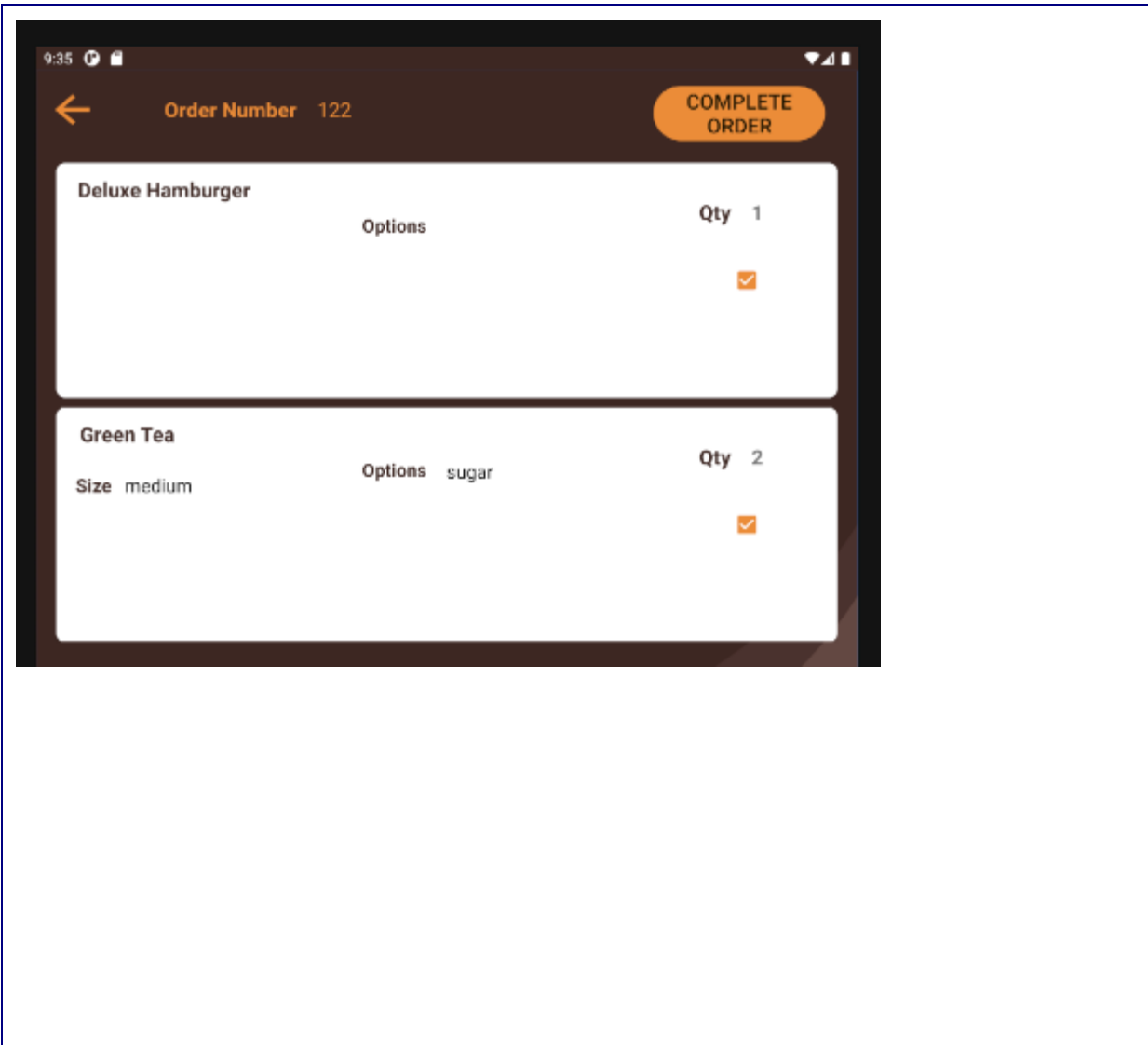
Beverage Booker

UAT Document - Construction Iteration 6



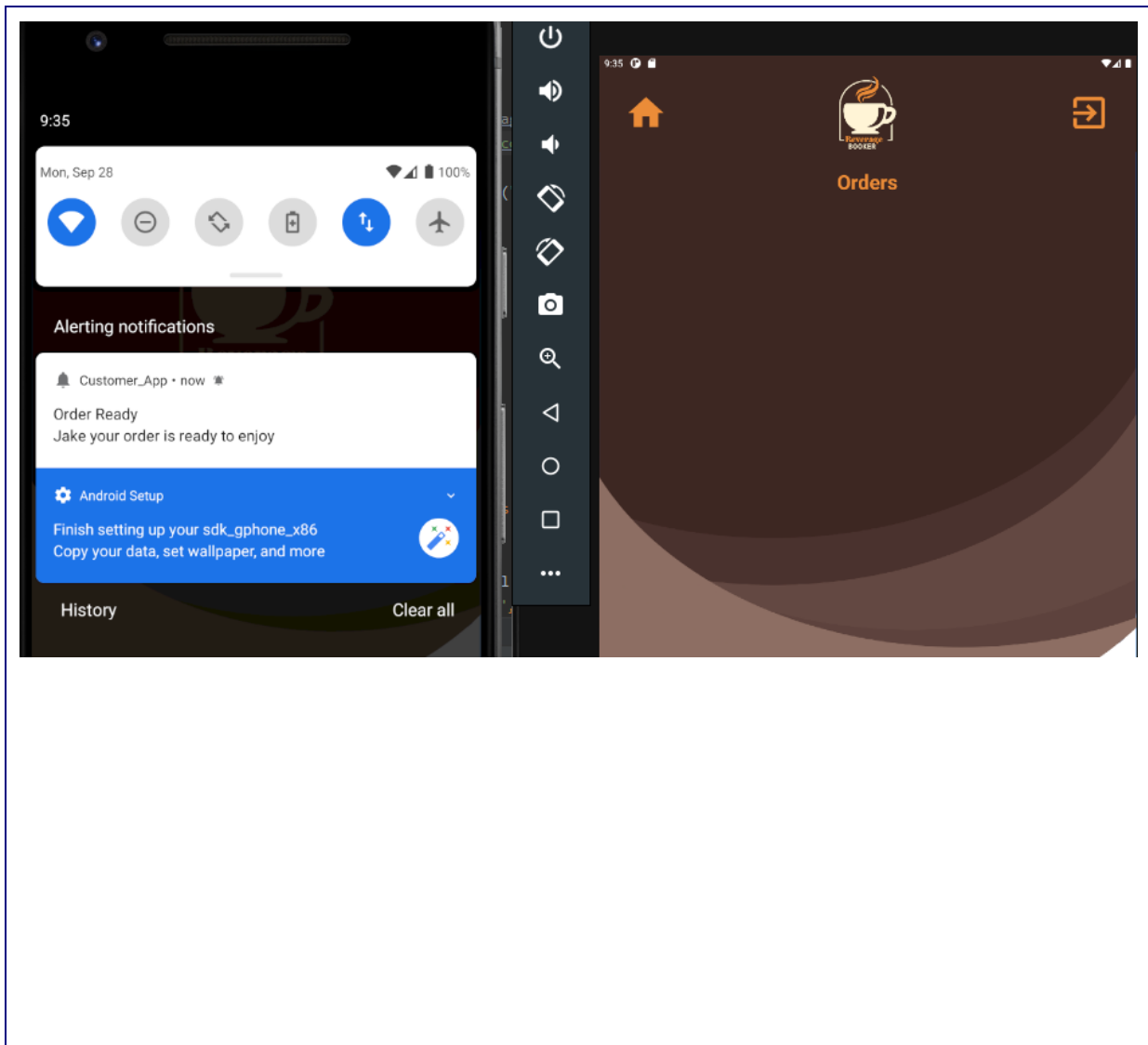
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 1.7 Place Order/Fill Order - User Books a Delivery Order With Valid Street Address (No Unit Number)

Script Description

Customer App:

- The user will open the Customer App on the Android Studio emulator
- The user will log in on the Customer App
- The user will click the 'Continue' button
- The user will click the 'Drink' or 'Food' button
- The user will add items to cart
- The user will view their cart
- The user will click the 'Checkout' button
- The user will select 'Delivery'
- The user will enter a valid delivery address with no unit number
- The user will click the 'Proceed to Payment' button
- The user will enter valid test credit card details
- The user will click 'Place Order'

Staff App:

- The user will open the Staff App on the Android Studio emulator
- The user will log in on the Staff App as a barista or manager
- The user will click 'Orders'
- The user will click 'Start Order' on the order just placed in the Customer App
- The user will click the checkboxes next to each order item
- The user will click 'Complete Order'

Expected results:

Staff App: moves back to the orders list and the filled order is no longer visible.

Customer App: receives a push notification confirming their order is ready.

Testing Requirements

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability

Beverage Booker

UAT Document - Construction Iteration 6

- Book Delivery

Setup

- The user has opened the Customer App and Staff App on the Android Studio emulators
- The user is on the 'helpWebView' branch for the Customer App
- The user is on the 'StaffUI-Emily' branch for the Staff App
- The connection to the database web server is stable and the database is online
- The user is already registered in the Customer App and Staff App
- The user is logged into both apps
- The user is on the Home Menu page for the Customer App and the Orders List page for the Staff App

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	<u>Customer App:</u> User clicks the 'Food or 'Drink' button	Food or Drink menu is displayed on screen	
2	User clicks 'Add to Cart' button on a menu item	App moves to Add to Cart screen and displays menu options for item	Pass
3	User selects options	App shows selected options on the screen	Pass
4	User clicks 'Add to Cart' button	App displays "Item added to cart" message and moves back to the menu screen	Pass
5	User clicks the 'Cart' button in the menu bar	App moves to cart screen and displays cart contents	Pass
6	User clicks 'Checkout' button	App moves to the order type selection screen	Pass
7	User clicks 'Delivery' button	App moves to the address input screen	Pass
8	User inputs valid delivery address with no unit number	Valid delivery address is displayed on screen	Pass
9	User clicks the 'Proceed to Payment' button	App moves to the payment screen	Pass
10	User inputs valid test credit card details	Valid credit card details are visible on screen	Pass
11	User clicks 'Place Order' button	App moves to the Order Confirmation screen and displays estimated order time.	Pass
12	<u>Staff App:</u>	Order placed is visible in the active orders list	Pass
13	User clicks the 'Start Order' button	App moves to the Fill Order screen	Pass
14	User clicks checkboxes next to order items	Checkboxes next to order items appear checked	Pass
15	User clicks 'Complete Order' button	<u>Staff App:</u> App moves back to the active orders list. Order is no longer in the list. <u>Customer App:</u> User receives a push notification message: "<User>, your order is ready"	Pass

Beverage Booker

UAT Document - Construction Iteration 6

		to enjoy. If you selected delivery it will be with you in approximately 10 minutes.”	
--	--	--	--

Test Execution

Date/Time	Tester	Test Phase	Status
27/09/20 7:58 pm	Benn Curby	IOCM	Passed
28/09/20 6:21 pm	Emily Carter	ICOM	Passed
28/09/20 8:13 pm	Jacob Kennedy	IOCM	Passed
28/09/20 9:58 pm	Jake Durnford	IOCM	Passed

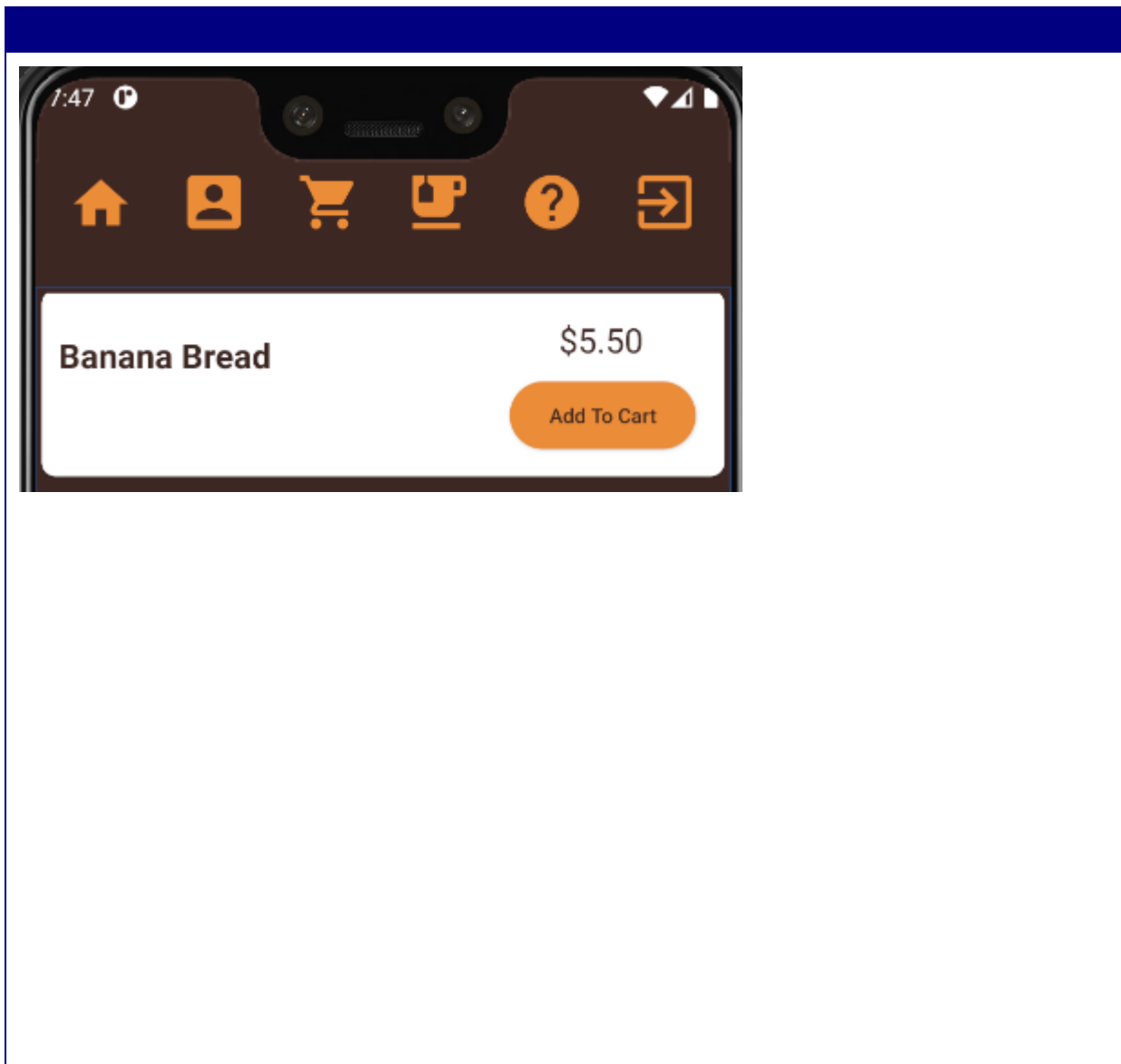
Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Unit Number	<blank>	<blank>	<blank>	<blank>
Street Address	64 Kane St	12 Lane St	88 Hard Rd	1 Secret St
Credit Card Number	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242
Expiry	12/23	06/22	04/22	11/20
CVC	232	312	666	989
Postcode	2300	2790	2282	2795

Beverage Booker

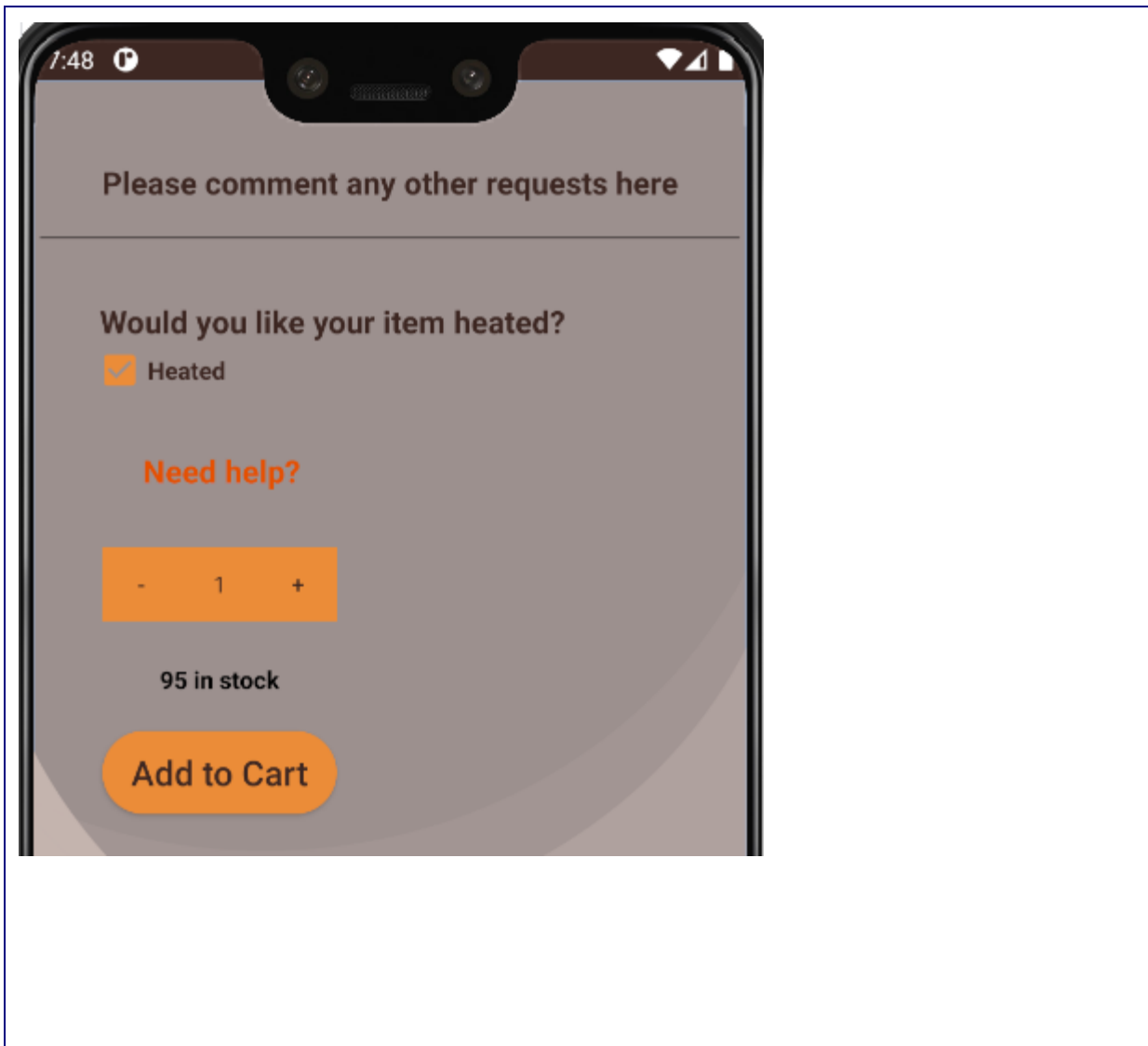
UAT Document - Construction Iteration 6

Screenshots: Benn



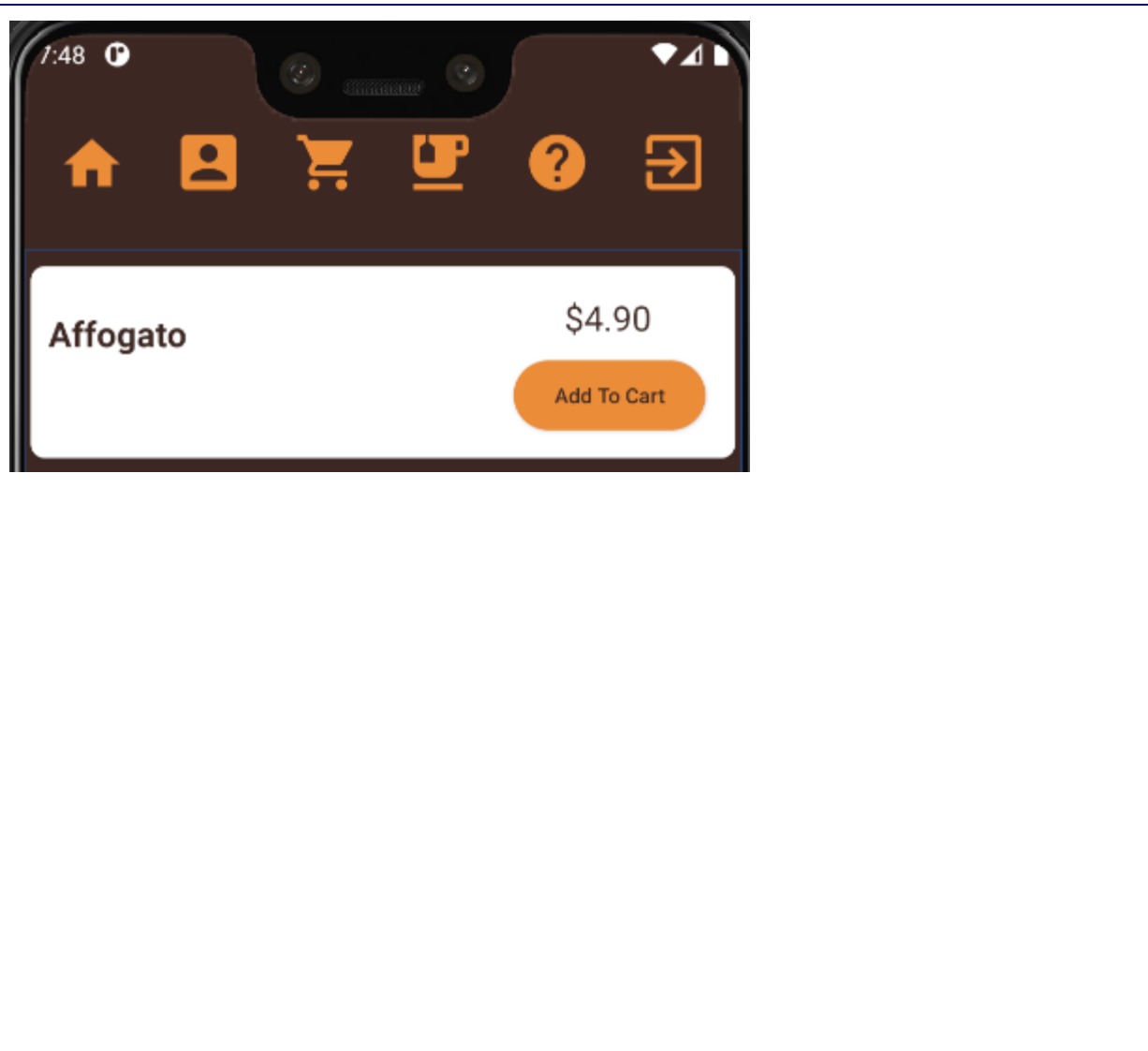
Beverage Booker

UAT Document - Construction Iteration 6



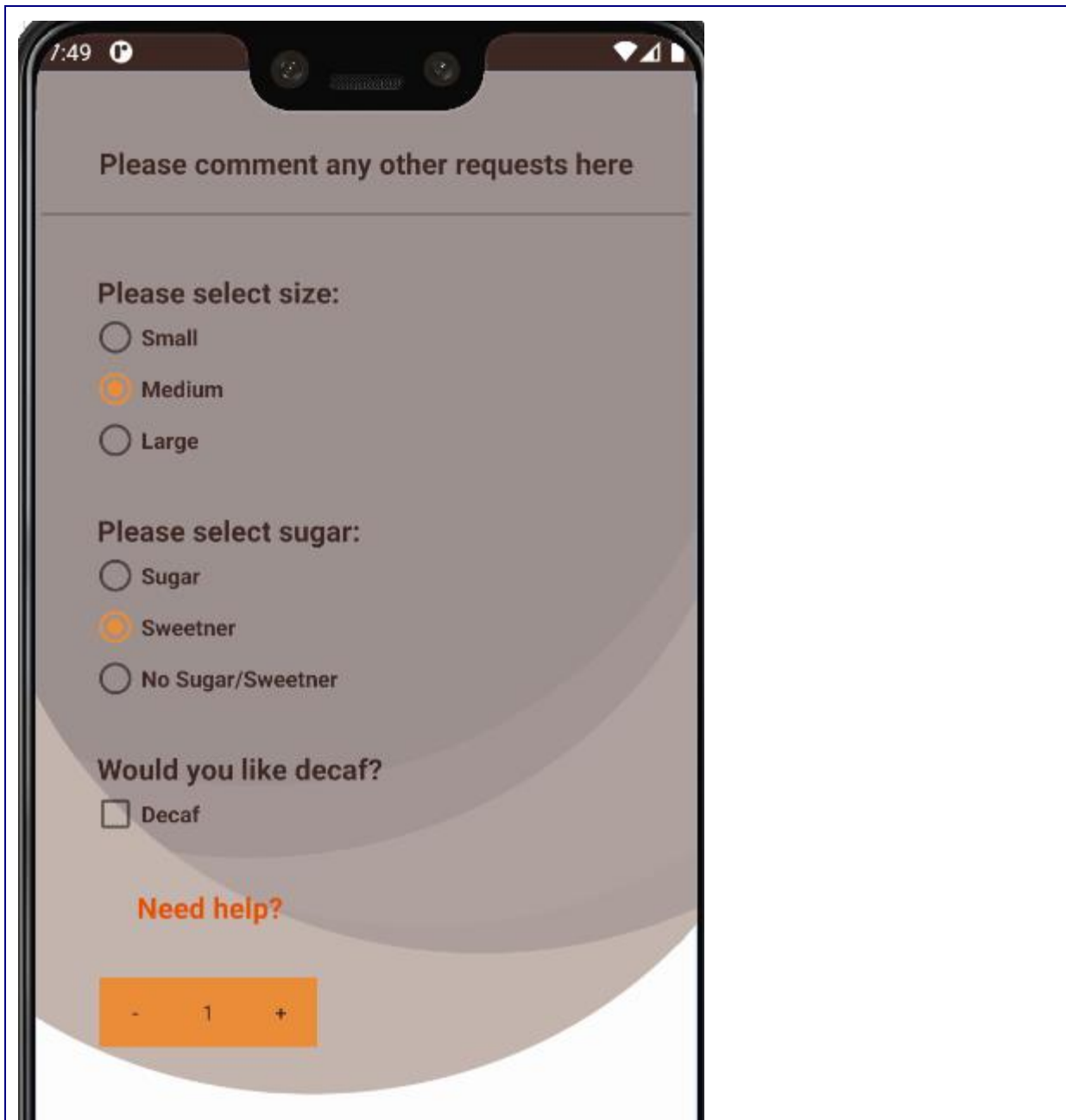
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

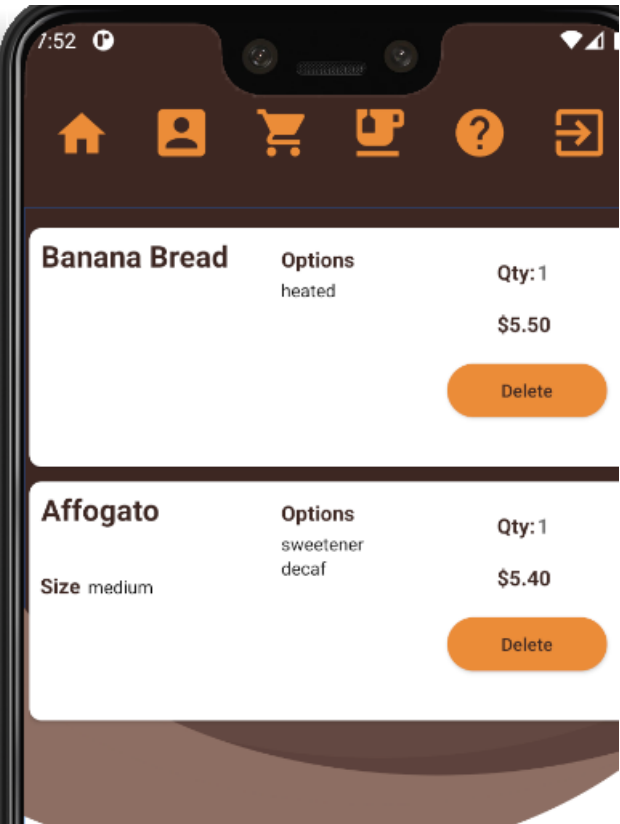
UAT Document - Construction Iteration 6



Beverage Booker

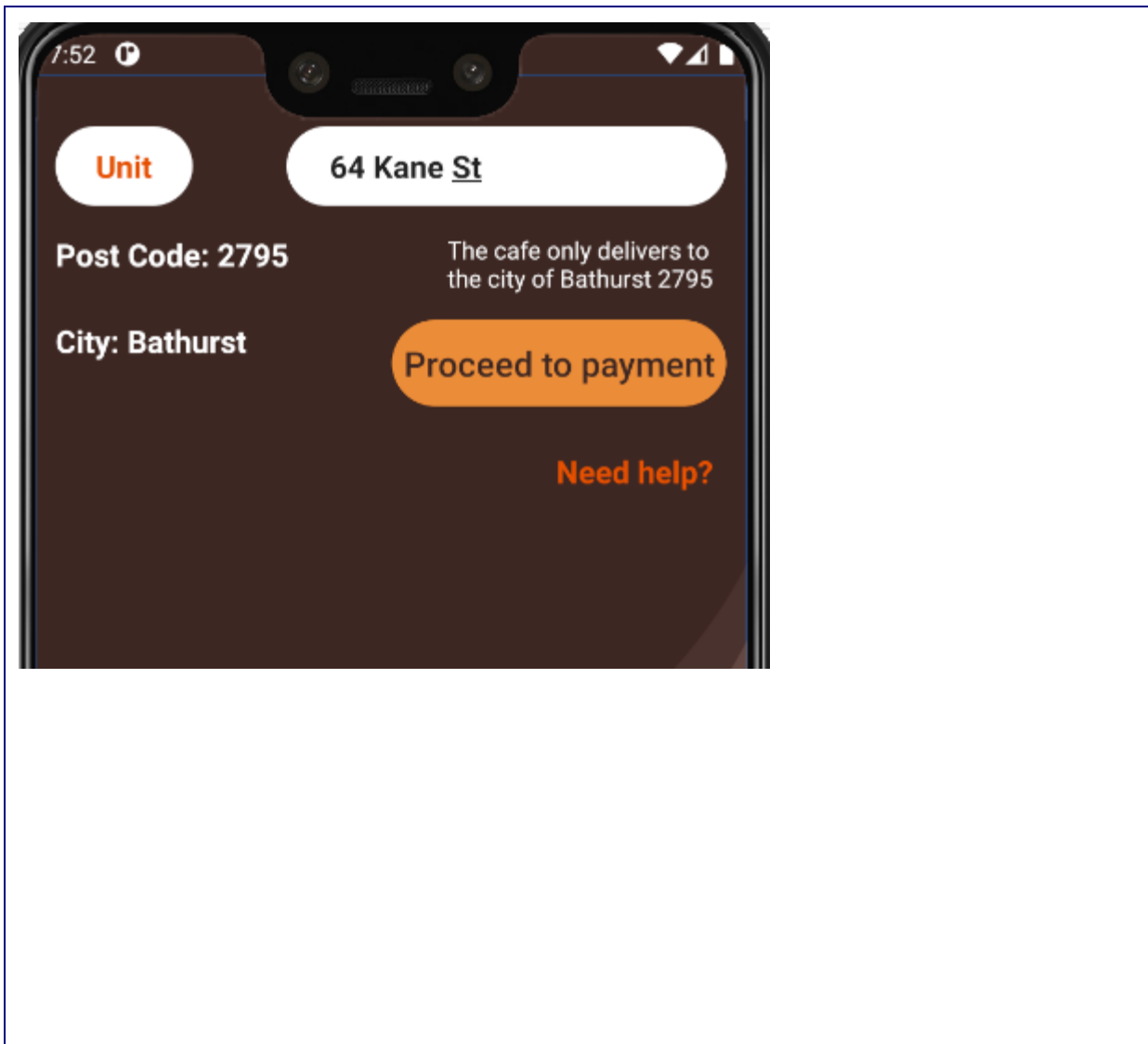
UAT Document - Construction Iteration 6

cartID	itemID	itemTitle	itemPrice	itemQuantity
116	10	Cappuccino	5.00	1
117	43	Beef Pie	4.90	2
117	45	Banana Muffin	2.50	1
118	27	Sausage Roll	3.90	2
118	14	Mocha	5.40	2
119	7	Flat White	4.90	1
119	10	Cappuccino	4.50	1
120	47	Date & Fig Loaf	5.50	1
120	56	Green Salad & Roasted Lamb	14.90	1
121	43	Beef Pie	4.90	1
121	7	Flat White	4.90	1
122	44	Chicken Pie	5.20	1
122	8	Long Black	4.40	2
123	46	Banana Bread	5.50	1
123	17	Affogato	5.40	1



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	0
93	118	17	18.60	0	0
94	119	17	9.40	1	0
95	120	17	20.40	1	0
96	121	17	9.80	1	0

s: 25 Filter rows: Search this table Sort by key:

Selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

7:53

Payment:

VISA 4242 12/23 232 2300

Place Order

Order Total:
\$10.90

Beverage Booker

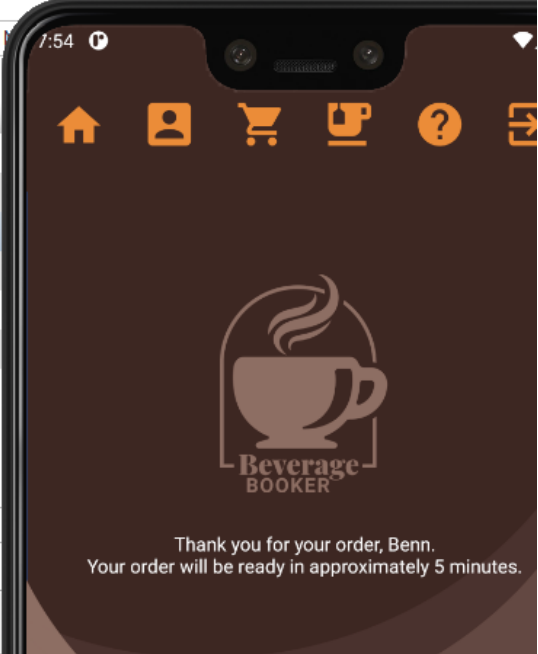
UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	0
93	118	17	18.60	0	0
94	119	17	9.40	1	0
95	120	17	20.40	1	0
96	121	17	9.80	1	0
98	123	17	10.90	1	1

Selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	0
93	118	17	18.60	0	0
94	119	17	9.40	1	0
95	120	17	20.40	1	0
96	121	17	9.80	1	0
98	123	17	10.90	1	1

Export [Display chart](#) [Create view](#)



Beverage Booker

UAT Document - Construction Iteration 6

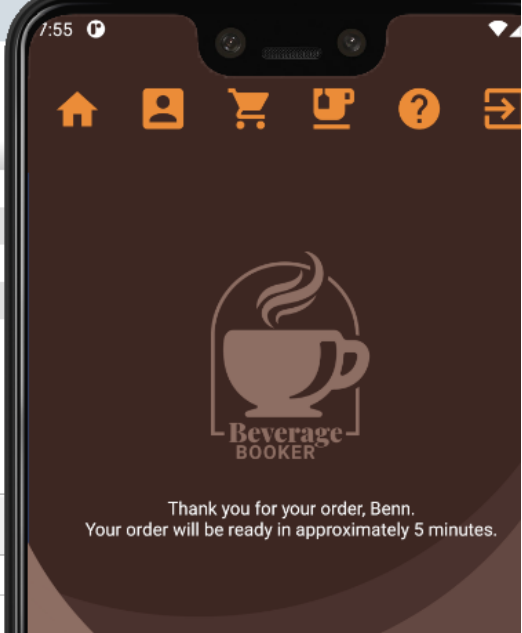
cartID	firstName	phone	streetUnit	streetName	delivery Status
119	Benn	0400123123		7 Brown St	1
120	Benn	0400123123	3	17 Spear St	1
121	Benn	0400123123		34 Manning St	1
123	Benn	0400123123		64 Kane St	1

[Edit](#) [Copy](#) [Delete](#) [Export](#)

Filter rows: Search this table

[Display chart](#) [Create view](#)

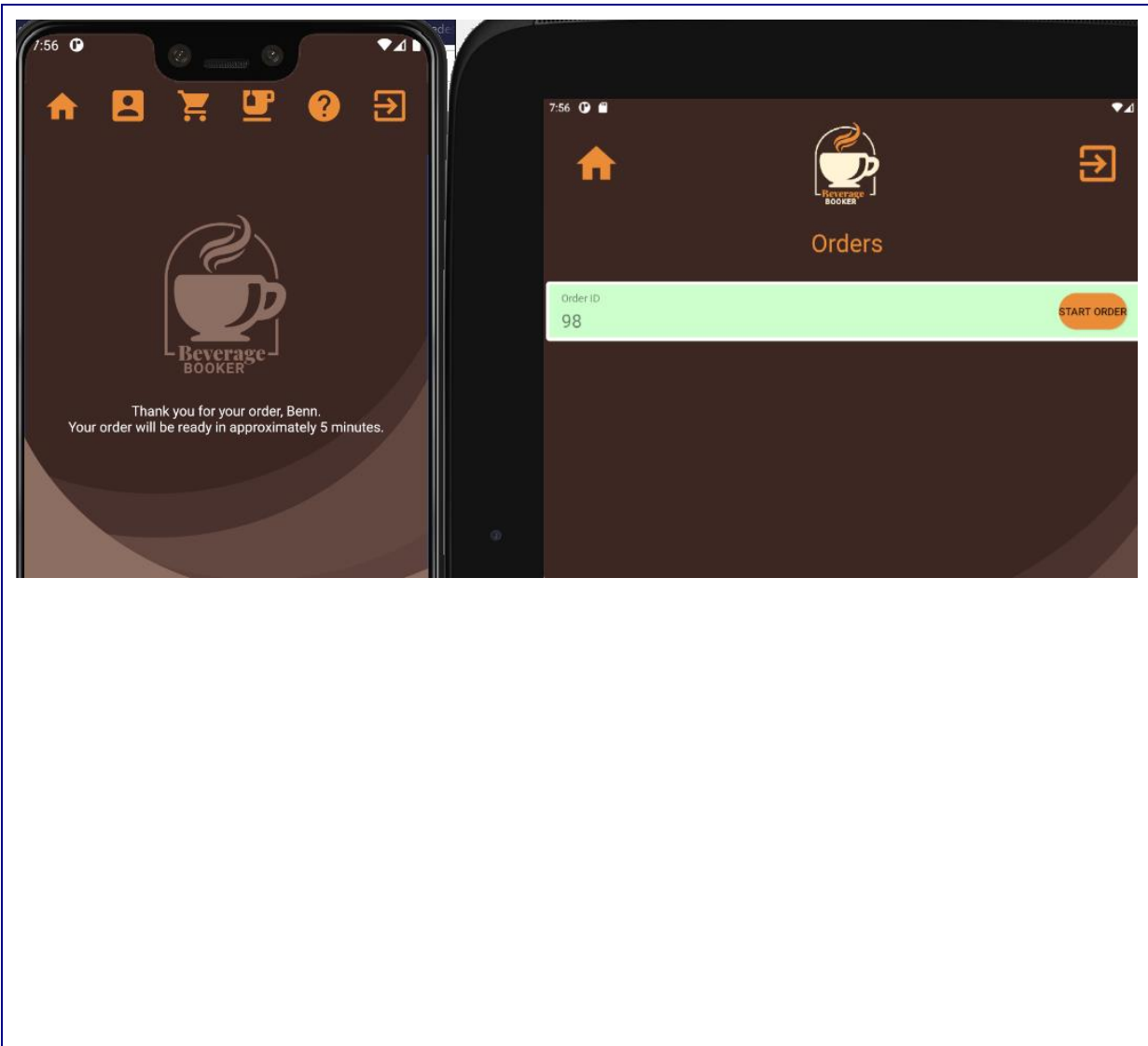
7:55 R



Thank you for your order, Benn.
Your order will be ready in approximately 5 minutes.

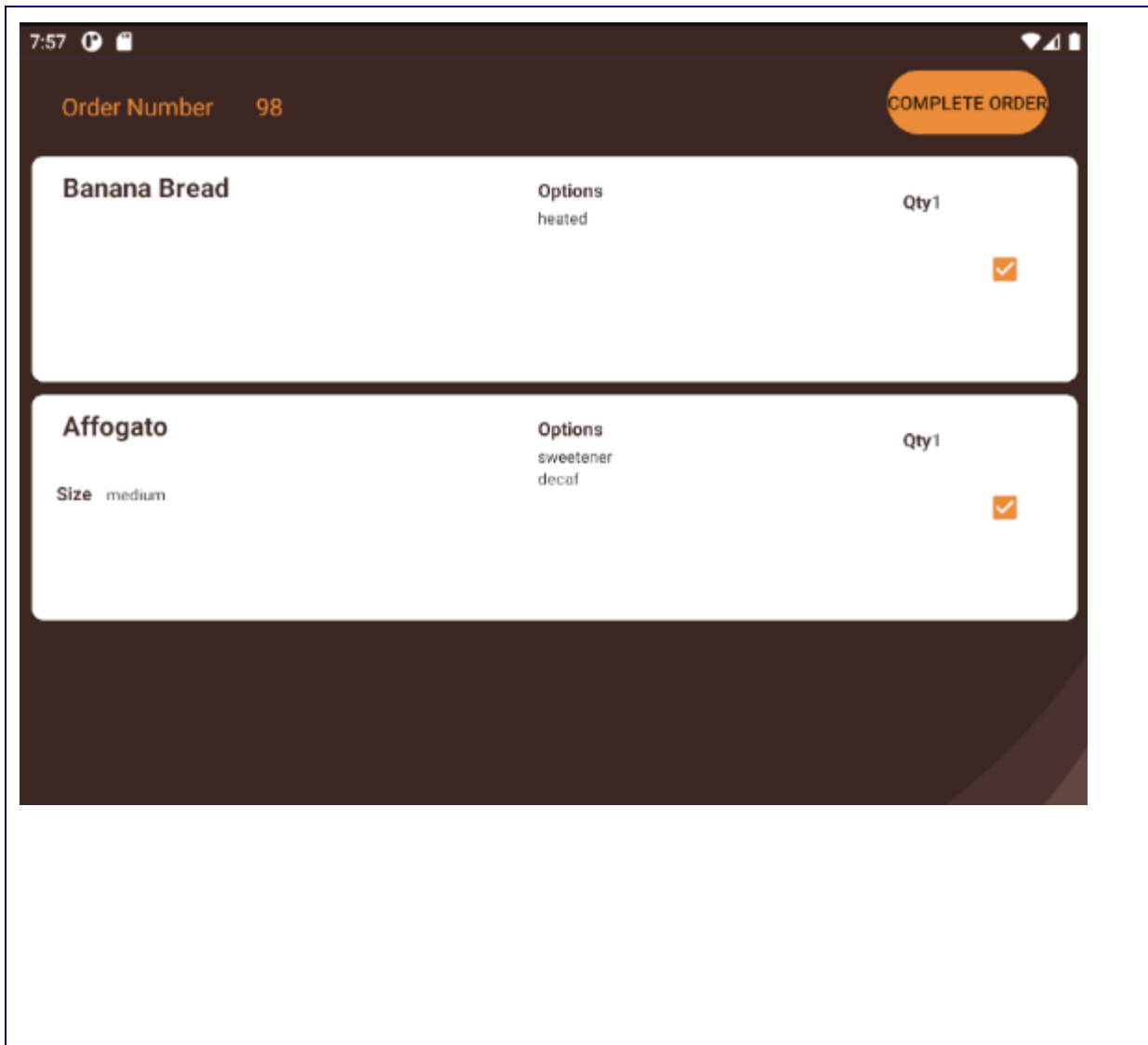
Beverage Booker

UAT Document - Construction Iteration 6



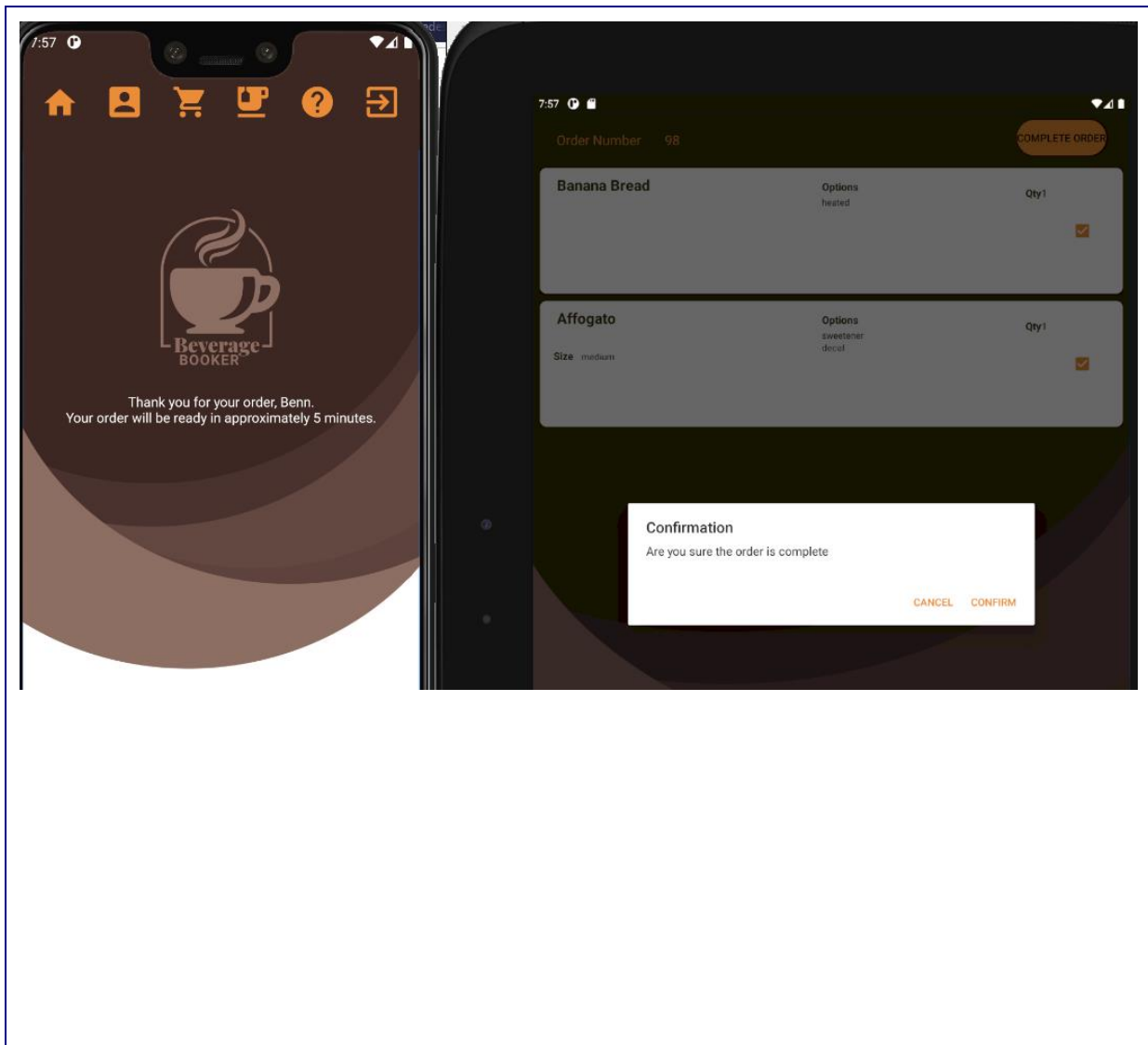
Beverage Booker

UAT Document - Construction Iteration 6



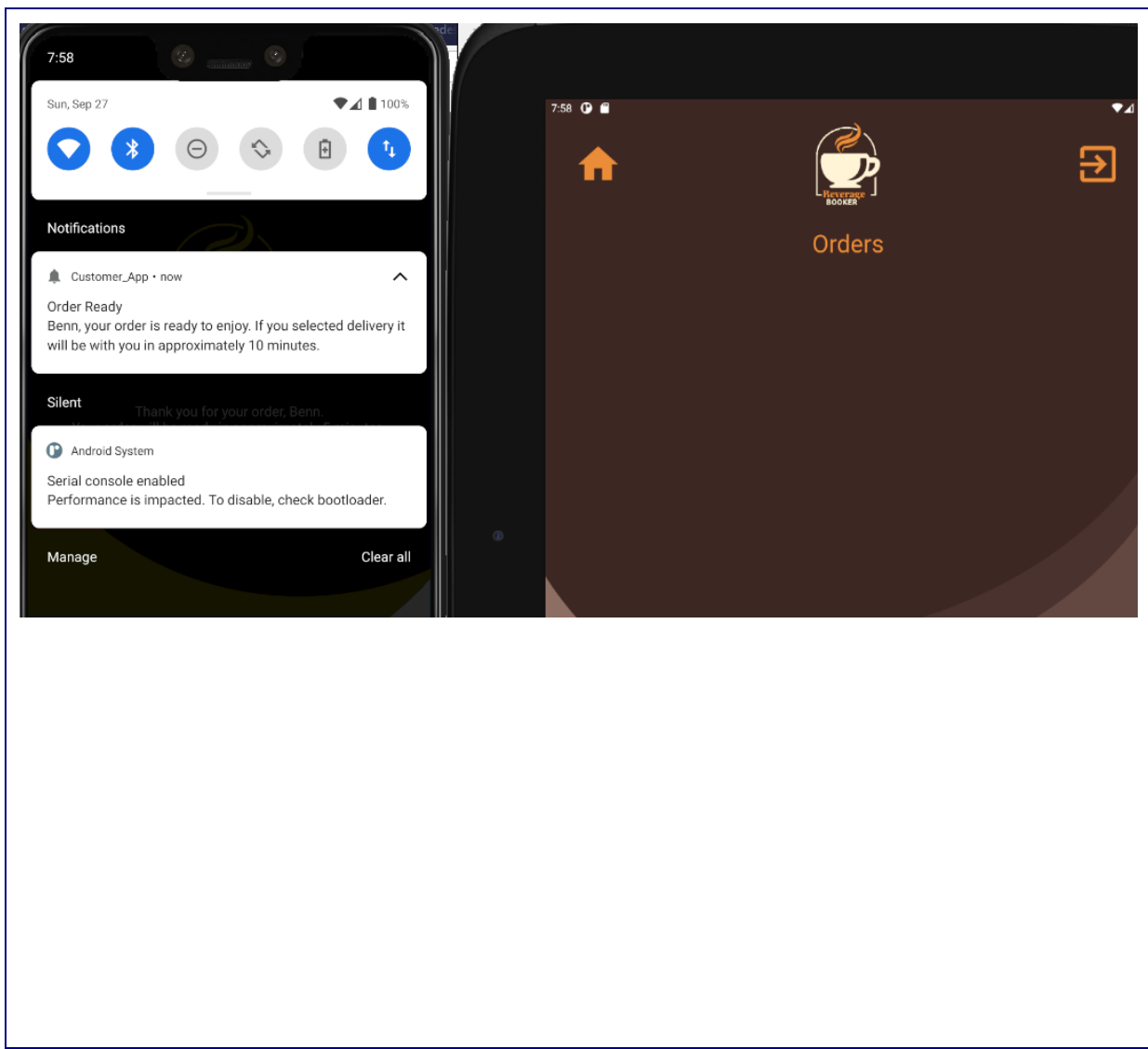
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

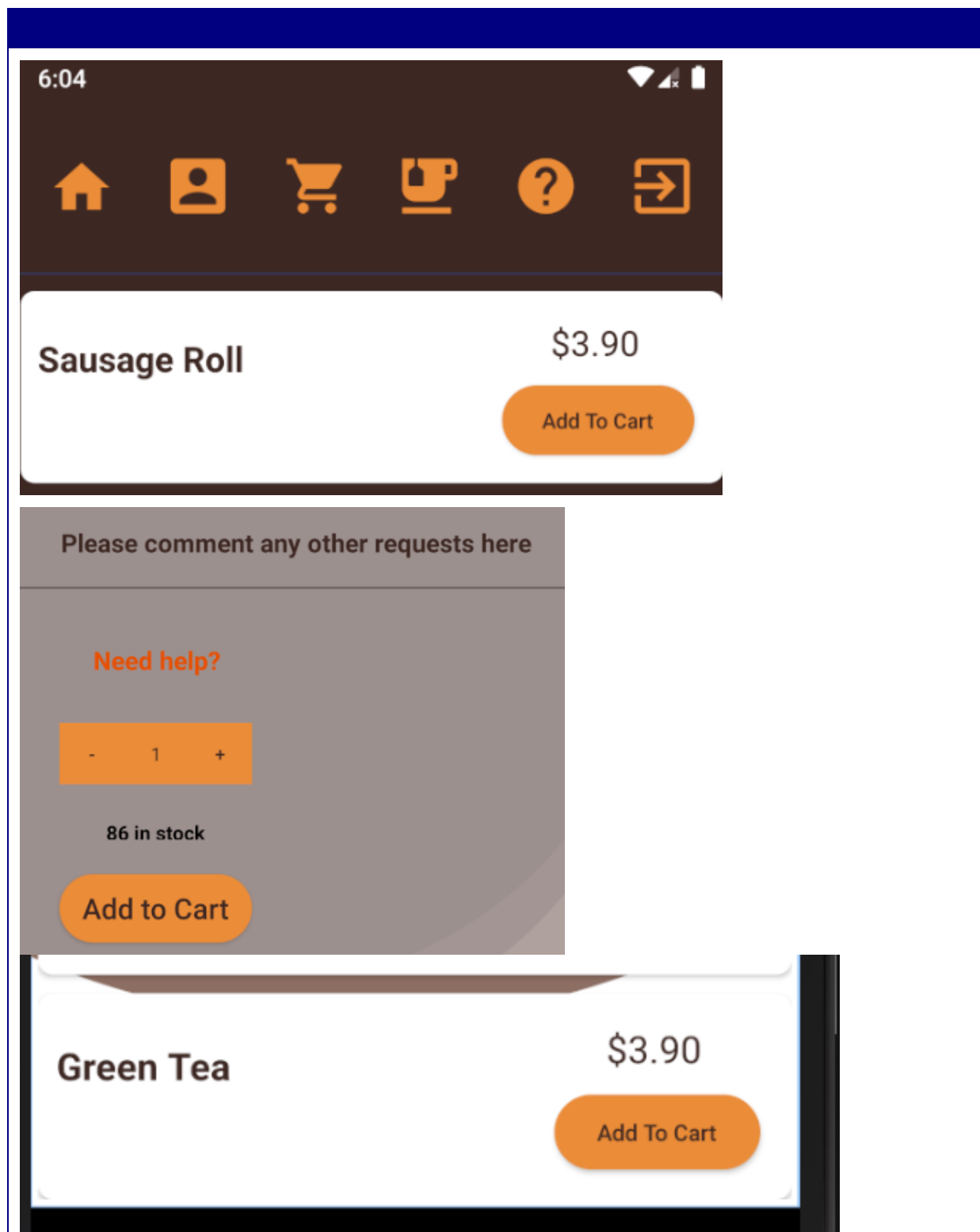
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Emily



Beverage Booker

UAT Document - Construction Iteration 6

Please comment any other requests here

Please select size:

Small
 Medium
 Large

Please select sugar:

Sugar
 Sweetner
 No Sugar/Sweetner

Would you like decaf?

Decaf

Need help?

- 1 +

My cart | Number of rows: 25 | Filter rows: 141

cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemOptions
141	27	Sausage Roll	3.90	1	-	for
141	25	Green Tea	3.90	1	small	sugar

Created: [Edit](#) [Copy](#) [Delete](#) [Export](#)

All | Number of rows: 25 | Filter rows: 141

[Export](#) [Display chart](#) [Create view](#)

Sausage Roll Options Qty:1 \$3.90 [Delete](#)

Green Tea Options sugar Qty:1 \$3.90 [Delete](#)

Size small

Beverage Booker

UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker mobile application interface. At the top, it shows the time (6:14) and signal strength. Below this, there are two large input fields: one labeled "Unit" and another labeled "88 Hard Rd".

On the left side, there is a section for "Post Code: 2795" and "City: Bathurst". To the right of these, a message states: "The cafe only delivers to the city of Bathurst 2795". A prominent orange button labeled "Proceed to payment" is located in the center-right area.

Below this, a "Need help?" button is visible. The bottom half of the screen is divided into several sections:

- Payment:** Shows a VISA card icon with the number 4242, expiration date 04/22, and last four digits 666 2282.
- Order Total:** \$7.80
- Need help?** button
- Navigation icons:** Home, User profile, Cart, Order, Help, and Logout.
- Beverage Booker logo:** A stylized coffee cup with steam, with the text "Beverage BOOKER" below it.
- Order Details:** Two tables showing order information. The first table has 10 rows and the second has 1 row, both filtered to show row 141.
- Action buttons:** Edit, Copy, Delete, and Export.
- Other buttons:** Display chart, Create view.
- Message at the bottom:** "Thank you for your order, Em. Your order will be ready in approximately 3 minutes."

Beverage Booker

UAT Document - Construction Iteration 6

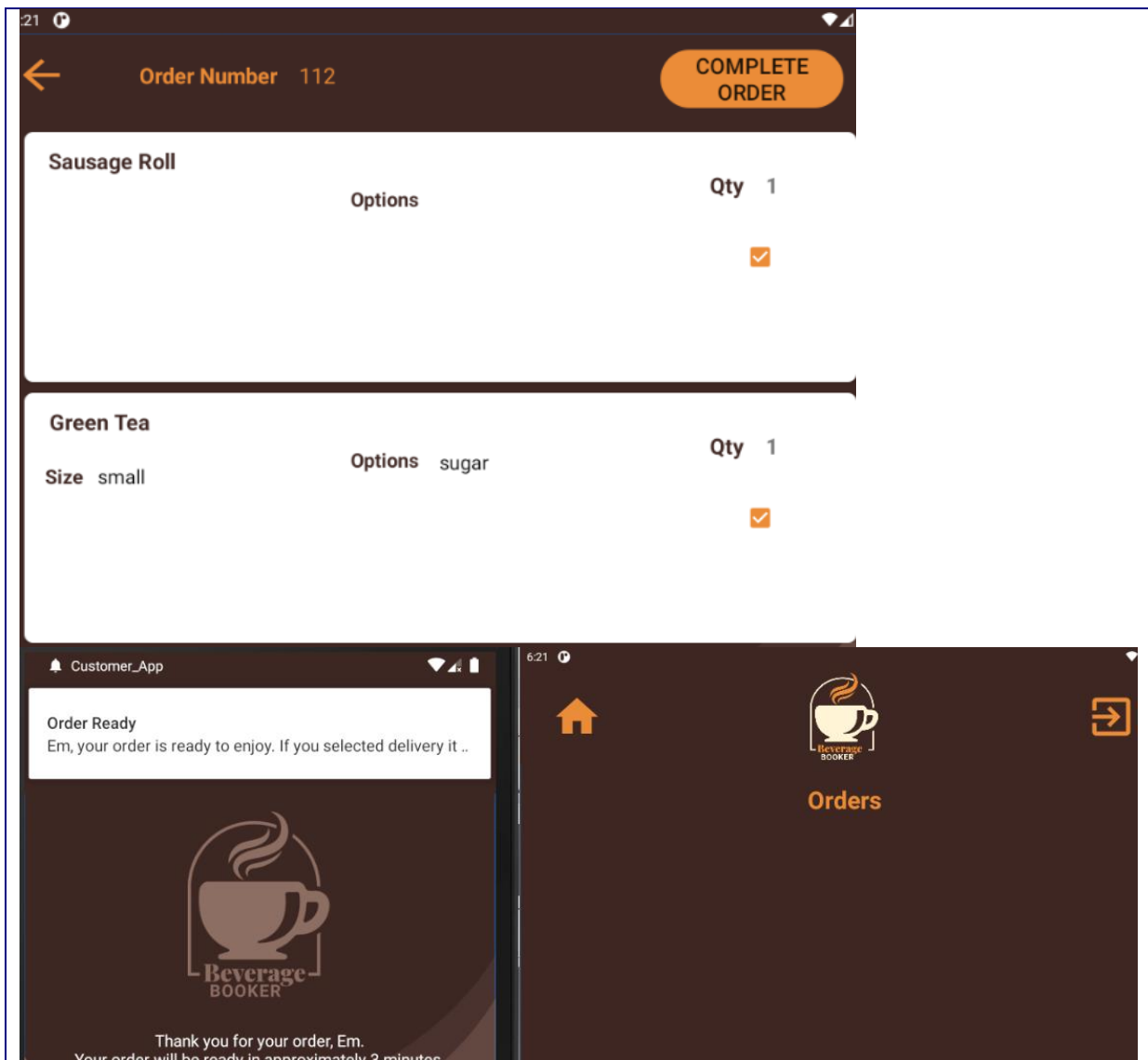
The screenshot displays the Beverage Booker application interface across three views:

- Top View (Grid View):** A table showing order details. One row is highlighted with a green background:

orderID	cartID	firstName	phone	streetUnit	streetName	deliveryStatus
11	141	Em	0468516009		88 Hard Rd	1
- Right View (Order Confirmation):** Shows a large coffee cup icon and the Beverage Booker logo. Text: "Thank you for your order, Em. Your order will be ready in approximately 3 minutes."
- Bottom Left View (Mobile Device Screen):** Displays the Beverage Booker app's home screen with the same order confirmation message.
- Bottom Right View (Mobile Device Screen):** Shows the "Orders" screen with a list item for Order ID 112 and a "START ORDER" button.

Beverage Booker

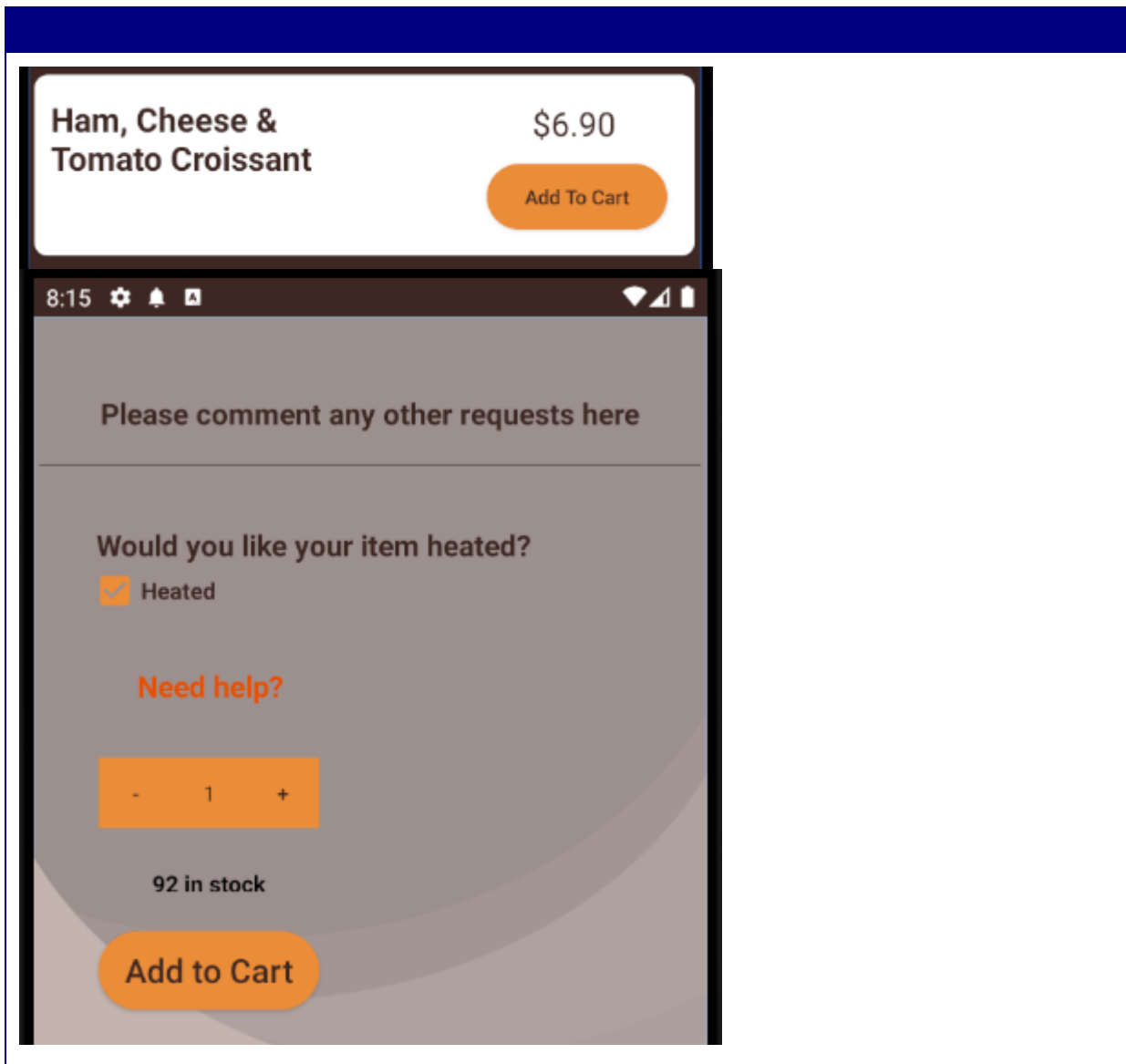
UAT Document - Construction Iteration 6



Beverage Booker

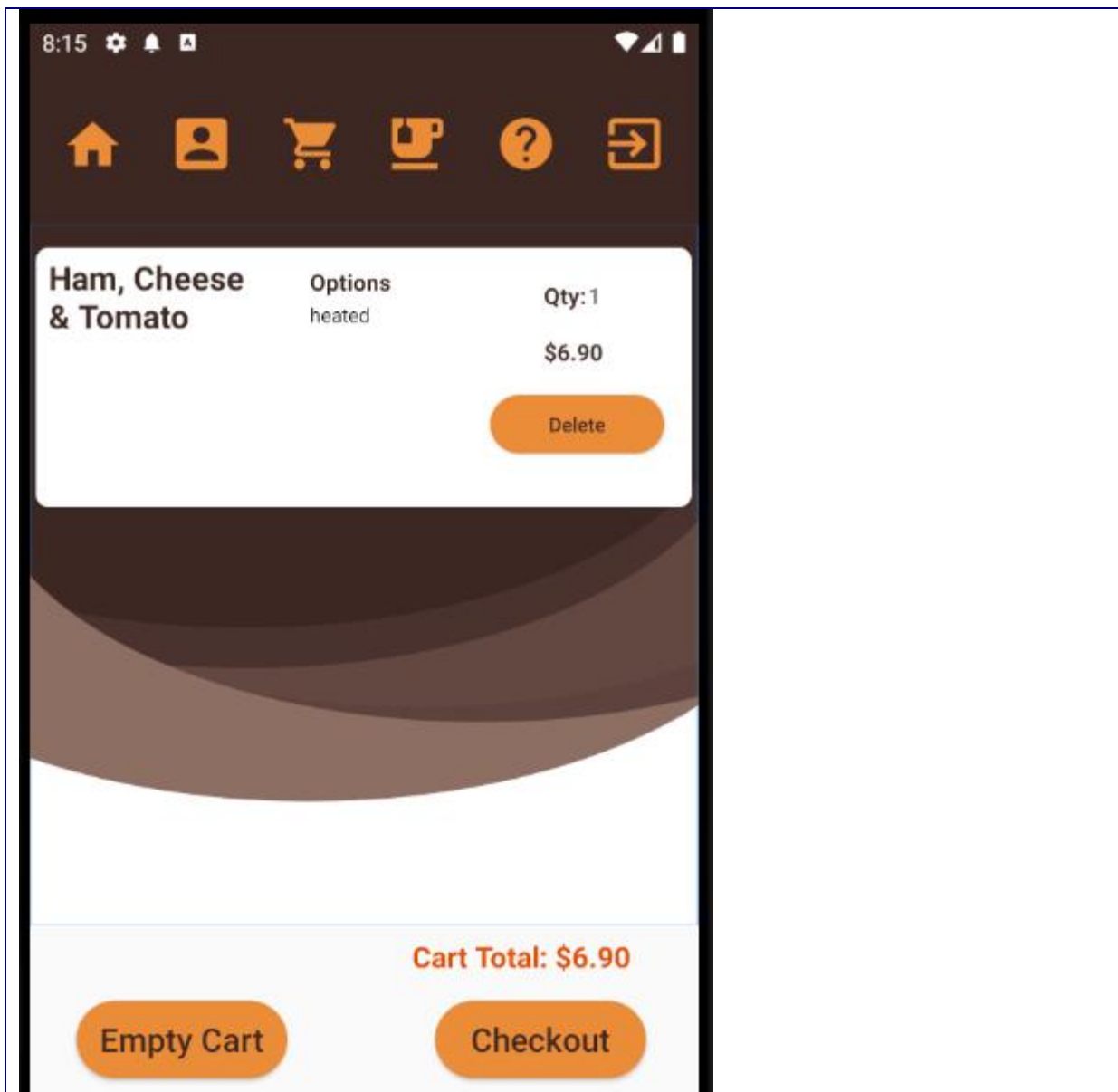
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The image displays three screenshots of the Beverage Booker application:

- Top Screenshot (Mobile Device):** Shows a delivery confirmation screen. It includes a unit number "Unit 1 Secret St", a post code "Post Code: 2795", a city "City: Bathurst", and a message stating "The cafe only delivers to the city of Bathurst 2795". A large orange button labeled "Proceed to payment" is prominent, along with a "Need help?" link.
- Middle Screenshot (Tablet or Laptop):** Shows a table of user data. The columns are: userID, cartID, firstName, phone, streetUnit, streetName, and deliveryStatus. The data consists of 15 rows of user information.

userID	cartID	firstName	phone	streetUnit	streetName	deliveryStatus
17	119	Benn	0400123123		7 Brown St	1
17	120	Benn	0400123123	3	17 Spear St	1
17	121	Benn	0400123123		34 Manning St	1
17	123	Benn	0400123123		64 Kane St	1
17	124	Benn	0400123123	7	13 Mulholland Dve	1
11	130	Em	0468516009		13 Pickle Dr	1
11	131	Em	0468516009	7	63 Too Many St	1
18	138	Jacob	0412934857	13	17 Main St	1
18	139	Jacob	0412934857		34 Wick Av	1
11	140	Em	0468516009		42 Harbour Dr	1
11	141	Em	0468516009		88 Hard Rd	1
11	142	Em	0468516009	1	247 Town Rd	1
18	144	Jacob	0412934857	4	10 Bird Av	1

- Bottom Screenshot (Mobile Device):** Shows a payment screen. It includes a VISA logo, card number "4242", expiration date "11/20", CVV "989", and zip code "2795". An orange button labeled "Place Order" is present, along with a "Need help?" link and an "Order Total: \$6.90" message.

Beverage Booker

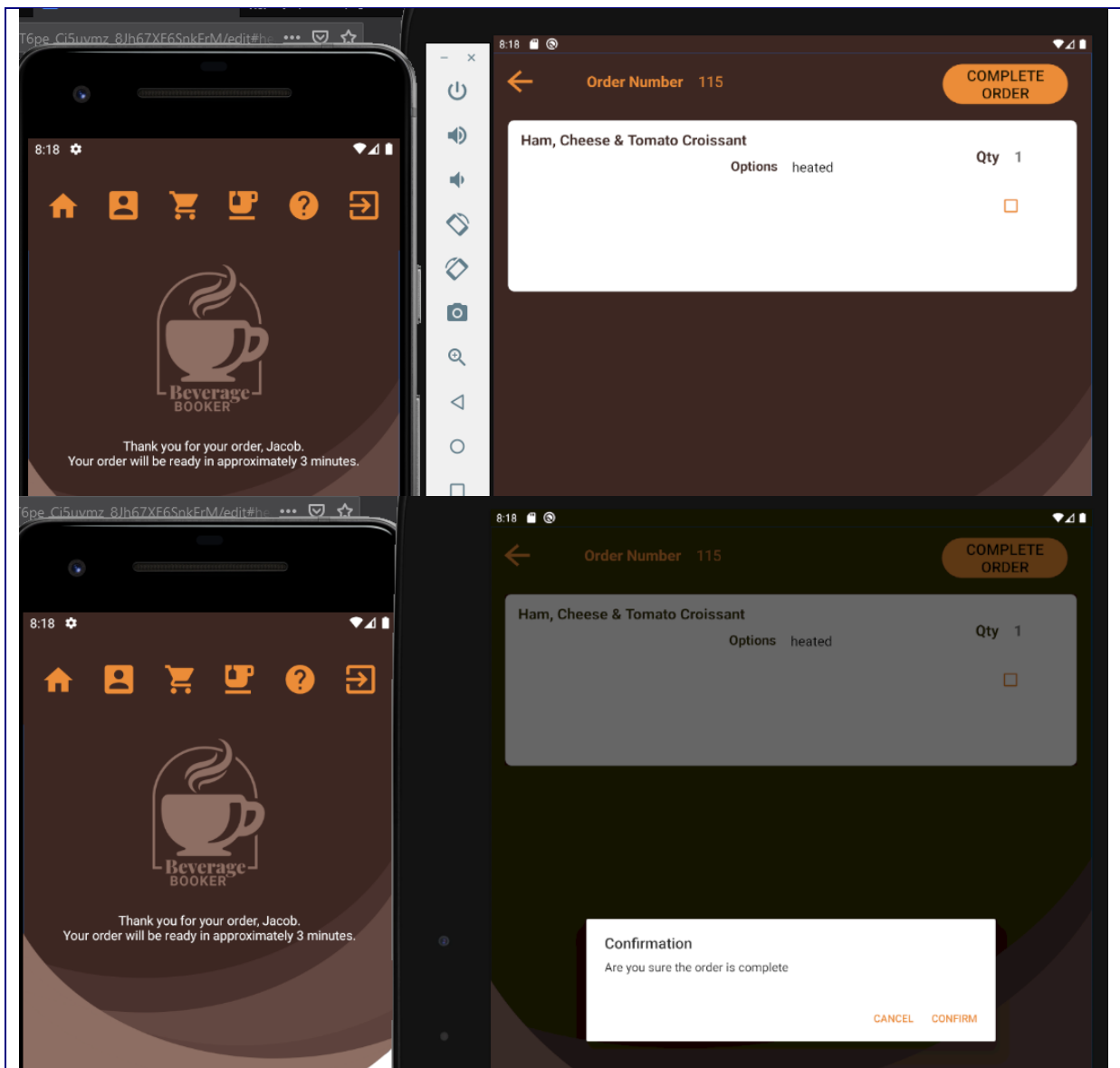
UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker application across three devices:

- Top Left:** A web browser window showing a table of delivery data. The table has columns: userID, cartID, firstName, phone, streetUnit, streetName, and deliveryStatus. The data shows 15 rows of user information.
- Top Right:** A mobile device screen showing the Beverage Booker app's home screen. It features a large coffee cup logo with "Beverage BOOKER" text. Below it, a message says "Thank you for your order, Jacob. Your order will be ready in approximately 3 minutes." The top status bar shows the time as 8:17.
- Bottom Left:** A mobile device screen showing the Beverage Booker app's home screen. It features a large coffee cup logo with "Beverage BOOKER" text. Below it, a message says "Thank you for your order, Jacob. Your order will be ready in approximately 3 minutes." The top status bar shows the time as 8:17.
- Bottom Right:** A mobile device screen showing the Beverage Booker app's orders screen. It features a large coffee cup logo with "Beverage BOOKER" text. Below it, the word "Orders" is displayed. A green banner at the bottom shows "Order ID 115" and an orange "START ORDER" button. The top status bar shows the time as 8:17.

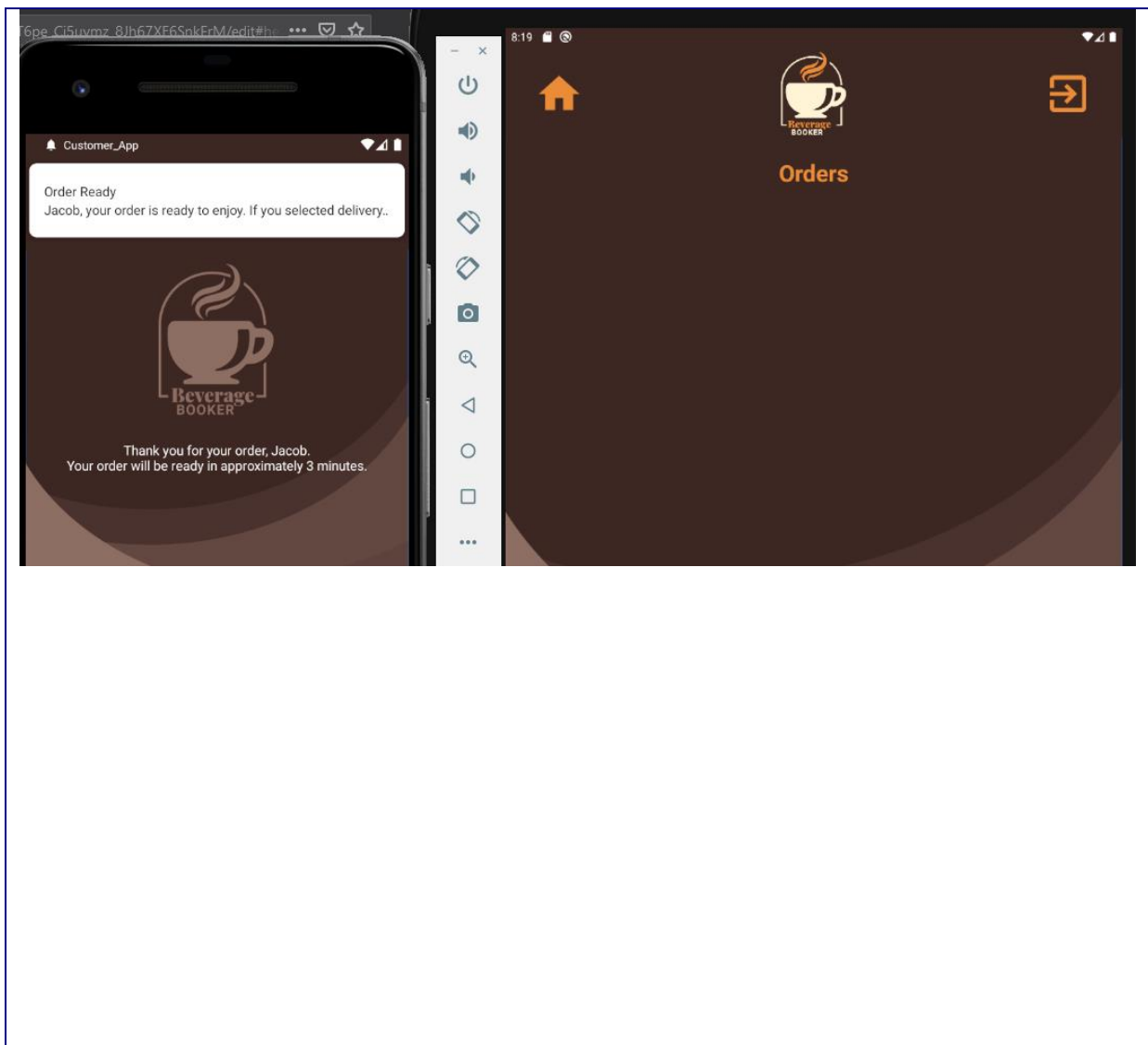
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

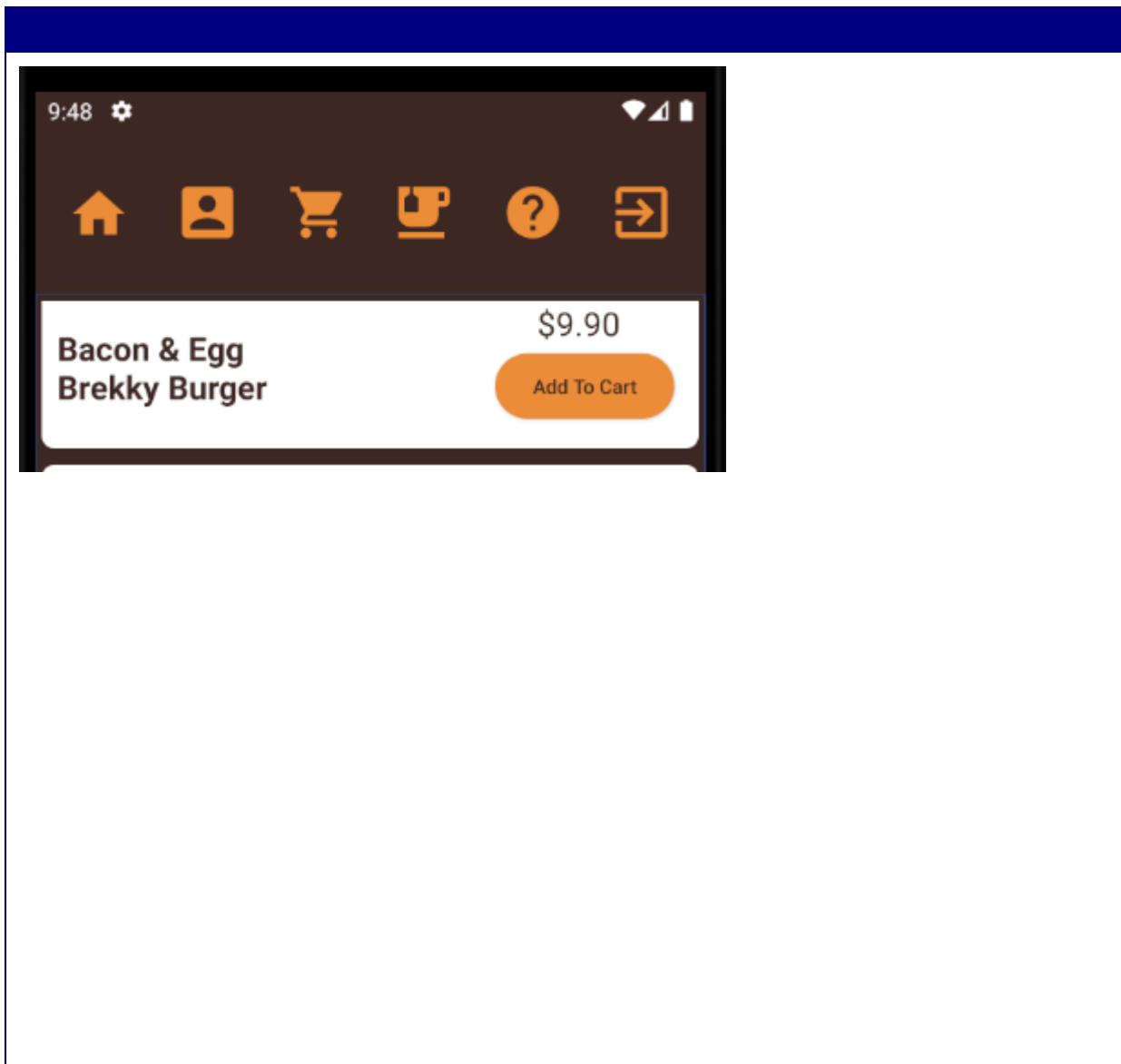
UAT Document - Construction Iteration 6



Beverage Booker

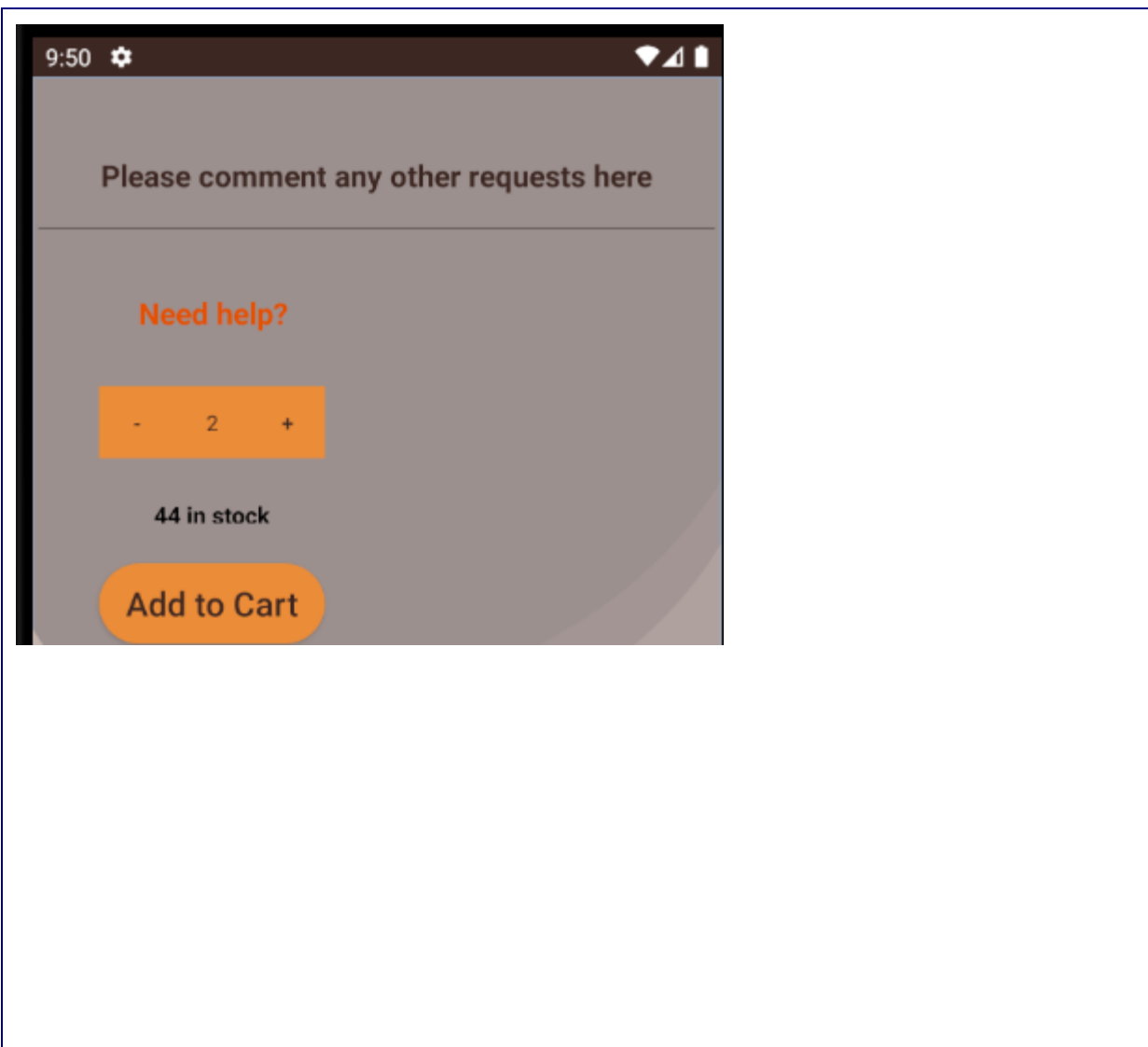
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

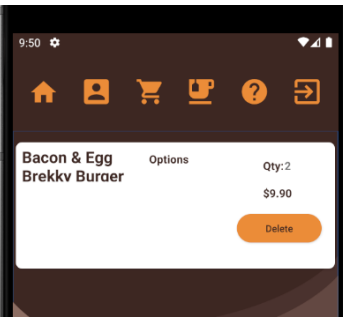
UAT Document - Construction Iteration 6



Beverage Booker

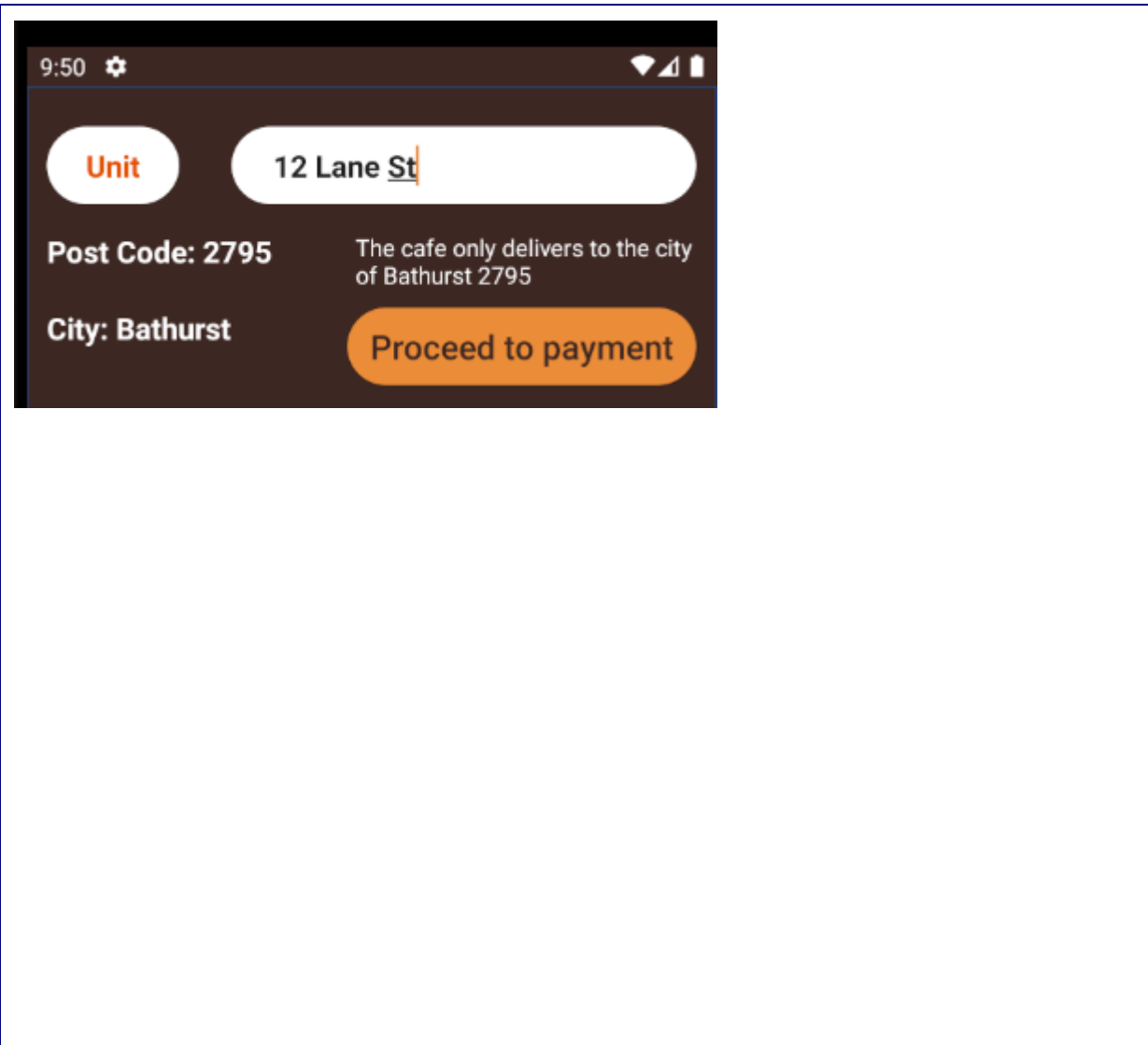
UAT Document - Construction Iteration 6

cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar	itemDecaf	itemVanilla
1	50	Bacon & Egg Brekky Burger	9.90	2	-	-	-	-	-
2	53	Deluxe Hamburger	12.90	1	-	-	-	-	-
3	25	Green Tea	4.40	2	medium	-	sugar	-	-
4	48	Ham, Cheese & Tomato Croissant	6.90	2	-	-	-	-	-
5	8	Long Black	4.90	2	large	-	sweetener	-	-
6	45	Banana Muffin	2.50	2	-	-	-	-	-



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
153	8	21.70	1	0	0	10	
152	8	13.80	1	0	0	6	
120	151	8	9.80	1	0	0	4
119	150	8	9.50	0	0	0	4
118	149	8	19.50	0	0	0	7
117	148	8	3.90	0	0	0	2
116	146	18	0.00	1	0	0	2
115	145	18	6.90	1	0	0	3
114	144	18	11.30	1	0	0	8
113	142	11	63.10	1	0	0	23
112	141	11	7.80	1	0	0	3

9:51

Payment:

VISA 4242 06/22 312 2790

Place Order Order Total: \$19.80

Beverage Booker

UAT Document - Construction Iteration 6

orderID	carID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
123	154	8	19.80	1	1	0	12
122	153	8	21.70	1	0	0	10
121	152	8	13.80	1	0	0	6
120	151	8	9.80	1	0	0	4
119	150	8	9.50	0	0	0	4
118	149	8	19.50	0	0	0	7
117	148	8	3.90	0	0	0	2
116	146	18	0.00	1	0	0	2
115	145	18	6.90	1	0	0	3
114	144	18	11.30	1	0	0	8



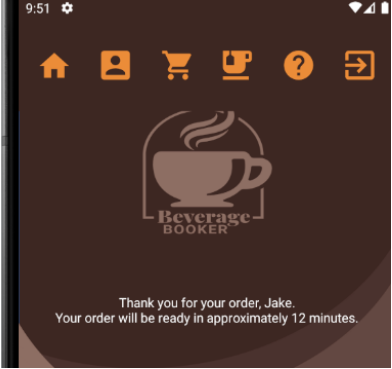
The mobile application interface features a dark brown background with orange icons at the top: Home, Profile, Cart, Order, Help, and Logout. In the center is a large coffee cup icon with the text "Beverage Booker". Below it, a message reads: "Thank you for your order, Jake. Your order will be ready in approximately 12 minutes."

Beverage Booker

UAT Document - Construction Iteration 6

<input type="checkbox"/>		Edit		Copy		Delete
18	139	Jacob	0412934857	34 Wick Av	1	
<input type="checkbox"/>		Edit		Copy		Delete
11	140	Em	0468516009	42 Harbour Dr	1	
<input type="checkbox"/>		Edit		Copy		Delete
11	141	Em	0468516009	88 Hard Rd	1	
<input type="checkbox"/>		Edit		Copy		Delete
11	142	Em	0468516009 1	247 Town Rd	1	
<input type="checkbox"/>		Edit		Copy		Delete
18	144	Jacob	0412934857 4	10 Bird Av	1	
<input type="checkbox"/>		Edit		Copy		Delete
18	145	Jacob	0412934857	1 Secret St	1	
<input type="checkbox"/>		Edit		Copy		Delete
18	146	Jacob	0412934857 37	4 Secret St	1	
<input type="checkbox"/>		Edit		Copy		Delete
18	146	Jacob	0412934857 37	4 Secret St	1	
<input type="checkbox"/>		Edit		Copy		Delete
8	151	Jake	0411111199	10 Cup St	1	
<input type="checkbox"/>		Edit		Copy		Delete
8	152	Jake	0411111199	12 Split Rd	1	
<input type="checkbox"/>		Edit		Copy		Delete
8	153	Jake	0411111199 1	16 Ham St	1	
<input type="checkbox"/>		Edit		Copy		Delete
8	154	Jake	0411111199	12 Lane St	1	

↑ Check all With selected: Edit Copy Delete Export

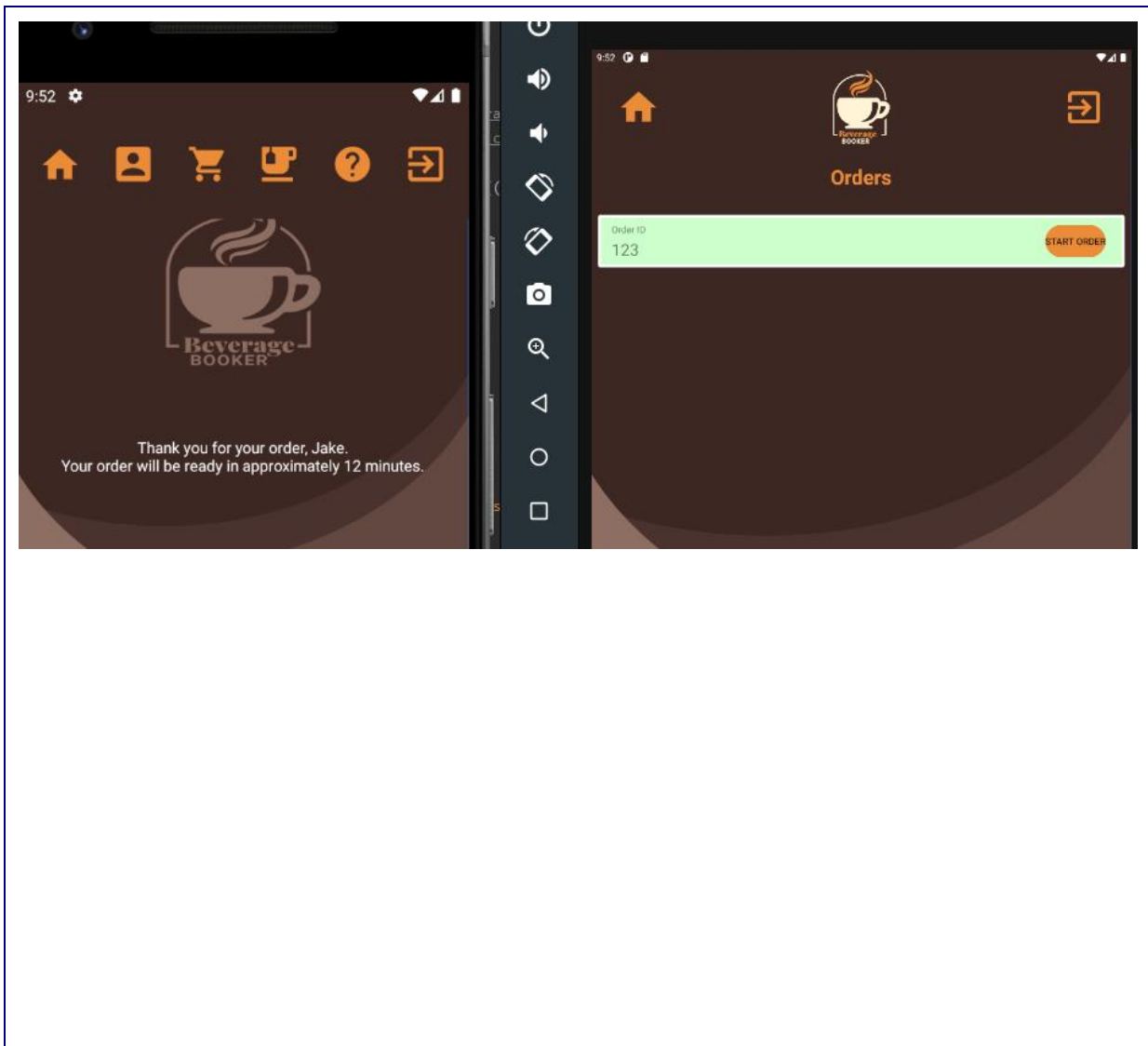


9:51 ⚙️

Thank you for your order, Jake.
Your order will be ready in approximately 12 minutes.

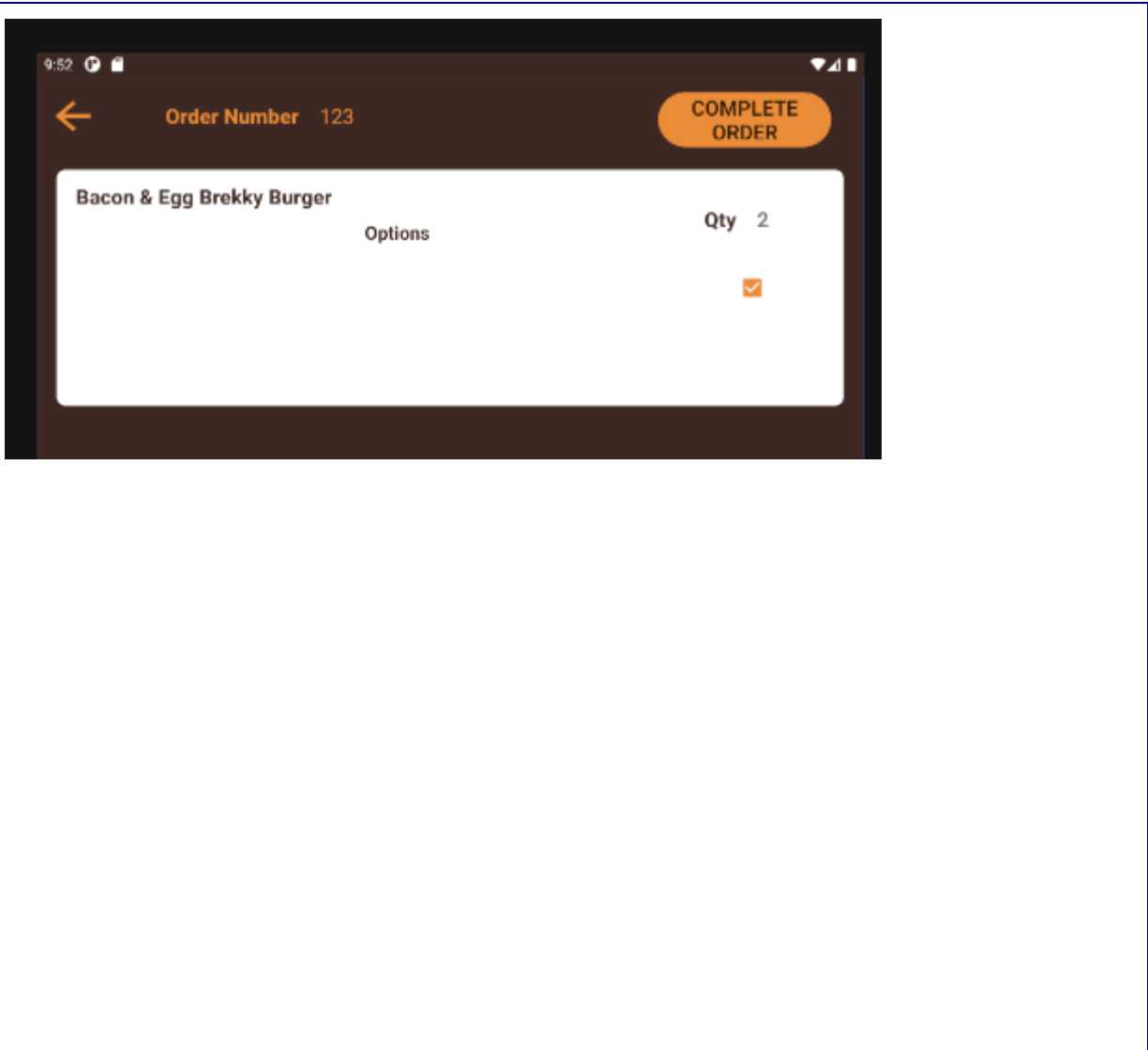
Beverage Booker

UAT Document - Construction Iteration 6



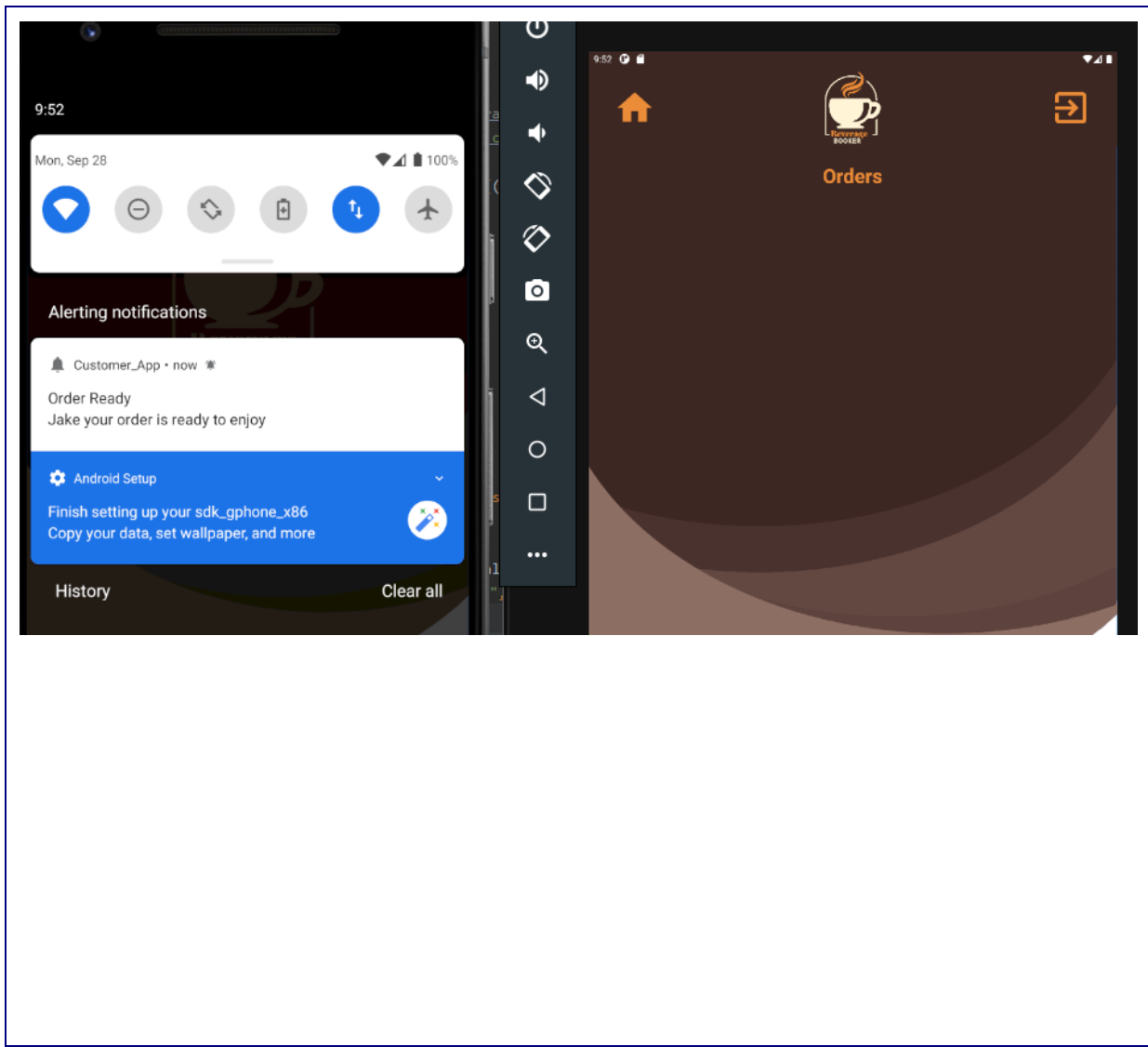
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 1.8 Place Order/Fill Order - User Books a Delivery Order With Valid Unit Number Address

Script Description

Customer App:

- The user will open the Customer App on the Android Studio emulator
- The user will log in on the Customer App
- The user will click the 'Continue' button
- The user will click the 'Drink' or 'Food' button
- The user will add items to cart
- The user will view their cart
- The user will click the 'Checkout' button
- The user will select 'Delivery'
- The user will enter a valid delivery address with a unit number
- The user will click the 'Proceed to Payment' button
- The user will enter valid test credit card details
- The user will click 'Place Order'

Staff App:

- The user will open the Staff App on the Android Studio emulator
- The user will log in on the Staff App as a barista or manager
- The user will click 'Orders'
- The user will click 'Start Order' on the order just placed in the Customer App
- The user will click the checkboxes next to each order item
- The user will click 'Complete Order'

Expected results:

Staff App: moves back to the orders list and the filled order is no longer visible.

Customer App: receives a push notification confirming their order is ready.

Testing Requirements

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability

Beverage Booker

UAT Document - Construction Iteration 6

- Book Delivery

Setup

- The user has opened the Customer App and Staff App on the Android Studio emulators
- The user is on the 'helpWebView' branch for the Customer App
- The user is on the 'StaffUI-Emily' branch for the Staff App
- The connection to the database web server is stable and the database is online
- The user is already registered in the Customer App and Staff App
- The user is logged into both apps
- The user is on the Home Menu page for the Customer App and the Orders List page for the Staff App

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	<u>Customer App:</u> User clicks the 'Food or 'Drink' button	Food or Drink menu is displayed on screen	
2	User clicks 'Add to Cart' button on a menu item	App moves to Add to Cart screen and displays menu options for item	Pass
3	User selects options	App shows selected options on the screen	Pass
4	User clicks 'Add to Cart' button	App displays "Item added to cart" message and moves back to the menu screen	Pass
5	User clicks the 'Cart' button in the menu bar	App moves to cart screen and displays cart contents	Pass
6	User clicks 'Checkout' button	App moves to the order type selection screen	Pass
7	User clicks 'Delivery' button	App moves to the address input screen	Pass
8	User inputs valid delivery address with a unit number	Valid delivery address is displayed on screen	Pass
9	User clicks the 'Proceed to Payment' button	App moves to the payment screen	Pass
10	User inputs valid test credit card details	Valid credit card details are visible on screen	Pass
11	User clicks 'Place Order' button	App moves to the Order Confirmation screen and displays estimated order time.	Pass
12	<u>Staff App:</u>	Order placed is visible in the active orders list	Pass
13	User clicks the 'Start Order' button	App moves to the Fill Order screen	Pass
14	User clicks checkboxes next to order items	Checkboxes next to order items appear checked	Pass
15	User clicks 'Complete Order' button	<u>Staff App:</u> App moves back to the active orders list. Order is no longer in the list. <u>Customer App:</u> User receives a push notification message: "<User>, your order is ready"	Pass

Beverage Booker

UAT Document - Construction Iteration 6

		to enjoy. If you selected delivery it will be with you in approximately 10 minutes.”	
--	--	--	--

Test Execution

Date/Time	Tester	Test Phase	Status
27/09/20 8:16 pm	Benn Curby	IOCM	Passed
28/09/20 6:49 pm	Emily Carter	IOCM	Passed
28/09/20 8:20 pm	Jacob Kennedy	IOCM	Passed
28/09/20 10:39 pm	Jake Durnford	IOCM	Passed

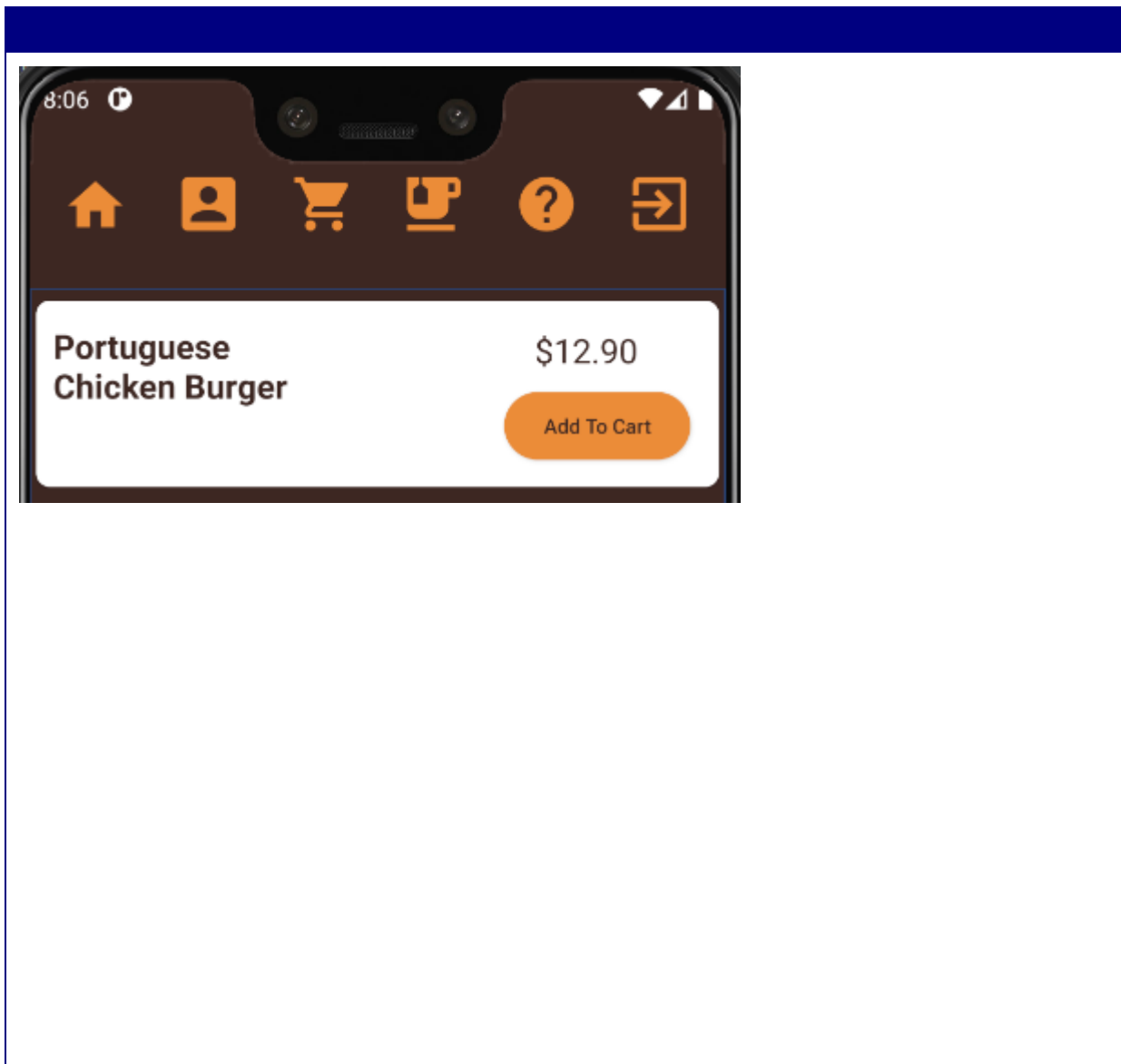
Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Unit Number	7	18	1	37
Street Address	13 Mulholland Dve	23 Foam St	247 Town Rd	4 Secret St
Credit Card Number	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242
Expiry	12/21	06/22	04/24	11/20
CVC	567	312	222	989
Postcode	7009	2790	2282	2795

Beverage Booker

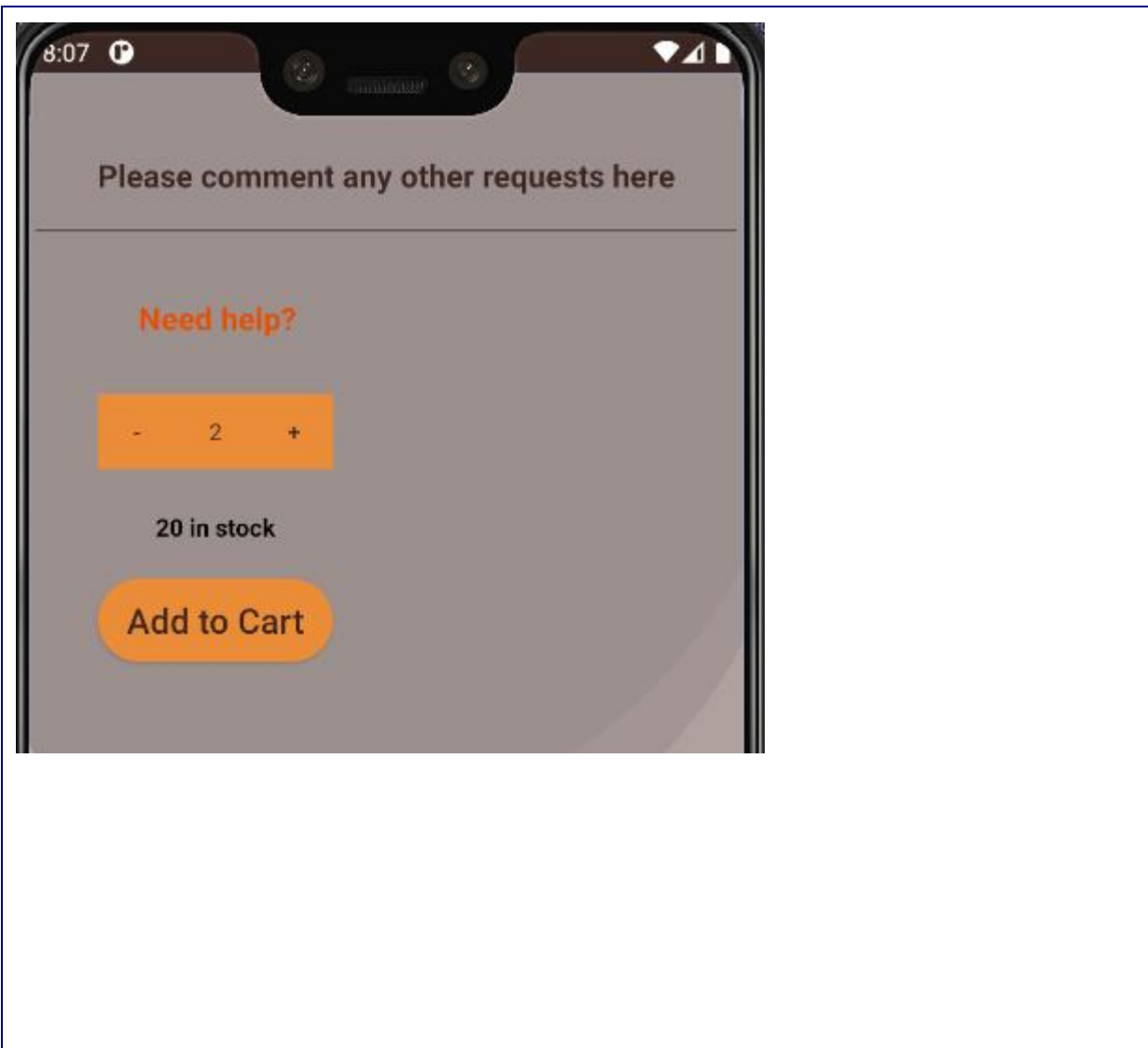
UAT Document - Construction Iteration 6

Screenshots: Benn



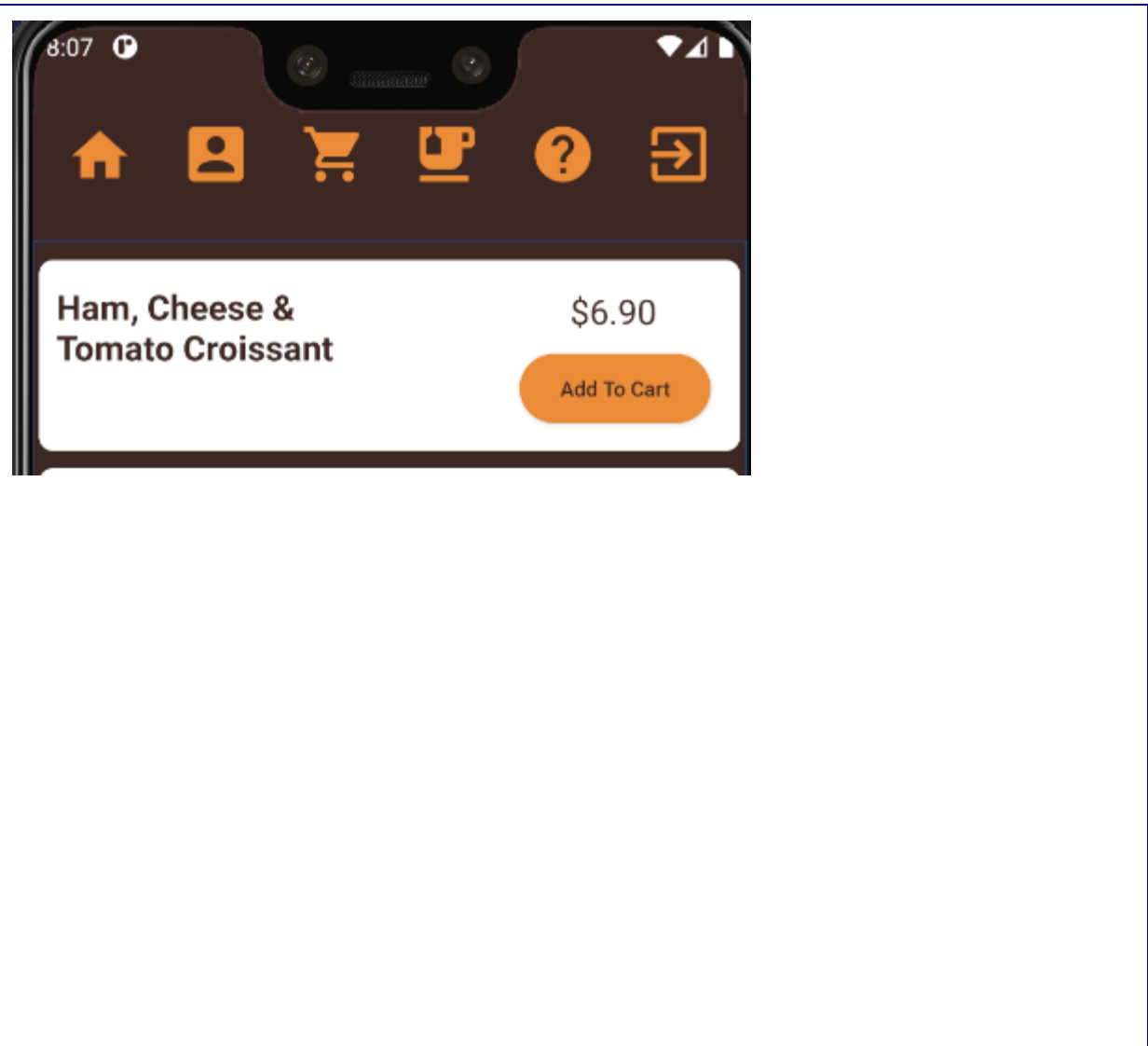
Beverage Booker

UAT Document - Construction Iteration 6



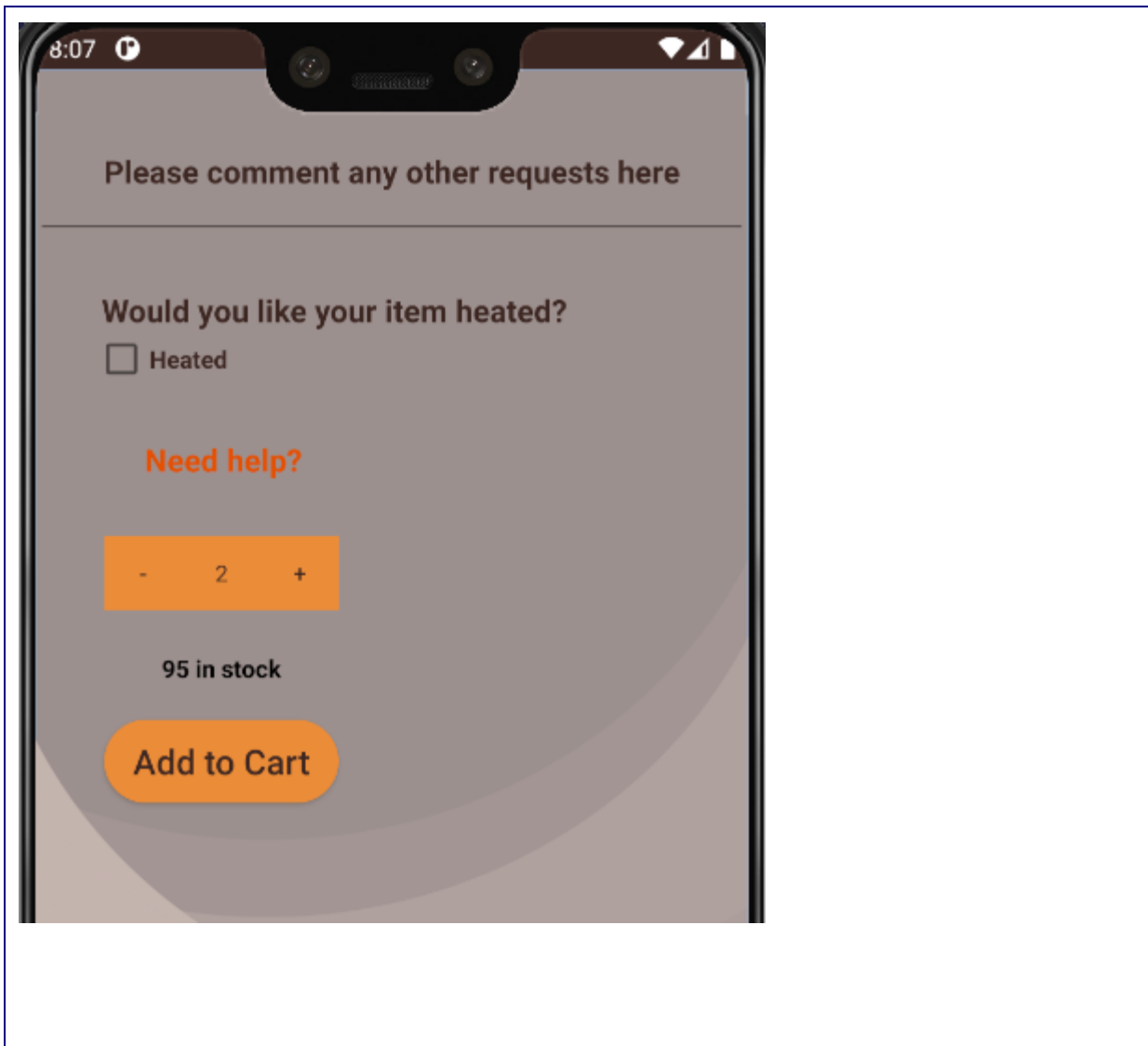
Beverage Booker

UAT Document - Construction Iteration 6



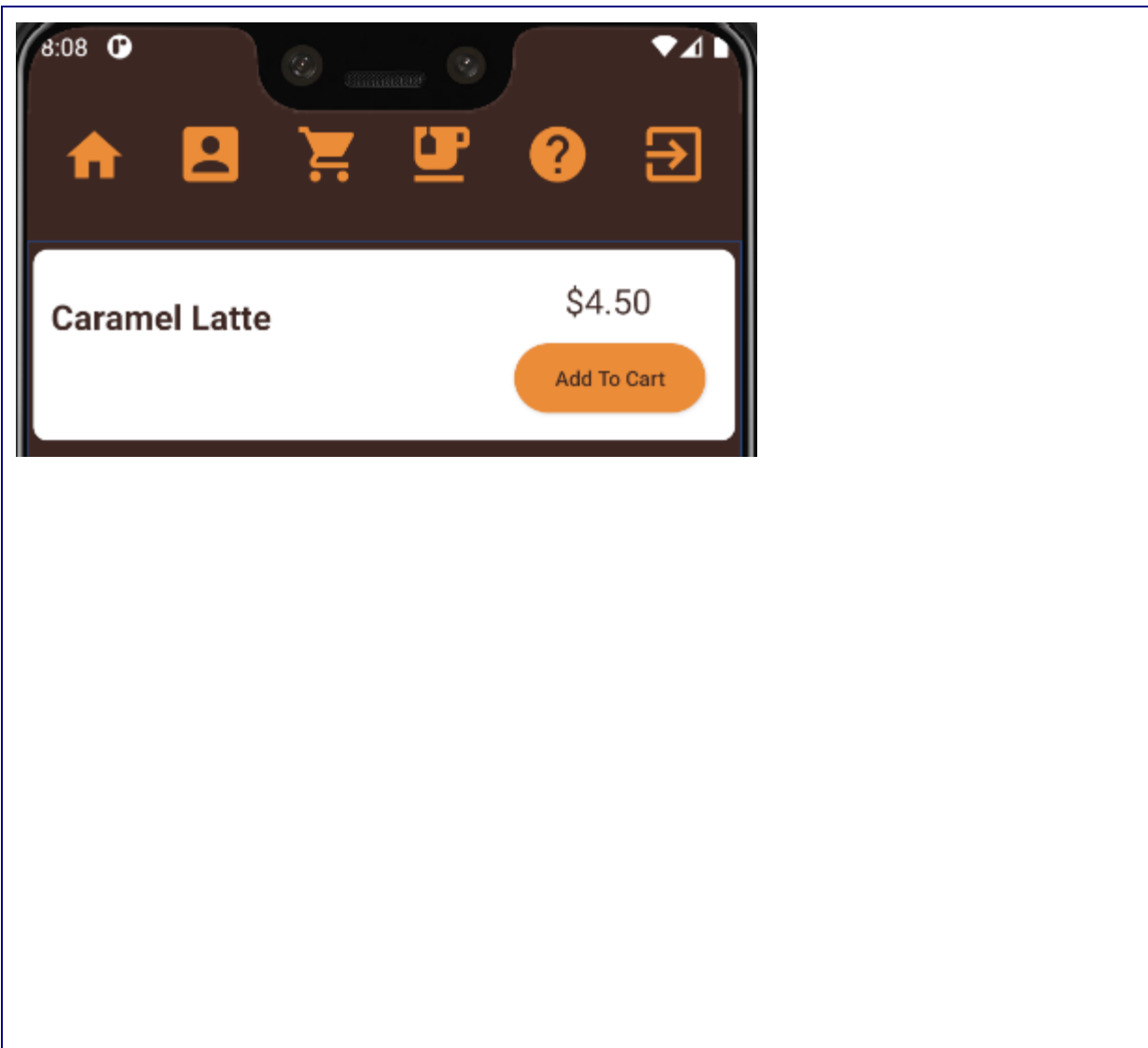
Beverage Booker

UAT Document - Construction Iteration 6



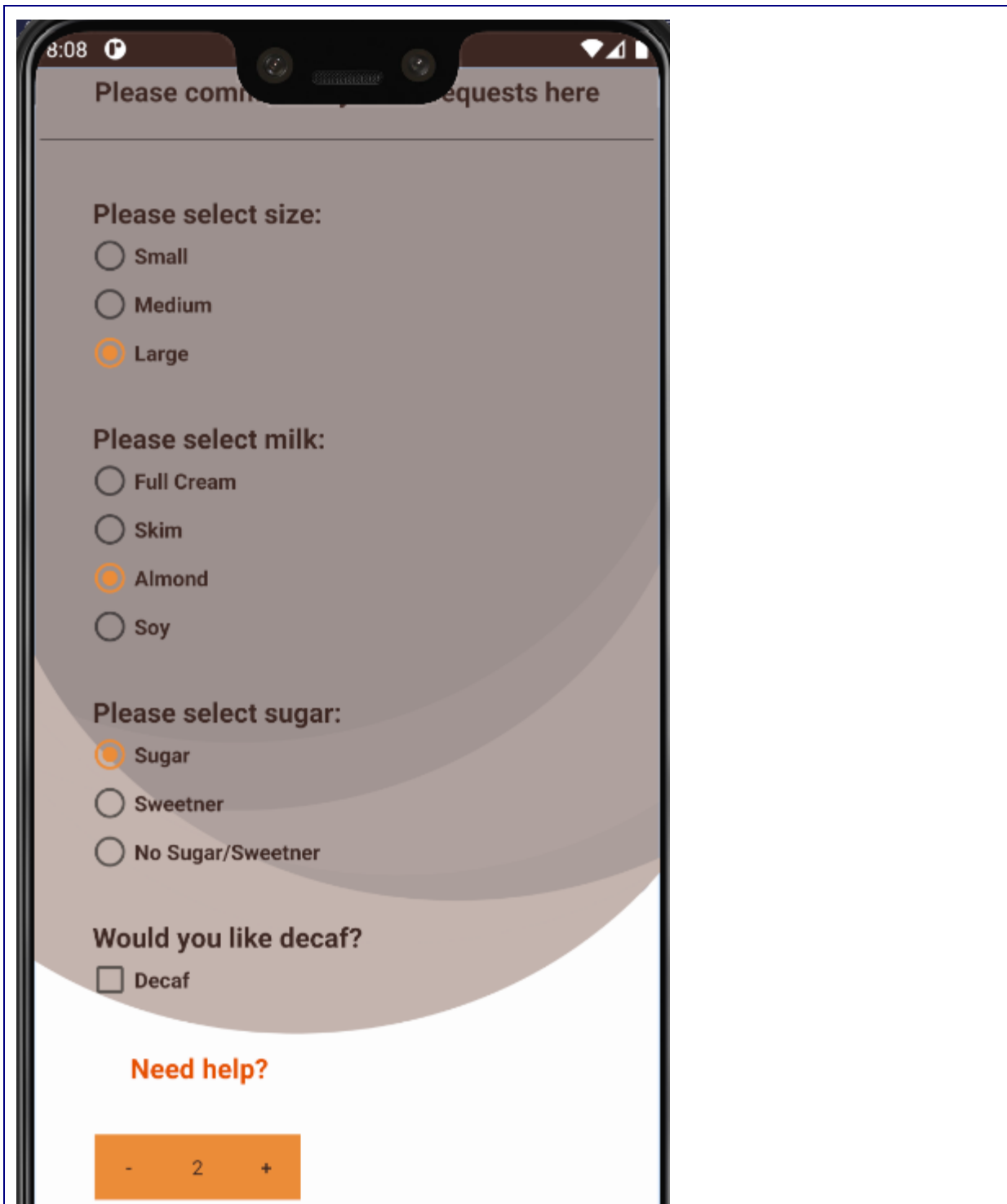
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

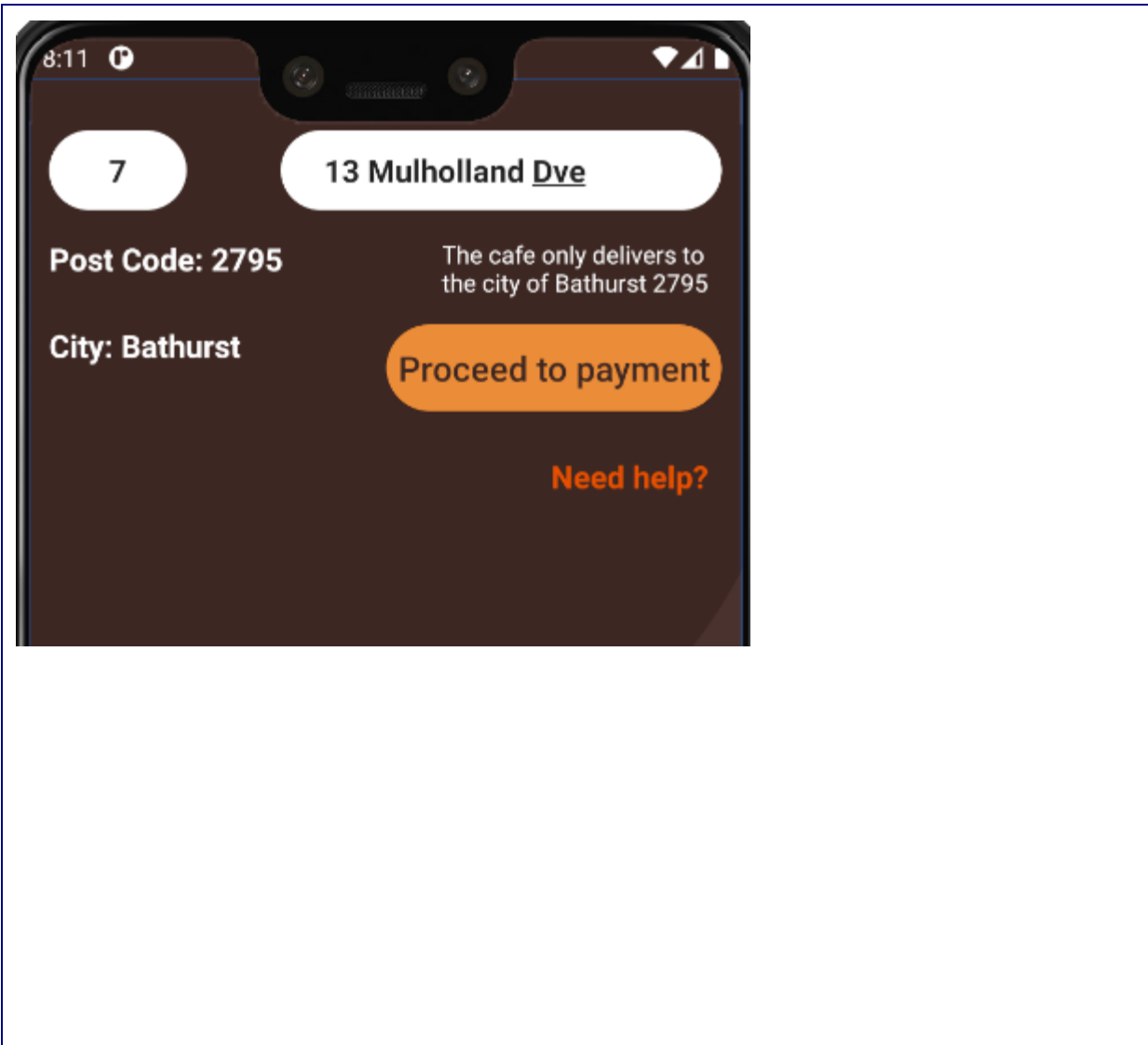
cartID	itemID	itemTitle	itemPrice	itemQuantity
	116	Cappuccino	5.00	1
	117	Beef Pie	4.90	2
	117	Banana Muffin	2.50	1
	118	Sausage Roll	3.90	2
	118	Mocha	5.40	2
	119	Flat White	4.90	1
	119	Cappuccino	4.50	1
	120	Date & Fig Loaf	5.50	1
	120	Green Salad & Roasted Lamb	14.90	1
	121	Beef Pie	4.90	1
	121	Flat White	4.90	1
	122	Chicken Pie	5.20	1
	122	Long Black	4.40	2
	123	Banana Bread	5.50	1
	123	Affogato	5.40	1
	124	Portuguese Chicken Burger	12.90	2
	124	Ham, Cheese & Tomato Croissant	6.90	2
	124	Caramel	5.50	2

The mobile application interface shows a shopping cart with the following items:

- Portuguese Chicken**: Options: None. Qty: 2. Price: \$12.90. Delete button.
- Ham, Cheese & Tomato**: Options: None. Qty: 2. Price: \$6.90. Delete button.
- Caramel Latte**: Options: almond milk sugar. Qty: 2. Size: large. Price: \$5.50. Delete button.

Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The image displays two side-by-side interfaces. On the left is a web-based application showing an order history table. On the right is a mobile application interface for placing an order.

Web-based Order History Table:

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	0
93	118	17	18.60	0	0
94	119	17	9.40	1	0
95	120	17	20.40	1	0
96	121	17	9.80	1	0
98	123	17	10.90	1	0

Mobile Payment Interface:

Payment:

VISA 4242 12/21 567 7009

Place Order

Order Total: \$50.60

Below the table, there are buttons for Export, Display chart, and Create view. At the bottom of the screen are standard mobile navigation icons: back, forward, search, etc.

Beverage Booker

UAT Document - Construction Iteration 6

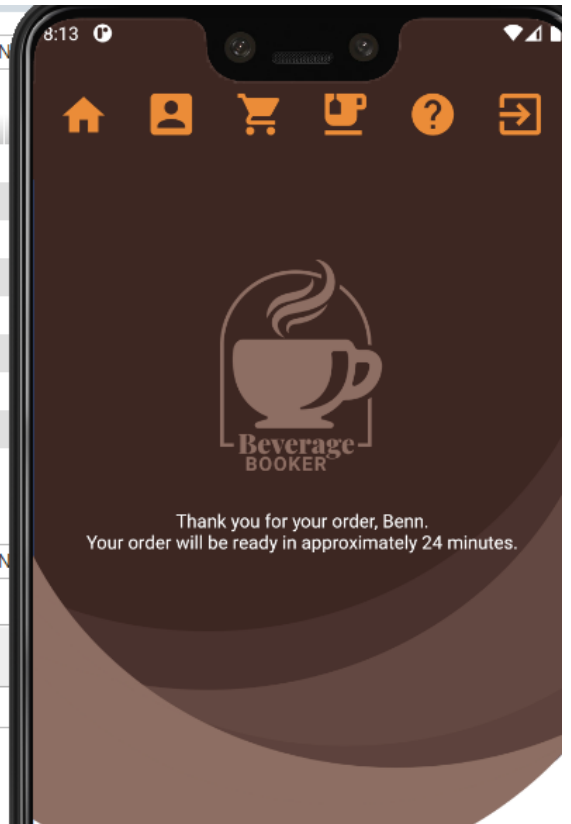
orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus
91	116	17	5.00	0	0
92	117	17	12.30	0	0
93	118	17	18.60	0	0
94	119	17	9.40	1	0
95	120	17	20.40	1	0
96	121	17	9.80	1	0
98	123	17	10.90	1	0
99	124	17	50.60	1	1

Selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

s: 25 Filter rows: Search this table Sort by key: N

Export [Display chart](#) [Create view](#)

8:13



Home  Cart  ?  

Beverage BOOKER

Thank you for your order, Benn.
Your order will be ready in approximately 24 minutes.

Beverage Booker

UAT Document - Construction Iteration 6

cartID	firstName	phone	streetUnit	streetName	deliveryStatus
119	Benn	0400123123		7 Brown St	1
120	Benn	0400123123	3	17 Spear St	1
121	Benn	0400123123		34 Manning St	1
123	Benn	0400123123		64 Kane St	1
124	Benn	0400123123	7	13 Mulholland Dve	1

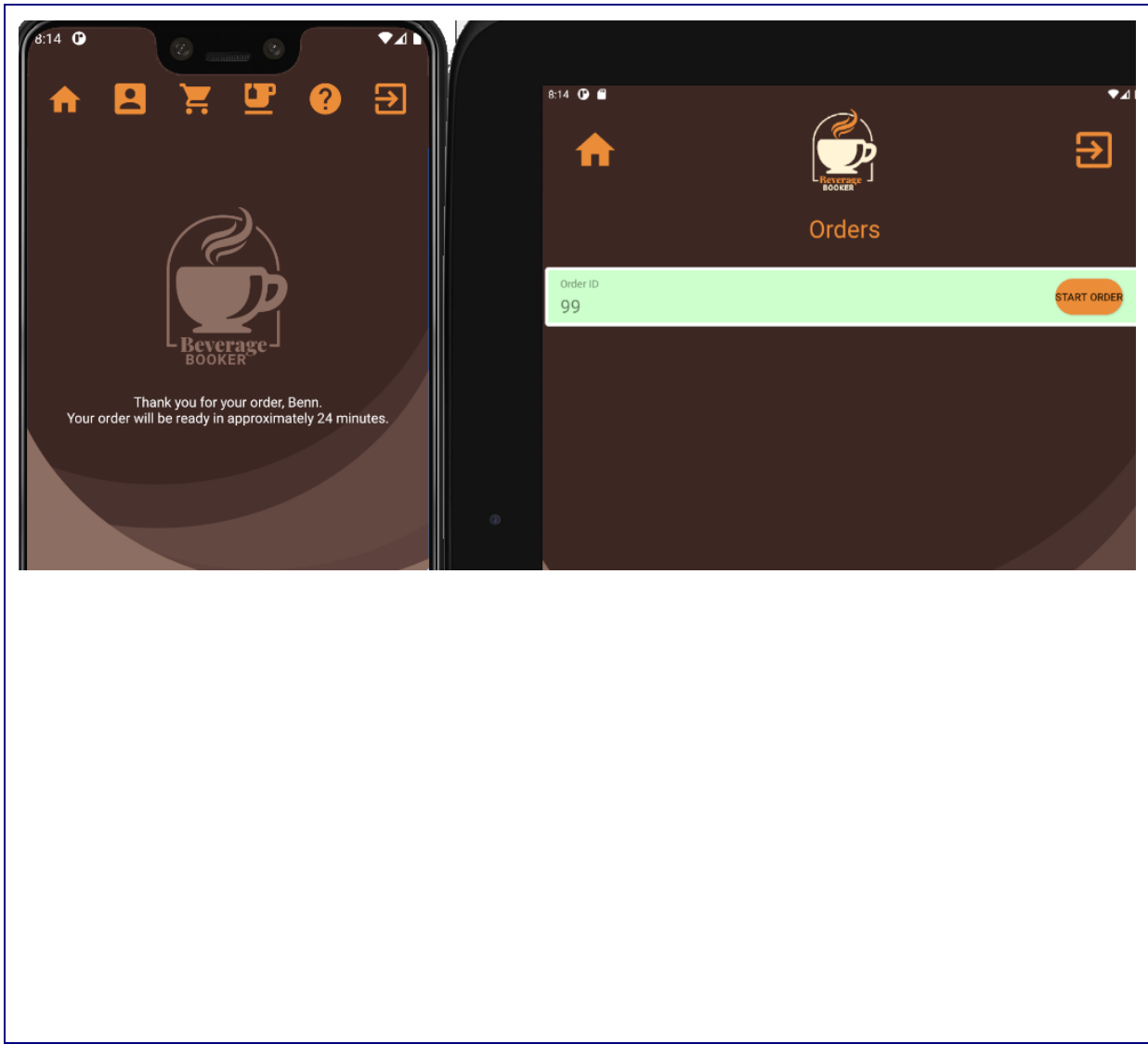
[Edit](#) [Copy](#) [Delete](#) [Export](#)

8:14

Thank you for your order, Benn.
Your order will be ready in approximately 24 minutes.

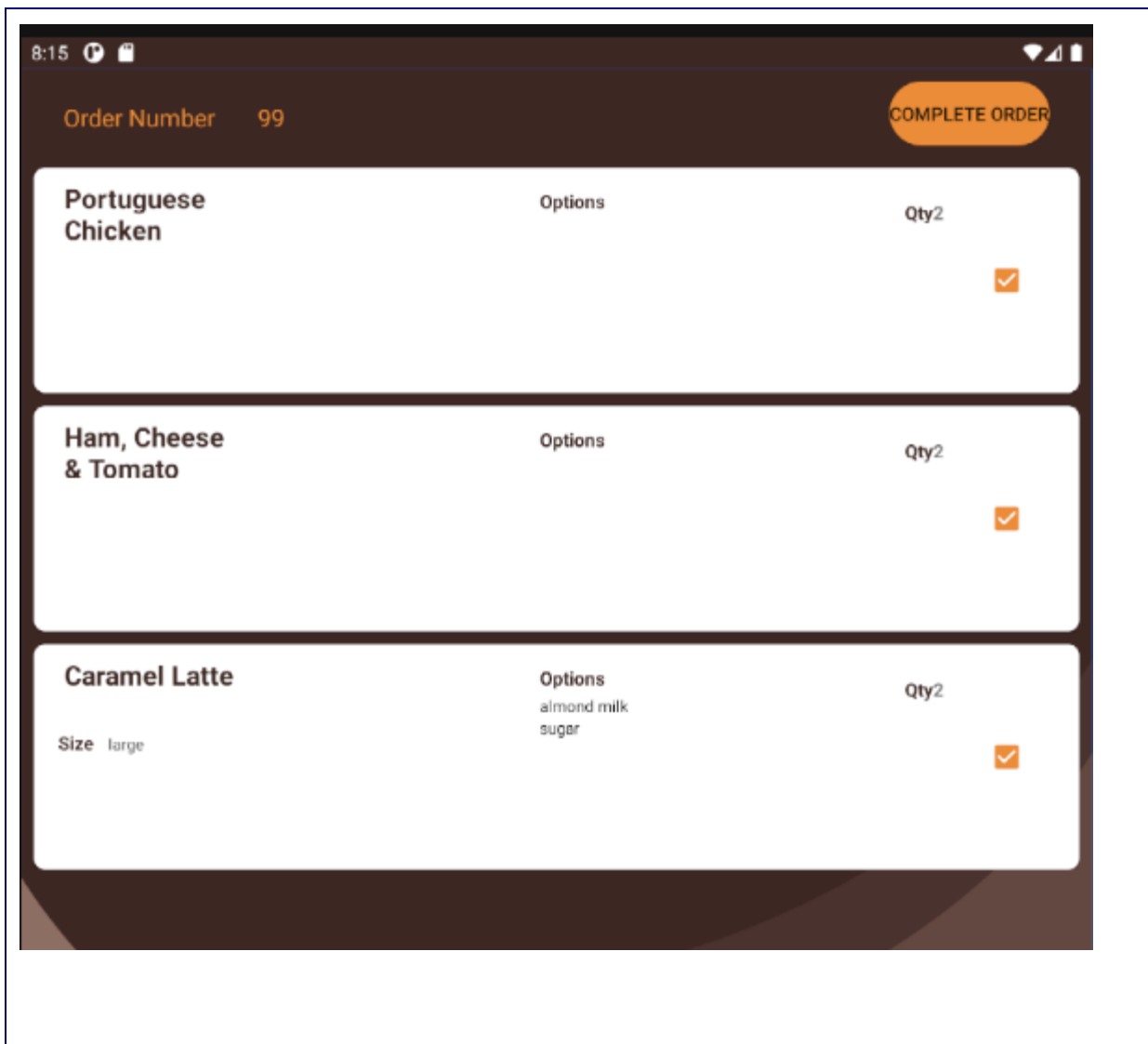
Beverage Booker

UAT Document - Construction Iteration 6



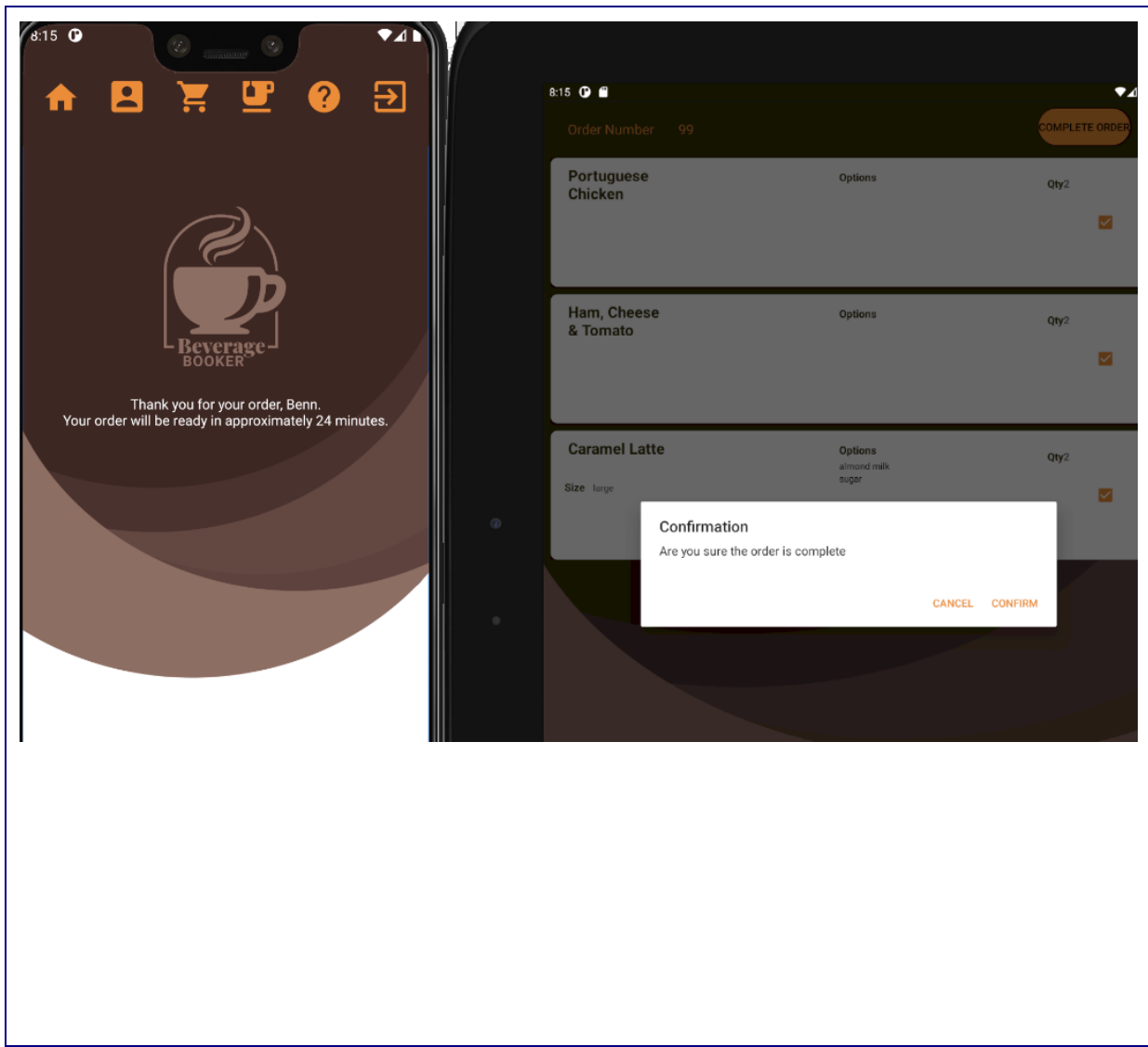
Beverage Booker

UAT Document - Construction Iteration 6



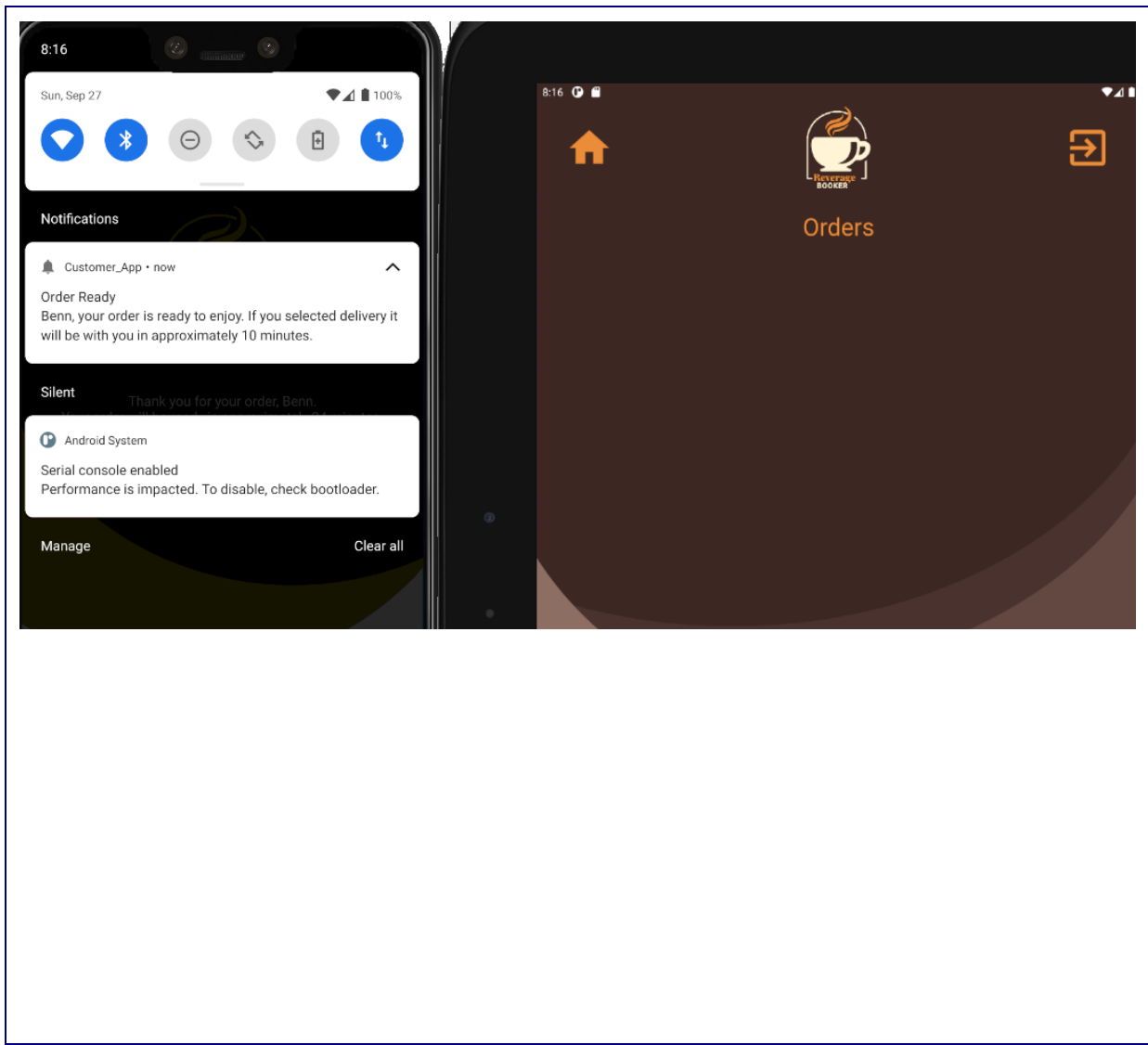
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

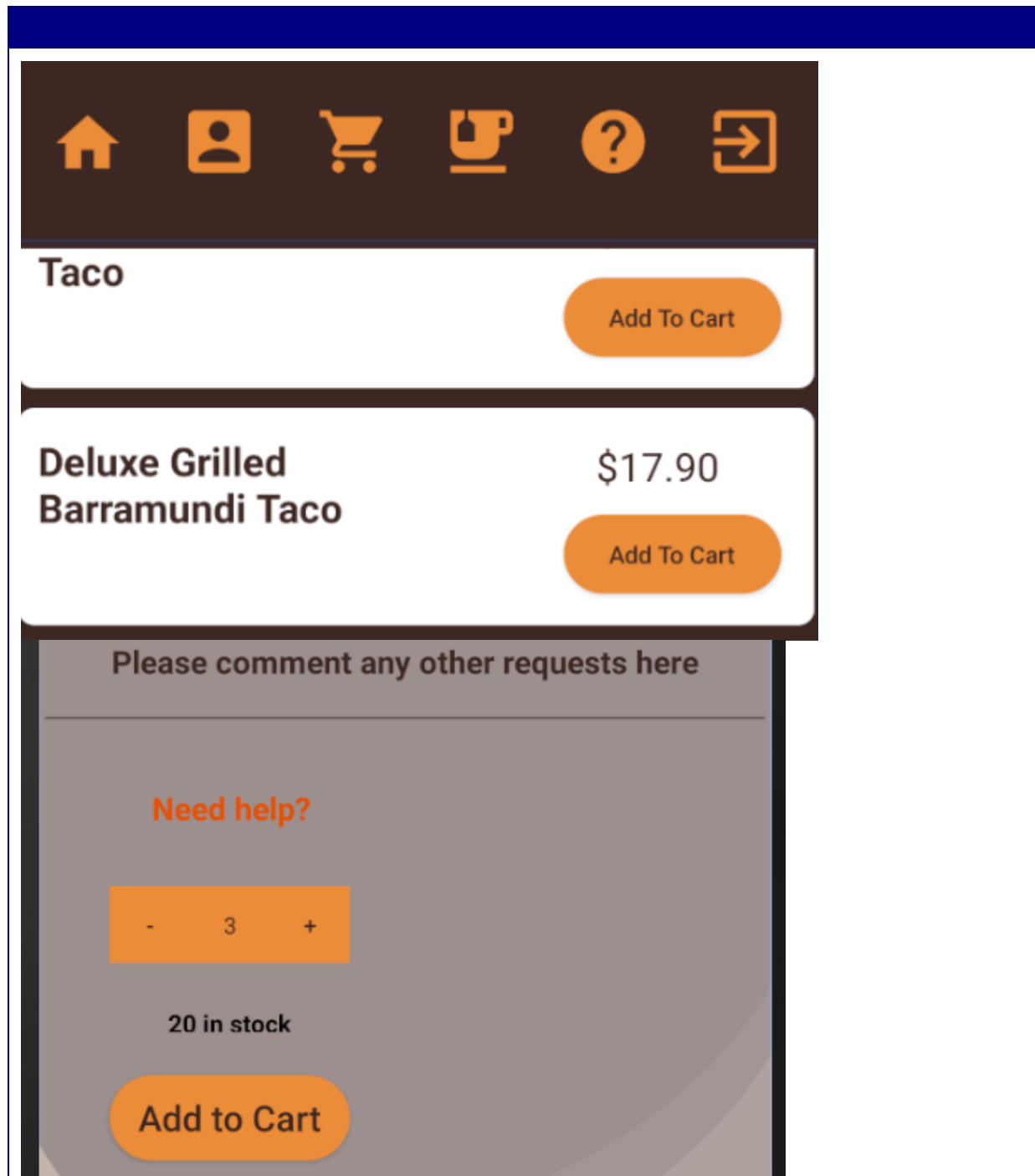
UAT Document - Construction Iteration 6



Beverage Booker

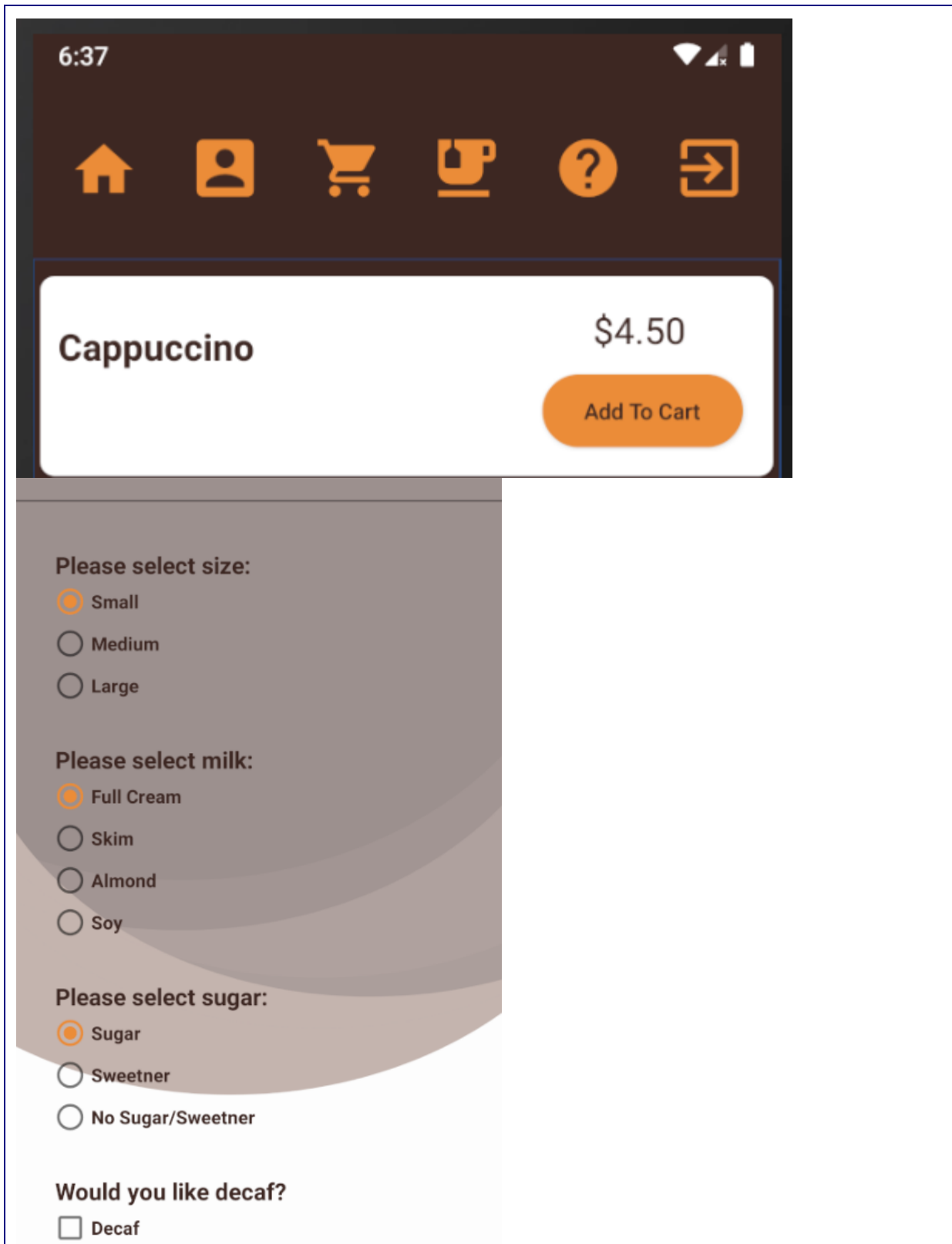
UAT Document - Construction Iteration 6

Screenshots: Emily



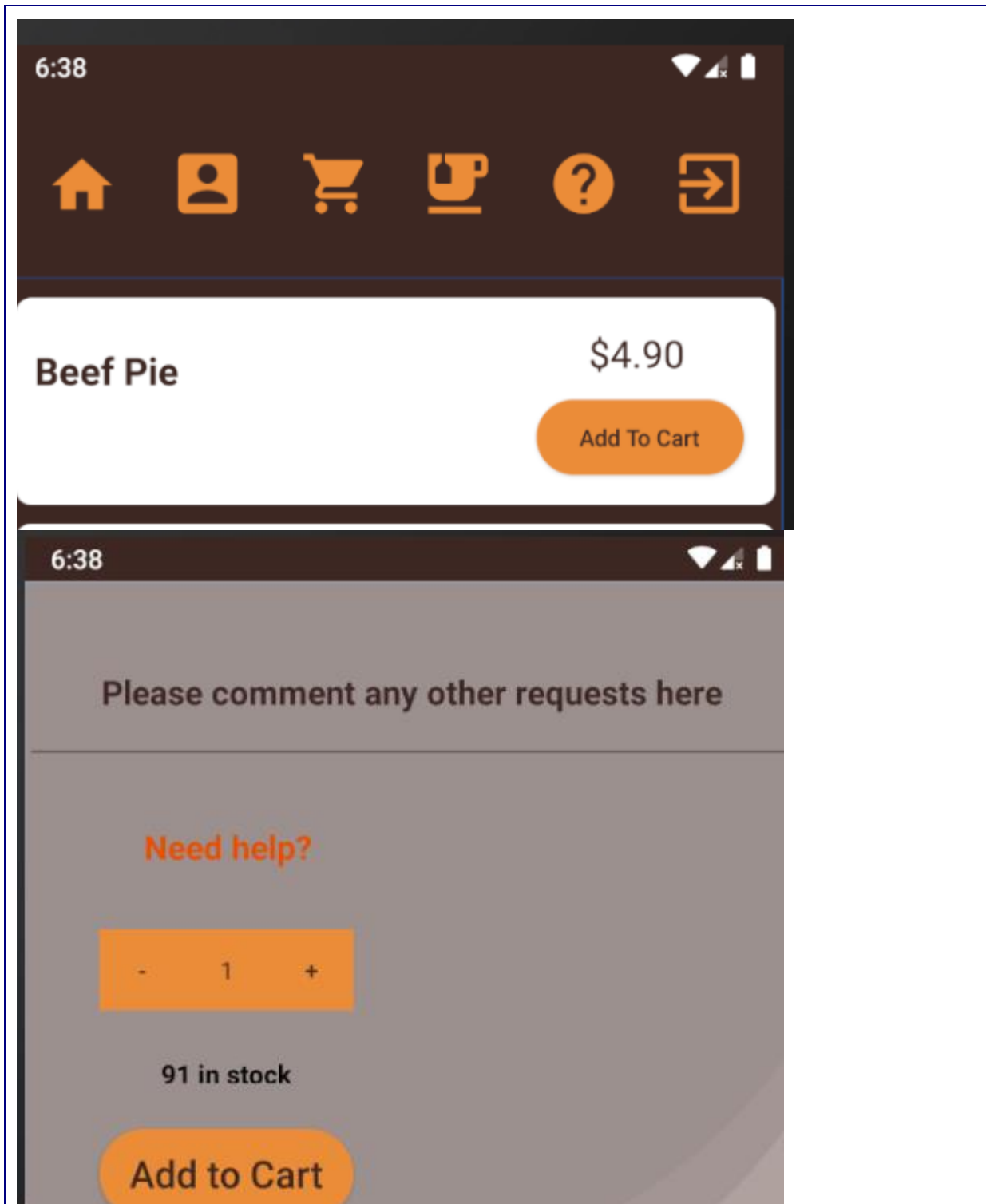
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemType	itemStatus
142	58	Deluxe Grilled Barramundi Taco	17.90	3	-	food	0
142	10	Cappuccino	4.50	1	small	drink	0
142	43	Beef Pie	4.90	1	-	food	0

Selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

Show all | Number of rows: 25 | Filter rows: 142

[Export](#) [Display chart](#) [Create view](#)

Deluxe Grilled Barramundi Options Qty: 3 \$17.90 [Delete](#)

Cappuccino Options full cream milk sugar Qty: 1 \$4.50 [Delete](#)

Beef Pie Options Qty: 1 \$4.90

Cart Total: \$63.10

6:42

1 247 Town Rd

Post Code: 2795 The cafe only delivers to the city of Bathurst 2795

City: Bathurst [Proceed to payment](#)

[Need help?](#)

orderID	cartID	userID	orderTotal	order:
113	142	11	63.10	

Selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

Rows: 25 | Filter rows: 142

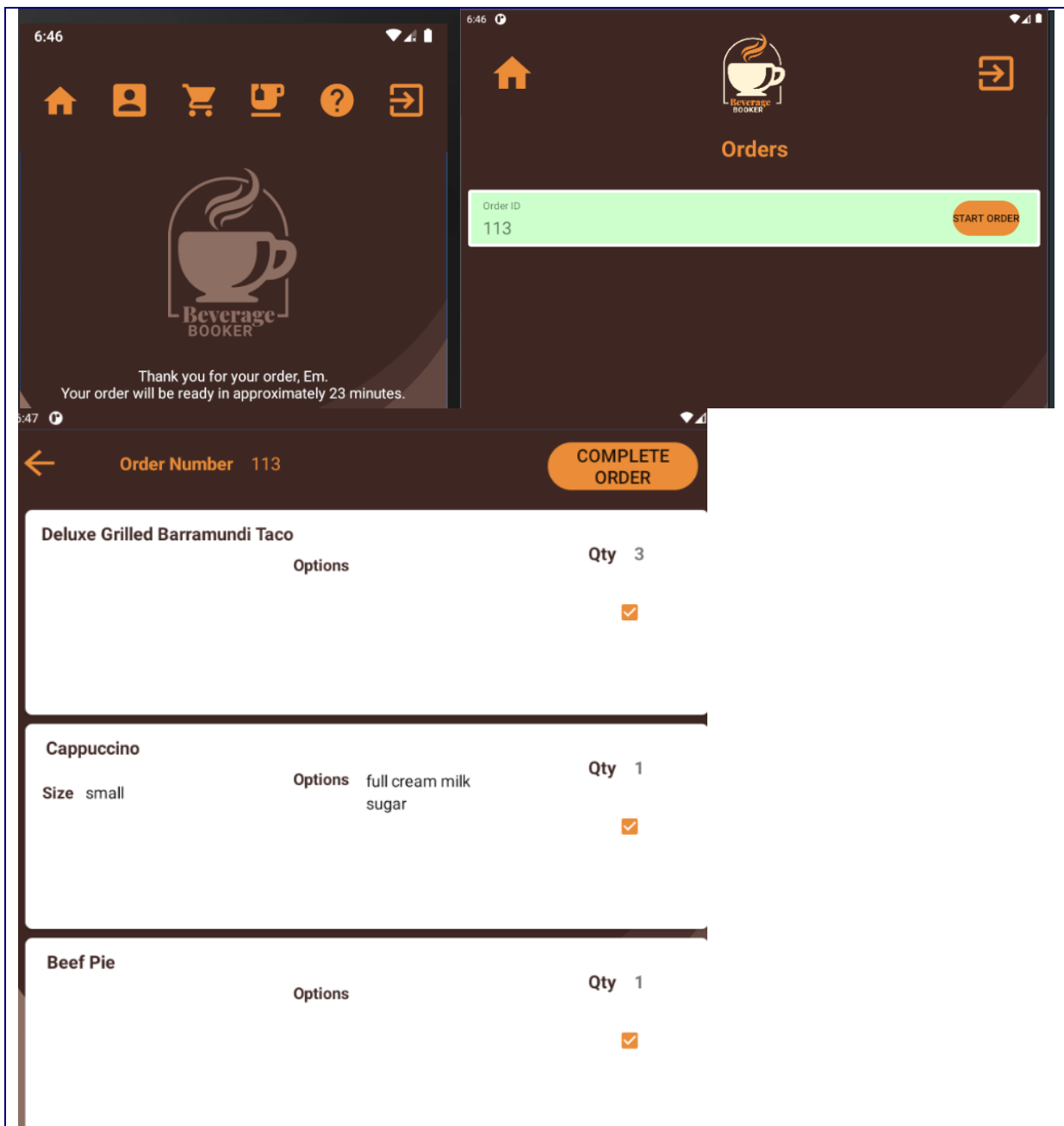
[Export](#) [Display chart](#) [Create view](#)



Thank you for your order, Em.
Your order will be ready in approximately 23 minutes.

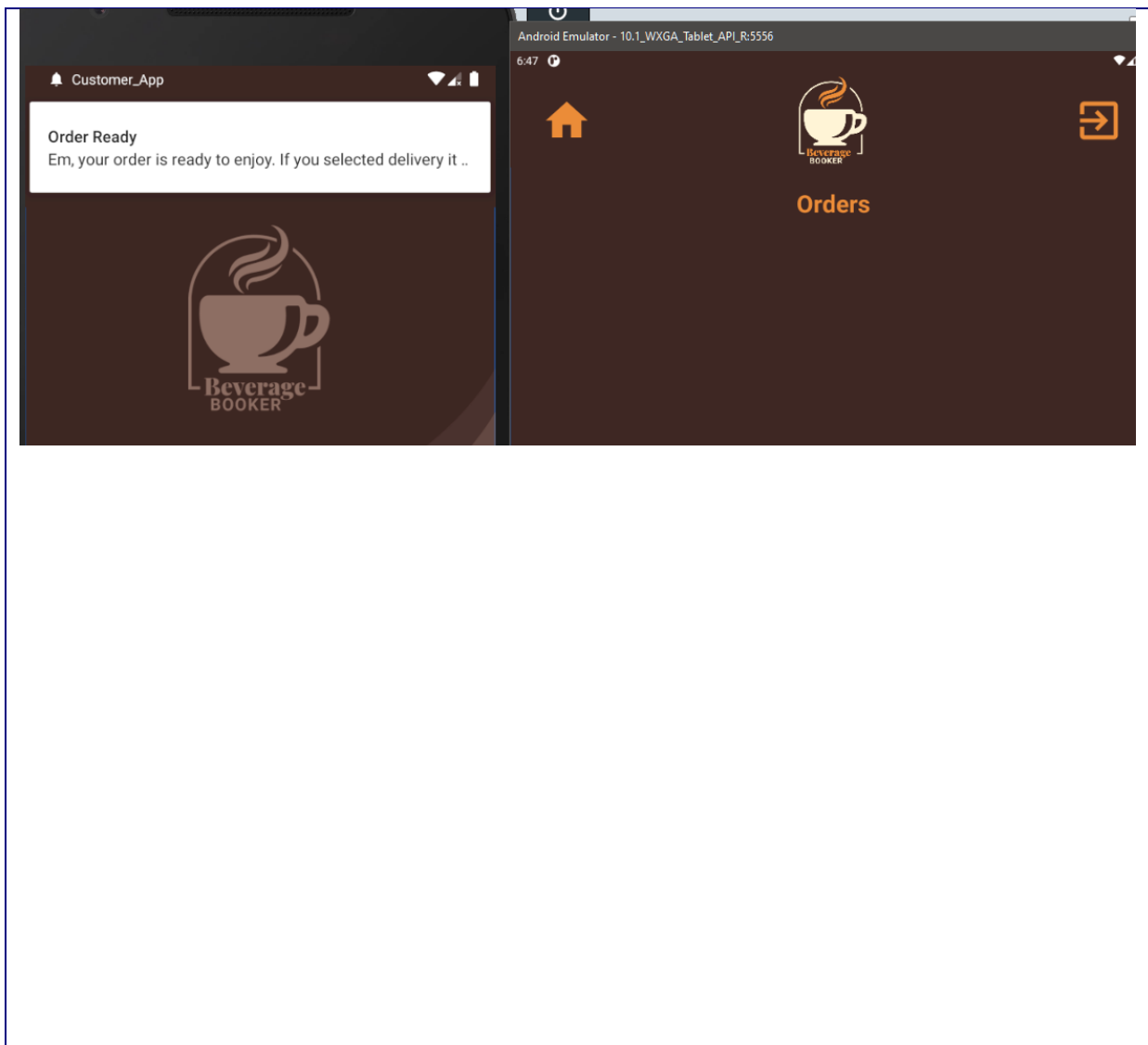
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

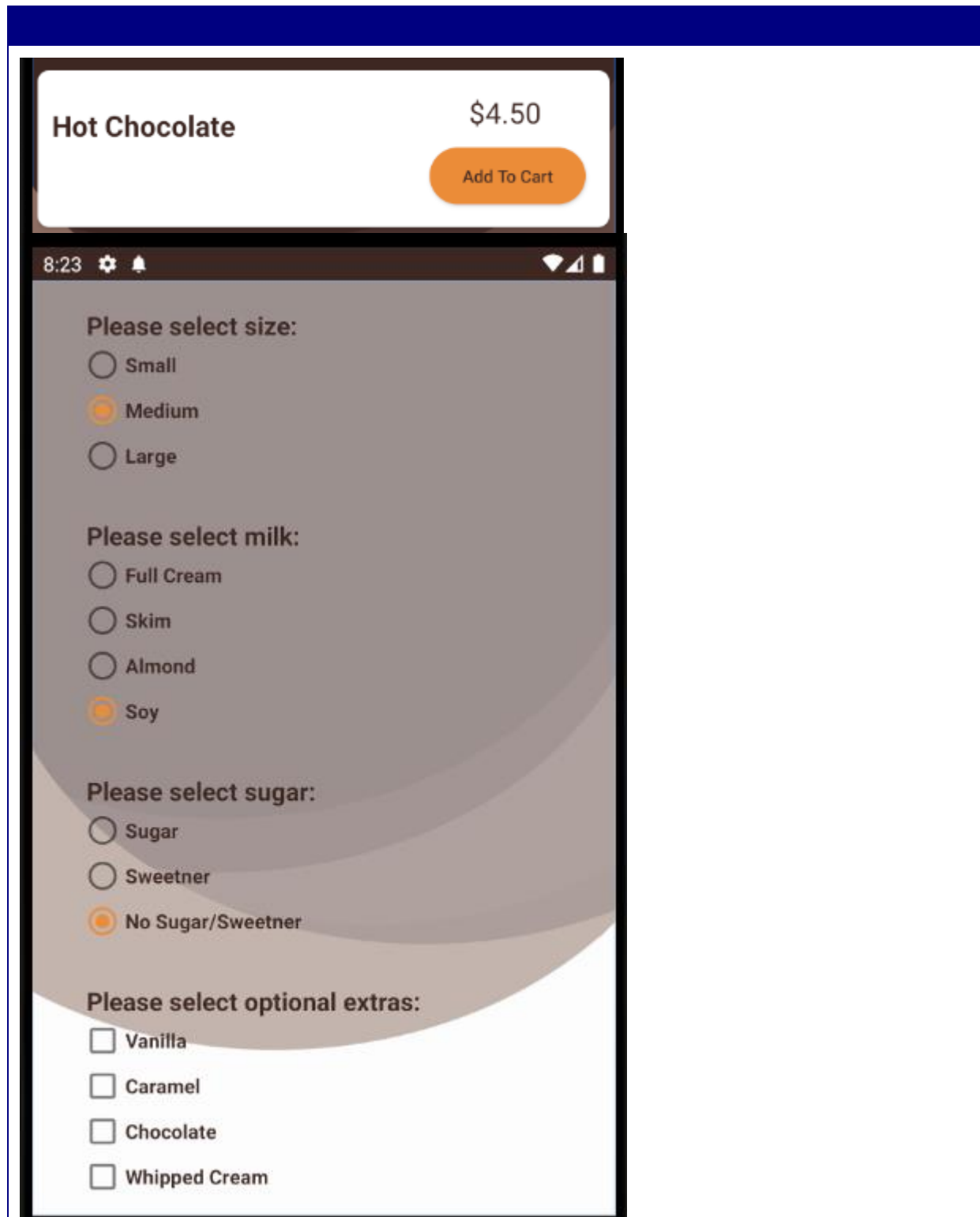
UAT Document - Construction Iteration 6



Beverage Booker

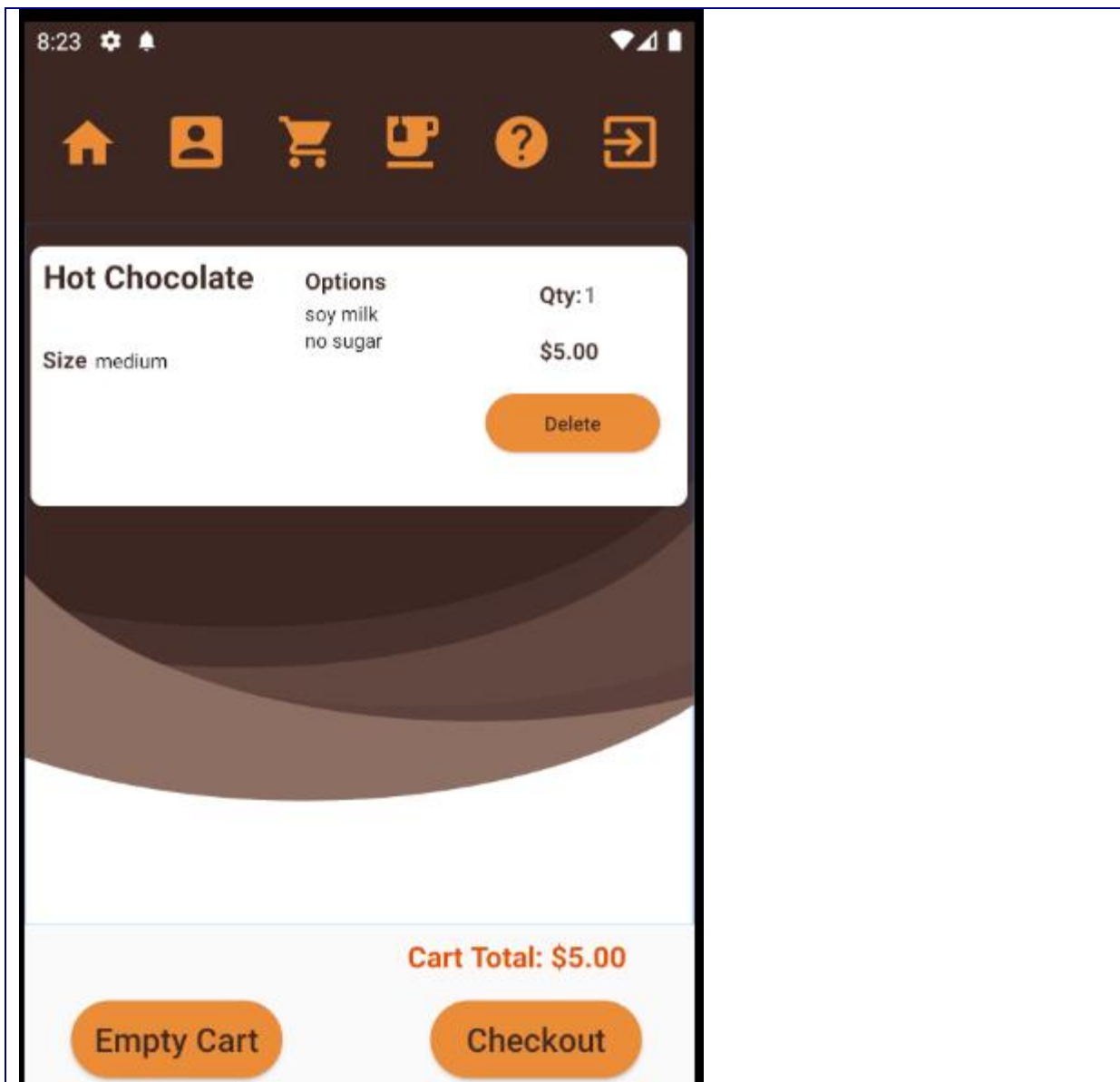
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

The image displays three screenshots of the Beverage Booker mobile application:

- Top Left Screenshot:** A delivery confirmation screen showing the address "37 4 Secret St". It includes a note: "The cafe only delivers to the city of Bathurst 2795". Below this, it says "Post Code: 2795" and "City: Bathurst". An orange button labeled "Proceed to payment" is prominent, along with an orange link "Need help?".
- Bottom Left Screenshot:** A table view showing a list of delivery records. The columns are: orderID, cartID, firstName, phone, streetUnit, streetName, and deliveryStatus. The data includes various names like Benn, Em, Jacob, and their respective addresses and phone numbers.
- Bottom Right Screenshot:** A payment screen showing a card number (4242), expiration date (11/20), and zip code (989). The delivery status is listed as 2795. An orange button labeled "Place Order" is visible, along with an orange link "Order Total: \$5.00" and an orange link "Need help?".

Beverage Booker

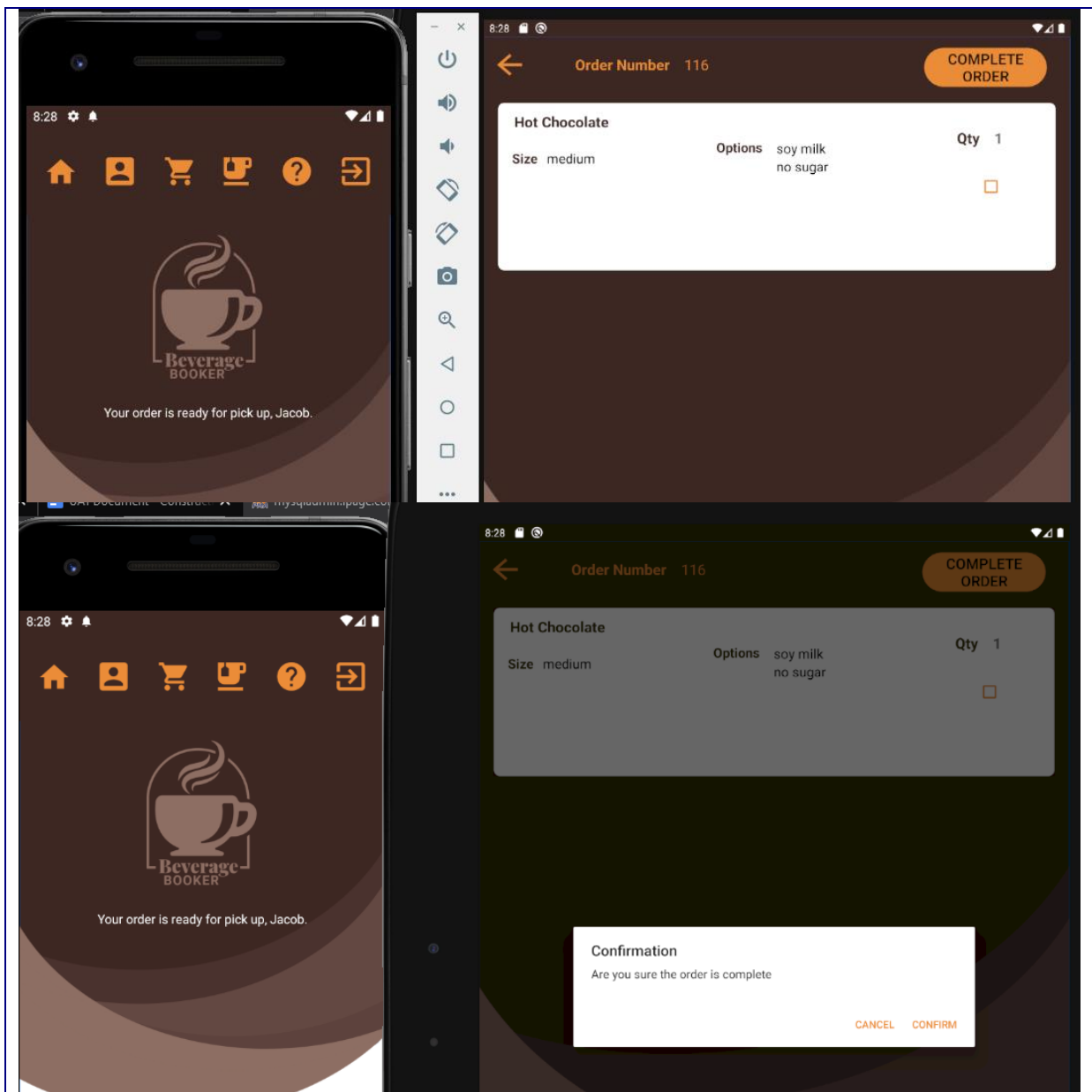
UAT Document - Construction Iteration 6

The screenshot displays the Beverage Booker application's user interface across three devices:

- Top Left:** A screenshot of a web browser showing a table of delivery data. The table has columns: userID, cartID, firstName, phone, streetUnit, streetName, and deliveryStatus. The data shows 18 rows of user information, mostly for users Benn and Jacob.
- Top Right:** A screenshot of a smartphone displaying the Beverage Booker app's main screen. It features a dark brown background with a large coffee cup logo in the center. Below the logo, the text "Your order is ready for pick up, Jacob." is displayed. The top status bar shows the time as 8:27.
- Bottom Left:** A screenshot of a smartphone displaying the Beverage Booker app's main screen, identical to the one above it.
- Bottom Right:** A screenshot of a smartphone displaying the Beverage Booker app's "Orders" screen. It shows a list of orders with the first item being "Order ID: 116". To the right of the order list is a green button labeled "START ORDER". The top status bar shows the time as 8:27.

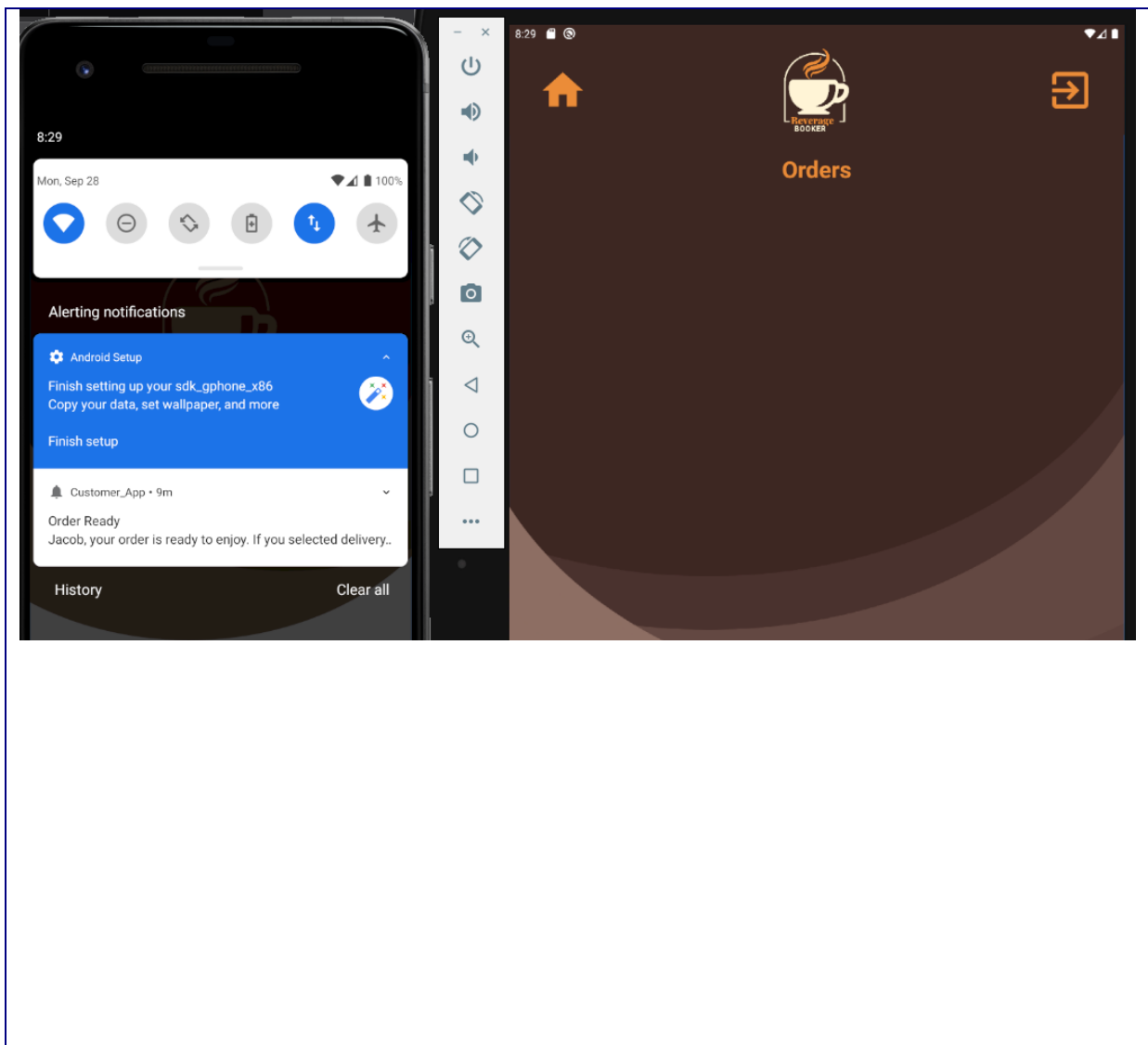
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

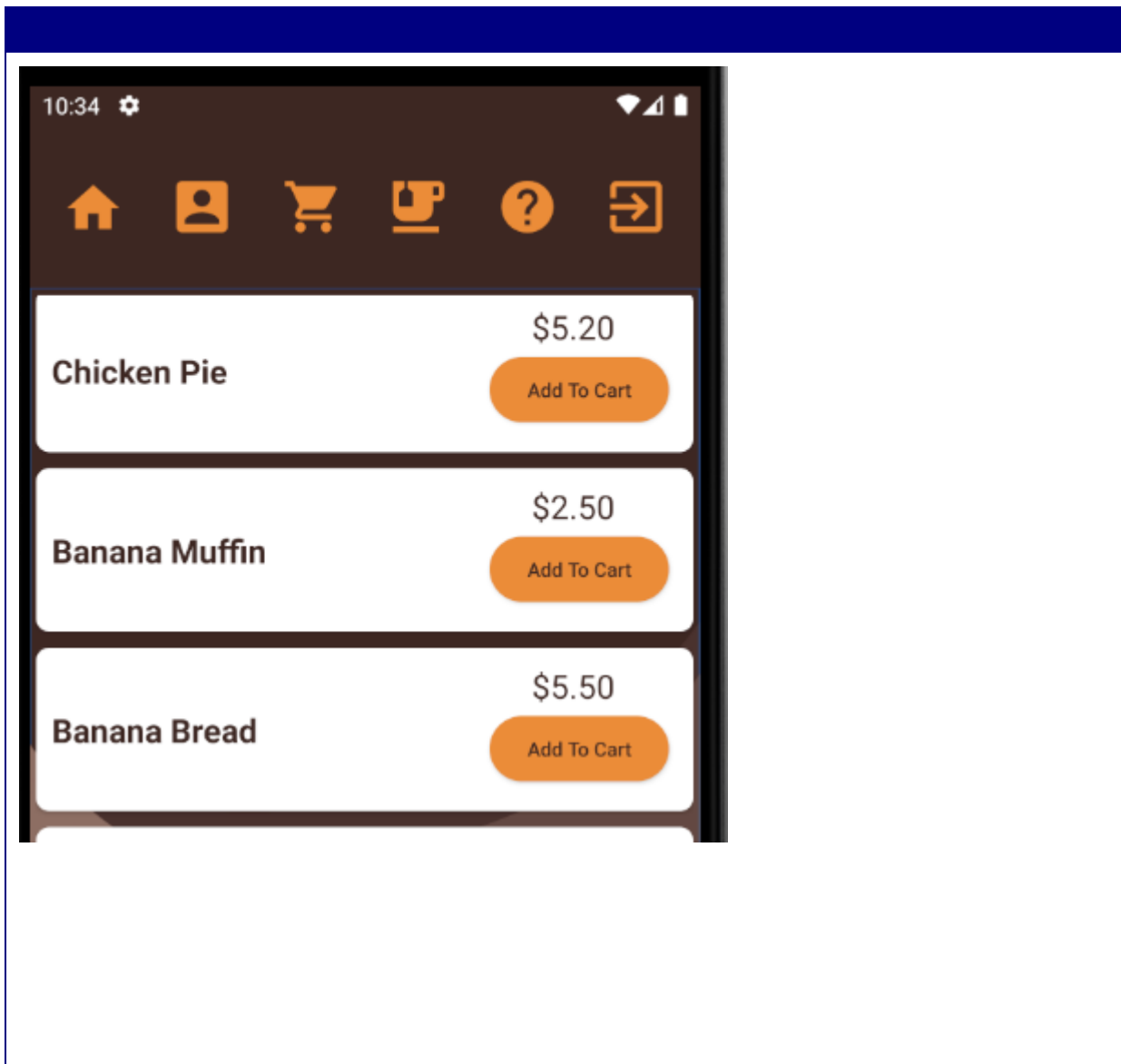
UAT Document - Construction Iteration 6



Beverage Booker

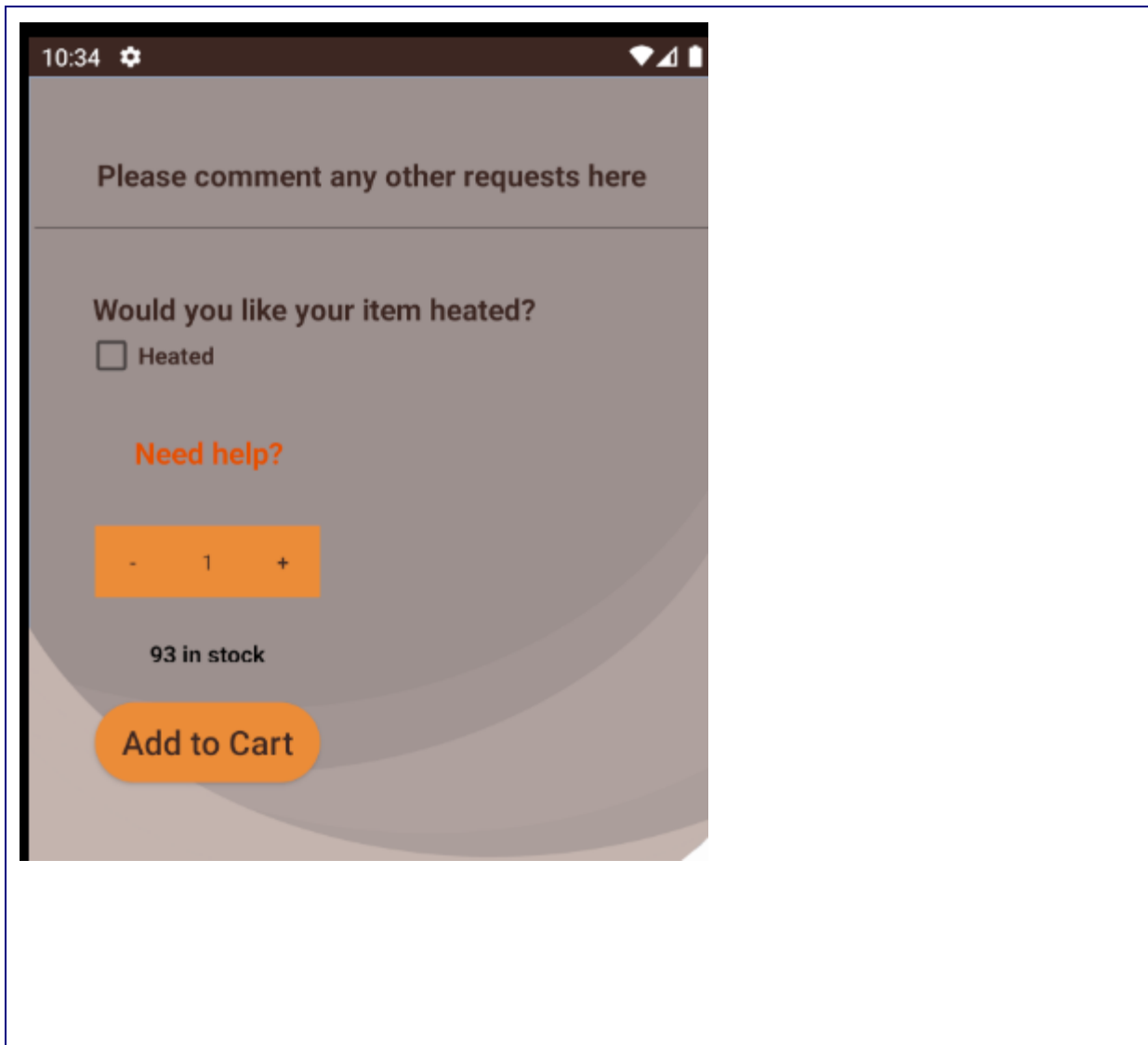
UAT Document - Construction Iteration 6

Screenshots: Jake



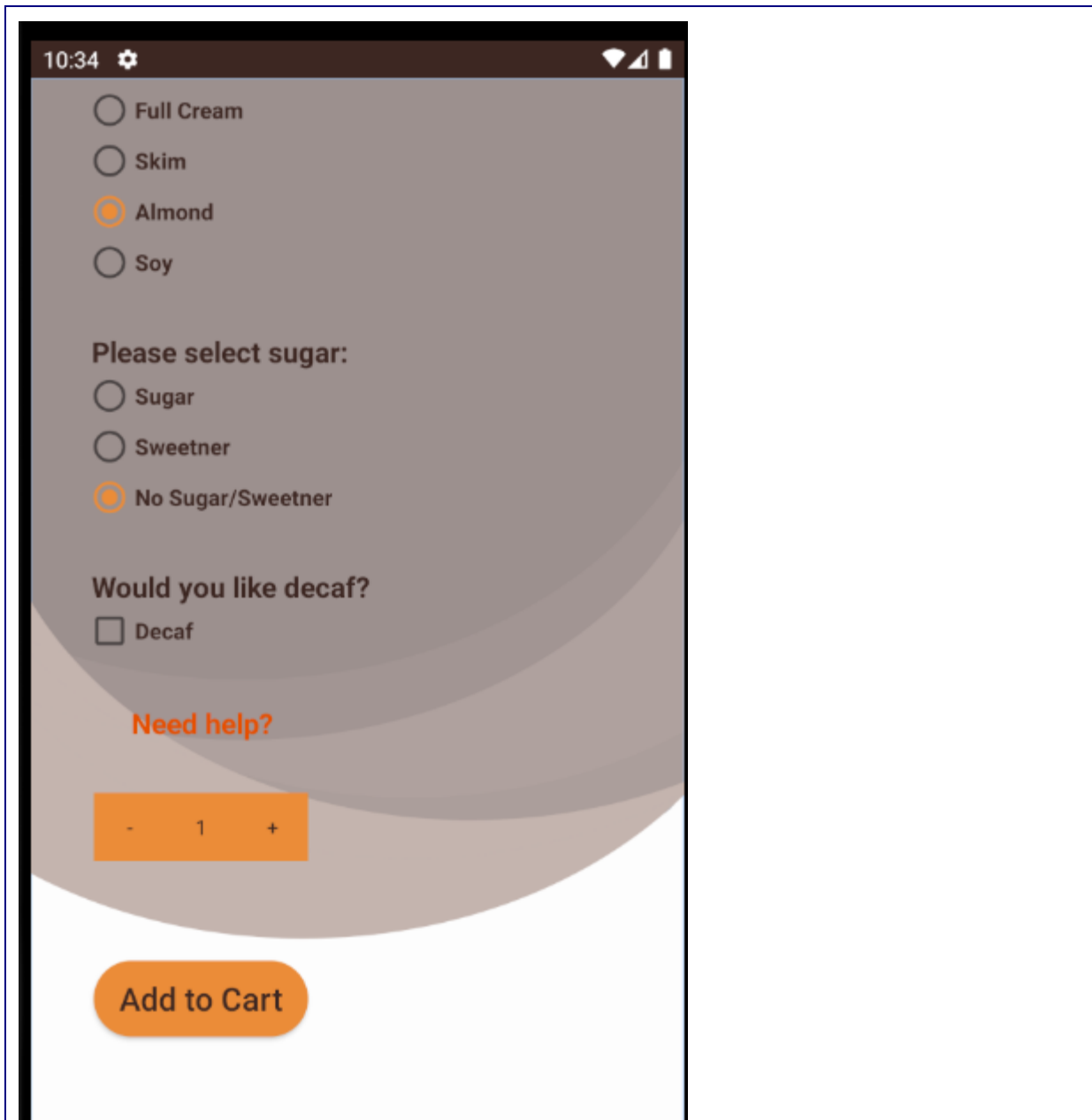
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

SELECT * FROM `cartitem` ORDER BY `cartID` DESC											
	cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar	itemDecaf	itemVanilla	
<input type="checkbox"/>	Edit	Copy	Delete	155	46	Banana Bread	5.50	1	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	155	10	Cappuccino	5.50	1	large	almond milk	no sugar
<input type="checkbox"/>	Edit	Copy	Delete	154	50	Bacon & Egg Brekky Burger	9.90	2	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	153	53	Deluxe Hamburger	12.90	1	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	153	25	Green Tea	4.40	2	medium	-	sugar
<input type="checkbox"/>	Edit	Copy	Delete	152	48	Ham, Cheese & Tomato Croissant	6.90	2	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	151	8	Long Black	4.90	2	large	-	sweetener
<input type="checkbox"/>	Edit	Copy	Delete	150	45	Banana Muffin	2.50	2	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	150	9	Espresso	4.50	1	large	-	sugar
<input type="checkbox"/>	Edit	Copy	Delete	149	44	Chicken Pie	5.20	3	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	149	27	Sausage Roll	3.90	1	-	-	-
<input type="checkbox"/>	Edit	Copy	Delete	148	7	Flat White	3.90	1	small	almond milk	sugar
<input type="checkbox"/>	Edit	Copy	Delete	147	44	Chicken	5.20	1	-	-	vanilla

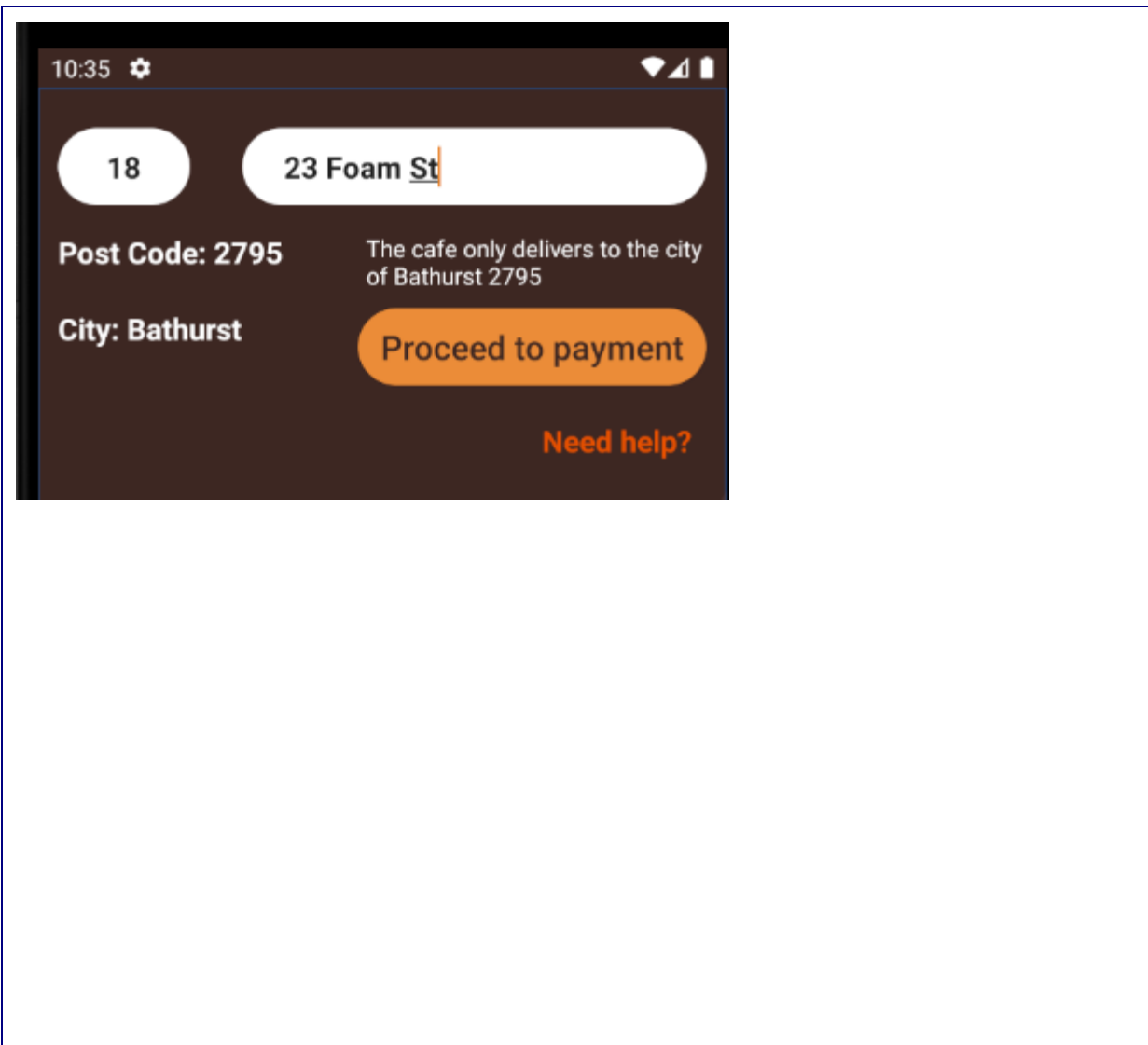
The mobile application interface shows a shopping cart summary. It includes a header with navigation icons (Home, Profile, Cart, Order, Help, Logout). Below the header, the cart summary is displayed with two items:

- Banana Bread**: Options: Qty:1, \$5.50. Size: large. Buttons: Delete.
- Cappuccino**: Options: almond milk, no sugar. Qty:1, \$5.50. Size: large. Buttons: Delete.

At the bottom of the screen, there are two large orange buttons: "Empty Cart" and "Checkout". The total cart value is displayed as "Cart Total: \$11.00".

Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

	orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
<input type="checkbox"/>	123	154	8	19.80	1	0	0	12
<input type="checkbox"/>	122	153	8	21.70	1	0	0	10
<input type="checkbox"/>	121	152	8	13.80	1	0	0	6
<input type="checkbox"/>	120	151	8	9.80	1	0	0	4
<input type="checkbox"/>	119	150	8	9.50	0	0	0	4
<input type="checkbox"/>	118	149	8	19.50	0	0	0	7
<input type="checkbox"/>	117	148	8	3.90	0	0	0	2
<input type="checkbox"/>	116	146	18	0.00	1	0	0	2
<input type="checkbox"/>	115	145	18	6.90	1	0	0	3
<input type="checkbox"/>	114	144	18	11.30	1	0	0	8
<input type="checkbox"/>	113	142	11	63.10	1	0	0	23
<input type="checkbox"/>	112	141	11	7.90	1	0	0	2

Payment:

VISA 4242 06/22 312 2790

Place Order

Order Total: \$11.00

Beverage Booker

UAT Document - Construction Iteration 6

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
124	155	8	11.00	1	1	0	5
123	154	8	19.80	1	0	0	12
122	153	8	21.70	1	0	0	10
121	152	8	13.80	1	0	0	6
120	151	8	9.80	1	0	0	4
119	150	8	9.50	0	0	0	4
118	149	8	19.50	0	0	0	7
117	148	8	3.90	0	0	0	2
116	146	18	0.00	1	0	0	2
115	145	18	6.90	1	0	0	3
114	144	18	11.30	1	0	0	8

Beverage Booker

UAT Document - Construction Iteration 6

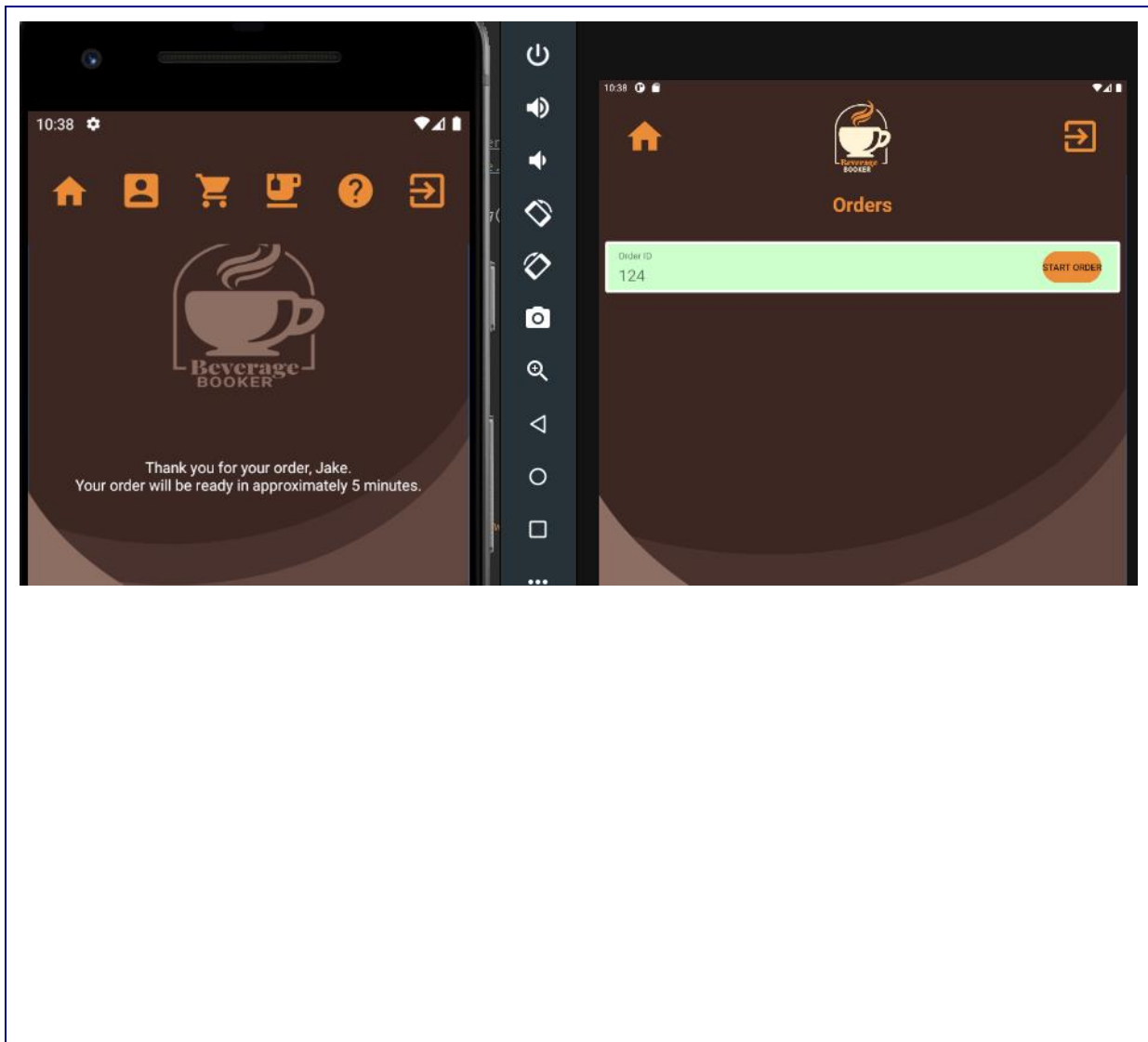
<input type="checkbox"/>	Edit	Copy	Delete	11	140	Em	0468516009	42 Harbour Dr	1	
<input type="checkbox"/>	Edit	Copy	Delete	11	141	Em	0468516009	88 Hard Rd	1	
<input type="checkbox"/>	Edit	Copy	Delete	11	142	Em	0468516009	247 Town Rd	1	
<input type="checkbox"/>	Edit	Copy	Delete	18	144	Jacob	0412934857	4	10 Bird Av	1
<input type="checkbox"/>	Edit	Copy	Delete	18	145	Jacob	0412934857	1	1 Secret St	1
<input type="checkbox"/>	Edit	Copy	Delete	18	146	Jacob	0412934857	37	4 Secret St	1
<input type="checkbox"/>	Edit	Copy	Delete	18	146	Jacob	0412934857	37	4 Secret St	1
<input type="checkbox"/>	Edit	Copy	Delete	8	151	Jake	0411111199	10 Cup St	1	
<input type="checkbox"/>	Edit	Copy	Delete	8	152	Jake	0411111199	12 Split Rd	1	
<input type="checkbox"/>	Edit	Copy	Delete	8	153	Jake	0411111199	1	16 Ham St	1
<input type="checkbox"/>	Edit	Copy	Delete	8	154	Jake	0411111199	12 Lane St	1	
<input type="checkbox"/>	Edit	Copy	Delete	8	155	Jake	0411111199	18	23 Foam St	1



The mobile application interface shows a dark brown header with icons for home, profile, cart, and more. Below the header is a logo for "Beverage BOOKER" featuring a coffee cup icon. A message at the bottom of the screen reads: "Thank you for your order, Jake. Your order will be ready in approximately 5 minutes."

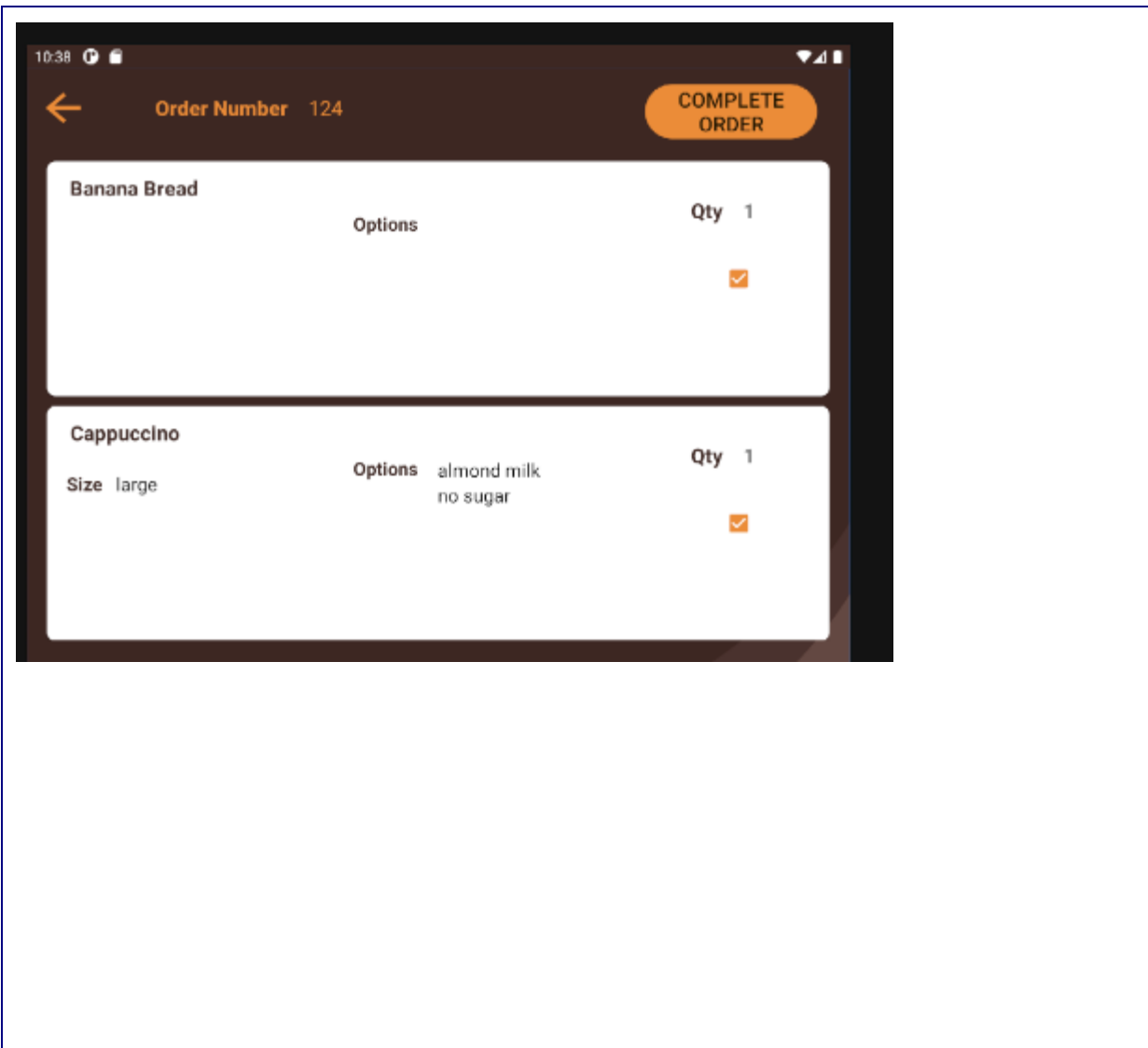
Beverage Booker

UAT Document - Construction Iteration 6



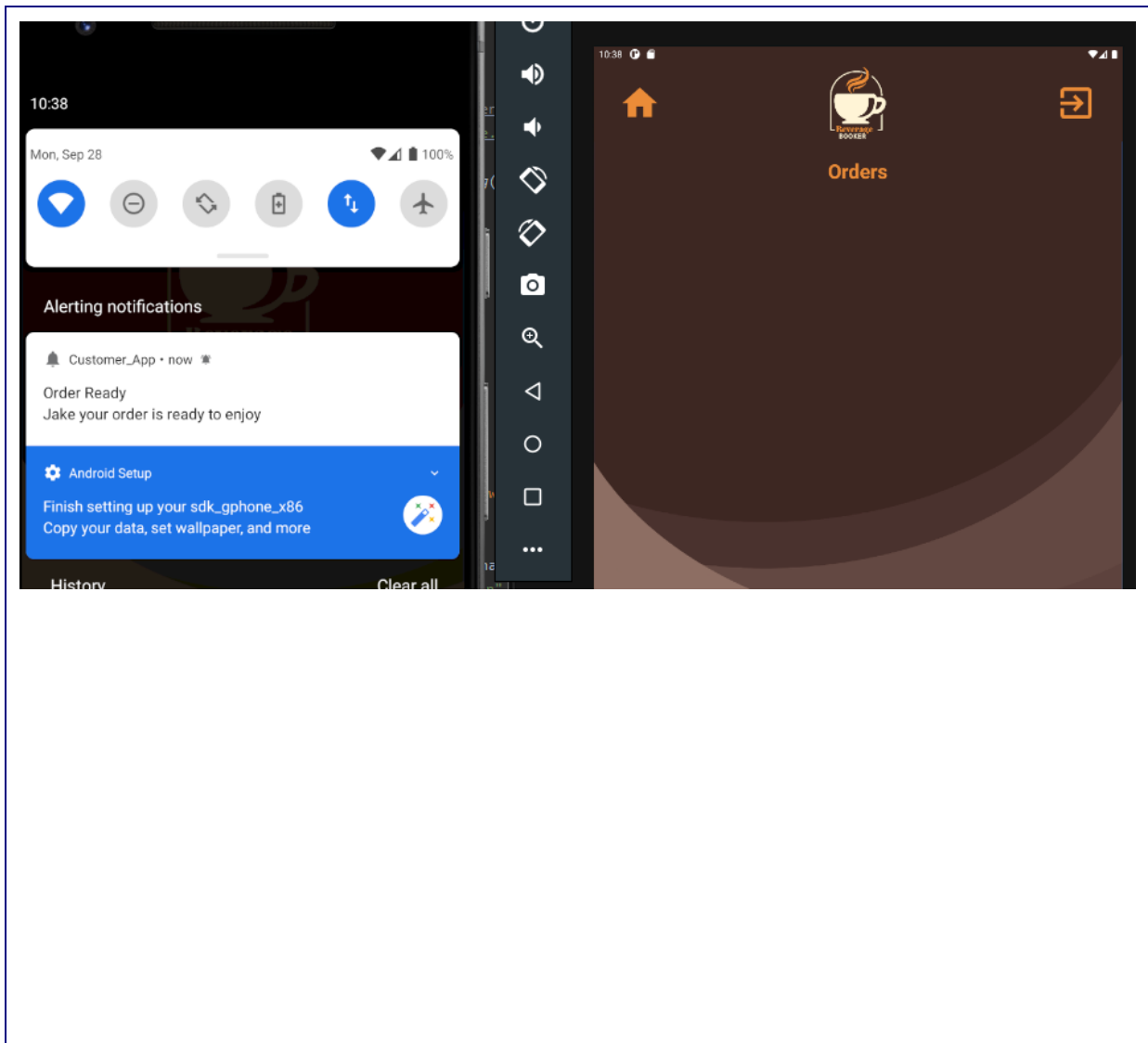
Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Scenario 2: Help Menu

Scenario Description

- The intent of the Help Menu test scenario is to test the normal and alternate flows of a registered user using the Help functions within the Customer App.

Test Scripts

The following scripts will cover this scenario:

- 2.1 Help Menu - User Clicks Help Text on the Create User Screen
- 2.2 Help Menu - User Clicks Help Text on the Login Screen
- 2.3 Help Menu - User Clicks Help Text on the Add to Cart Screen
- 2.4 Help Menu - User Clicks Help Text on the Book Delivery Screen
- 2.5 Help Menu - User Clicks Help Text on the Place Order Screen
- 2.6 Help Menu - User Clicks Help Text on the Account Screen
- 2.7 Help Menu - User Clicks Create User Help Menu Button
- 2.8 Help Menu - User Clicks Login Help Menu Button
- 2.9 Help Menu - User Clicks Fill Cart Help Menu Button
- 2.9.1 Help Menu - User Clicks Empty Cart Help Menu Button
- 2.9.2 Help Menu - User Clicks Place Order Help Menu Button
- 2.9.3 Help Menu - User Clicks Book Delivery Help Menu Button
- 2.9.4 Help Menu - User Clicks Update User Help Menu Button
- 2.9.5 Help Menu - User Clicks Delete User Help Menu Button

Use Cases

- Create User
- Login
- Fill Cart
- Empty Cart
- Book Delivery
- Place Order
- View Account

Beverage Booker

UAT Document - Construction Iteration 6

Test Components/Requirements

This test scenario covers the following high-level test requirements (see scripts below for specific requirements covered by each test script):

- Performance
- Usability
- Reliability
- Create User
- Login
- Fill Cart
- Empty Cart
- Book Delivery
- Place Order
- View Account

Beverage Booker

UAT Document - Construction Iteration 6

Script 2.1 Help Menu - User Clicks Help Text on the Create User Screen

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will click the 'Register here' text at the bottom of the Login page
- The user will click the 'Need Help?' text below the Mobile Number input field
- Expected result: App opens help video on Youtube at the Create User section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- Create User

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is not logged in
- The user is on the Create User page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Need help?' text below mobile input field	App opens help video on Youtube at the Create User section of the video	Pass

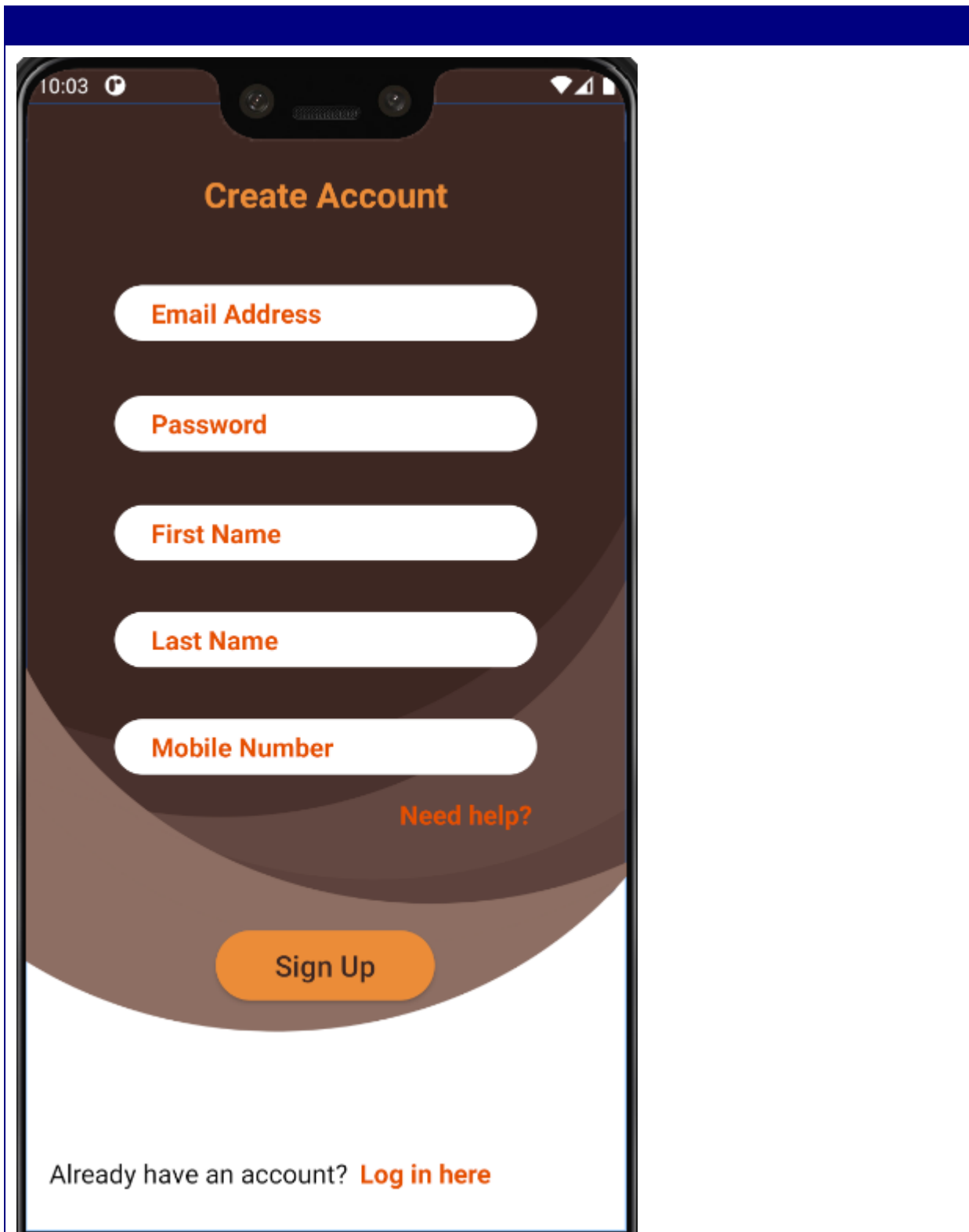
Test Execution

Date/Time	Tester	Test Phase	Status
27/09/20 10:07 pm	Benn Curby	IOCM	Passed
28/09/20 4:04 pm	Jacob Kennedy	IOCM	Passed
28/09/20 7:05 pm	Emily Carter	ICOM	Passed
28/09/20 10:48 pm	Jake Durnford	IOCM	Passed

Beverage Booker

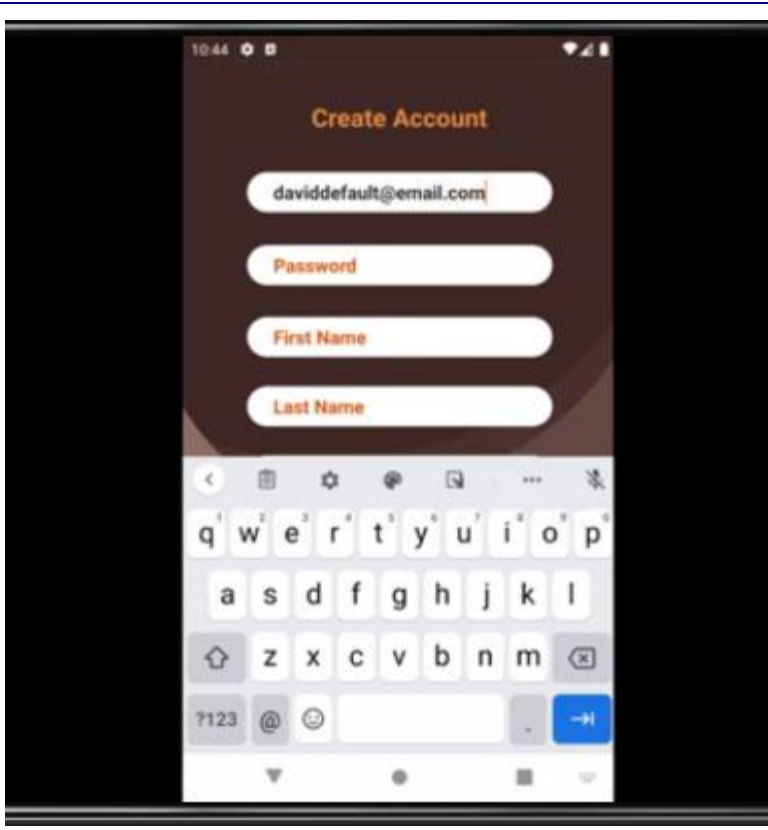
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Emily

The screenshot shows the 'Create Account' screen of the Beverage Booker app. The screen has a dark brown header with the title 'Create Account' in orange. Below the header are five white input fields with rounded corners, each containing a label in orange: 'Email Address', 'Password', 'First Name', 'Last Name', and 'Mobile Number'. To the right of the 'Mobile Number' field is a small link 'Need help?'. At the bottom is a large orange button labeled 'Sign Up'. The background features a dark brown gradient with a subtle circular pattern.

7:04

10:44 8 7:04

Create Account

Email Address

Password

First Name

Last Name

Mobile Number

Need help?

Sign Up

Already have an account? Log in here.

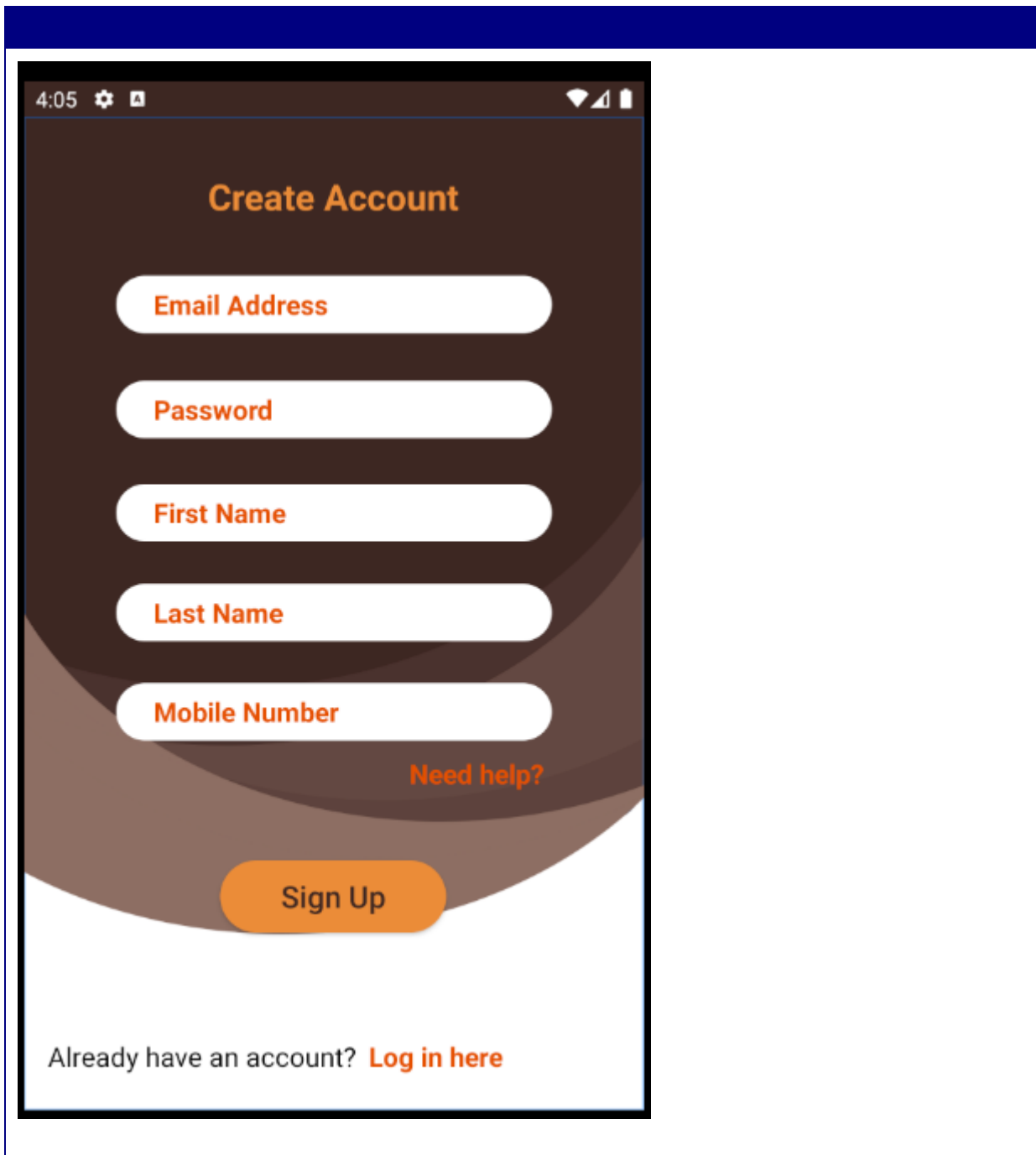
Beverage Booker Help Video

24 views · 1 day ago

Beverage Booker

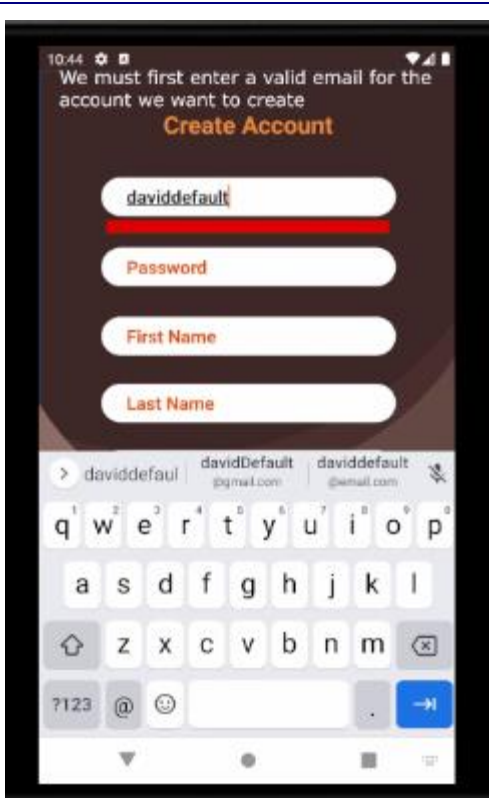
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

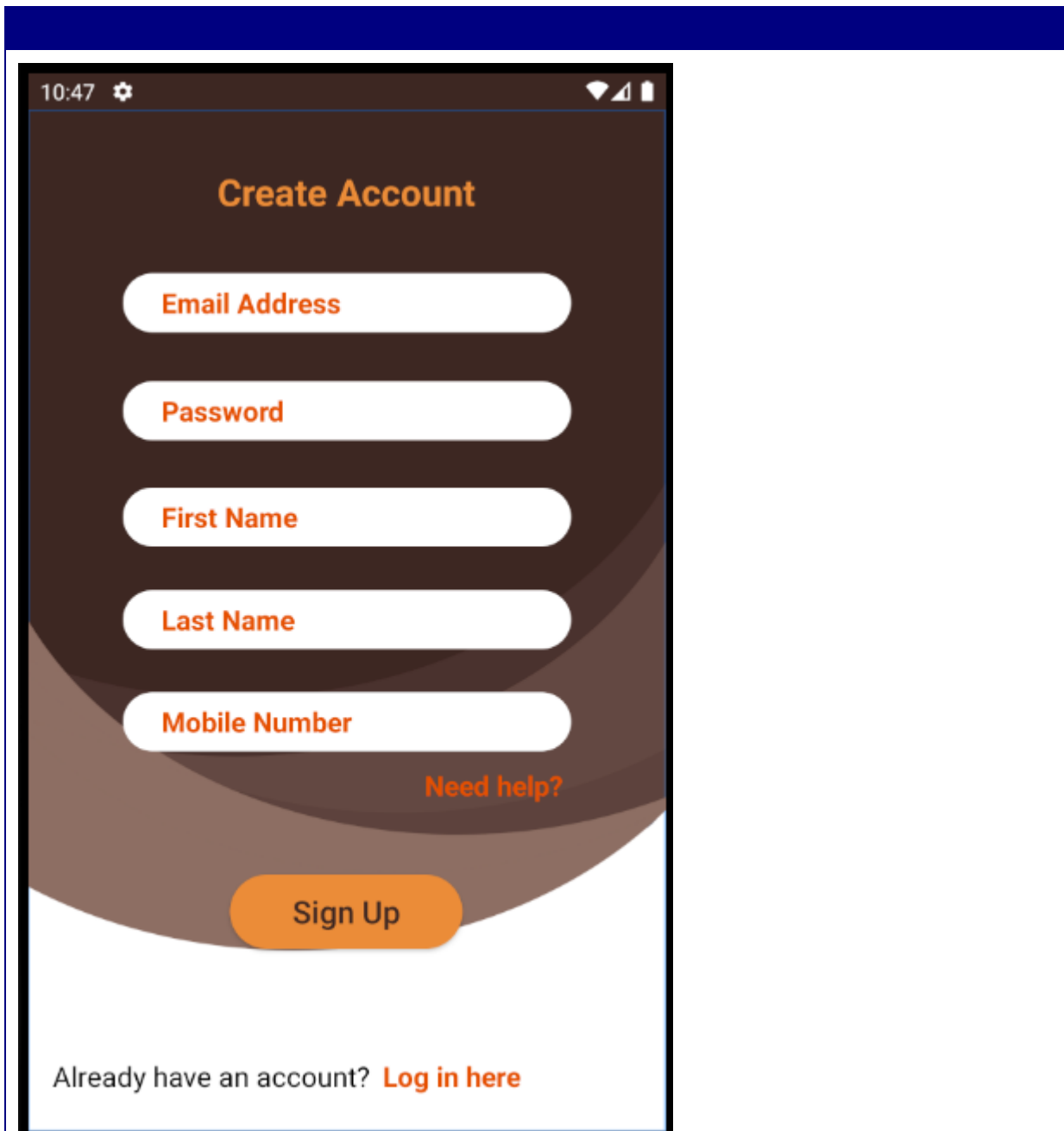
UAT Document - Construction Iteration 6



Beverage Booker

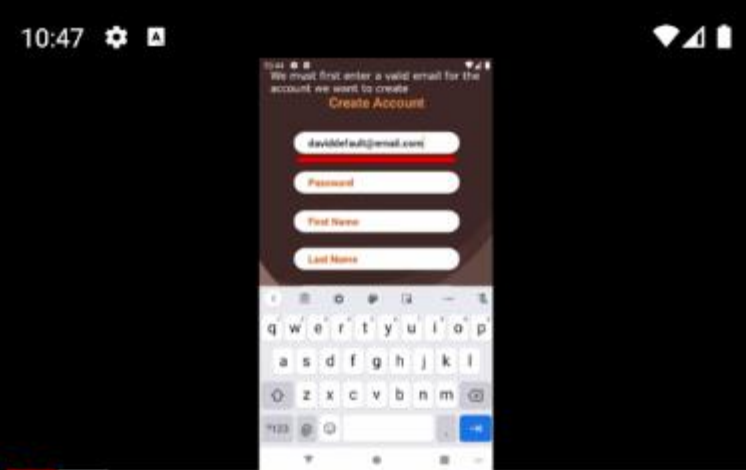
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



The screenshot shows a mobile application interface. At the top, there is a status bar with the time '10:47' and various icons. Below the status bar is a red header bar. The main content area displays a 'Create Account' screen. The screen has a dark background with white text and fields. It includes a validation message: 'We must first enter a valid email for the account we want to create'. There are four input fields: 'Email' (containing 'daviddefault@mail.com'), 'Password', 'First Name', and 'Last Name'. A virtual keyboard is visible at the bottom of the screen.

Beverage Booker Help Video

36 views

0 likes 0 dislikes Share Download Save

B Beverage Booker
No subscribers [SUBSCRIBE](#)

Uploaded on Sep 26, 2020

Create User: (0:00)
Login: (1:03)
Fill Cart: (1:35)
Empty Cart: (2:06)
Place Order: (2:34)
Book Delivery: (3:22)
Update User: (4:20)
Delete User: (5:26)

Script 2.2 Help Menu - User Clicks Help Text on the Login Screen

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will click the 'Need Help?' text below the Password input field
- Expected result: App opens help video on Youtube at the Login section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- Login

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is not logged in
- The user is on the Login page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Need help?' text below password input field	App opens help video on Youtube at the Login section of the video	Pass

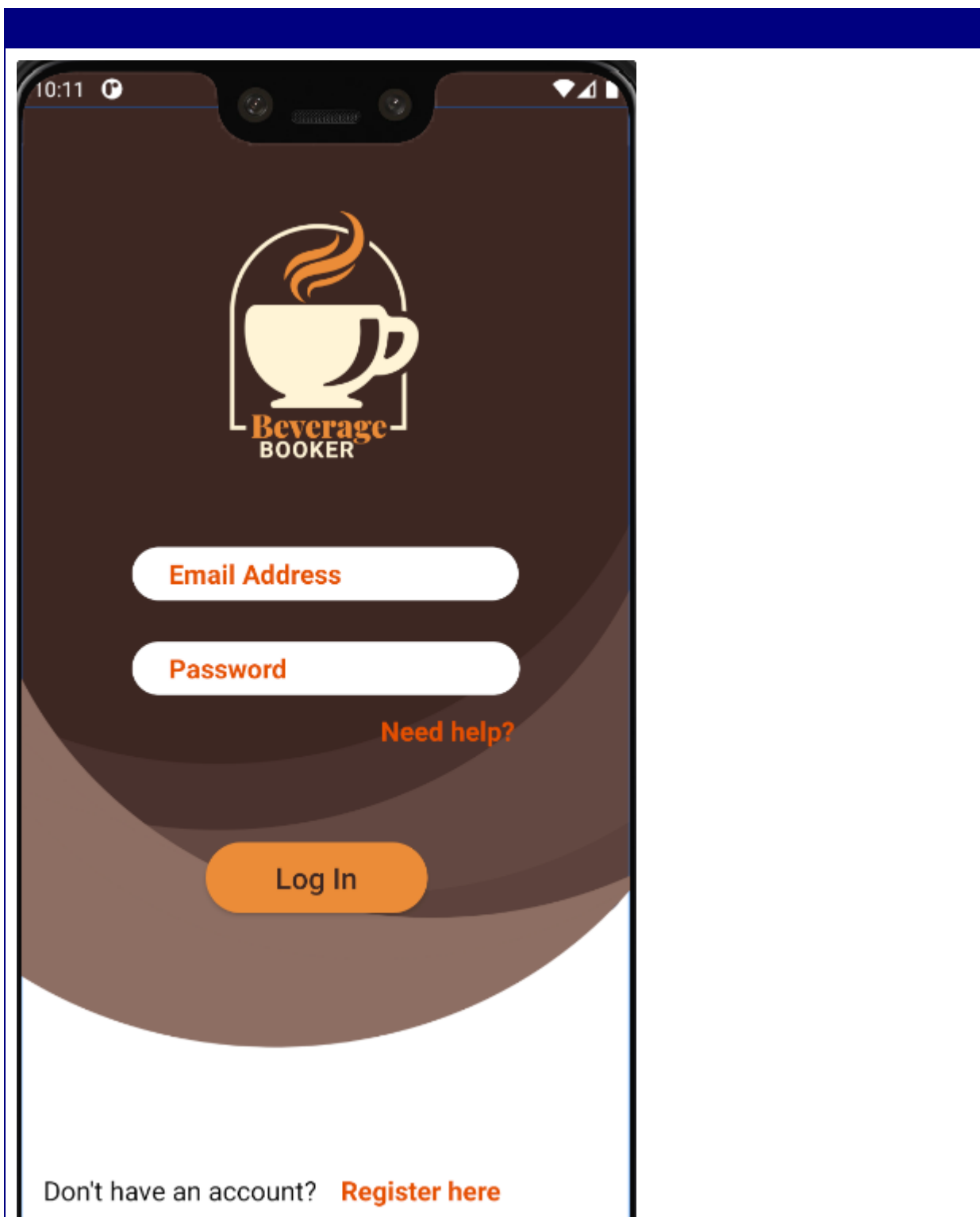
Test Execution

Date/Time	Tester	Test Phase	Status
27/09/20 10:11 pm	Benn Curby	IOCM	Passed
28/09/20 4:08 pm	Jacob Kennedy	IOCM	Passed
28/09/20 7:08 pm	Emily Carter	ICOM	Passed
28/09/20 10:51 pm	Jake Durnford	IOCM	Passed

Beverage Booker

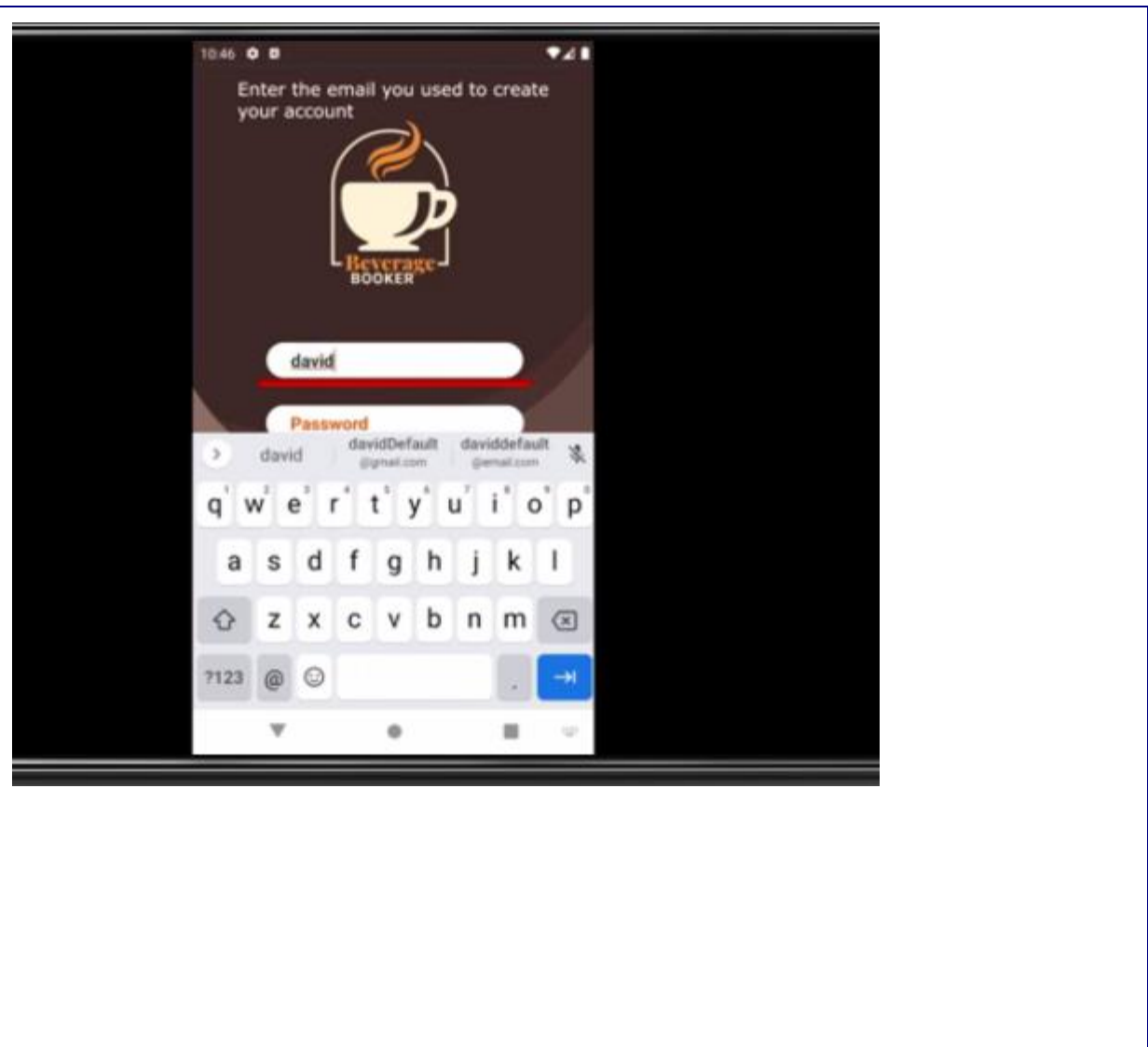
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

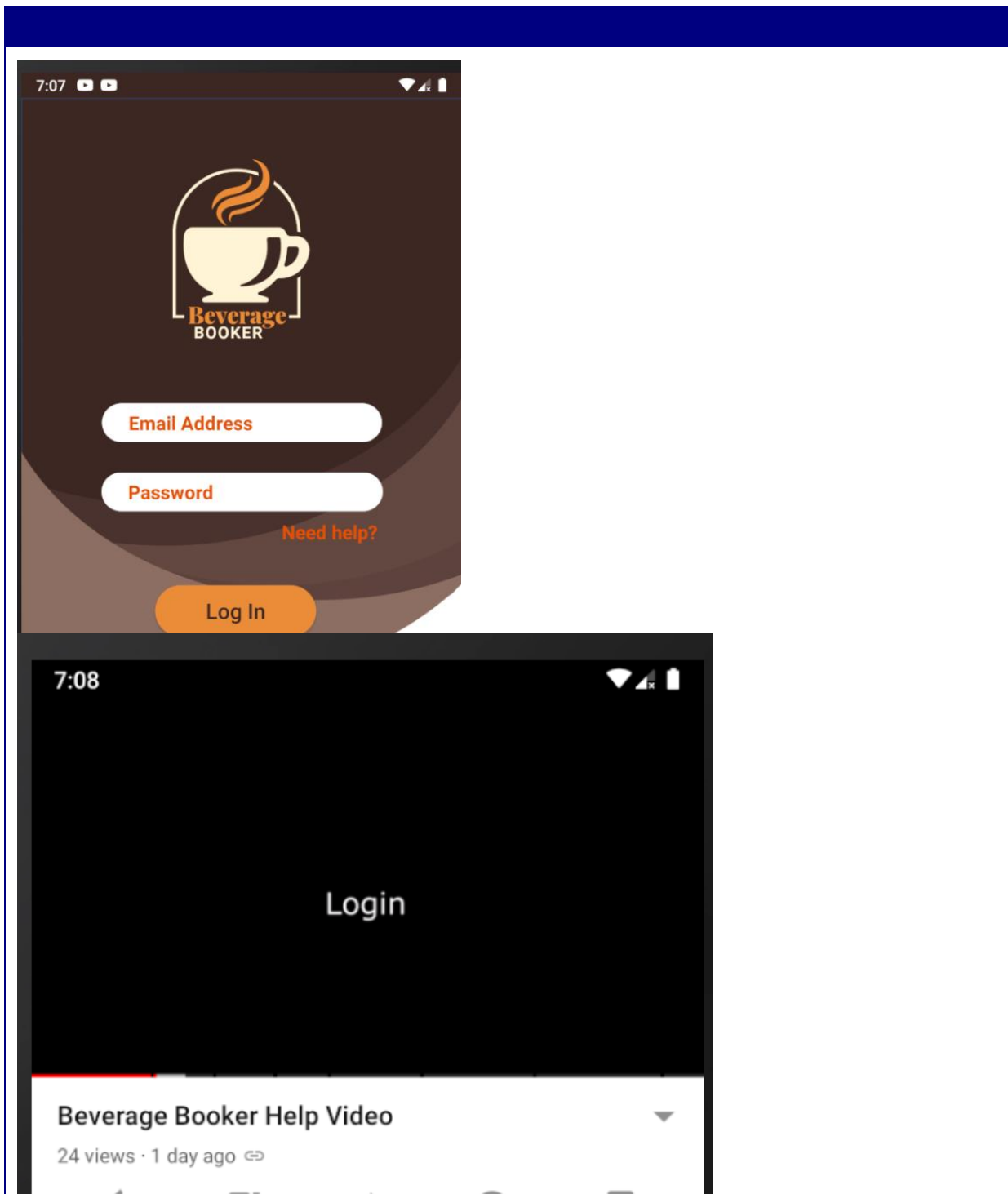
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

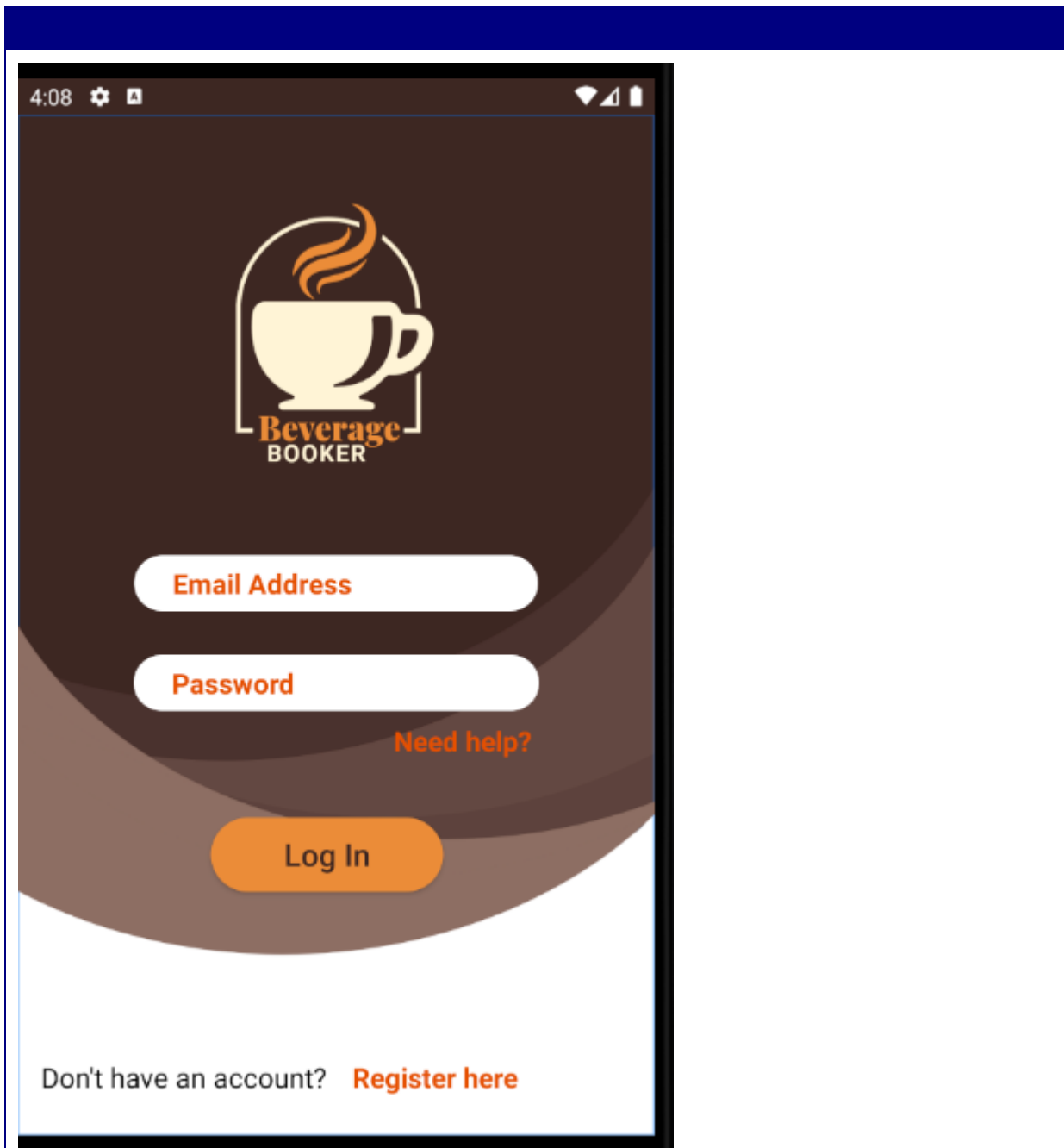
Screenshots: Emily



Beverage Booker

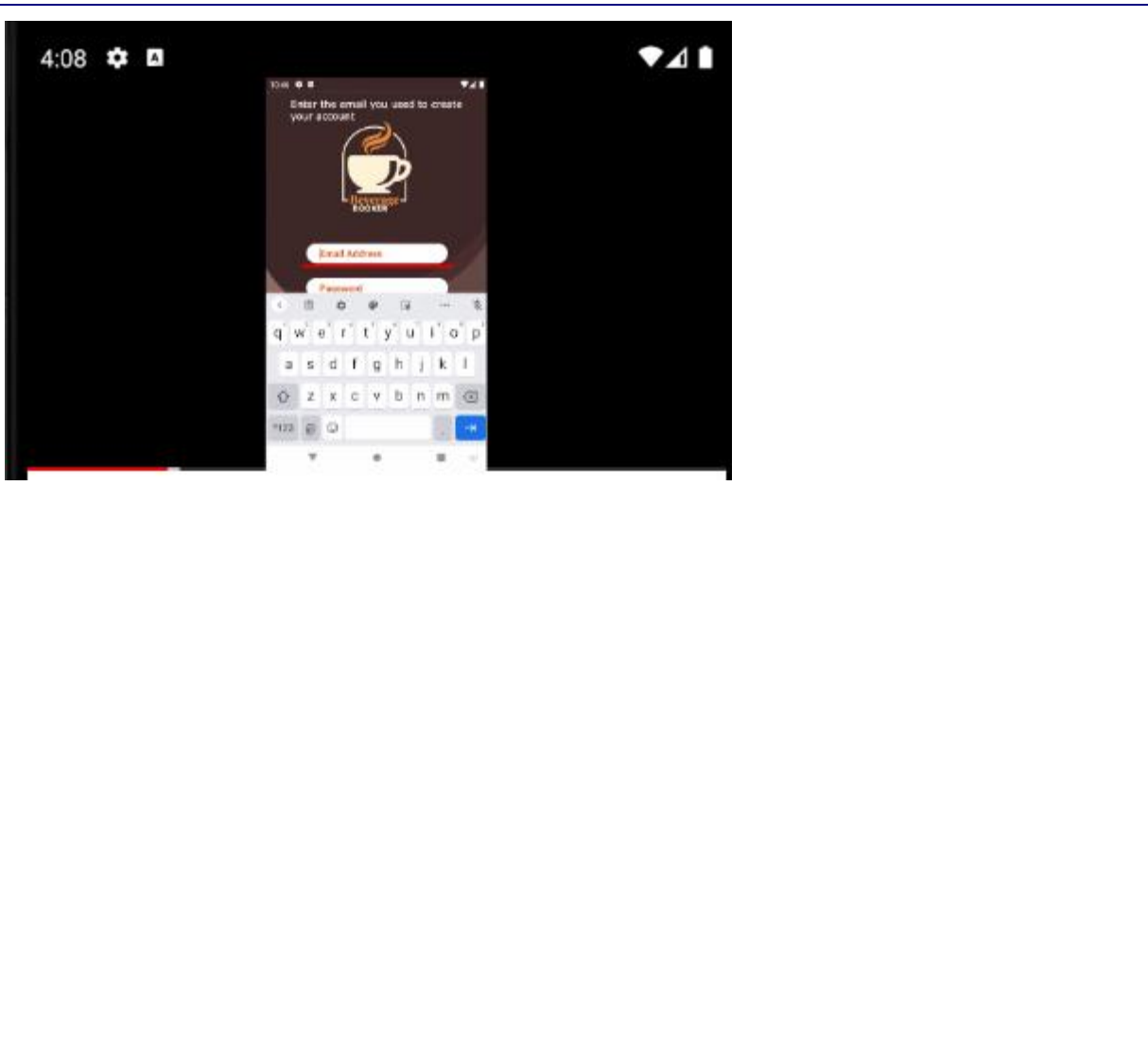
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

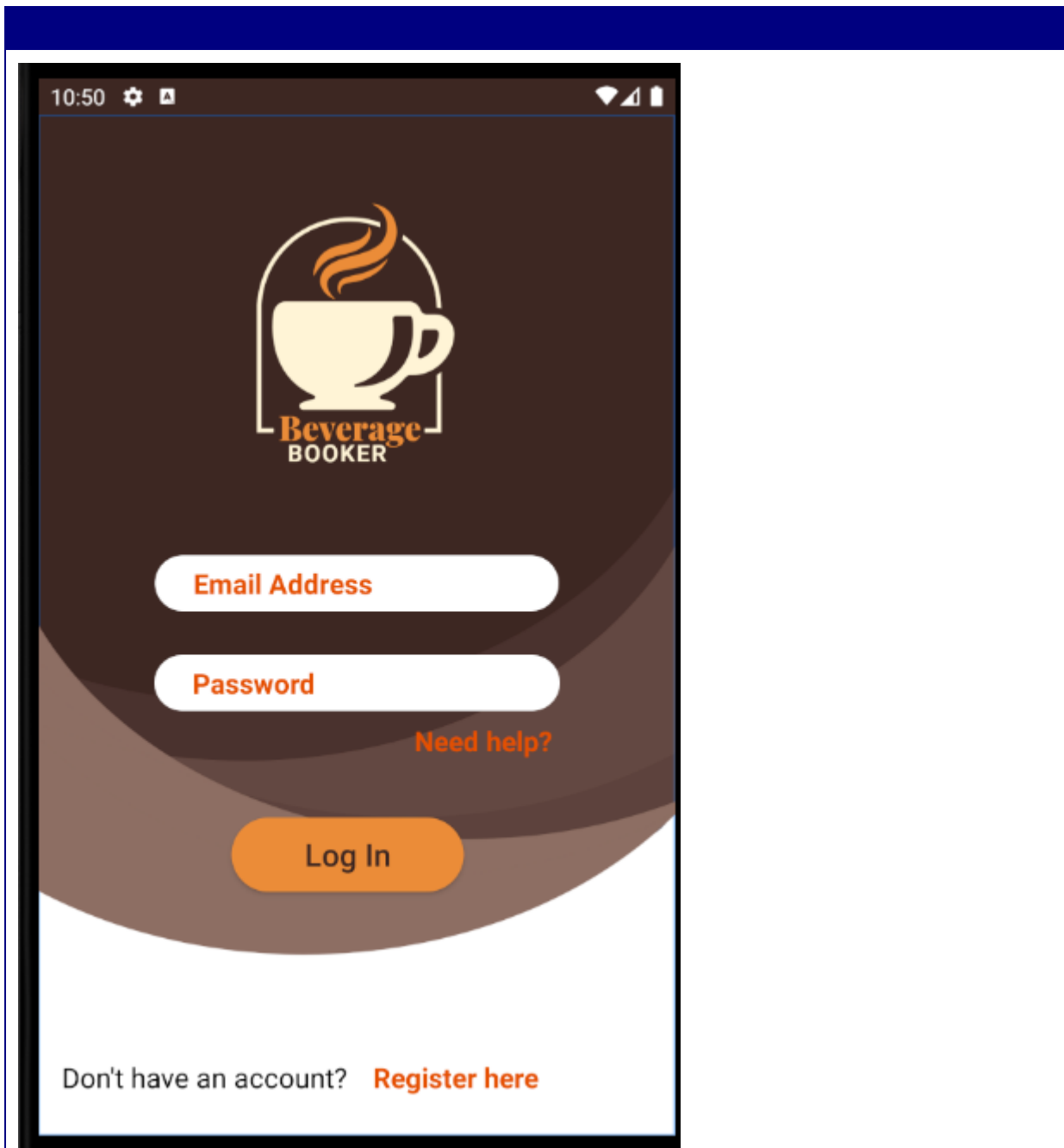
UAT Document - Construction Iteration 6



Beverage Booker

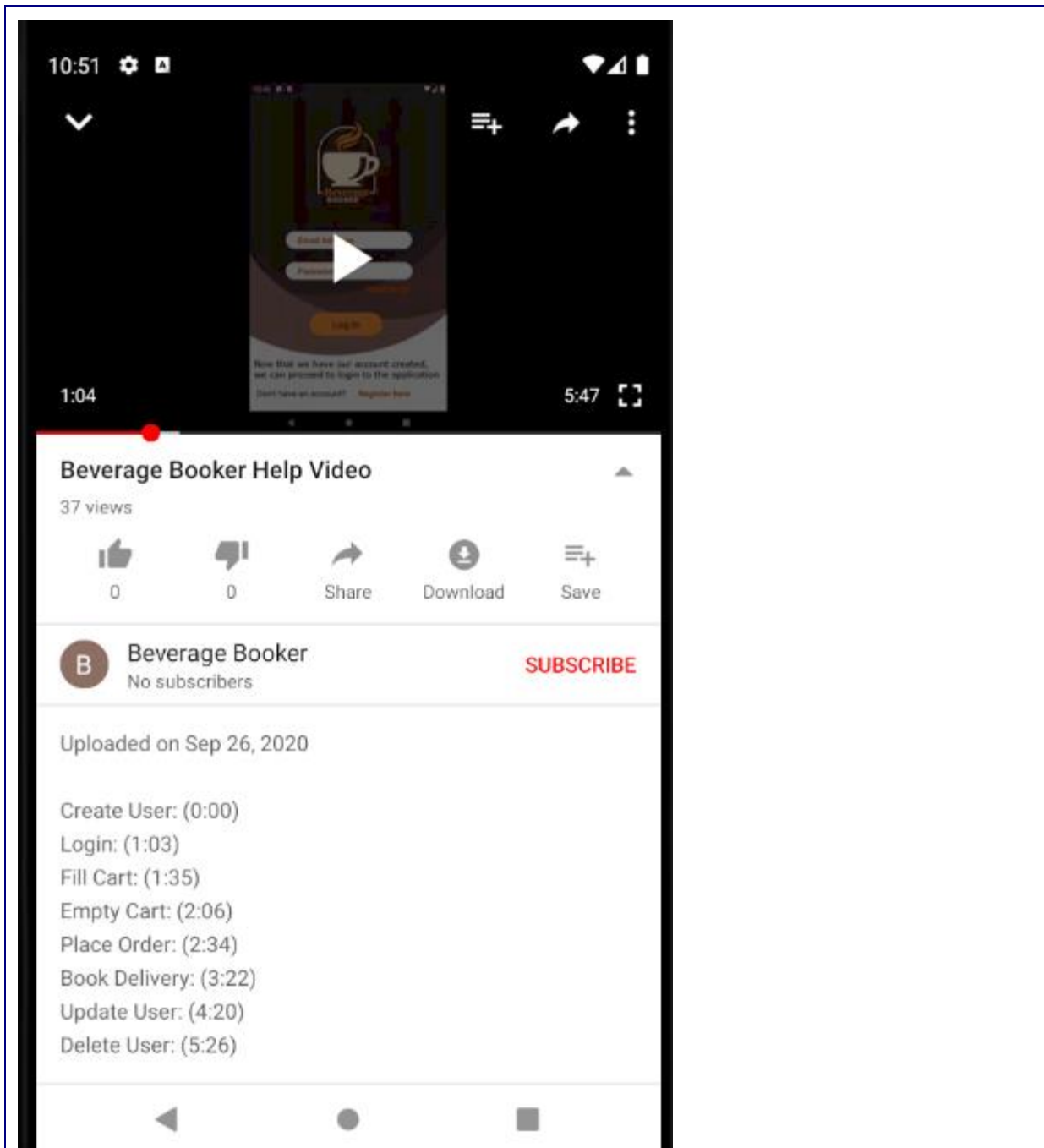
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 2.3 Help Menu - User Clicks Help Text on the Add to Cart Screen

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Continue to Menu' button
- The user will click the 'Food' or 'Drink' button
- The user will click the 'Add to Cart' button on an item
- The user will click the 'Need Help?' text above the quantity button
- Expected result: App opens help video on Youtube at the Fill Cart section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- Fill Cart

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Add to Cart page for a menu item

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Need help?' text above the quantity button	App opens help video on Youtube at the Fill Cart section of the video	Pass

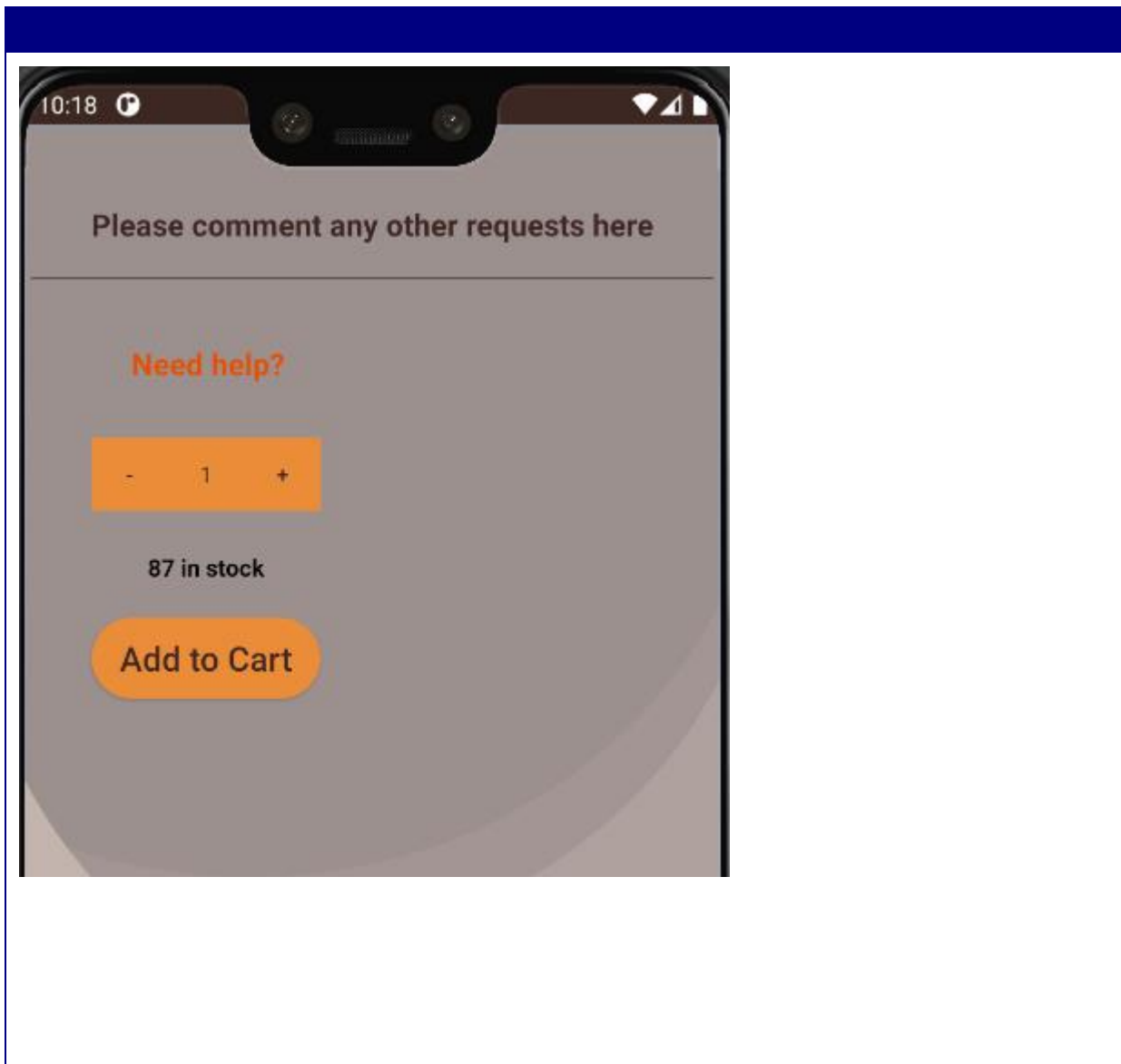
Test Execution

Date/Time	Tester	Test Phase	Status
27/09/20 10:11 pm	Benn Curby	IOCM	Passed
28/09/20 4:10 pm	Jacob Kennedy	IOCM	Passed
28/09/20 7:19 pm	Emily Carter	ICOM	Passed

Beverage Booker

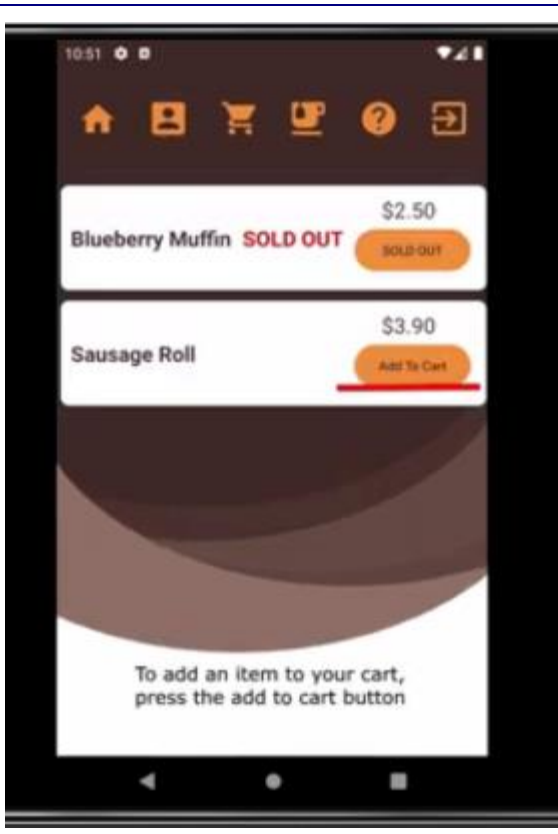
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

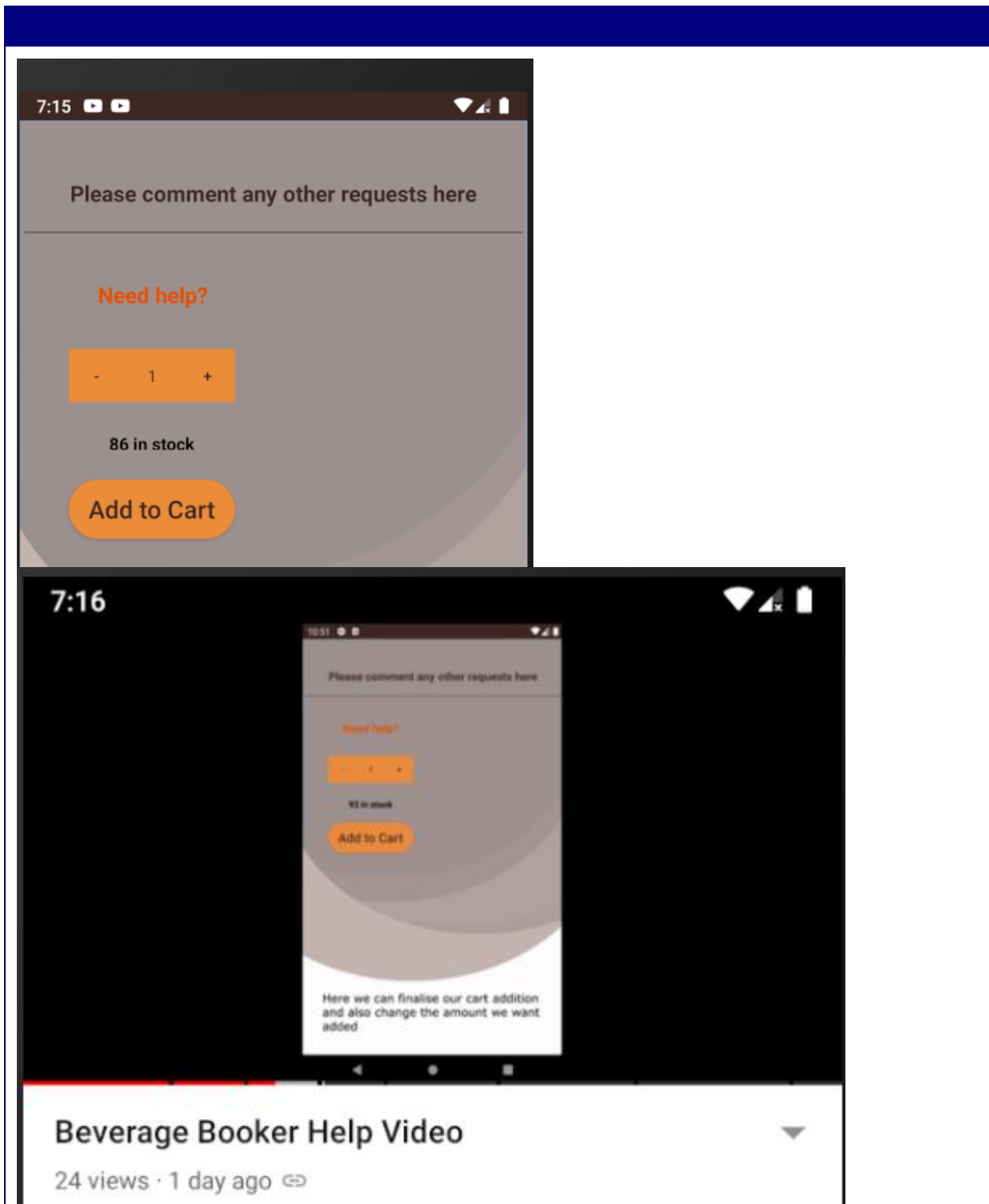
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

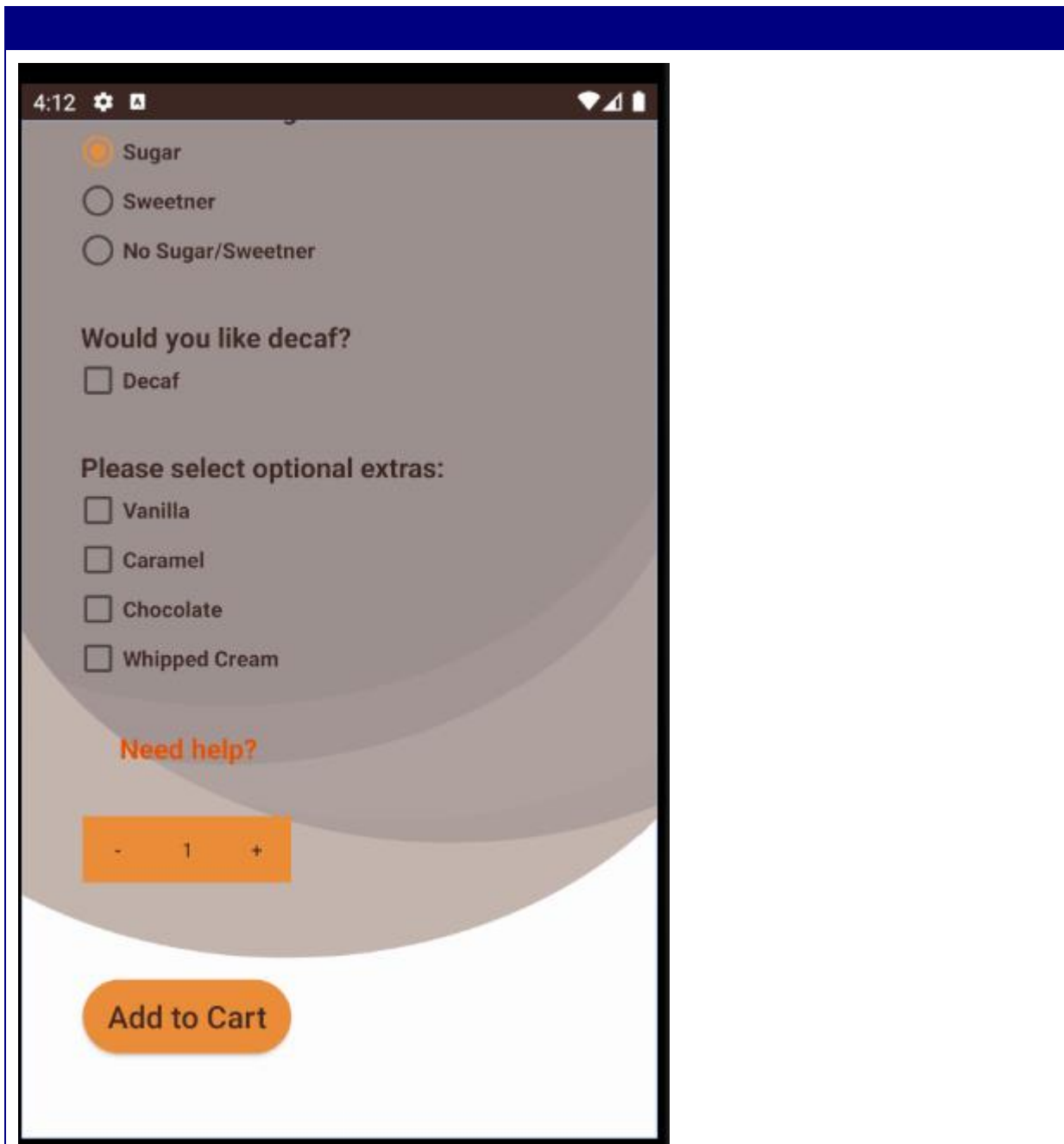
Screenshots: Emily



Beverage Booker

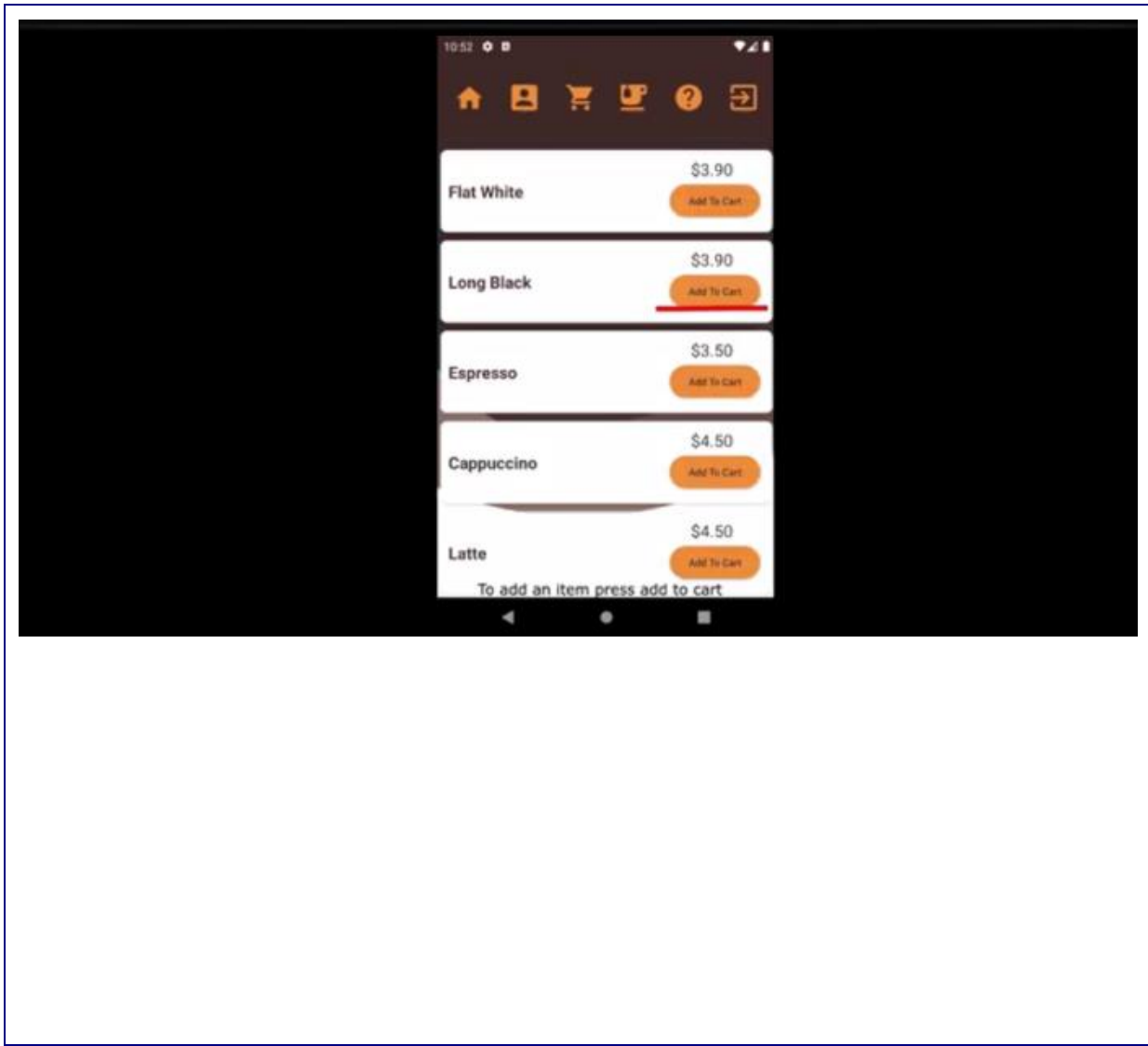
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 2.4 Help Menu - User Clicks Help Text on the Book Delivery Screen

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Continue to Menu' button
- The user will click the 'Food' or 'Drink' button
- The user will click the 'Add to Cart' button on an item
- The user will click the 'Add to Cart' button on the item options page
- The user will click the 'Cart' button in the menu bar
- The user will click the 'Checkout' button
- The user will click the 'Delivery' button
- The user will click the 'Need Help?' text below the 'Proceed to Payment' button
- Expected result: App opens help video on Youtube at the Book Delivery section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- Book Delivery

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Book Delivery page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Need help?' text below the 'Proceed to Payment' button	App opens help video on Youtube at the Book Delivery section of the video	Pass

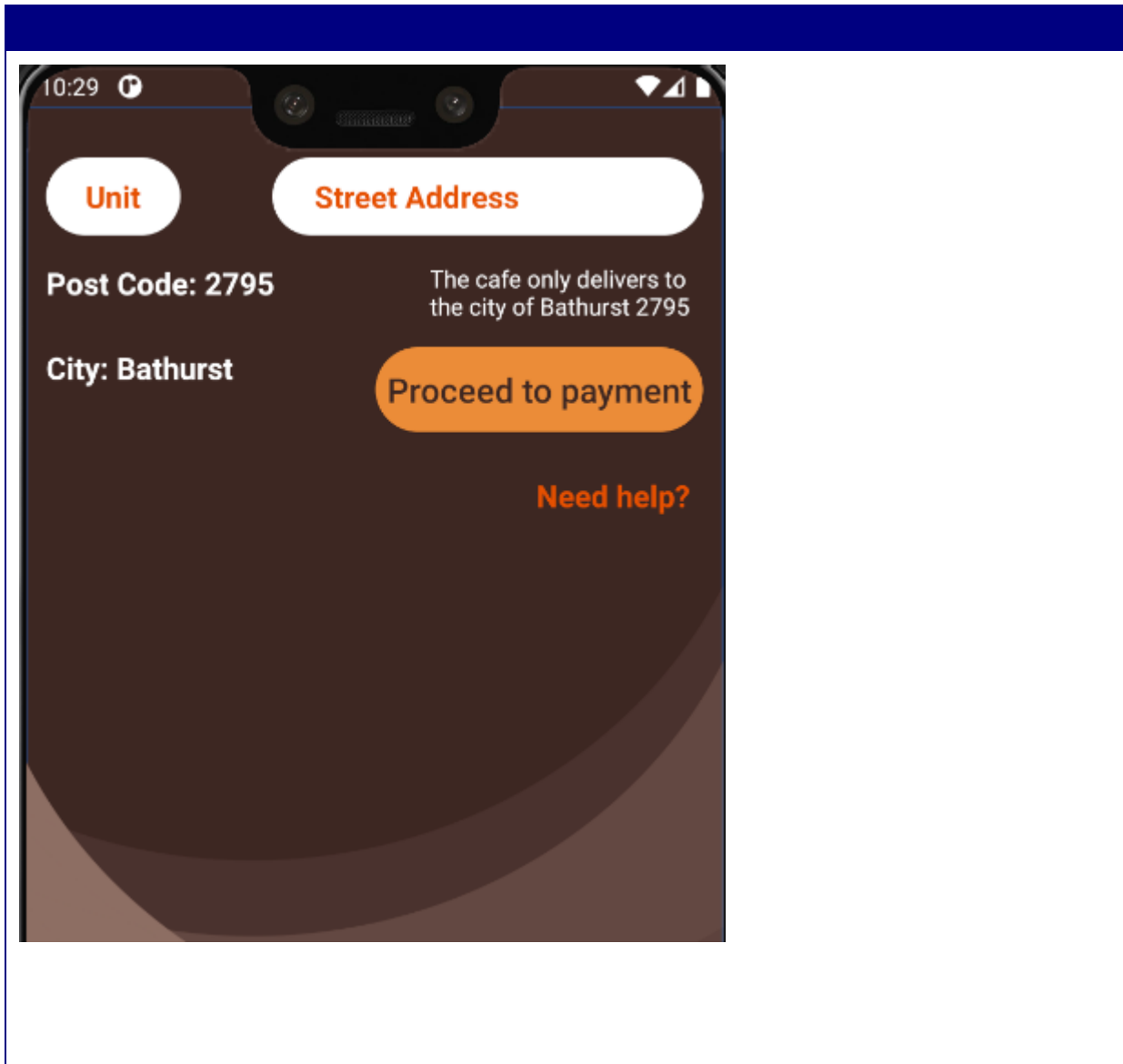
Test Execution

Date/Time	Tester	Test Phase	Status
27/09/20 10:29 pm	Benn Curby	IOCM	Passed
28/09/20 4:15 pm	Jacob Kennedy	IOCM	Passed
28/09/20 7:25 pm	Emily Carter	ICOM	Passed
28/09/20 10:56 pm	Jake Durnford	IOCM	Passed

Beverage Booker

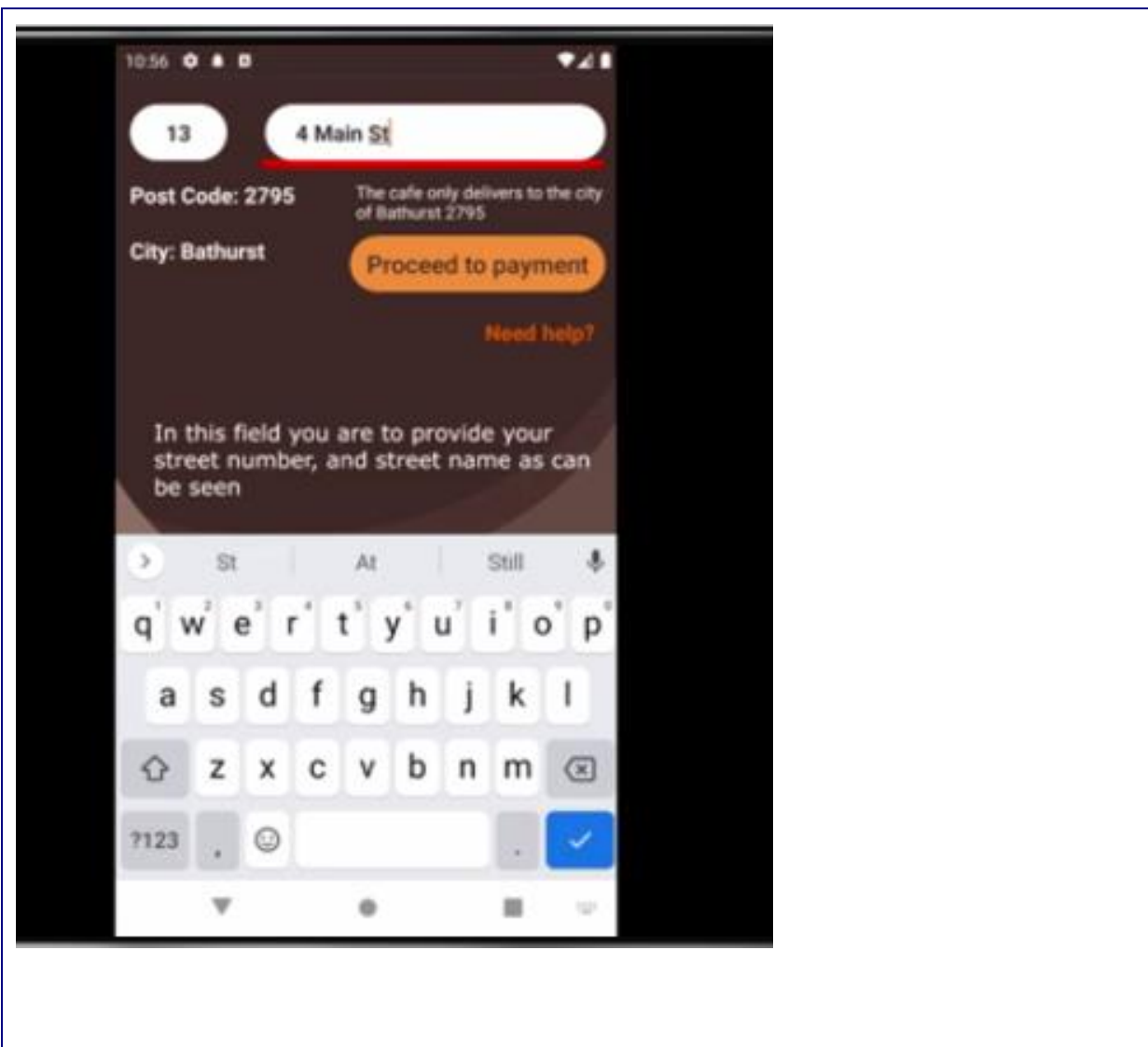
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

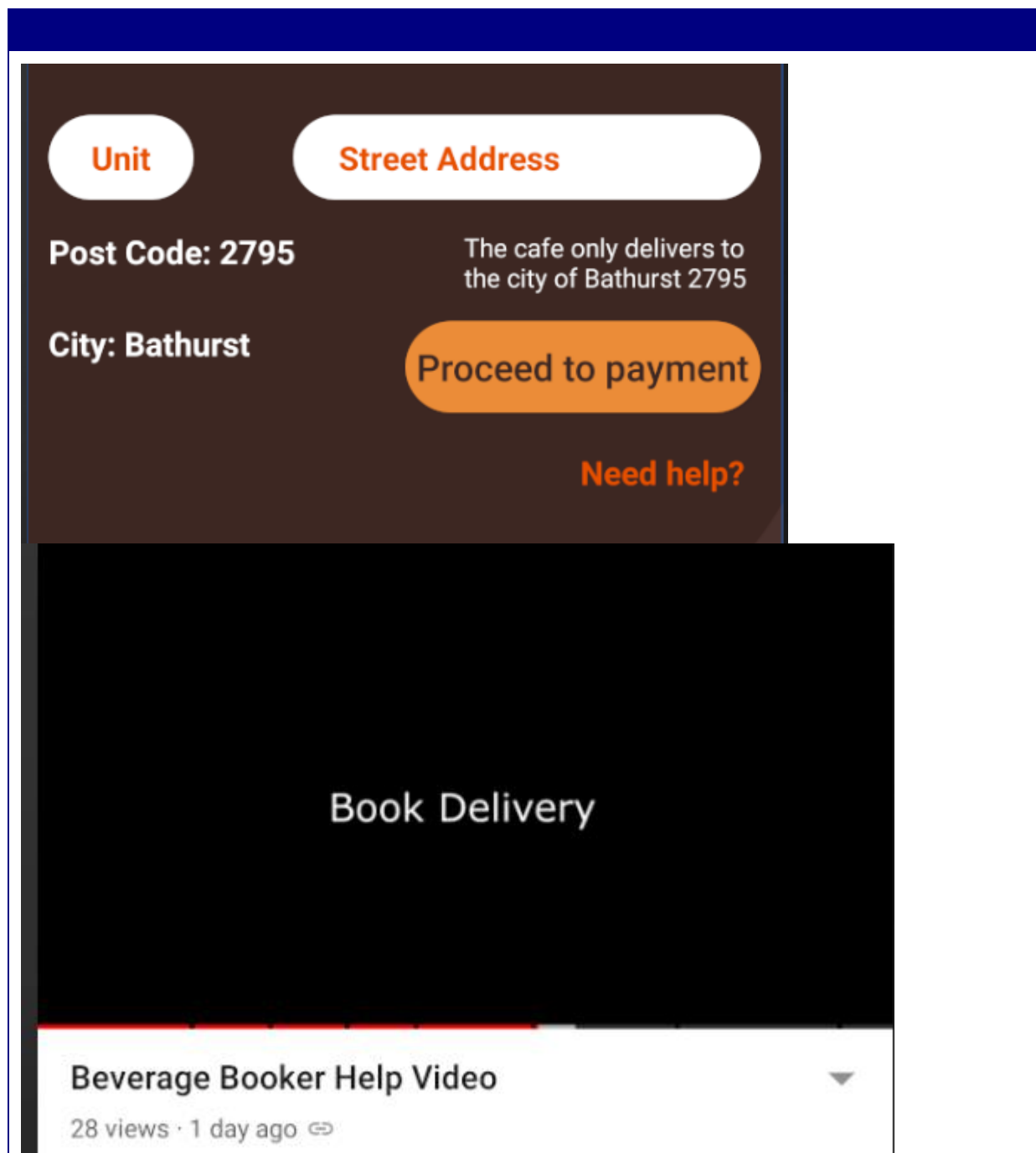
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

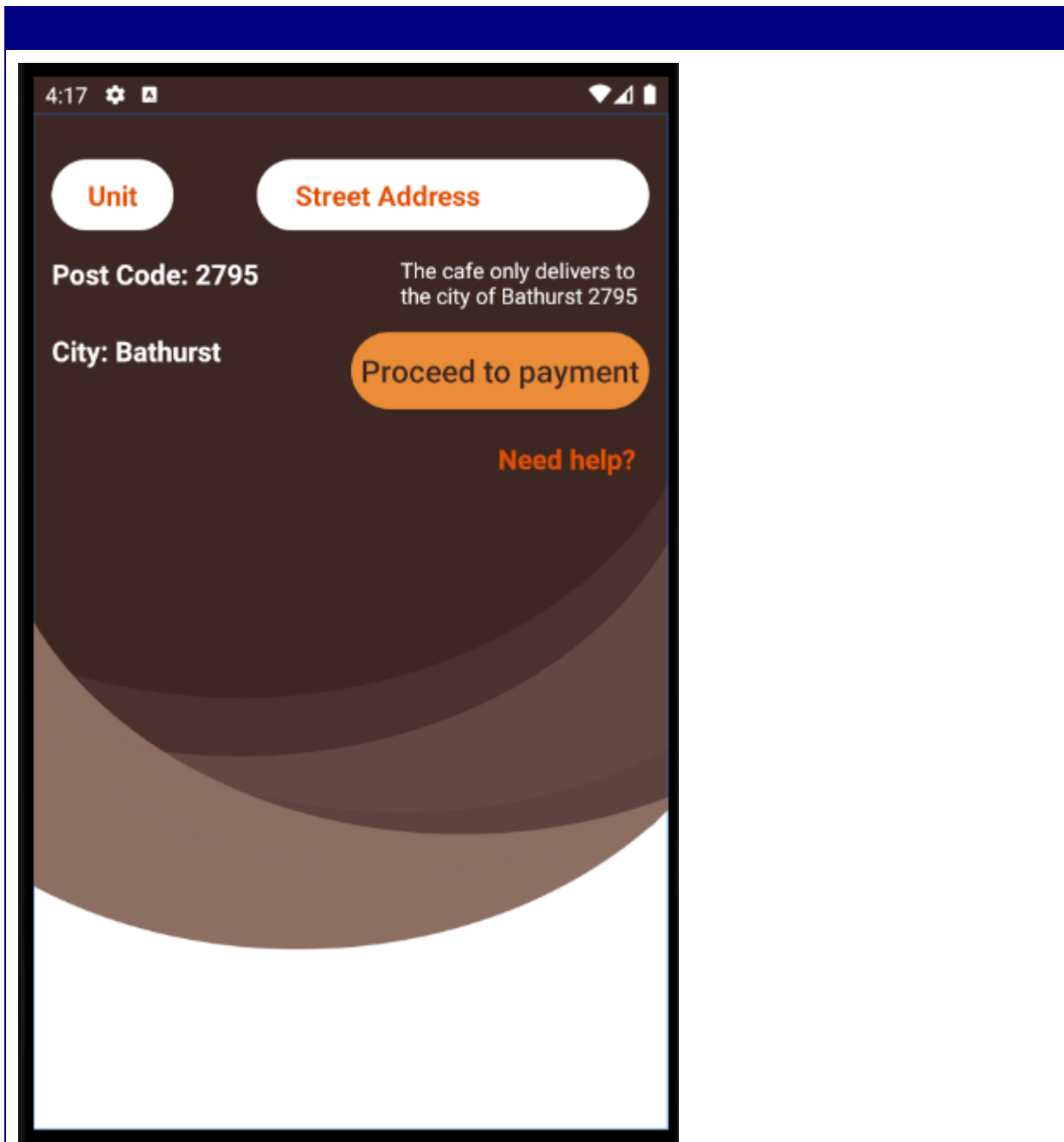
Screenshots: Emily



Beverage Booker

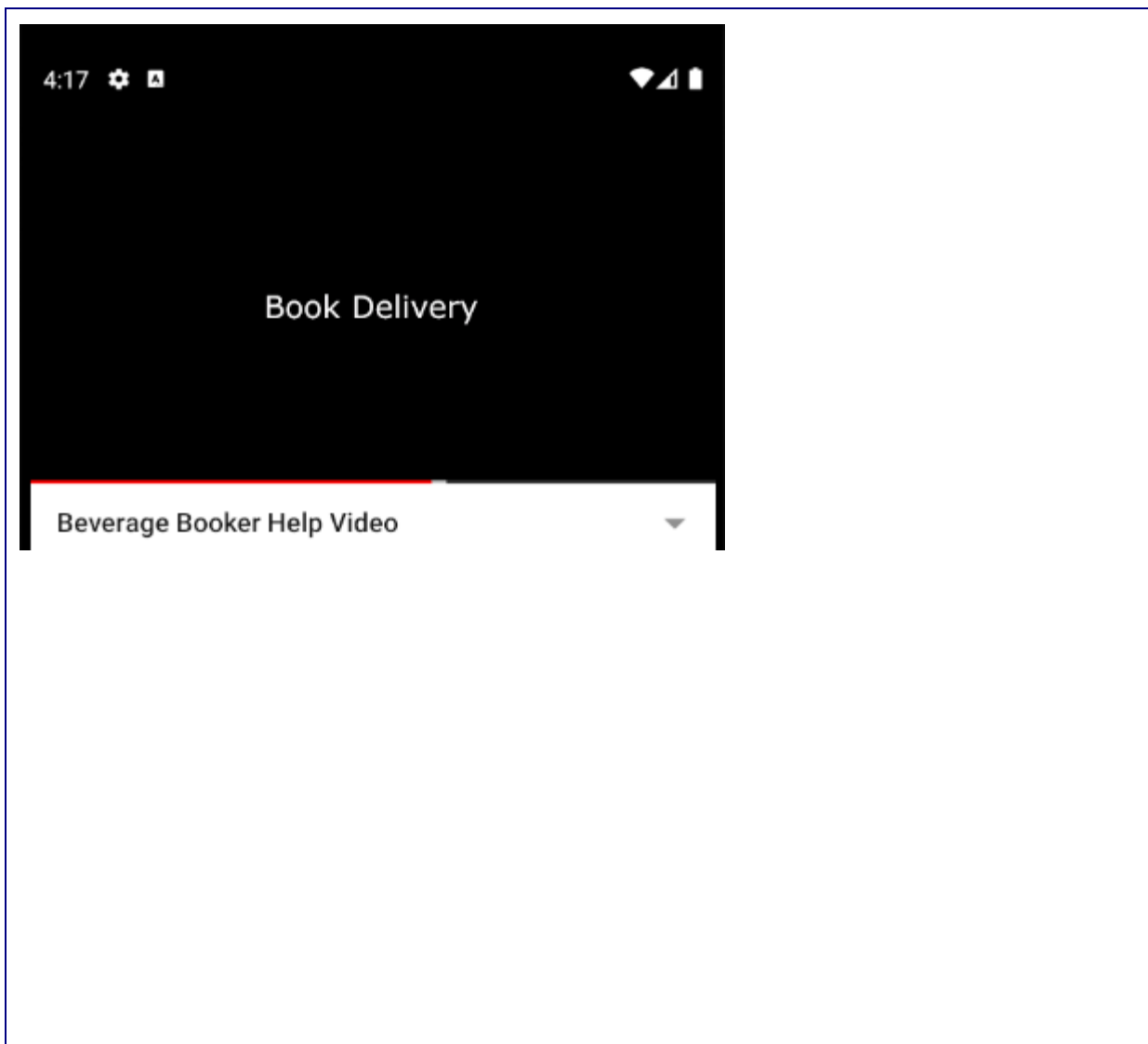
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

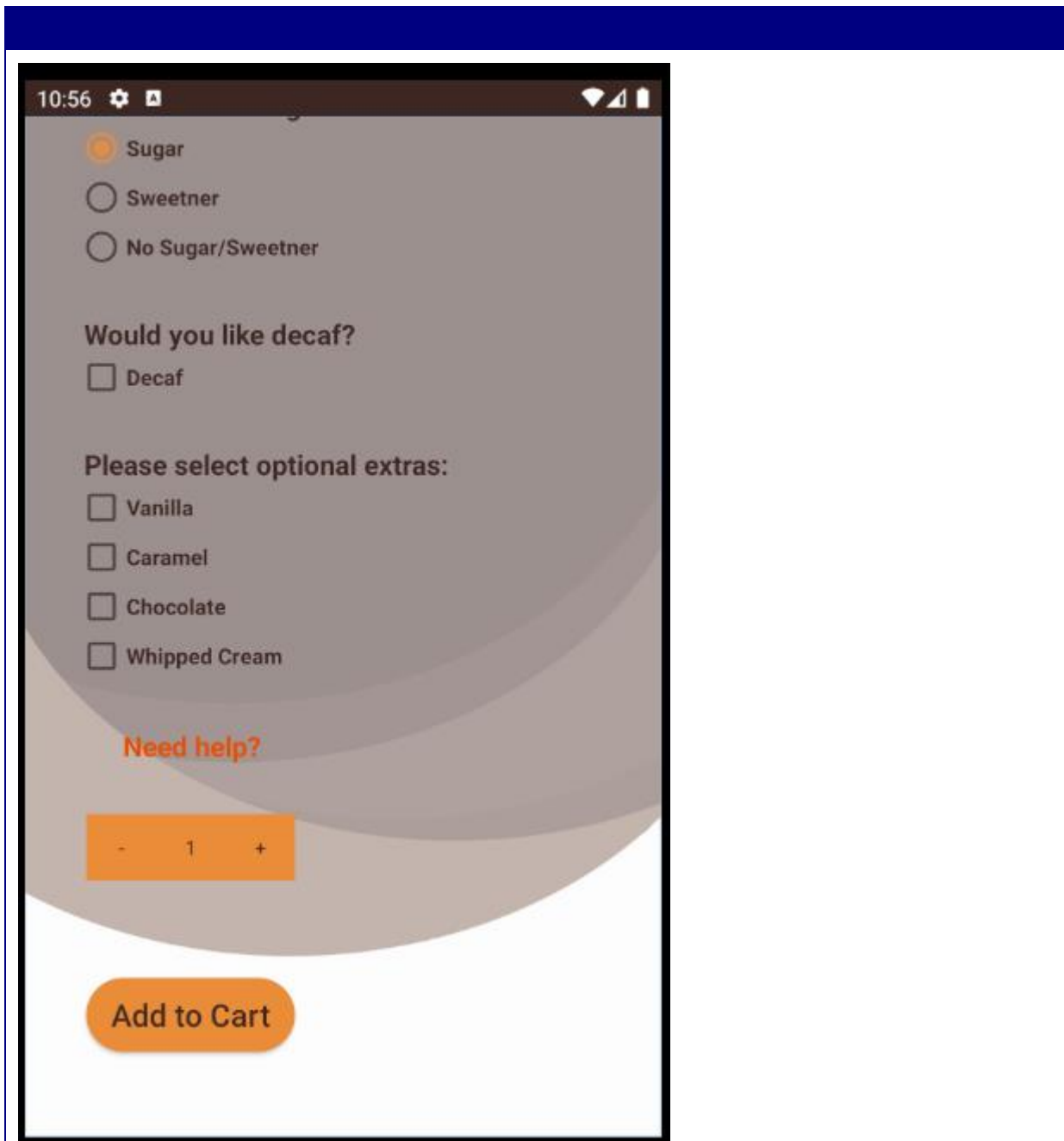
UAT Document - Construction Iteration 6



Beverage Booker

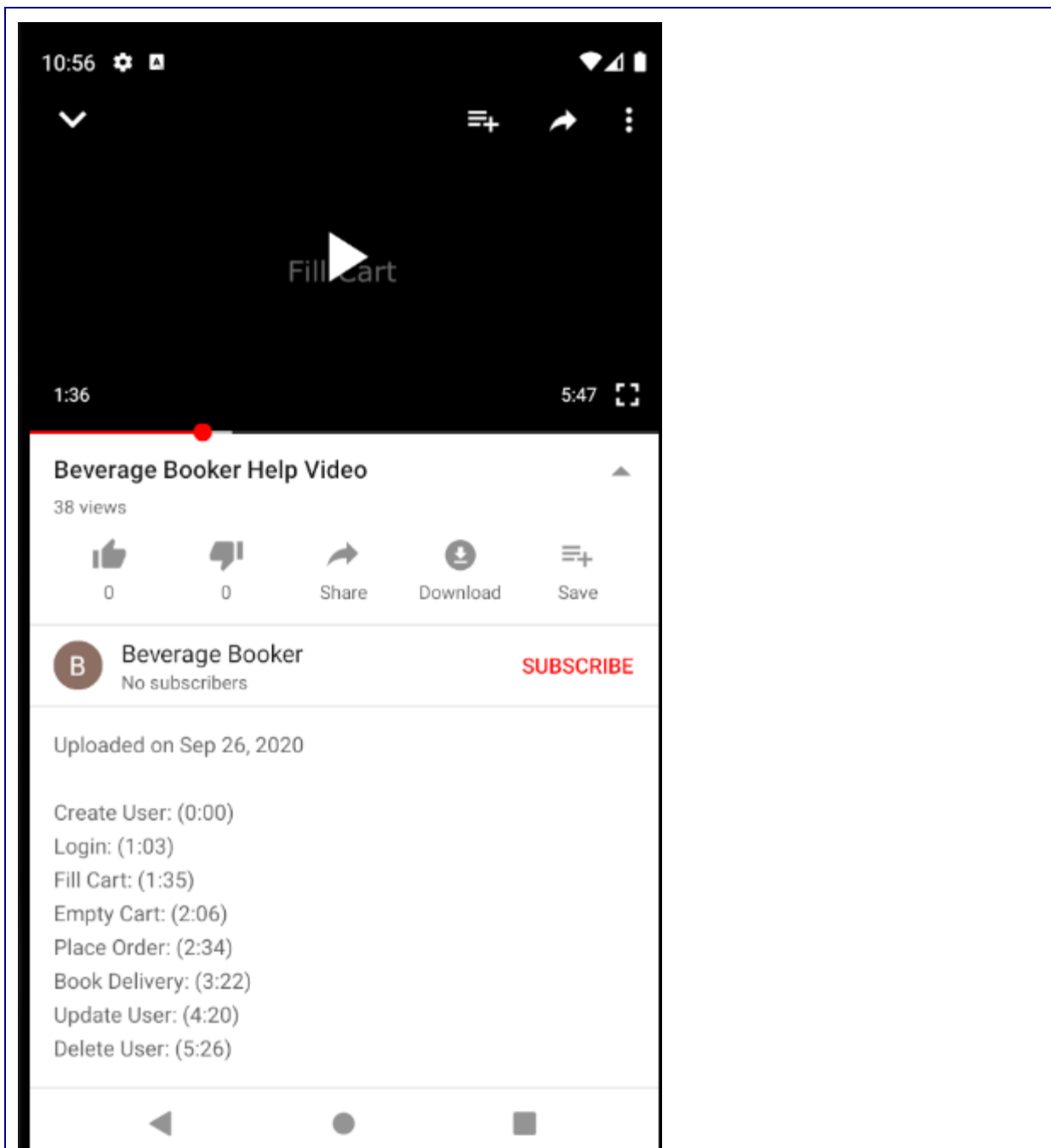
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 2.5 Help Menu - User Clicks Help Text on the Place Order Screen

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Continue to Menu' button
- The user will click the 'Food' or 'Drink' button
- The user will click the 'Add to Cart' button on an item
- The user will click the 'Add to Cart' button on the item options page
- The user will click the 'Cart' button in the menu bar
- The user will click the 'Checkout' button
- The user will click the 'Pick Up' button
- The user will click the 'Need Help?' text below the 'Place Order' button
- Expected result: App opens help video on Youtube at the Book Delivery section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- Place Order

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Place Order (Payment) page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Need help?' text below the 'Place Order' button	App opens help video on Youtube at the Place Order section of the video	Pass

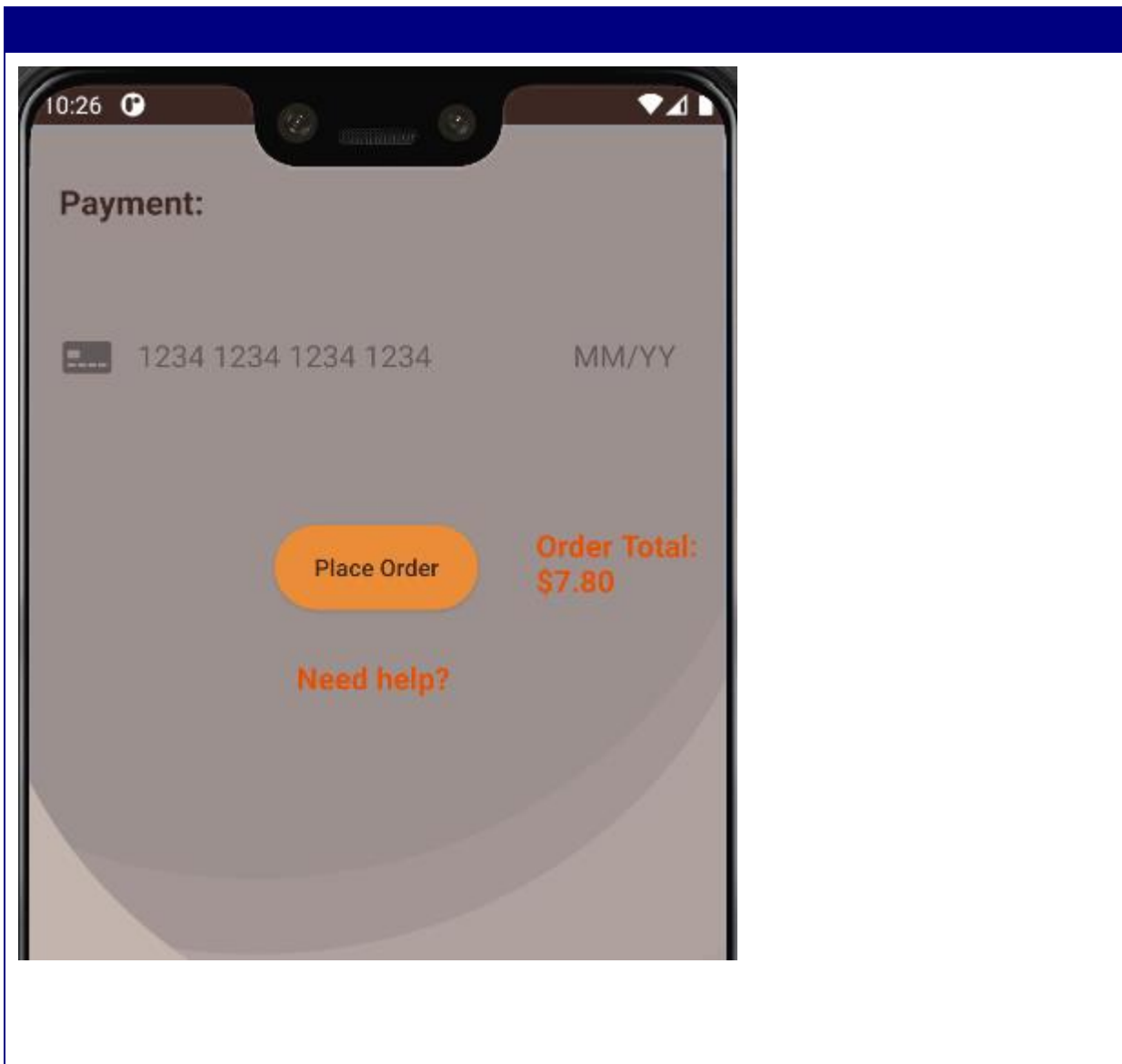
Test Execution

Date/Time	Tester	Test Phase	Status
28/09/20 10:26 am	Benn Curby	IOCM	Passed
28/09/20 7:25 pm	Emily Carter	ICOM	Passed
28/09/20 8:31 pm	Jacob Kennedy	IOCM	Passed

Beverage Booker

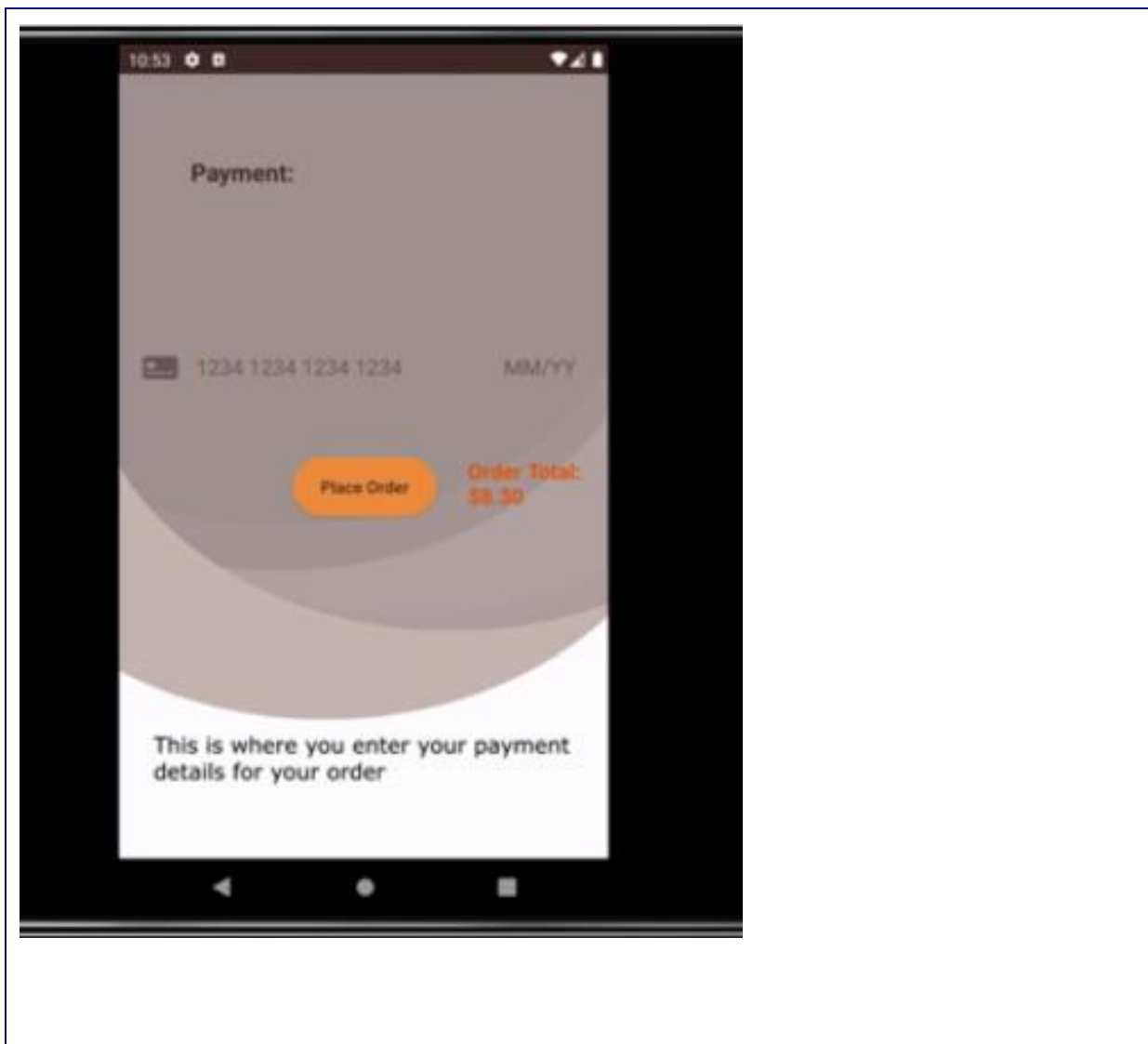
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

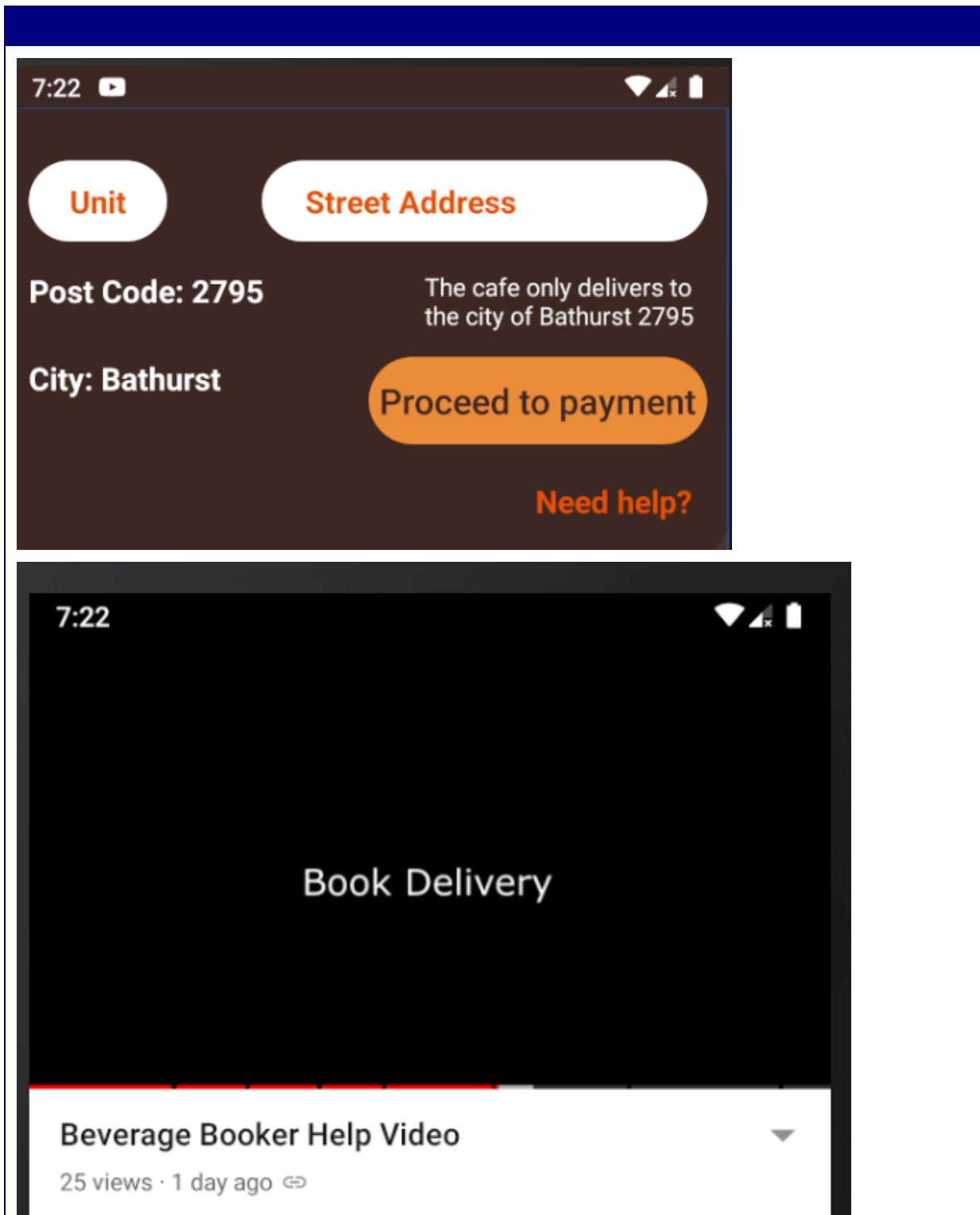
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

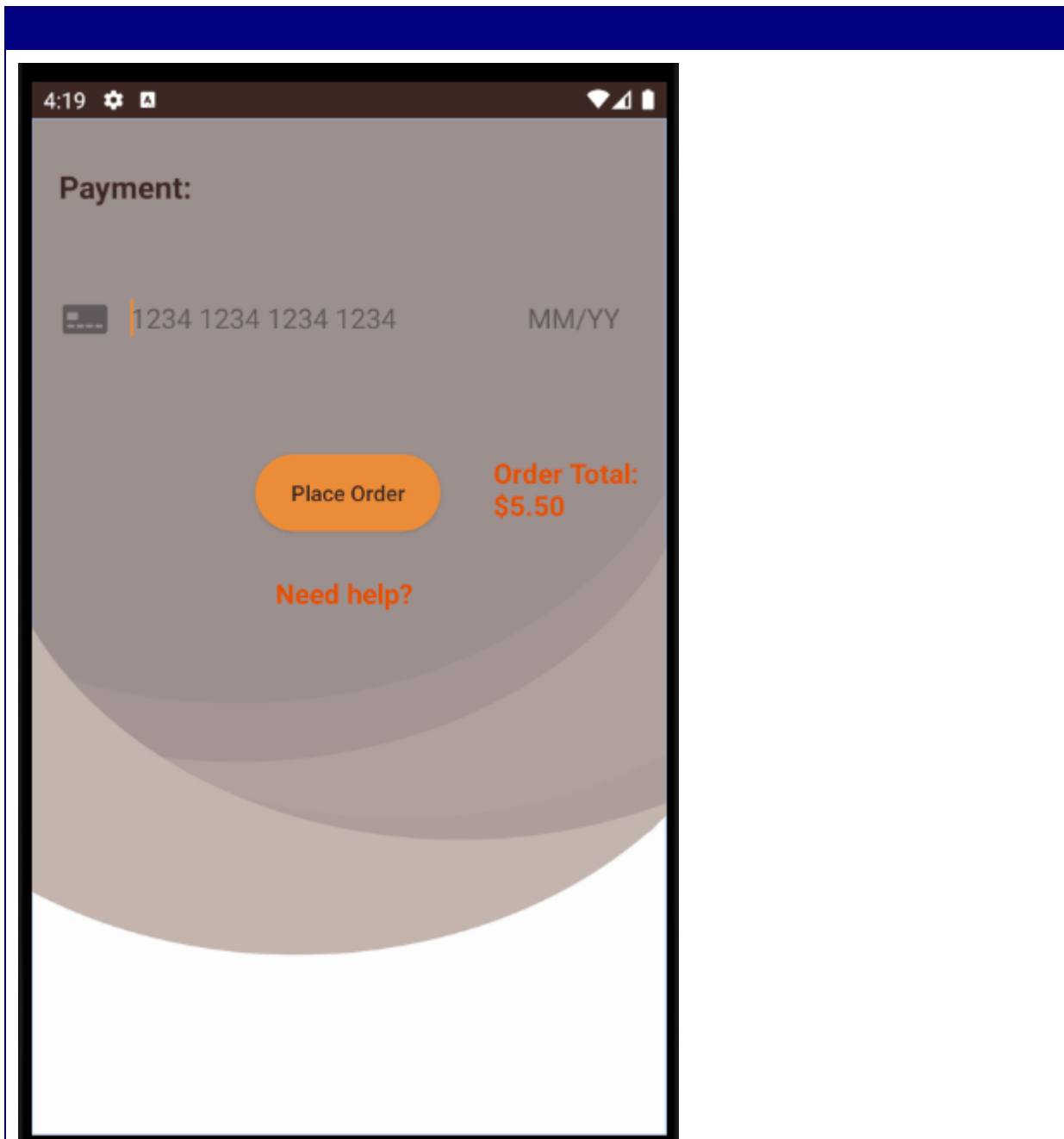
Screenshots: Emily



Beverage Booker

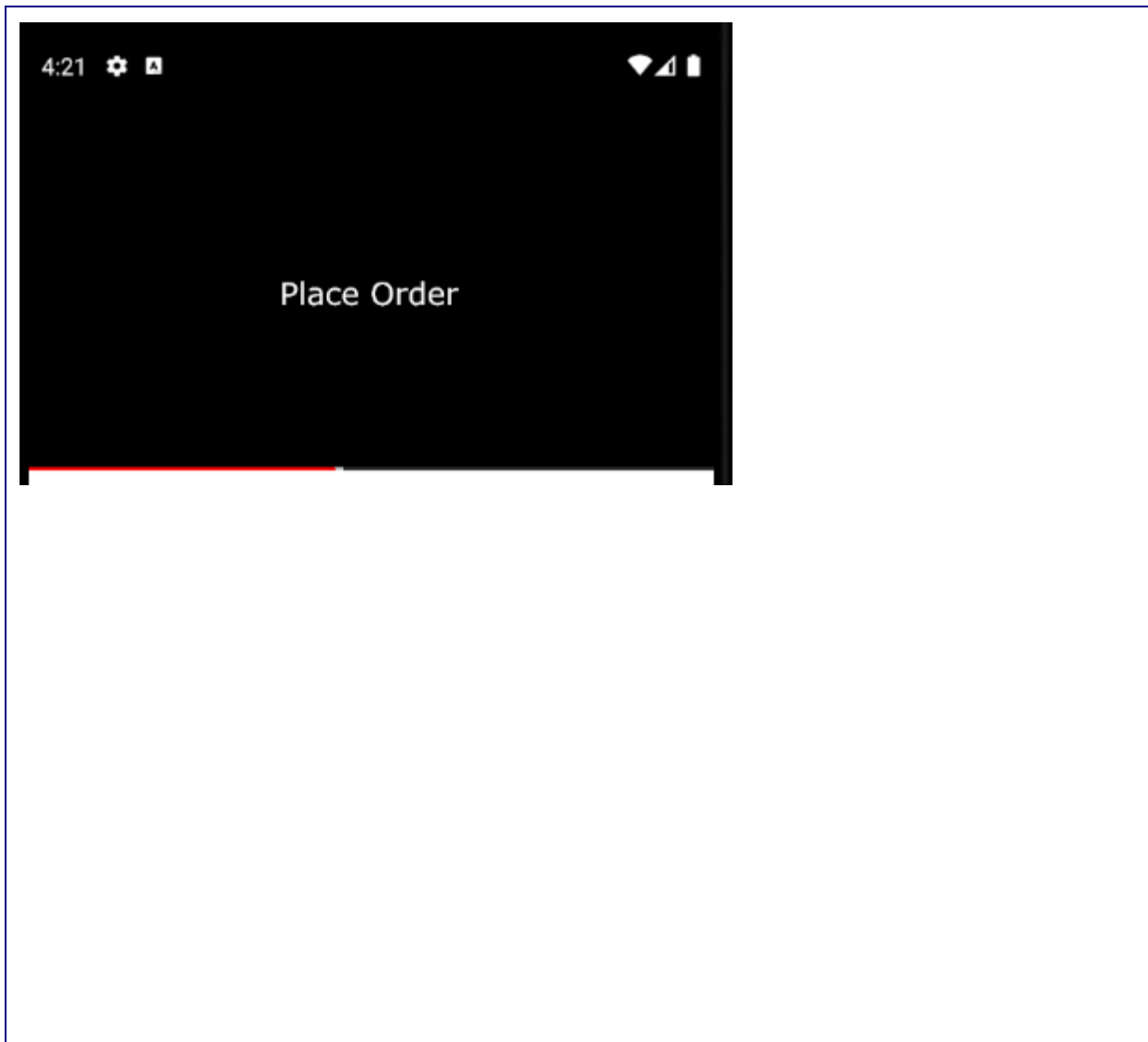
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

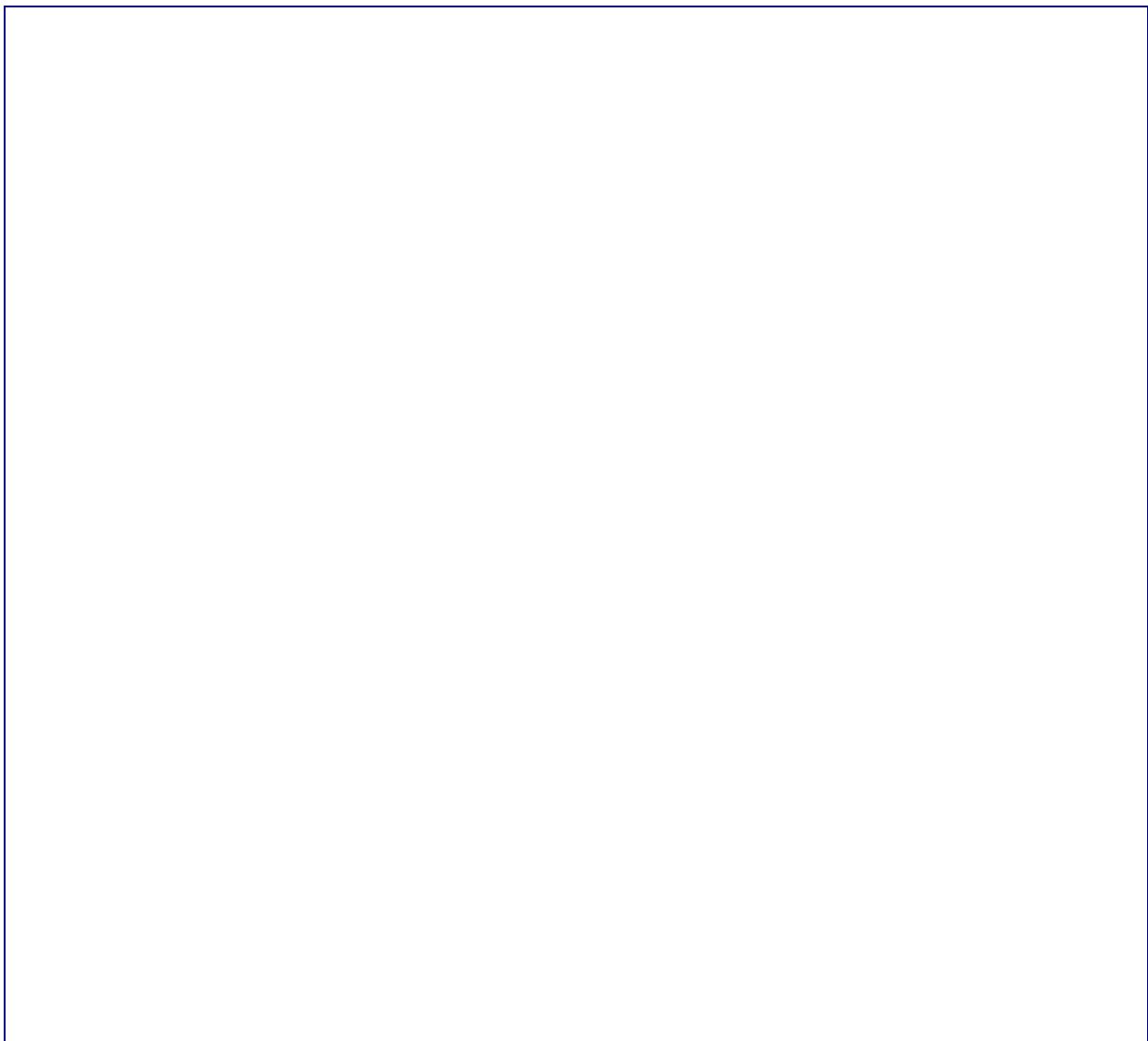
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 2.6 Help Menu - User Clicks Help Text on the Account Screen

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Account' button on the menu bar
- The user will click the 'Need Help?' text below the 'Change Password' button
- Expected result: App opens help video on Youtube at the Update User section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- View Account

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Account page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Need help?' text below the 'Change Password' button	App opens help video on Youtube at the Update User section of the video	Pass

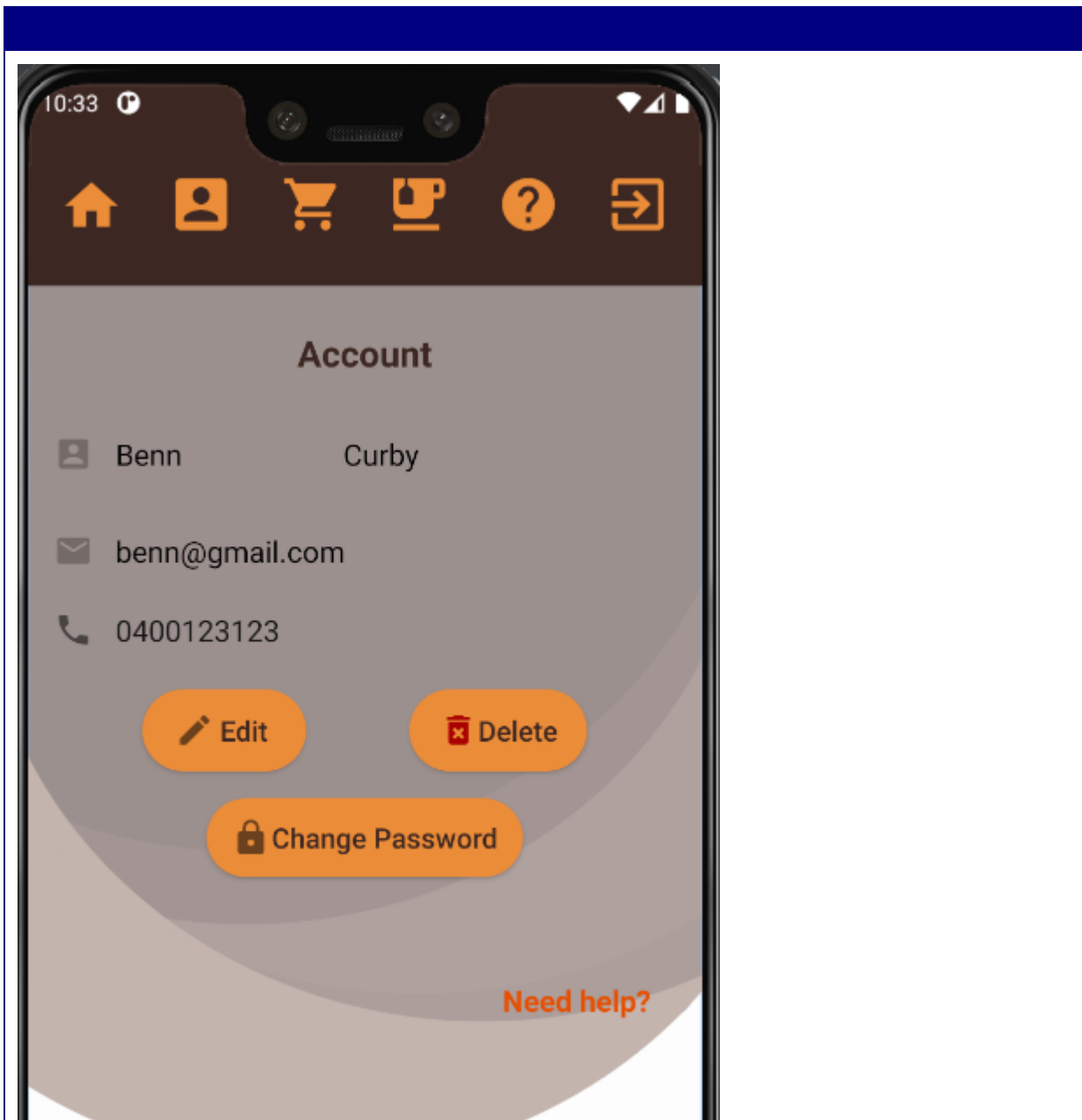
Test Execution

Date/Time	Tester	Test Phase	Status
28/09/20 10:33 am	Benn Curby	IOCM	Passed
28/09/20 7:25 pm	Emily Carter	ICOM	Passed
28/09/20 8:34 pm	Jacob Kennedy	IOCM	Passed
28/09/20 10:57 pm	Jake Durnford	IOCM	Passed

Beverage Booker

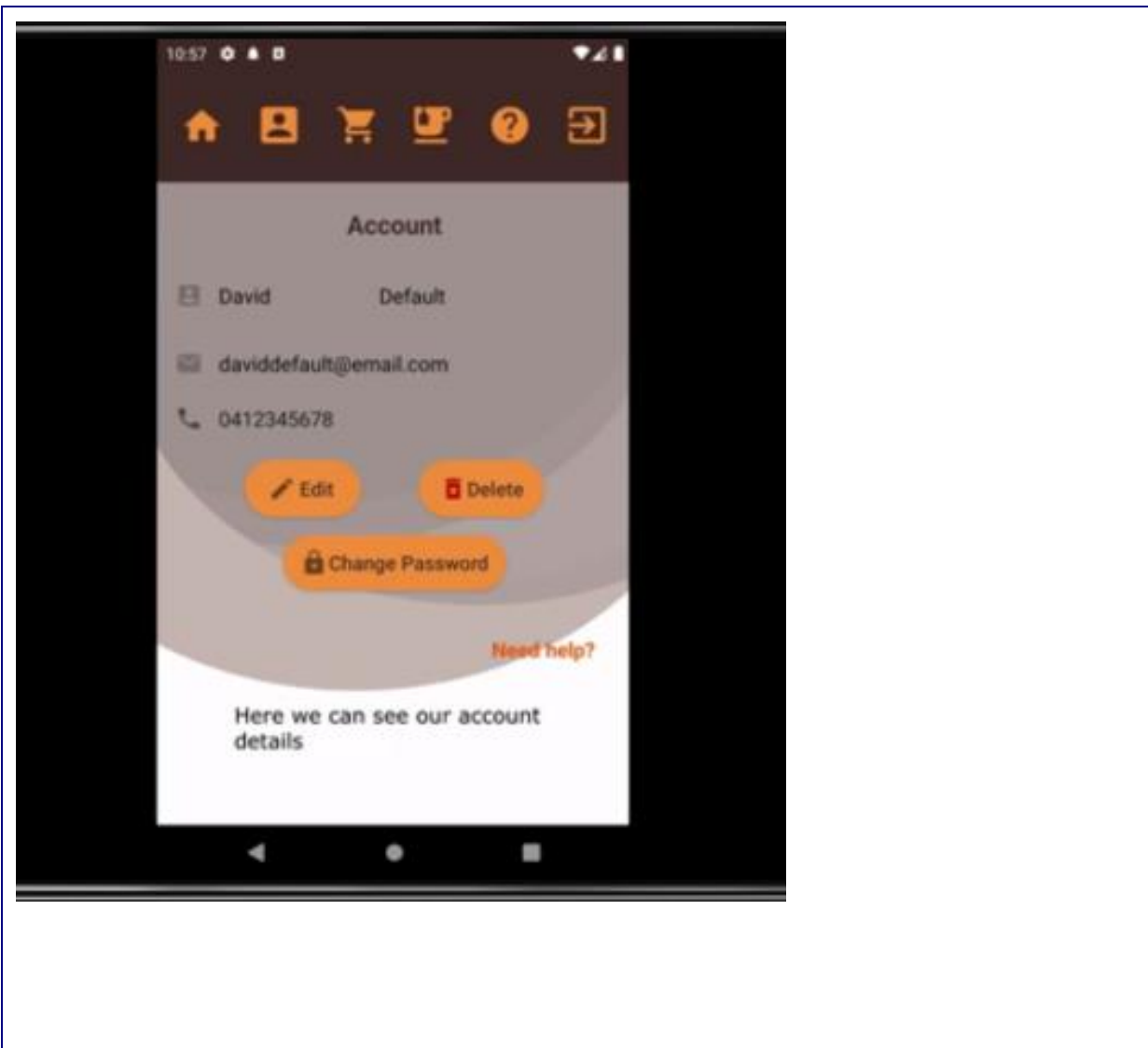
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

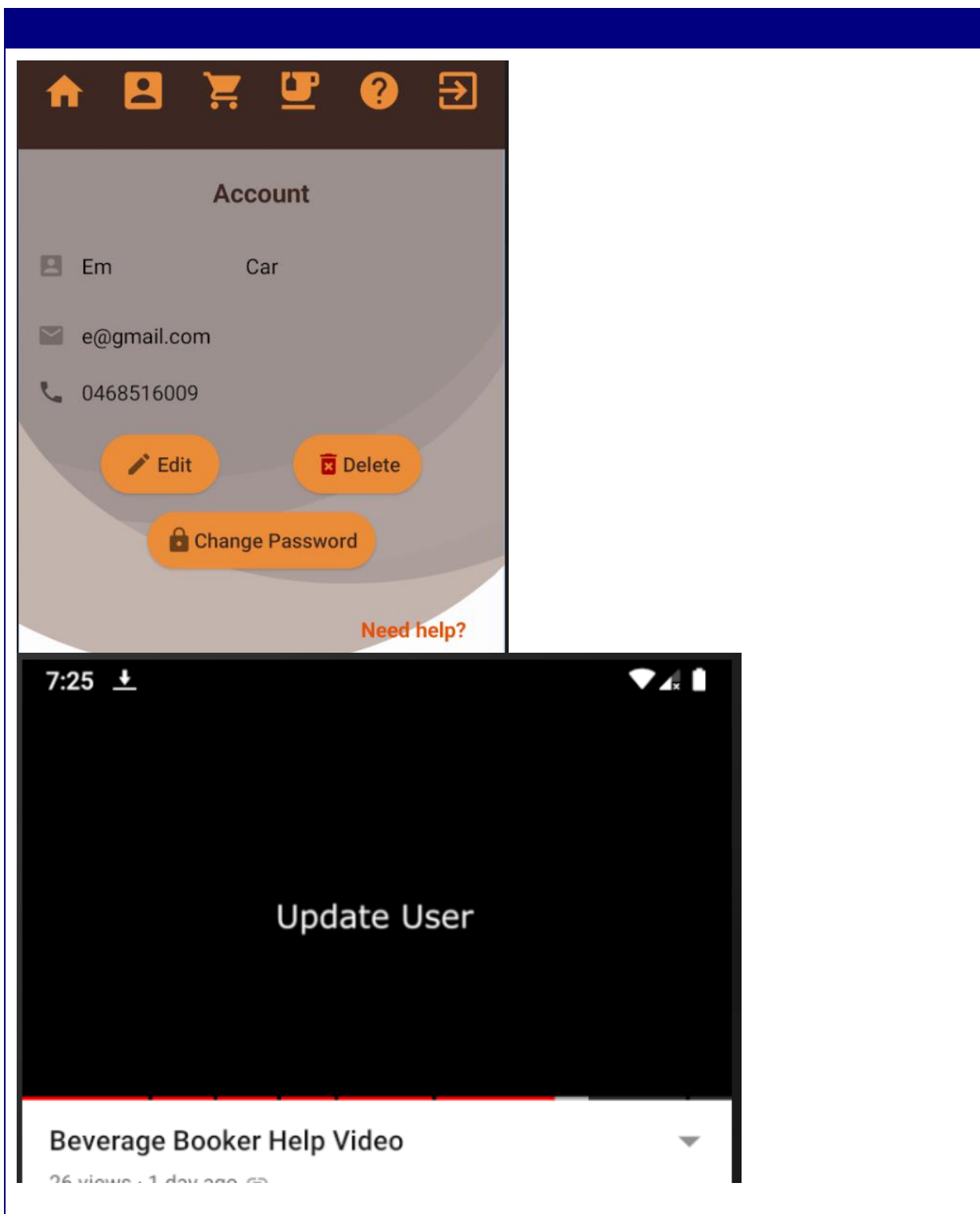
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

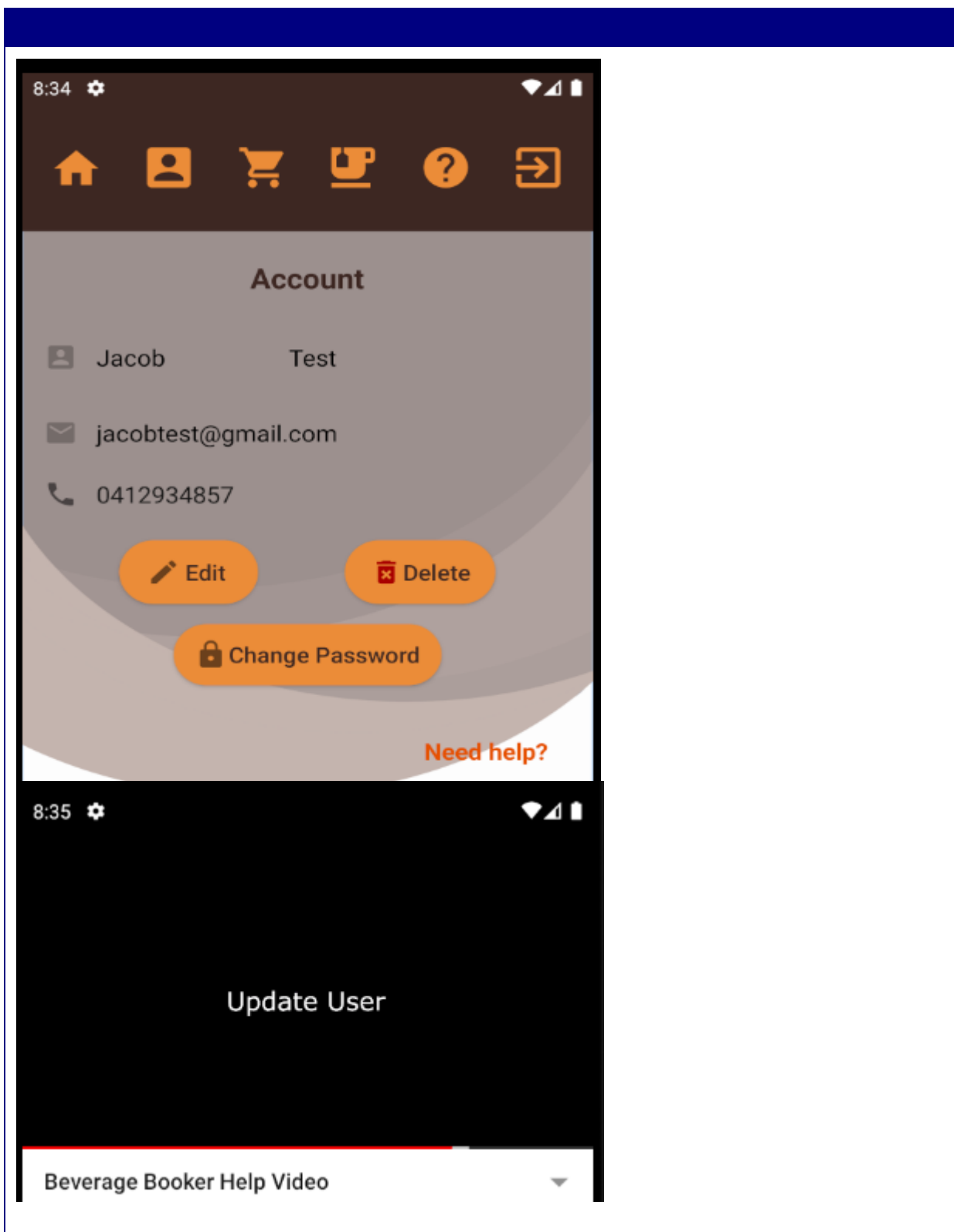
Screenshots: Emily



Beverage Booker

UAT Document - Construction Iteration 6

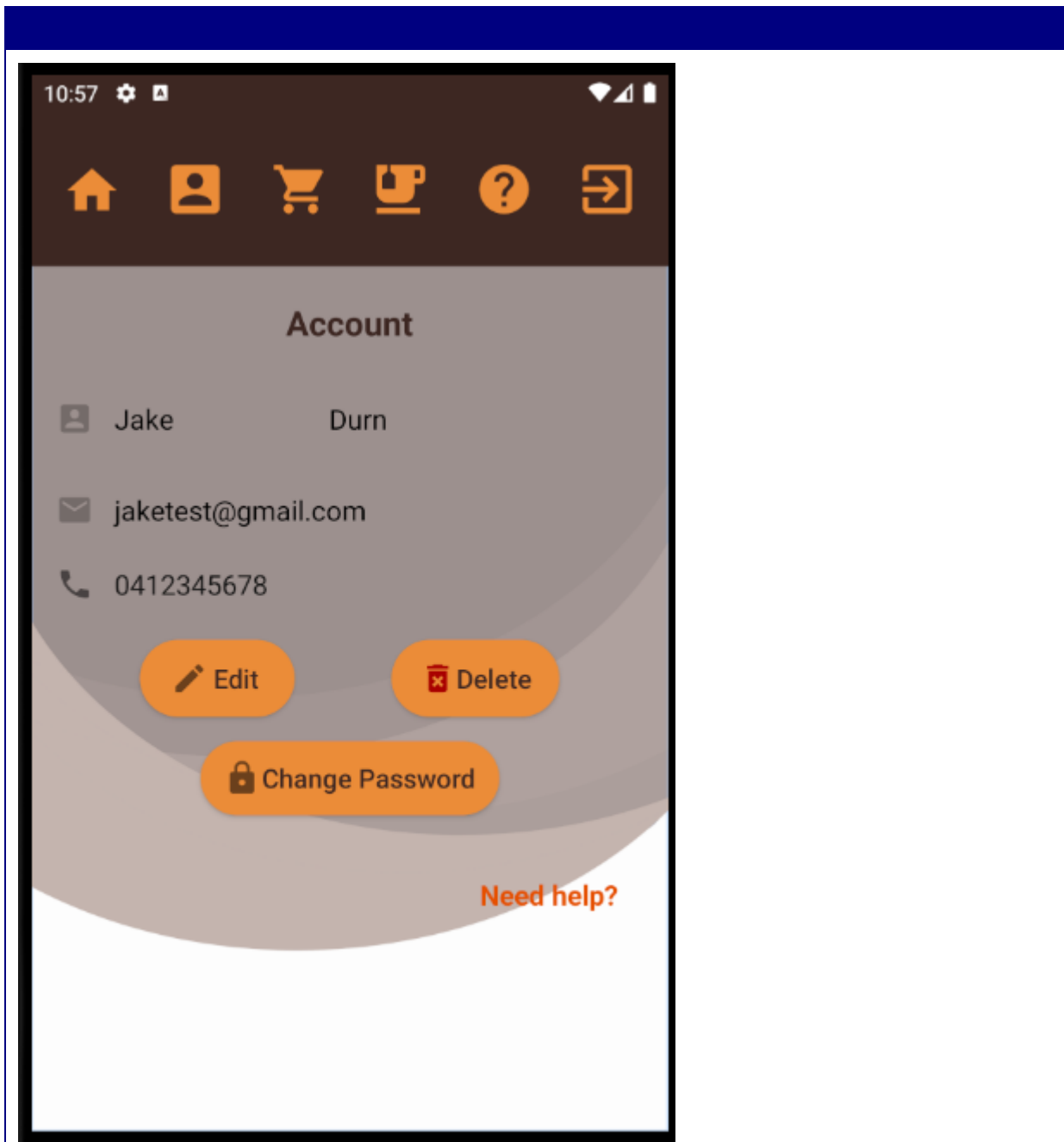
Screenshots: Jacob



Beverage Booker

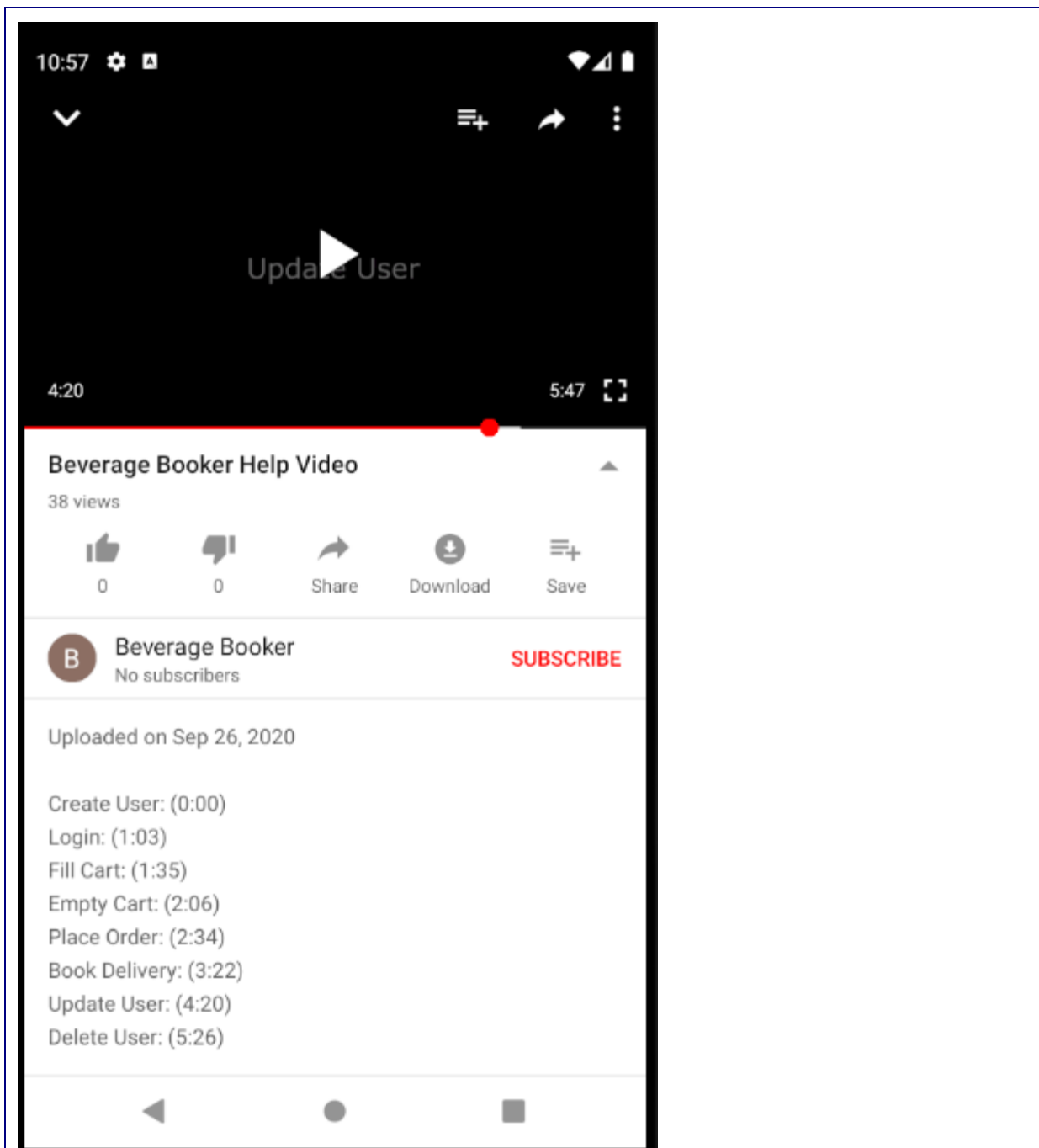
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 2.7 Help Menu - User Clicks Create User Help Menu Button

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Help' button on the menu bar
- The user will click the 'Create User' button
- Expected result: App opens help video on Youtube at the Create User section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- Create User

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Help page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Create User' button	App opens help video on Youtube at the Create User section of the video	Pass

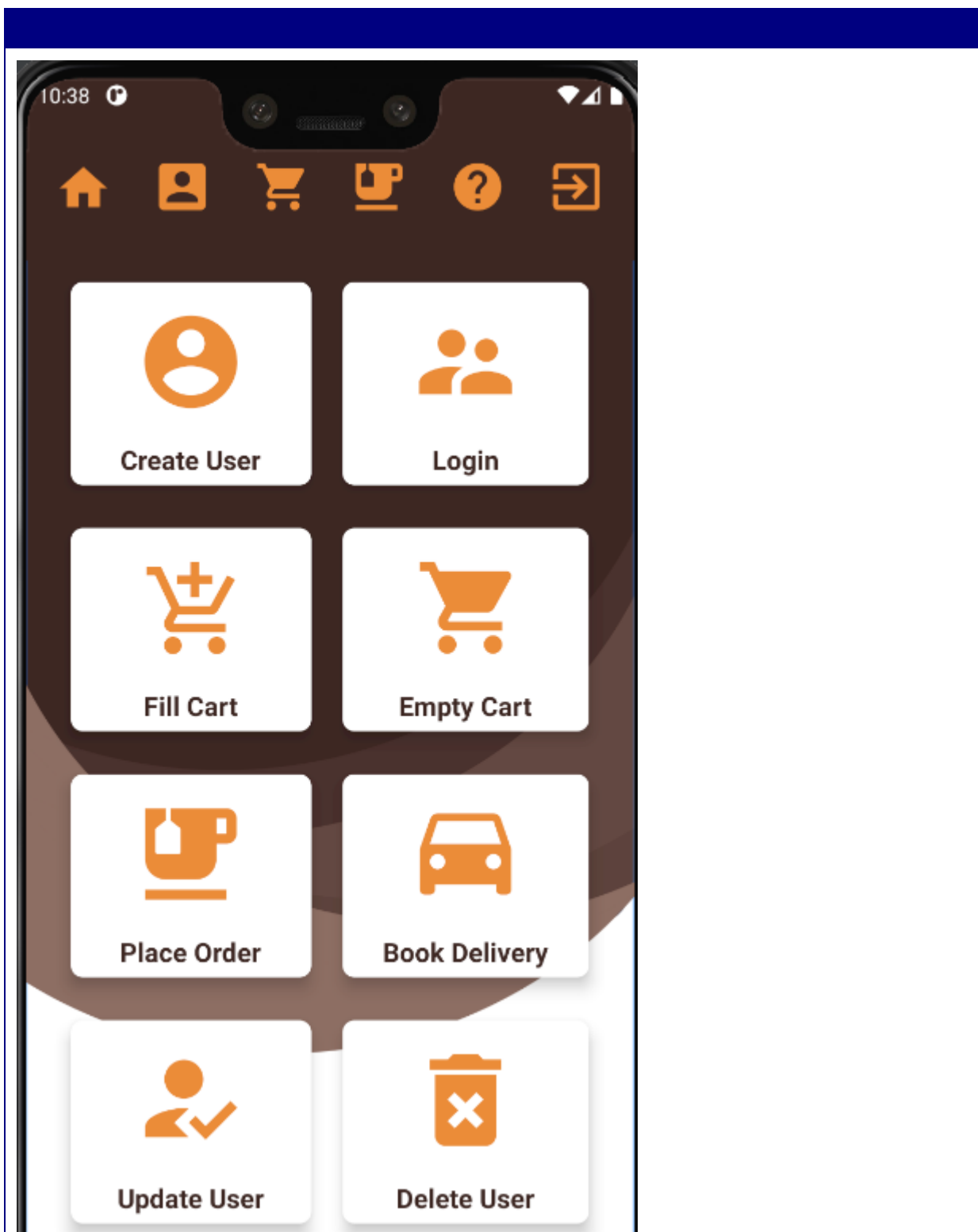
Test Execution

Date/Time	Tester	Test Phase	Status
28/09/20 10:38 am	Benn Curby	IOCM	Passed
28/09/20 7:28 pm	Emily Carter	ICOM	Passed
28/09/20 8:36 pm	Jacob Kennedy	IOCM	Passed
28/09/20 10:59 pm	Jake Durnford	IOCM	Passed

Beverage Booker

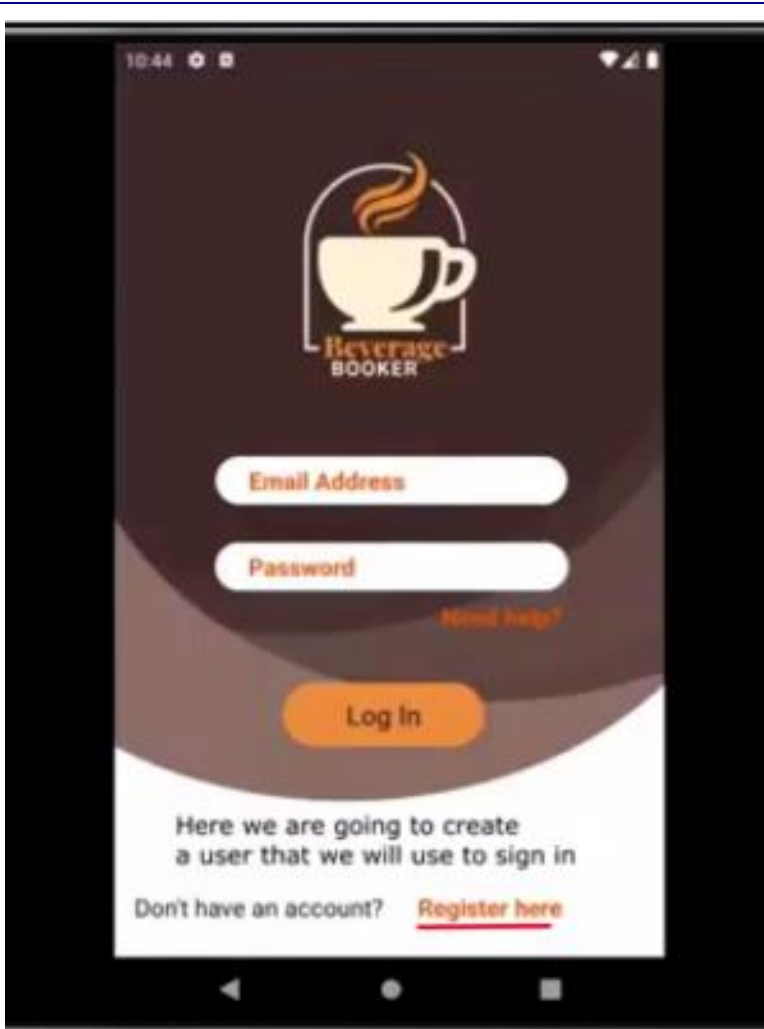
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

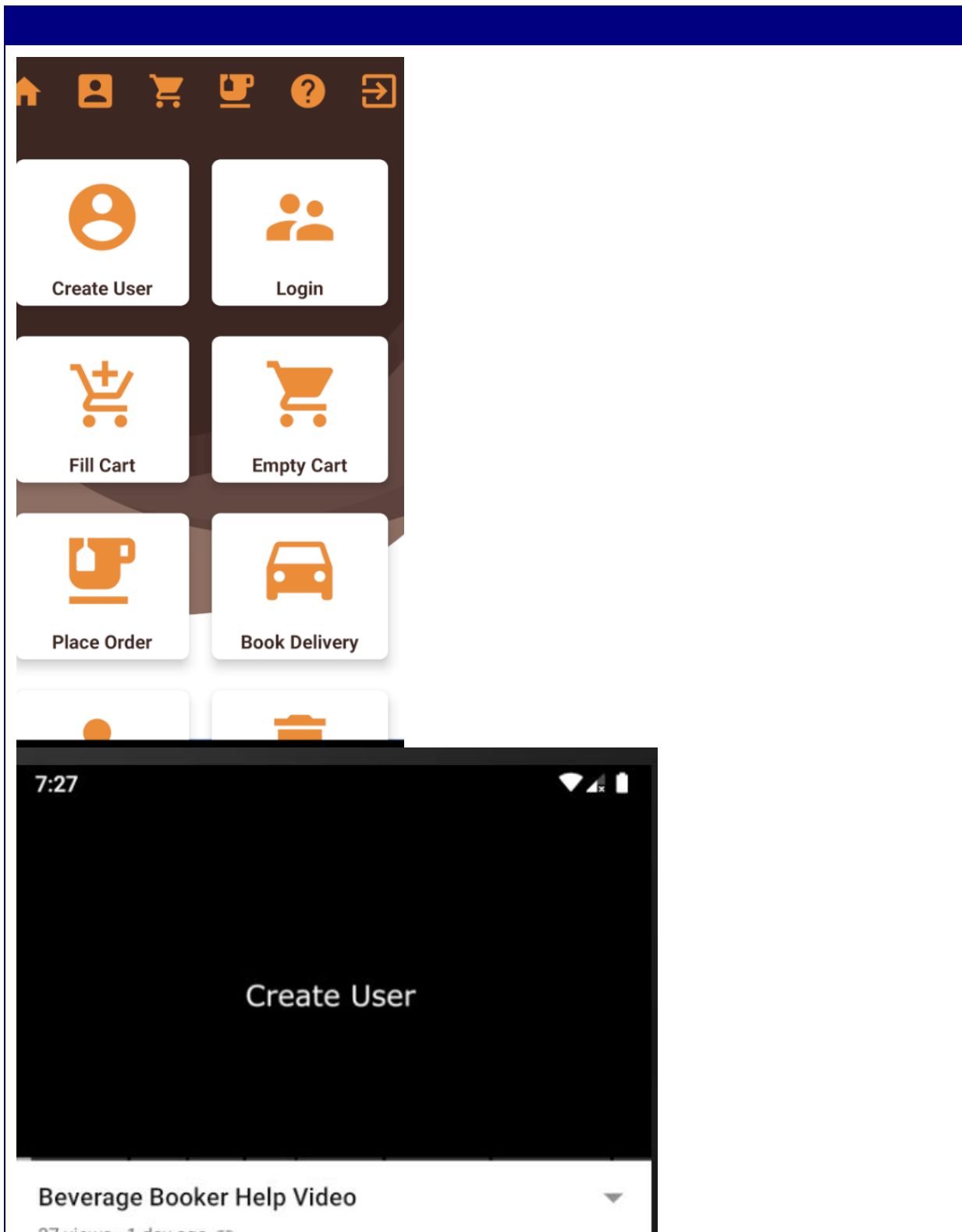
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

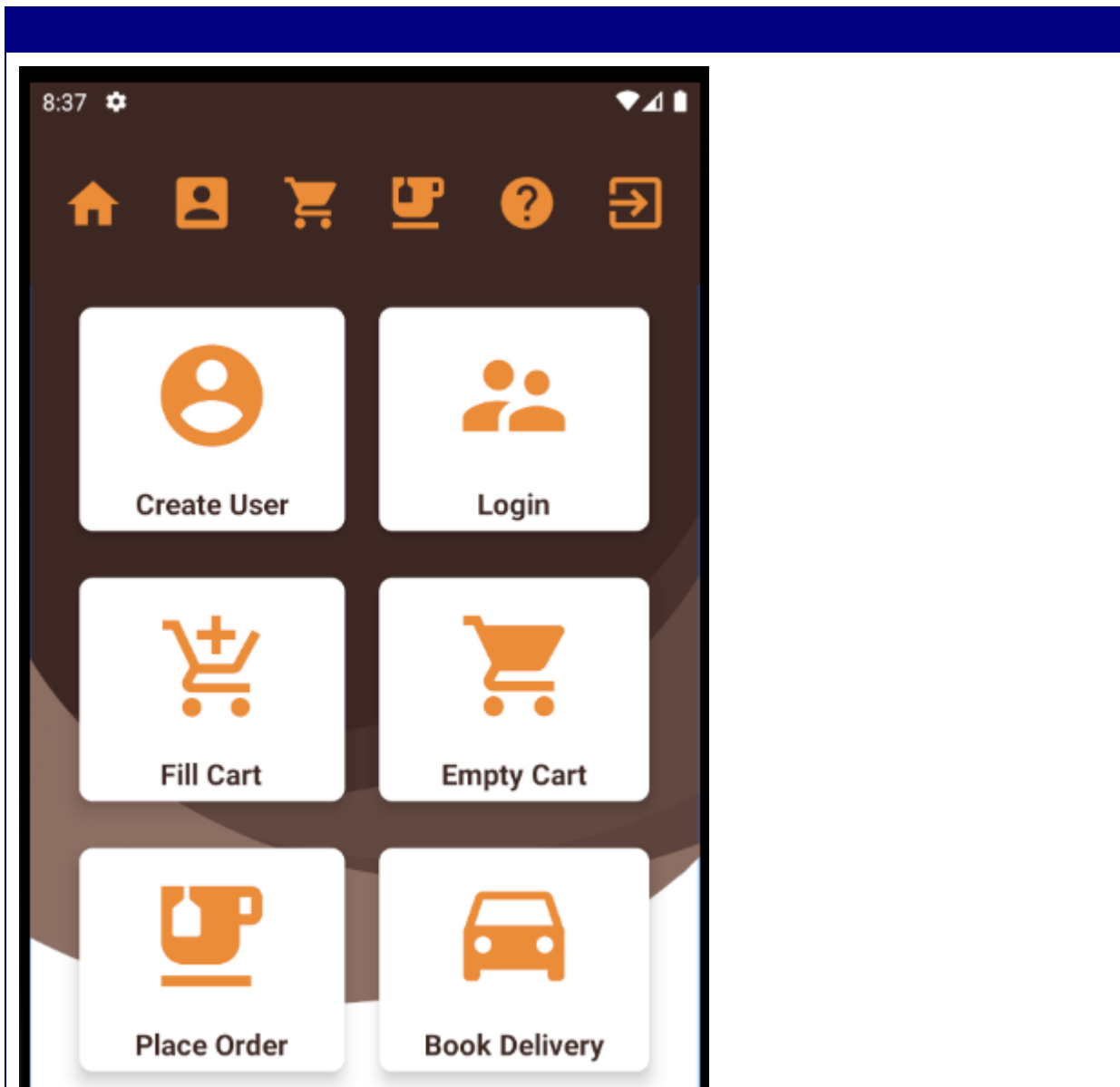
Screenshots: Emily



Beverage Booker

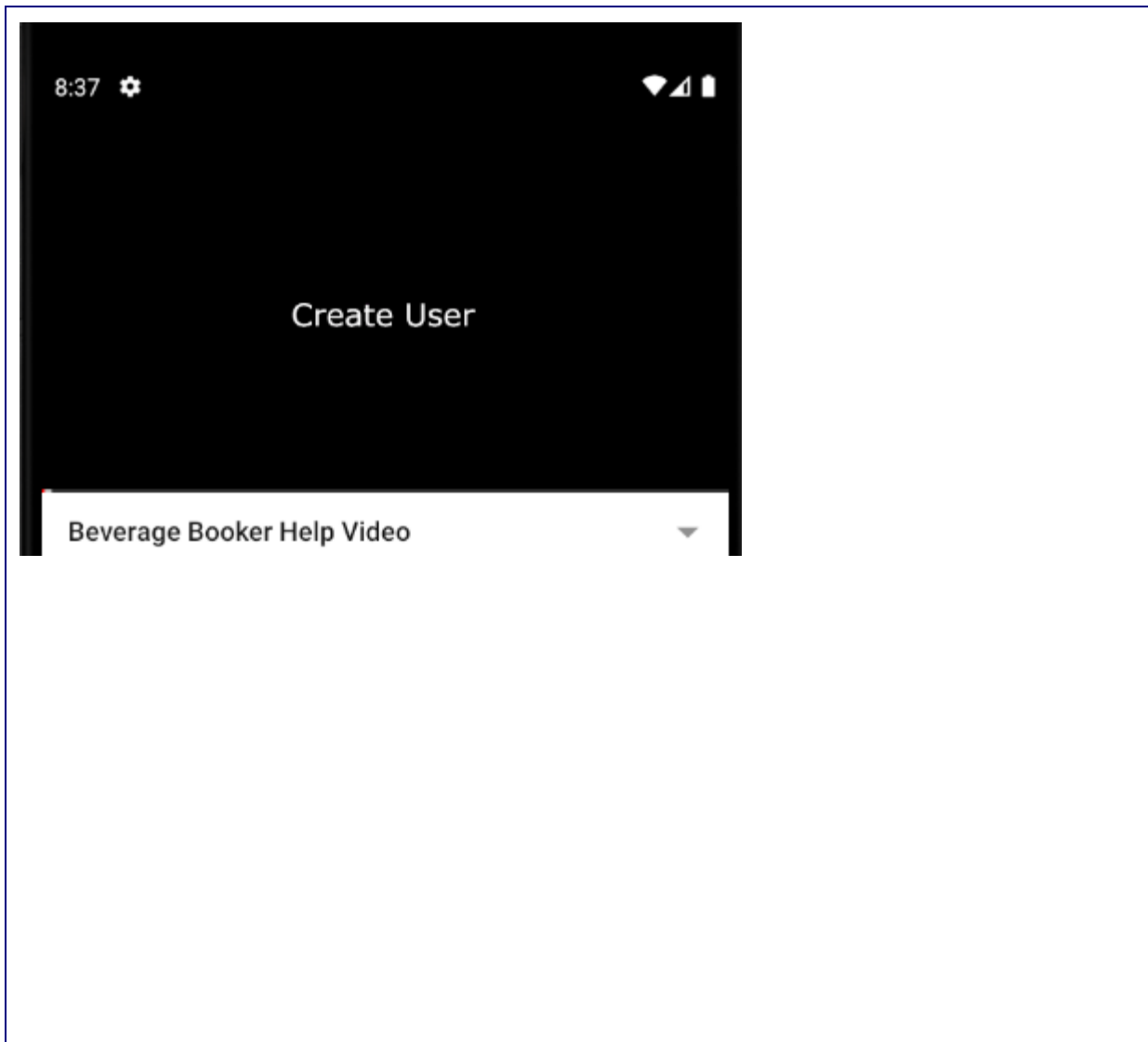
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

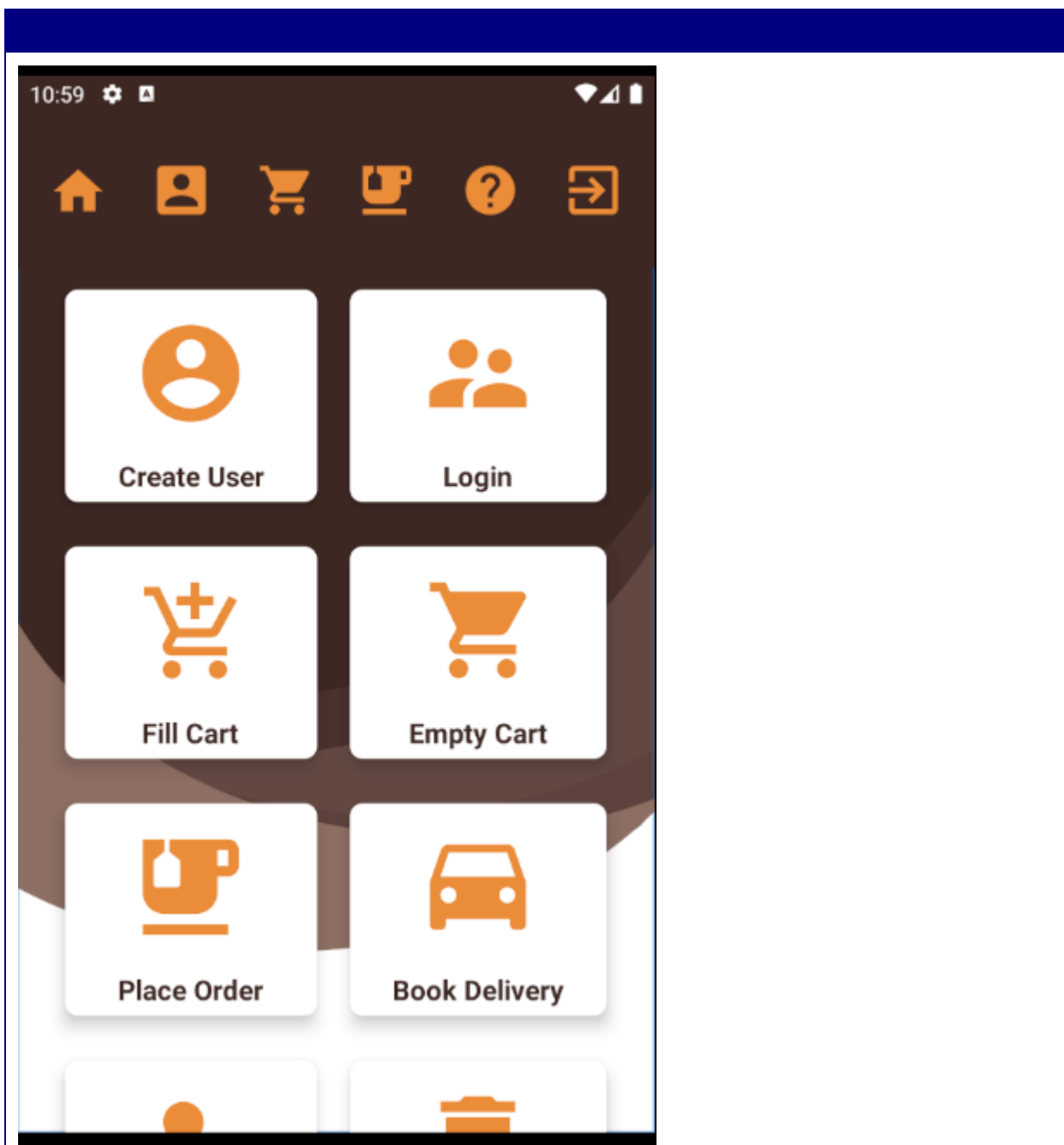
UAT Document - Construction Iteration 6



Beverage Booker

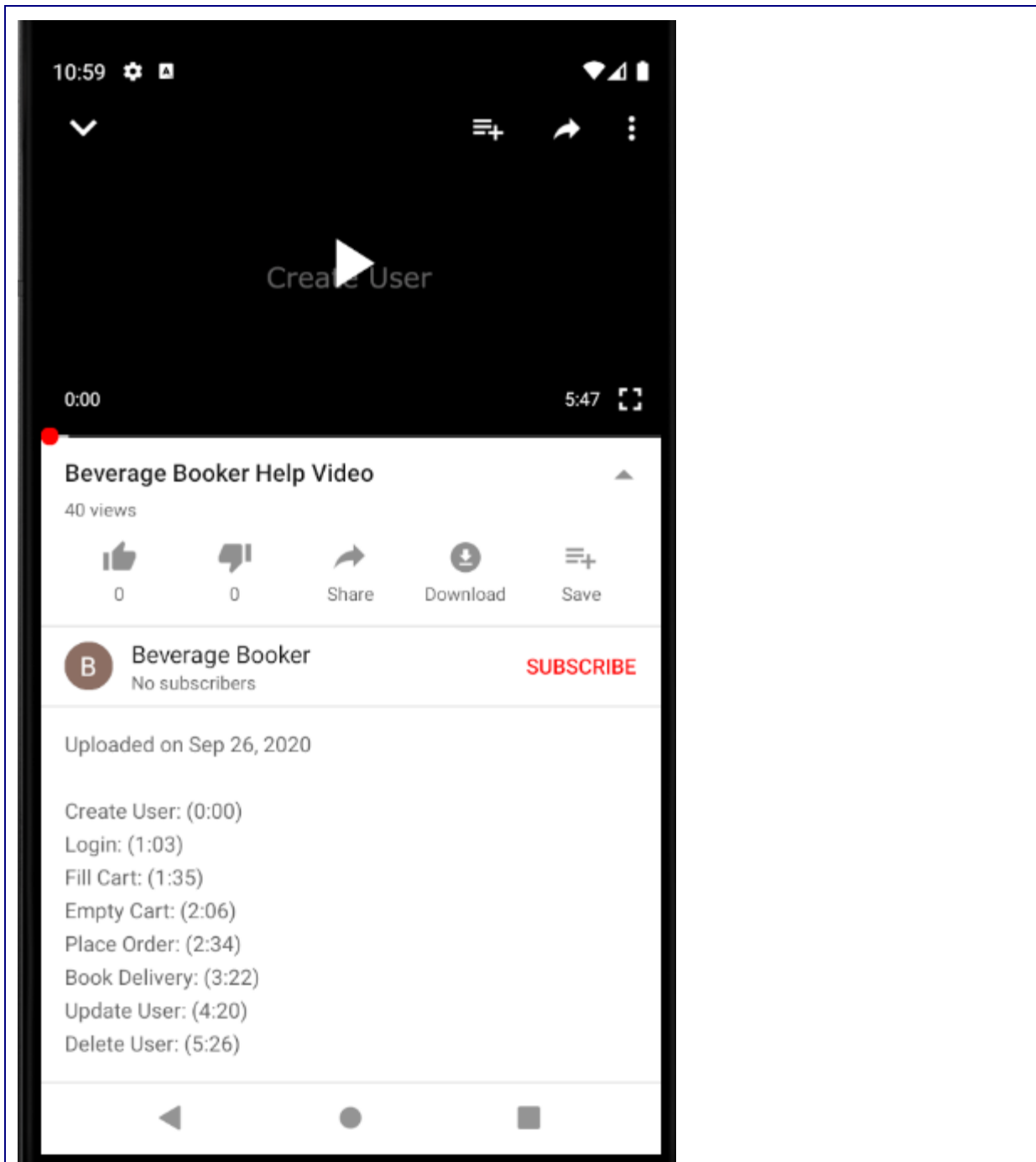
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 2.8 Help Menu - User Clicks Login Help Menu Button

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Help' button on the menu bar
- The user will click the 'Login' button
- Expected result: App opens help video on Youtube at the Login section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- Login

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Help page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Login' button	App opens help video on Youtube at the Login section of the video	Pass

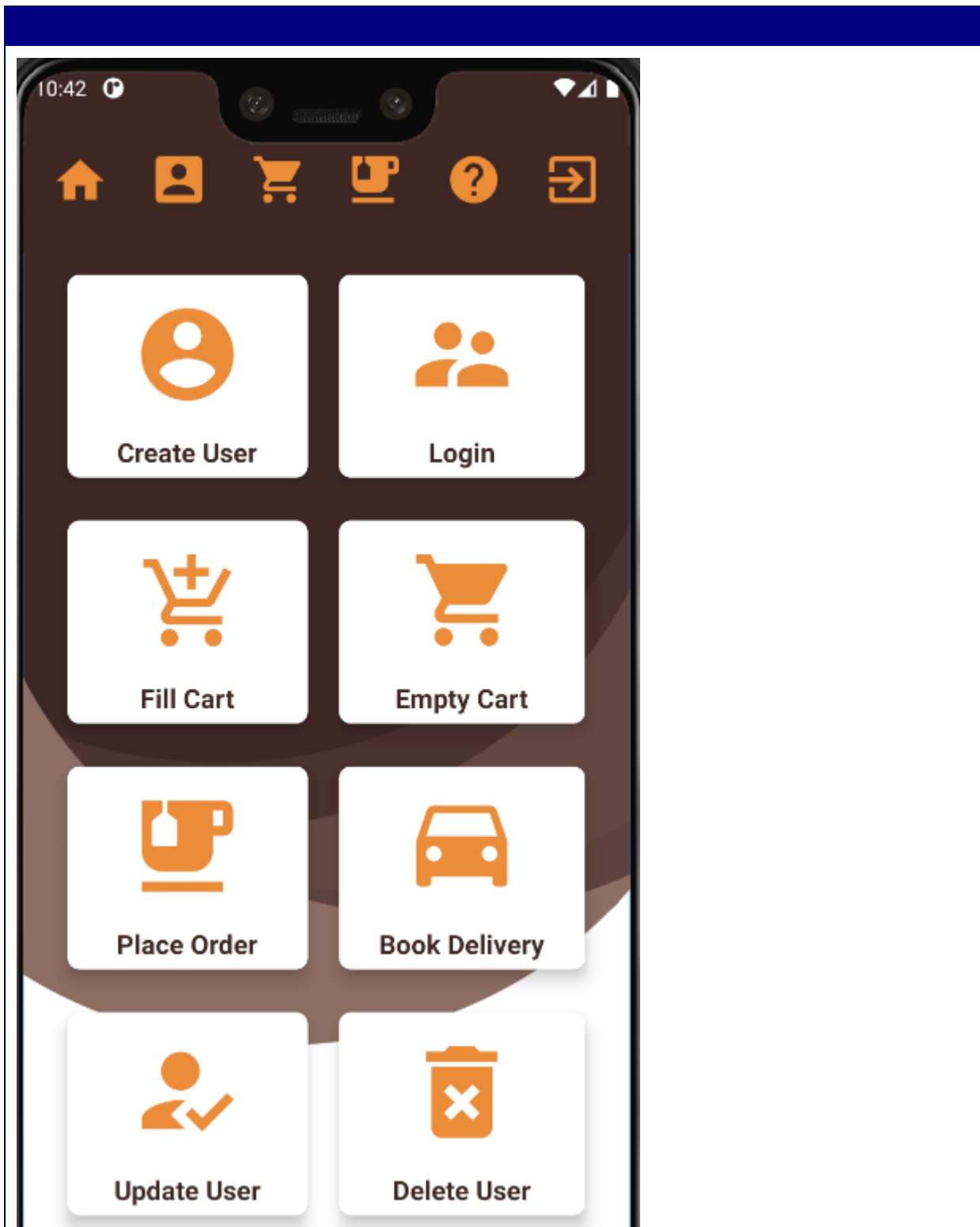
Test Execution

Date/Time	Tester	Test Phase	Status
28/09/20 10:42 am	Benn Curby	IOCM	Passed
28/09/20 7:59 pm	Emily Carter	ICOM	Passed
28/09/20 8:43 pm	Jacob Kennedy	IOCM	Passed
28/09/20 11:01 pm	Jake Durnford	IOCM	Passed

Beverage Booker

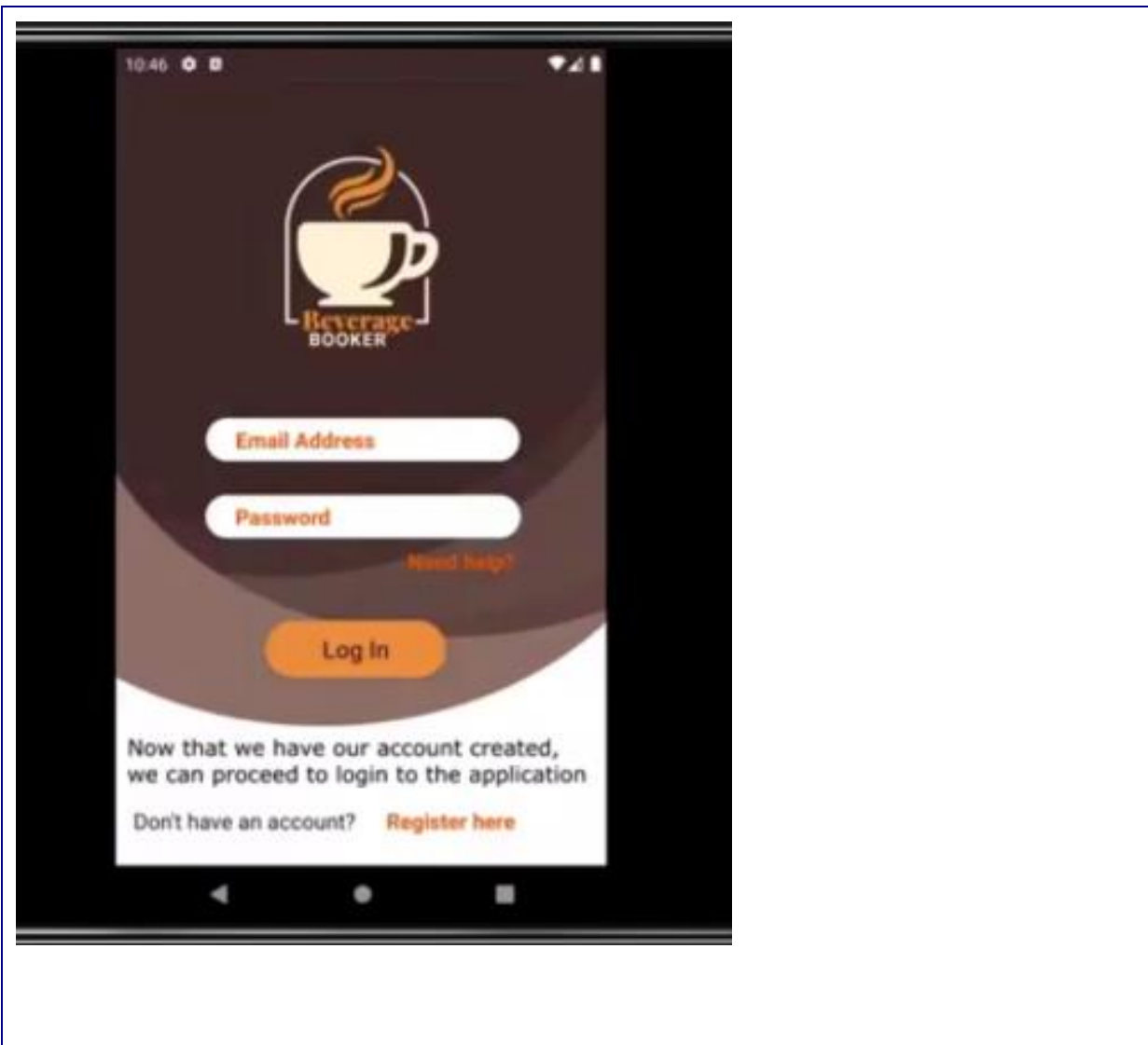
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

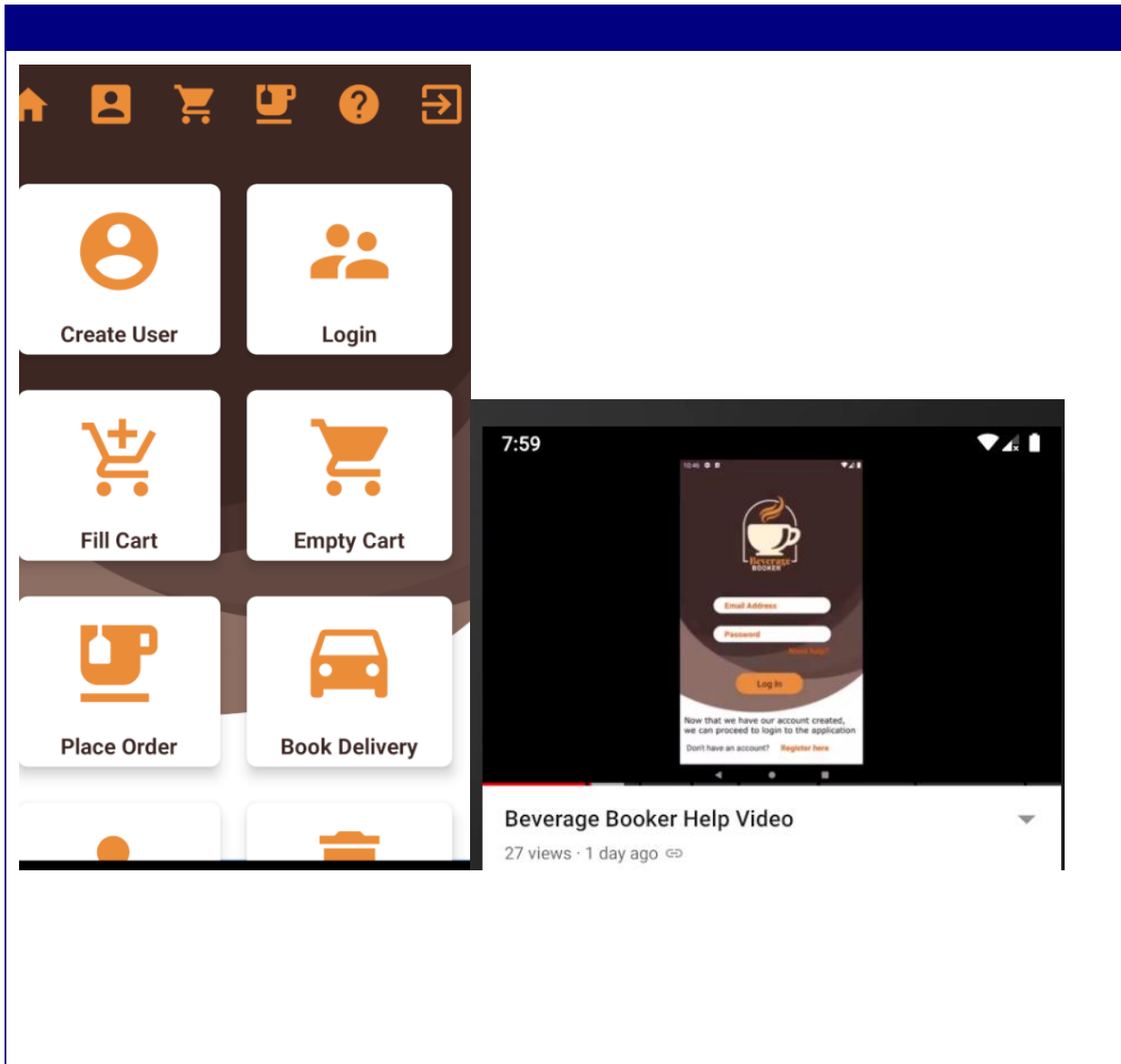
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

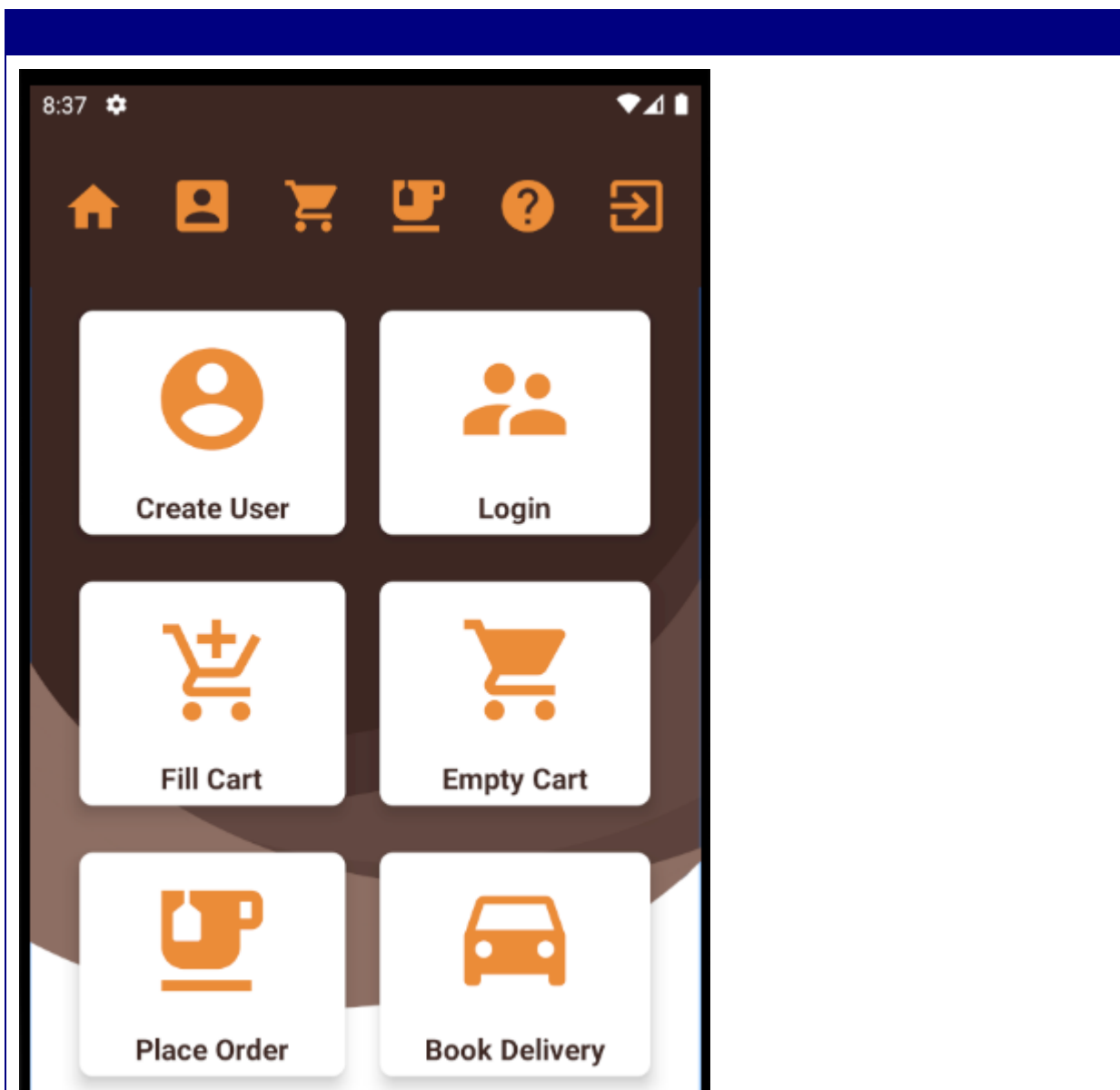
Screenshots: Emily



Beverage Booker

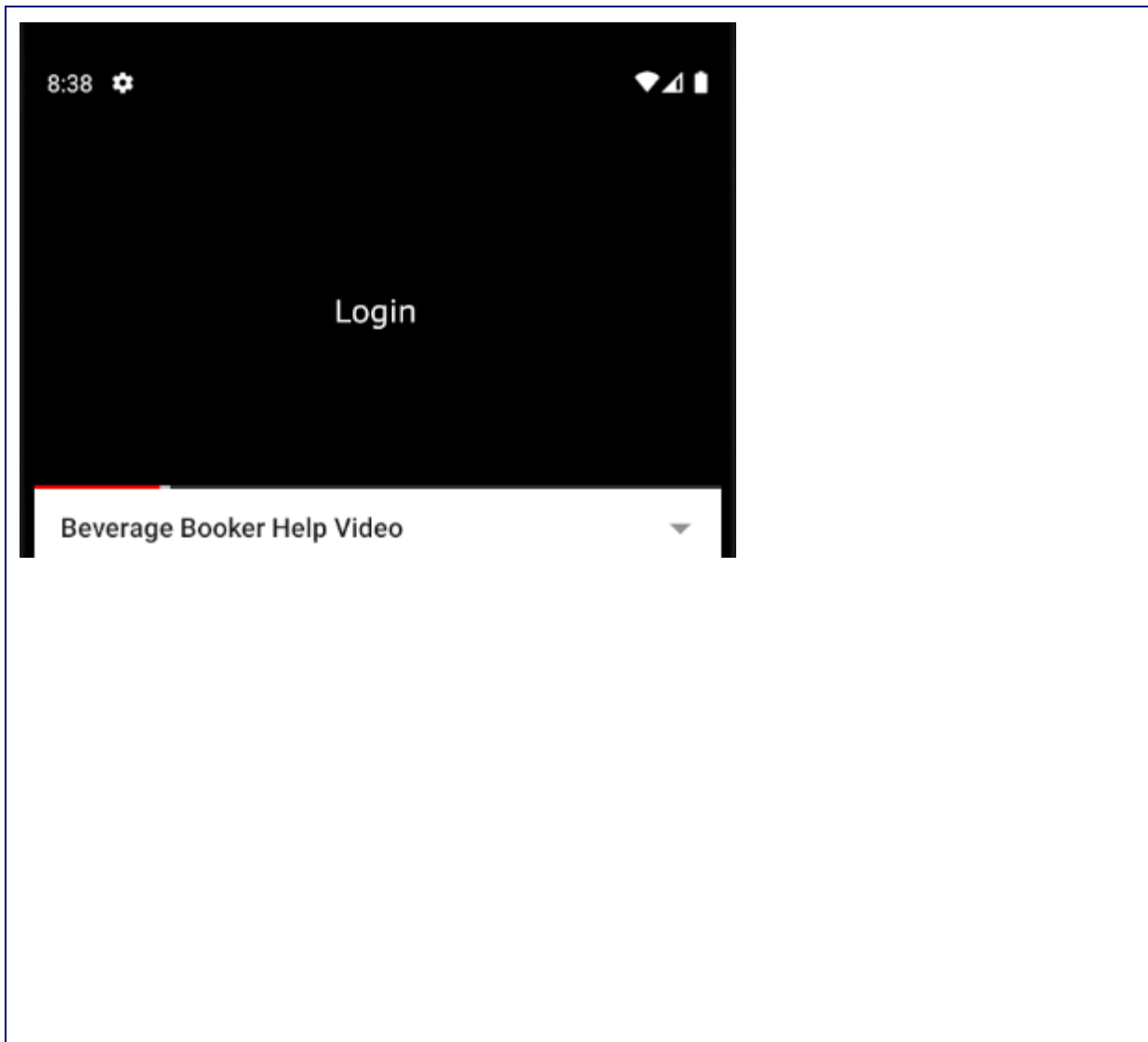
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

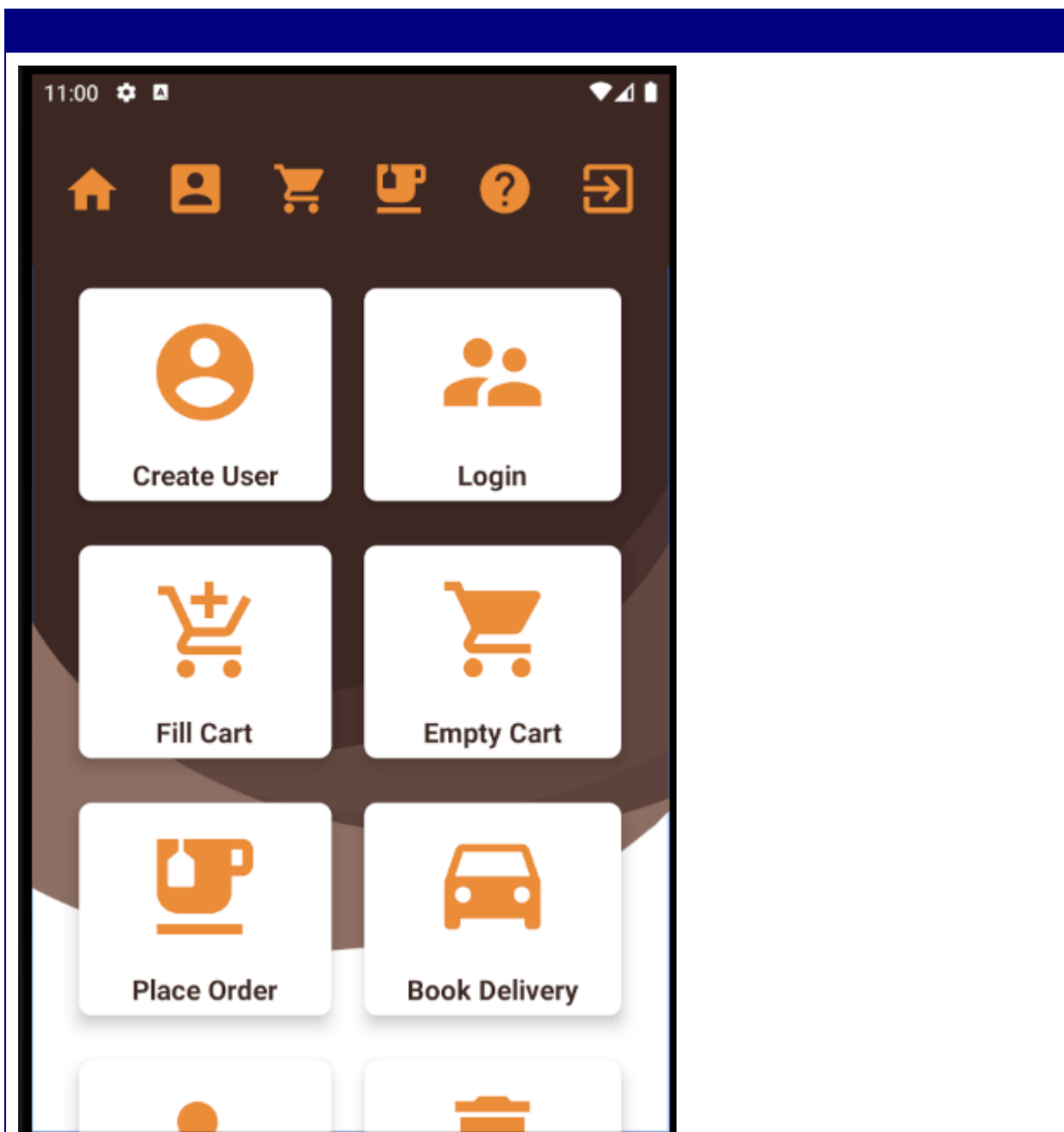
UAT Document - Construction Iteration 6



Beverage Booker

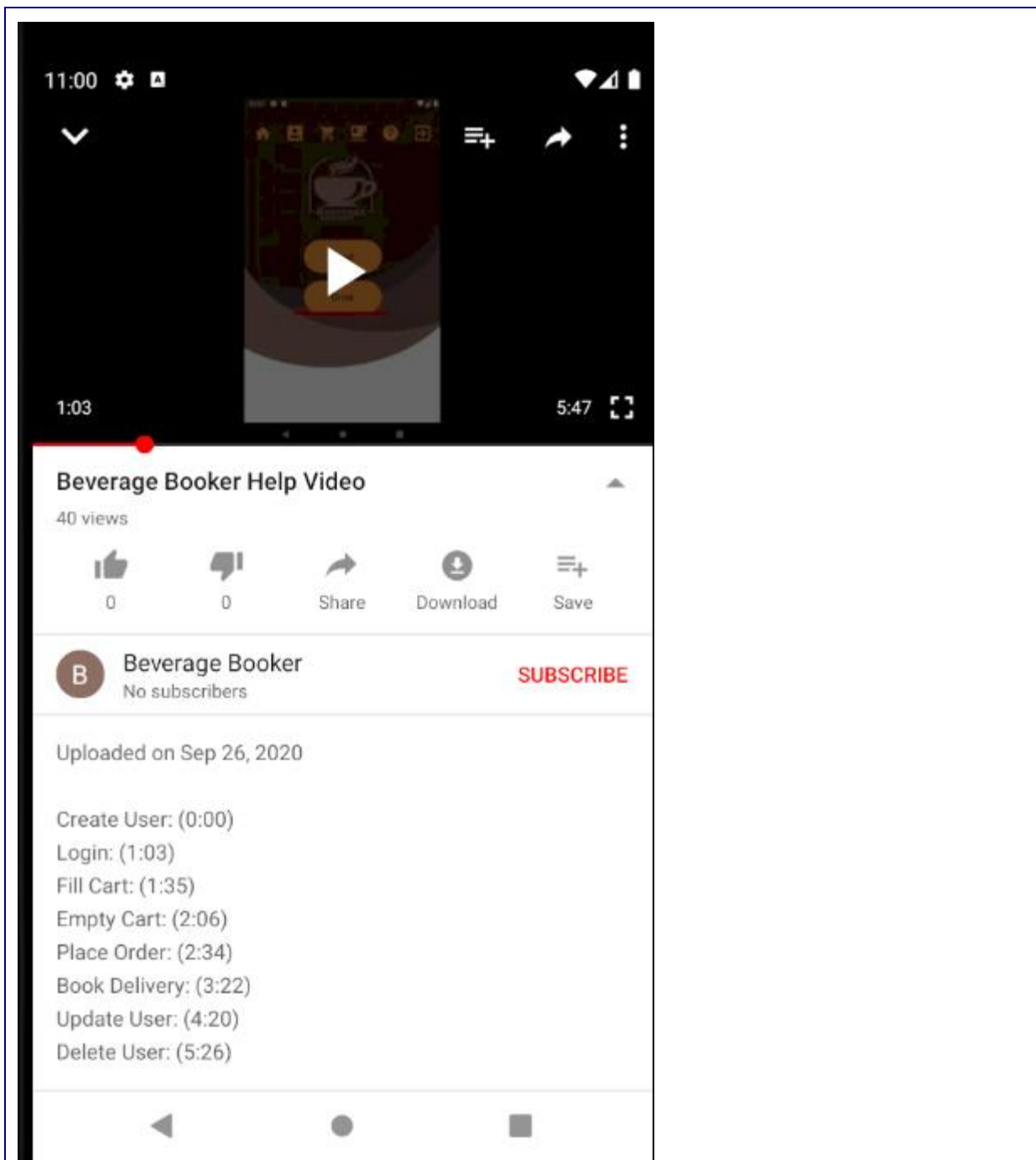
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 2.9 Help Menu - User Clicks Fill Cart Help Menu Button

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Help' button on the menu bar
- The user will click the 'Fill Cart' button
- Expected result: App opens help video on Youtube at the Fill Cart section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- Fill Cart

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Help page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Fill Cart' button	App opens help video on Youtube at the Fill Cart section of the video	Pass

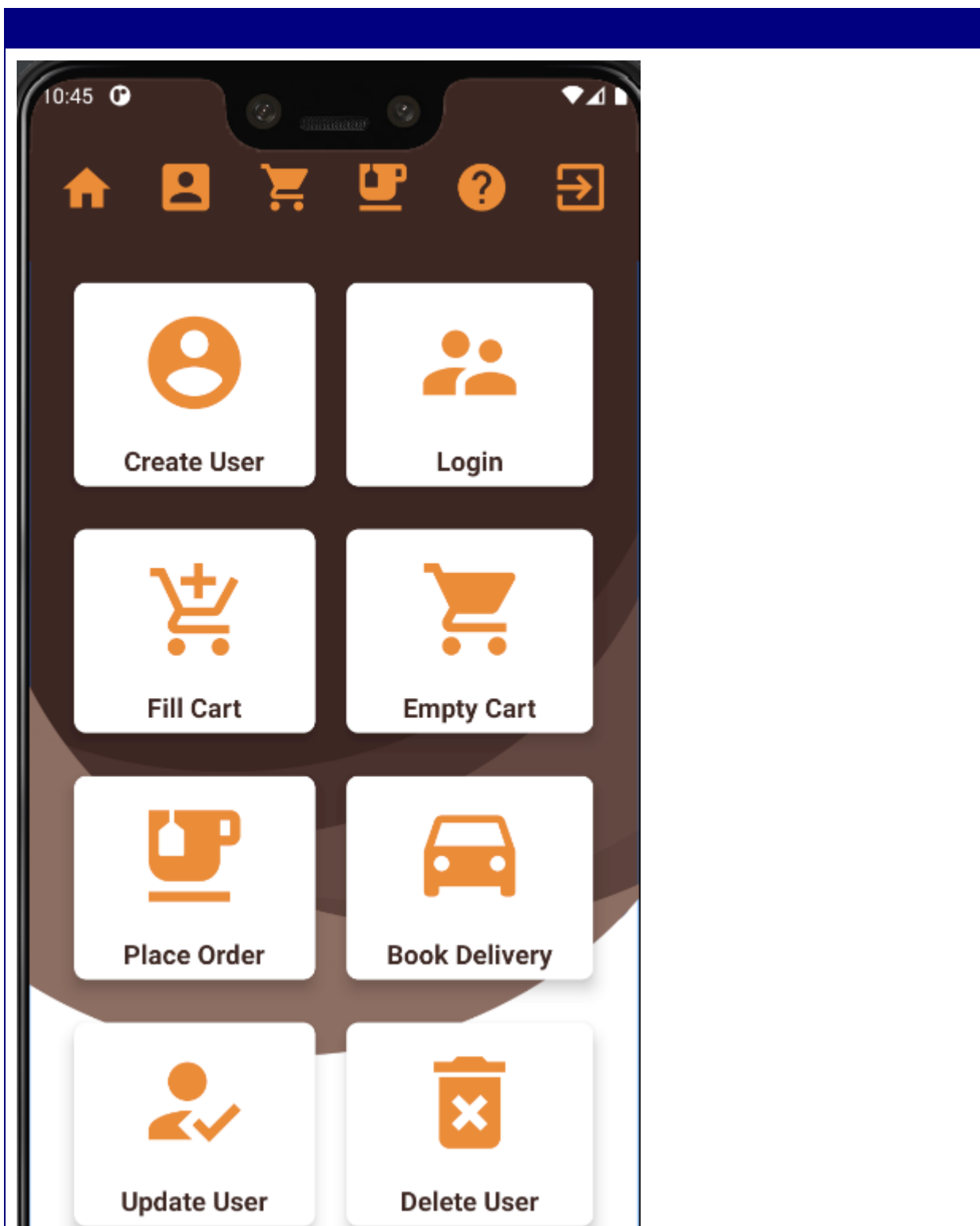
Test Execution

Date/Time	Tester	Test Phase	Status
28/09/20 10:45 am	Benn Curby	IOCM	Passed
28/09/20 8:05 pm	Emily Carter	ICOM	Passed
28/09/20 8:44 pm	Jacob Kennedy	IOCM	Passed
28/09/20 11:09 pm	Jake Durnford	IOCM	Passed

Beverage Booker

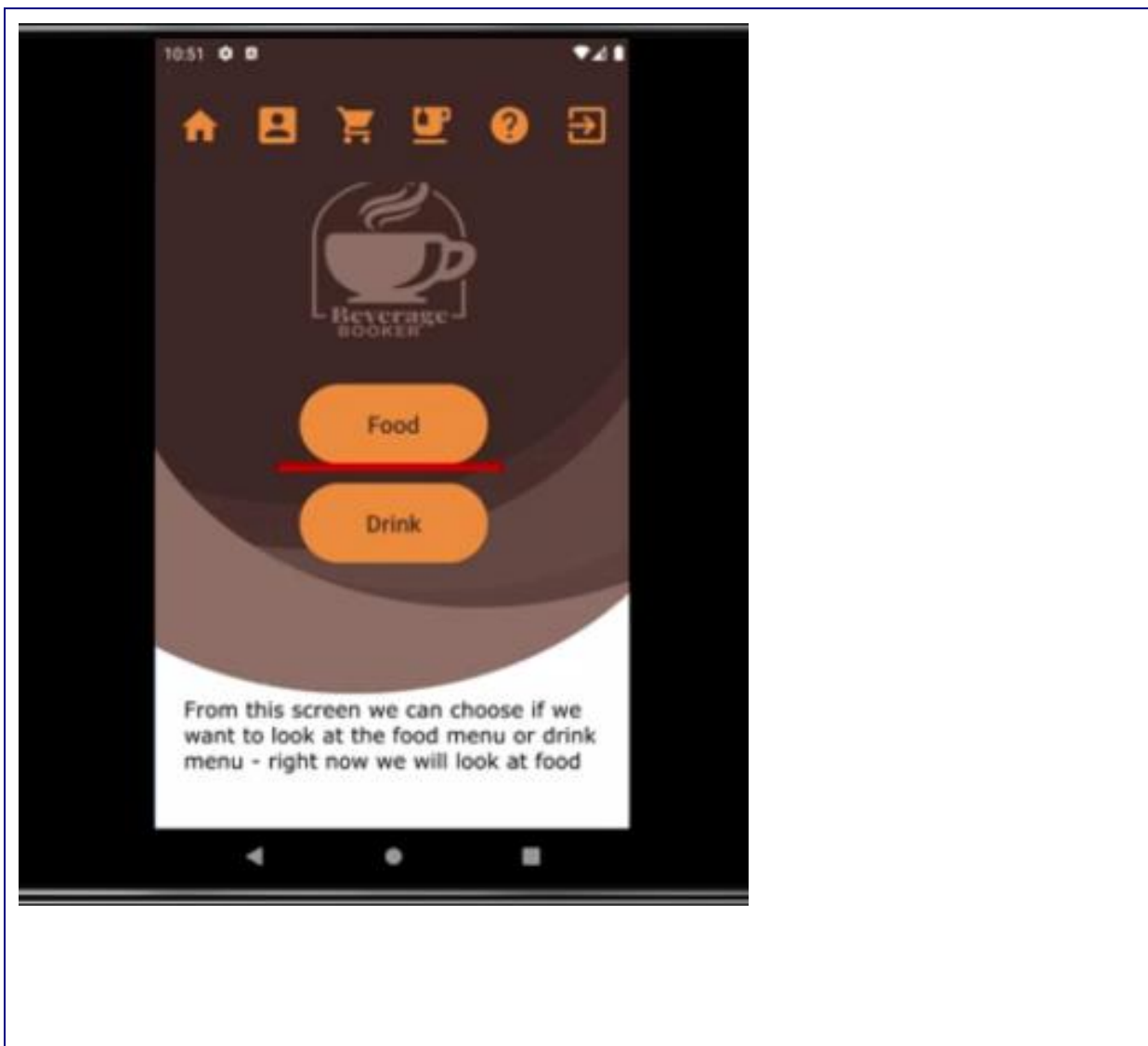
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

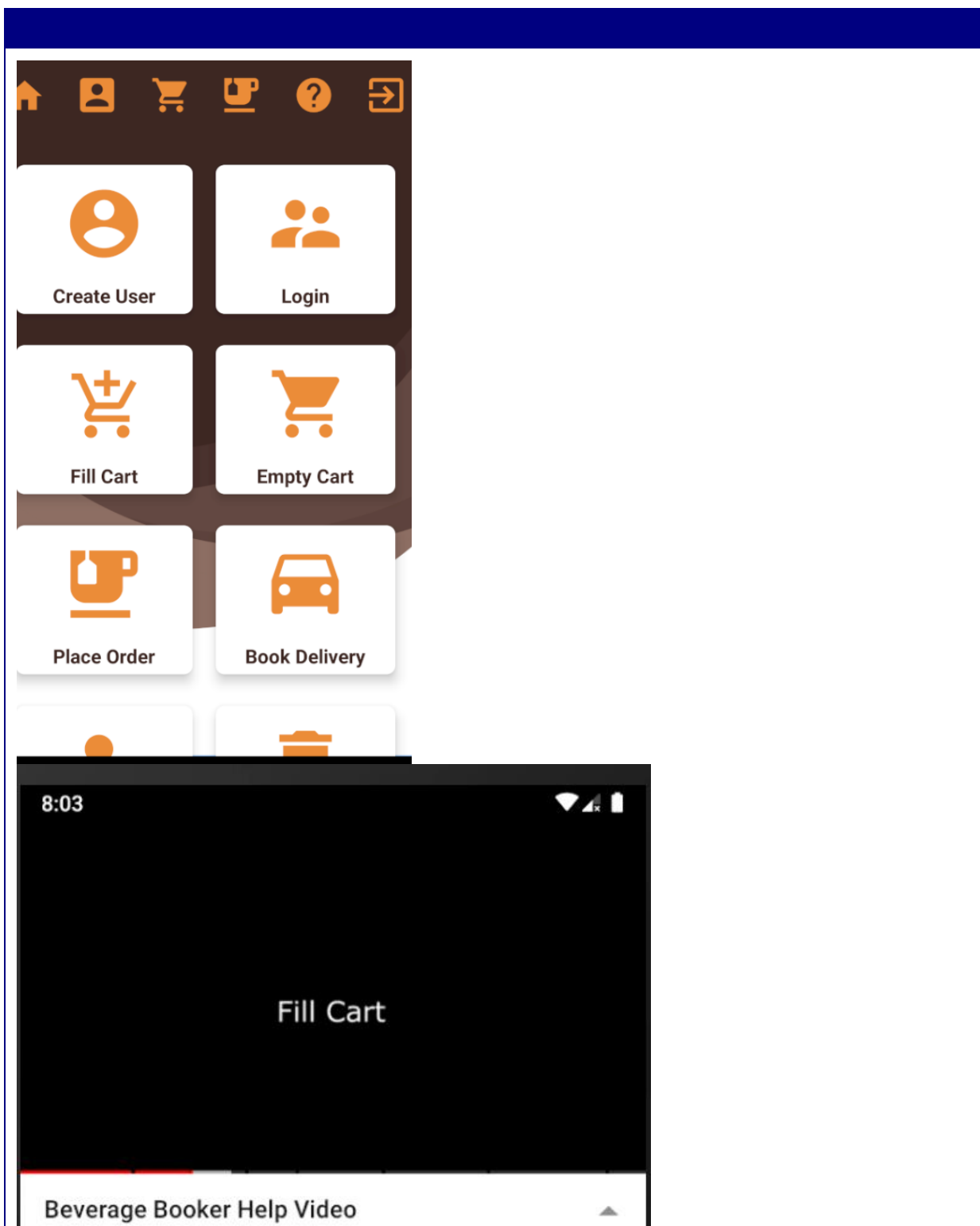
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

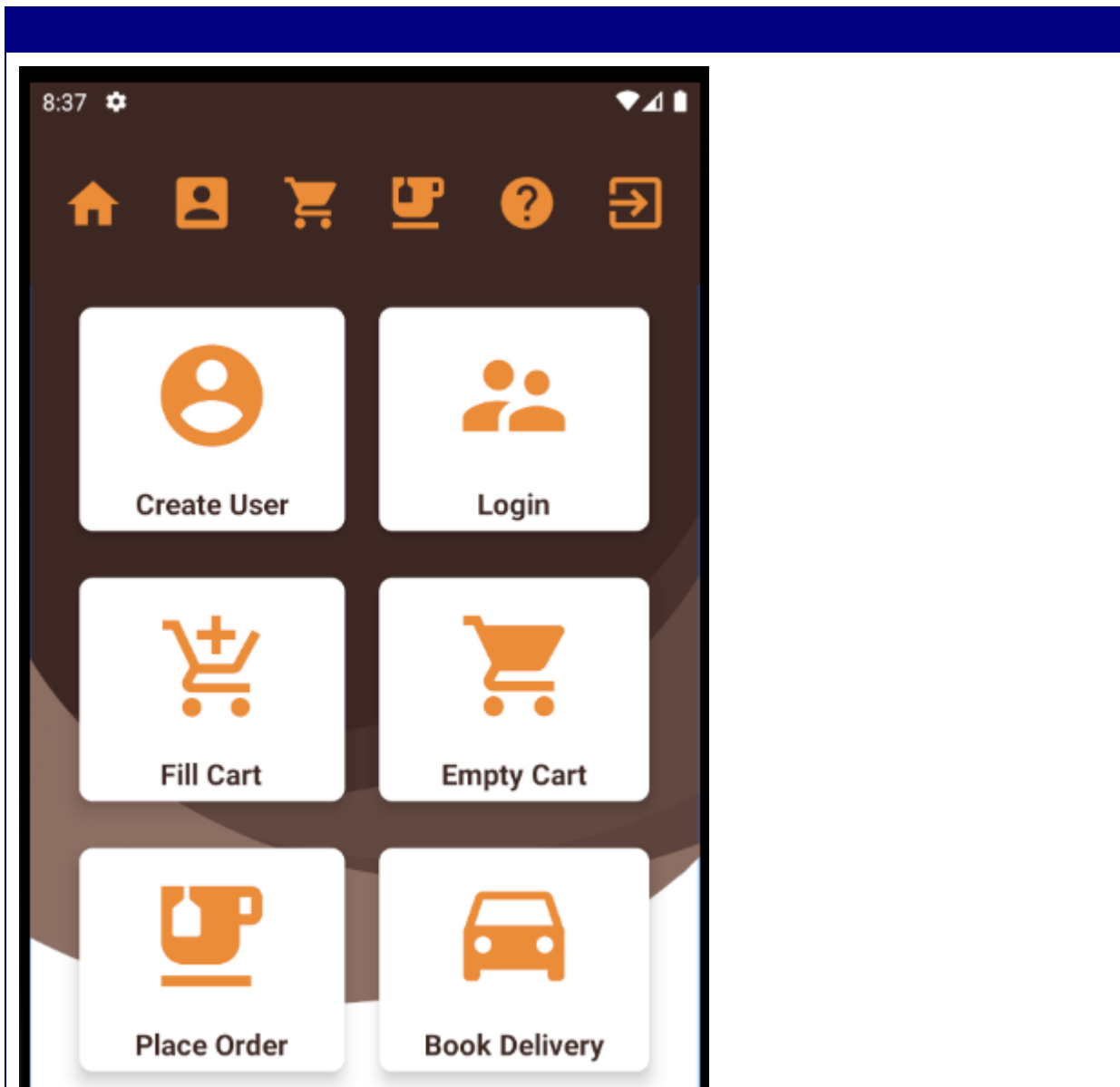
Screenshots: Emily



Beverage Booker

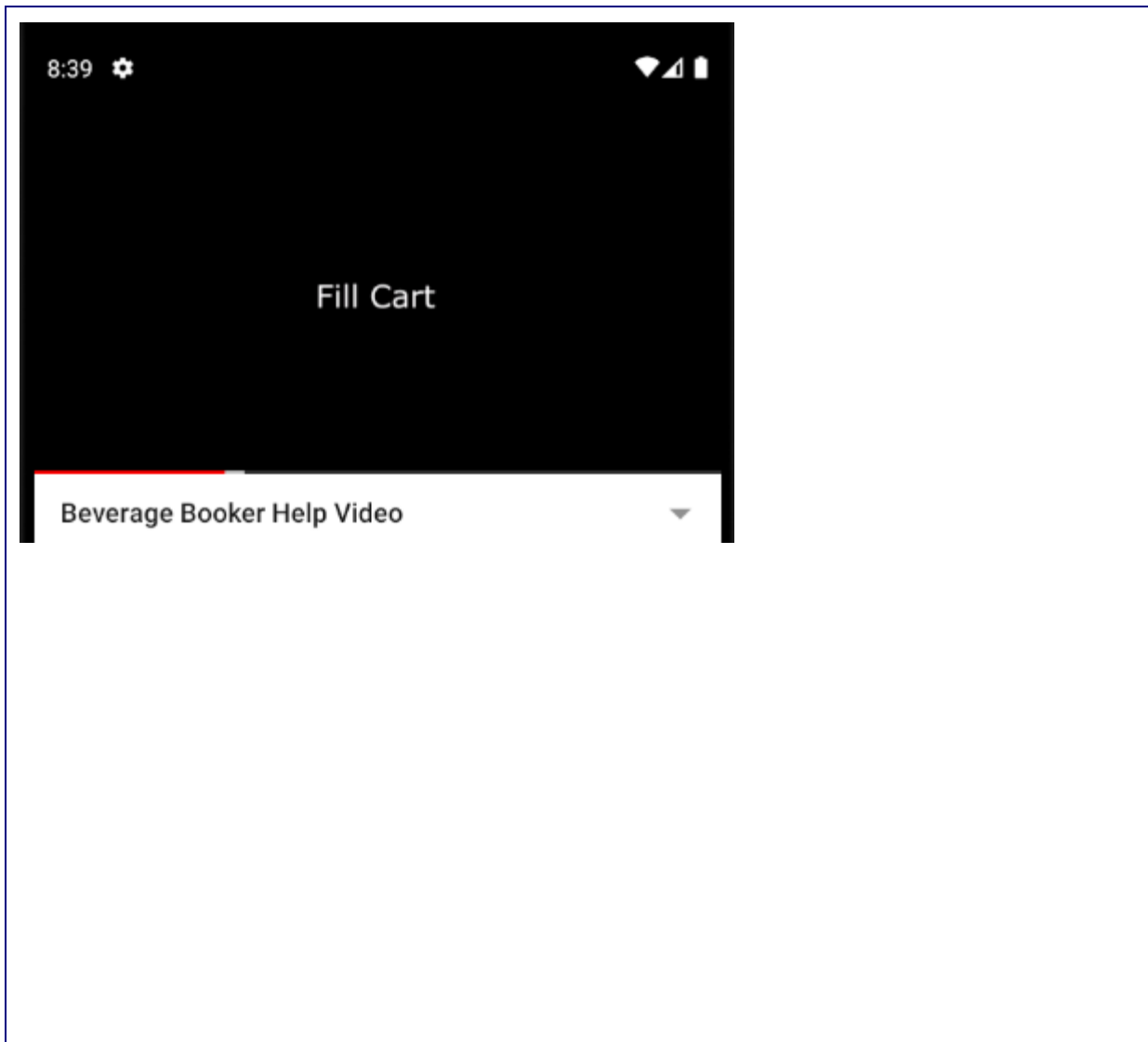
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

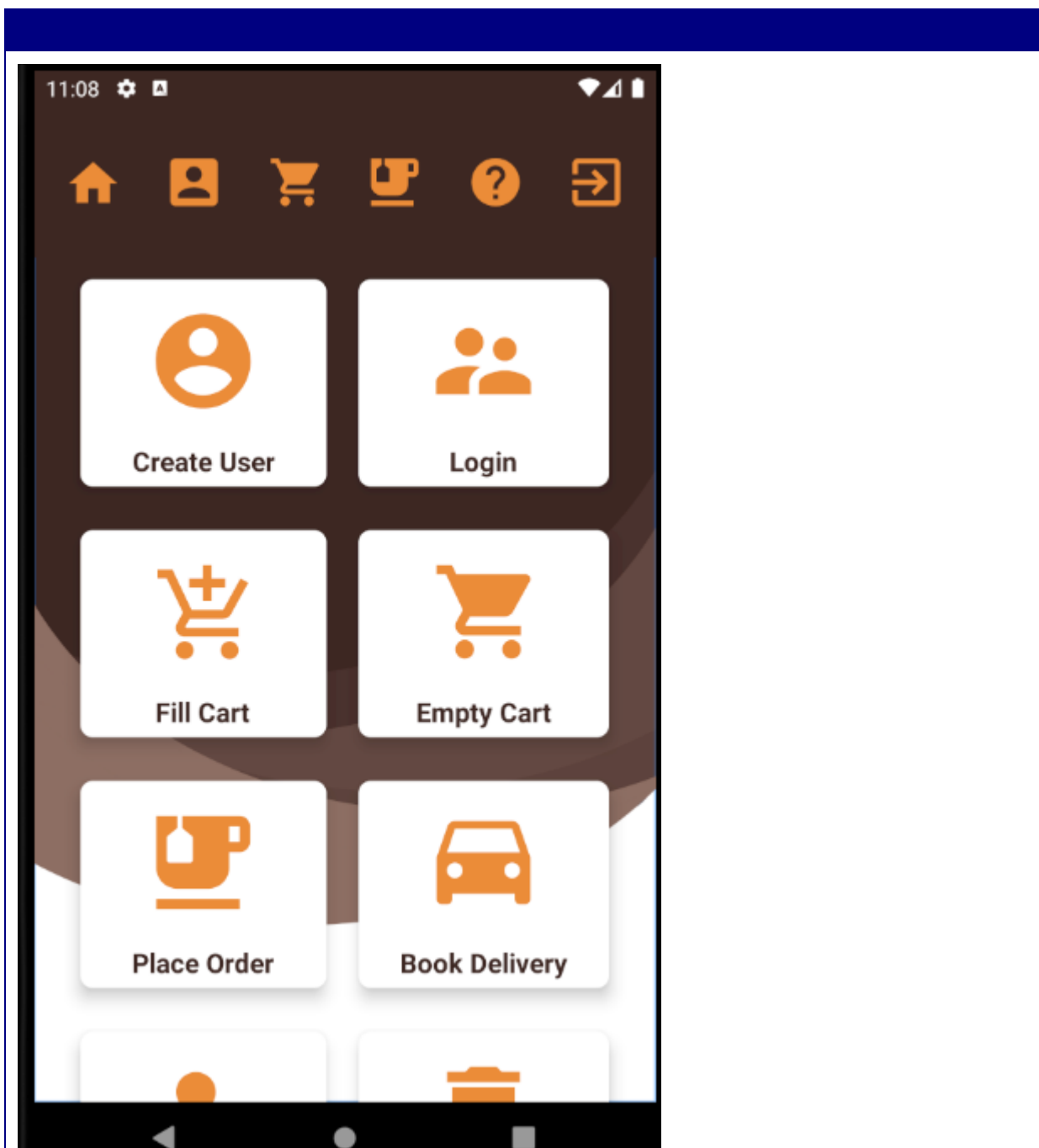
UAT Document - Construction Iteration 6



Beverage Booker

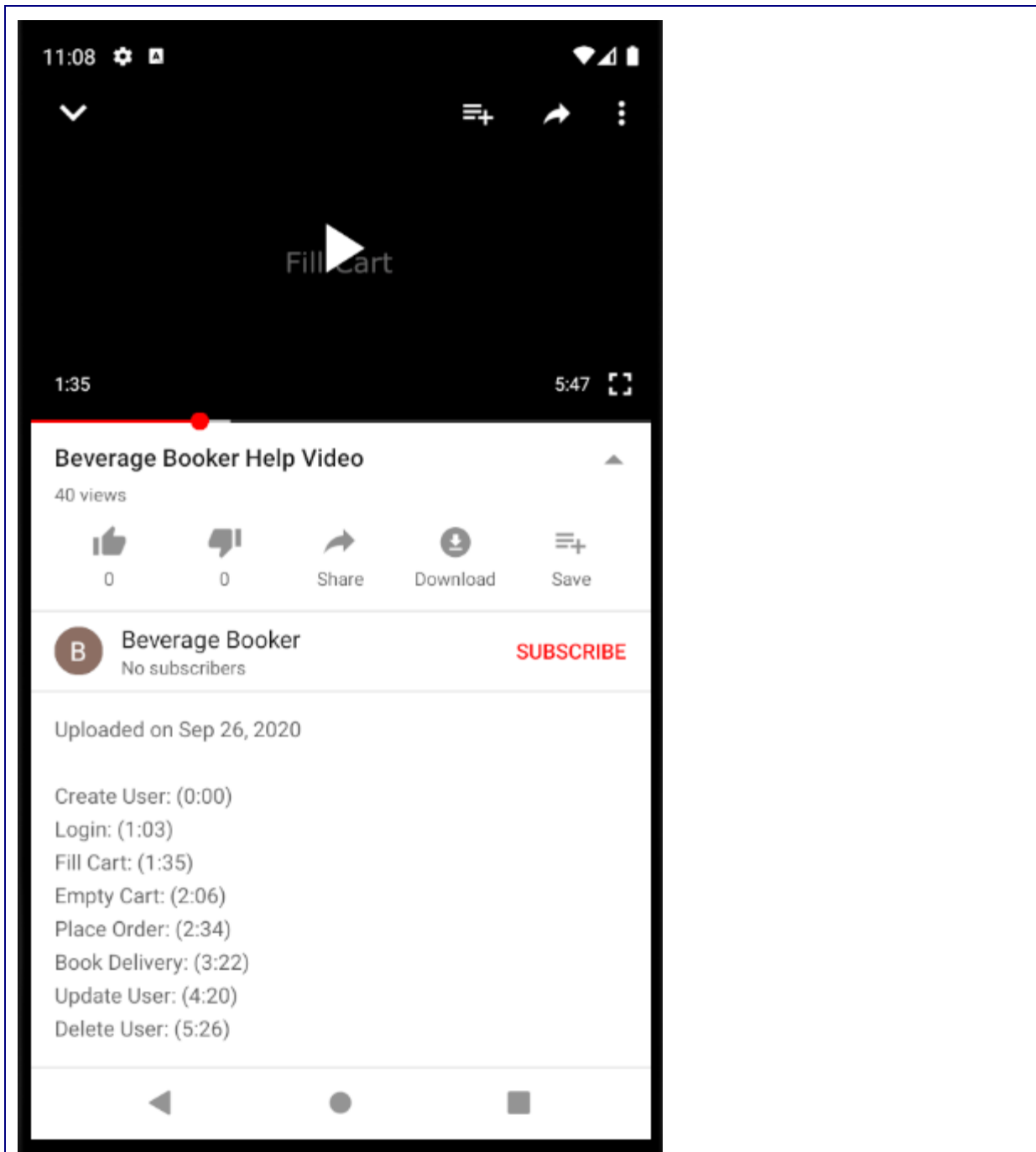
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 2.9.1 Help Menu - User Clicks Empty Cart Help Menu Button

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Help' button on the menu bar
- The user will click the 'Empty Cart' button
- Expected result: App opens help video on Youtube at the Empty Cart section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- Empty Cart

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Help page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Empty Cart' button	App opens help video on Youtube at the Empty Cart section of the video	Pass

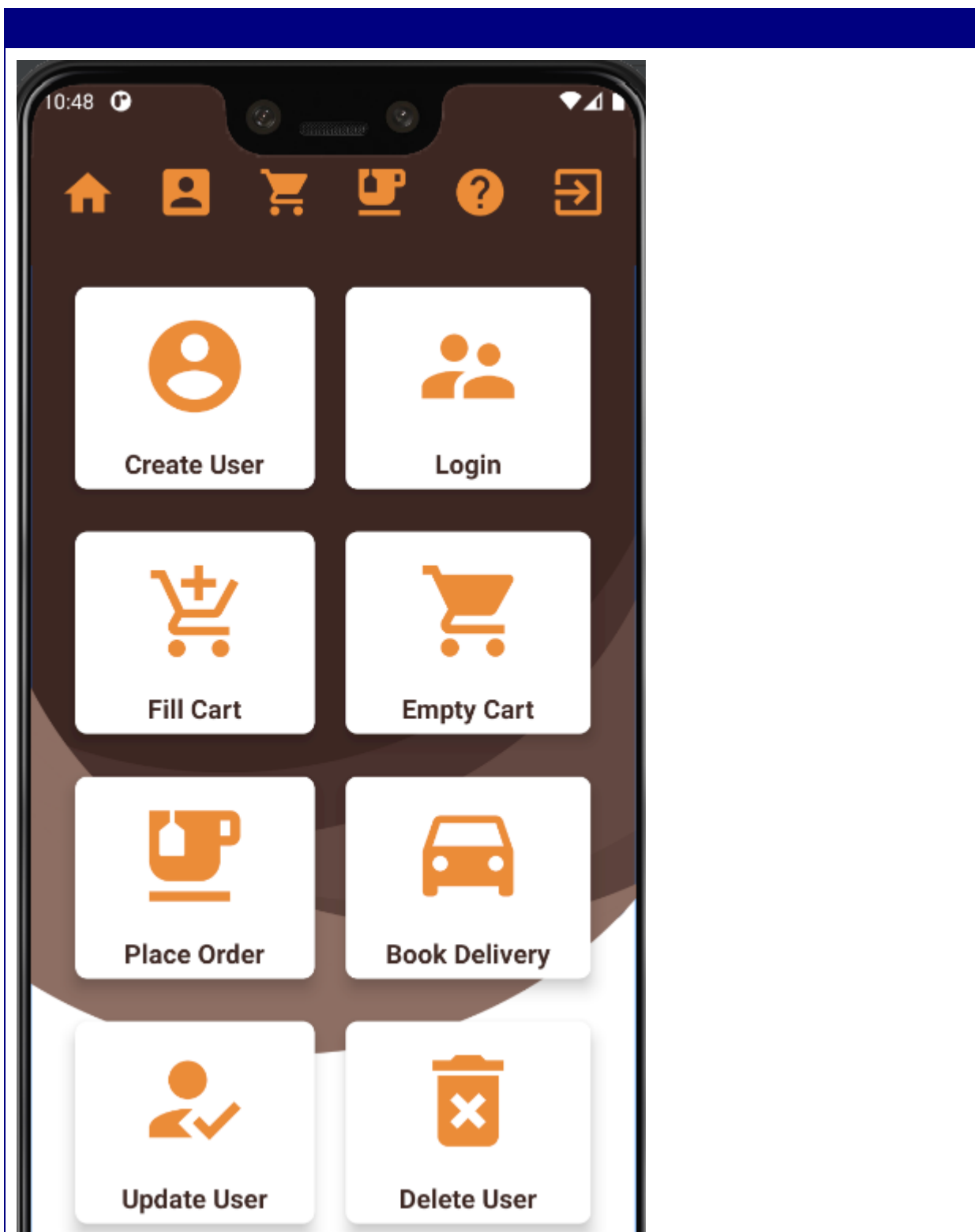
Test Execution

Date/Time	Tester	Test Phase	Status
28/09/20 10:48 am	Benn Curby	IOCM	Passed
28/09/20 8:08 pm	Emily Carter	ICOM	Passed
28/09/20 8:44 pm	Jacob Kennedy	IOCM	Passed
28/09/20 11:09 pm	Jake Durnford	IOCM	Passed

Beverage Booker

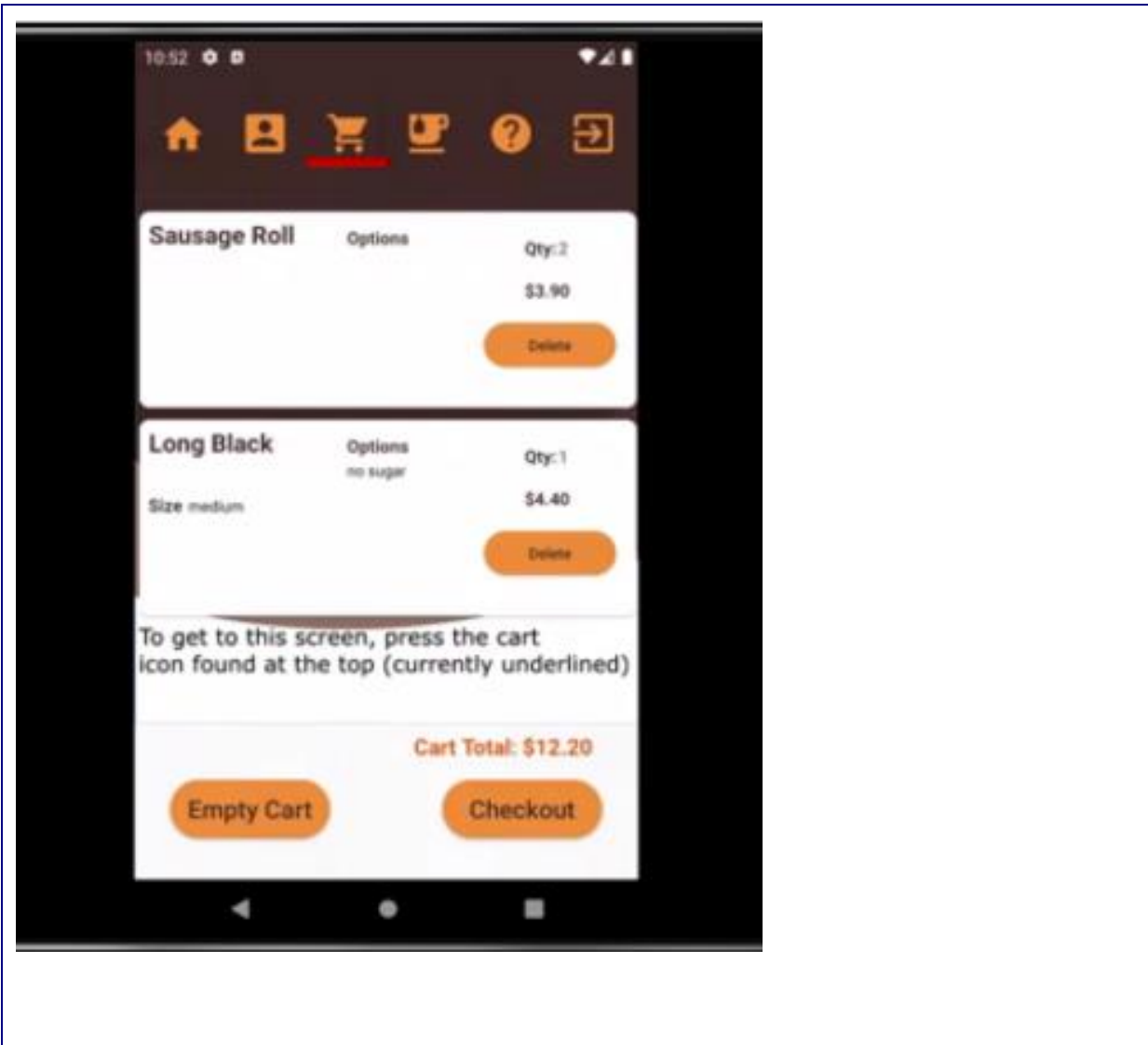
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Screenshots: Emily

The screenshot shows the Beverage Booker mobile application interface. At the top, there is a navigation bar with icons for Home, User Profile, Cart, Cup, Help, and Logout. Below the navigation bar, there are four main menu items arranged in a grid:

- Create User (Icon: User)
- Login (Icon: Two people)
- Fill Cart (Icon: Shopping cart with plus sign)
- Empty Cart (Icon: Shopping cart)
- Place Order (Icon: Cup)
- Book Delivery (Icon: Car)

Below the menu, there is a large black area containing the text "Empty Cart". At the bottom of the screen, there is a red bar with the text "Beverage Booker Help Video" and a video thumbnail.

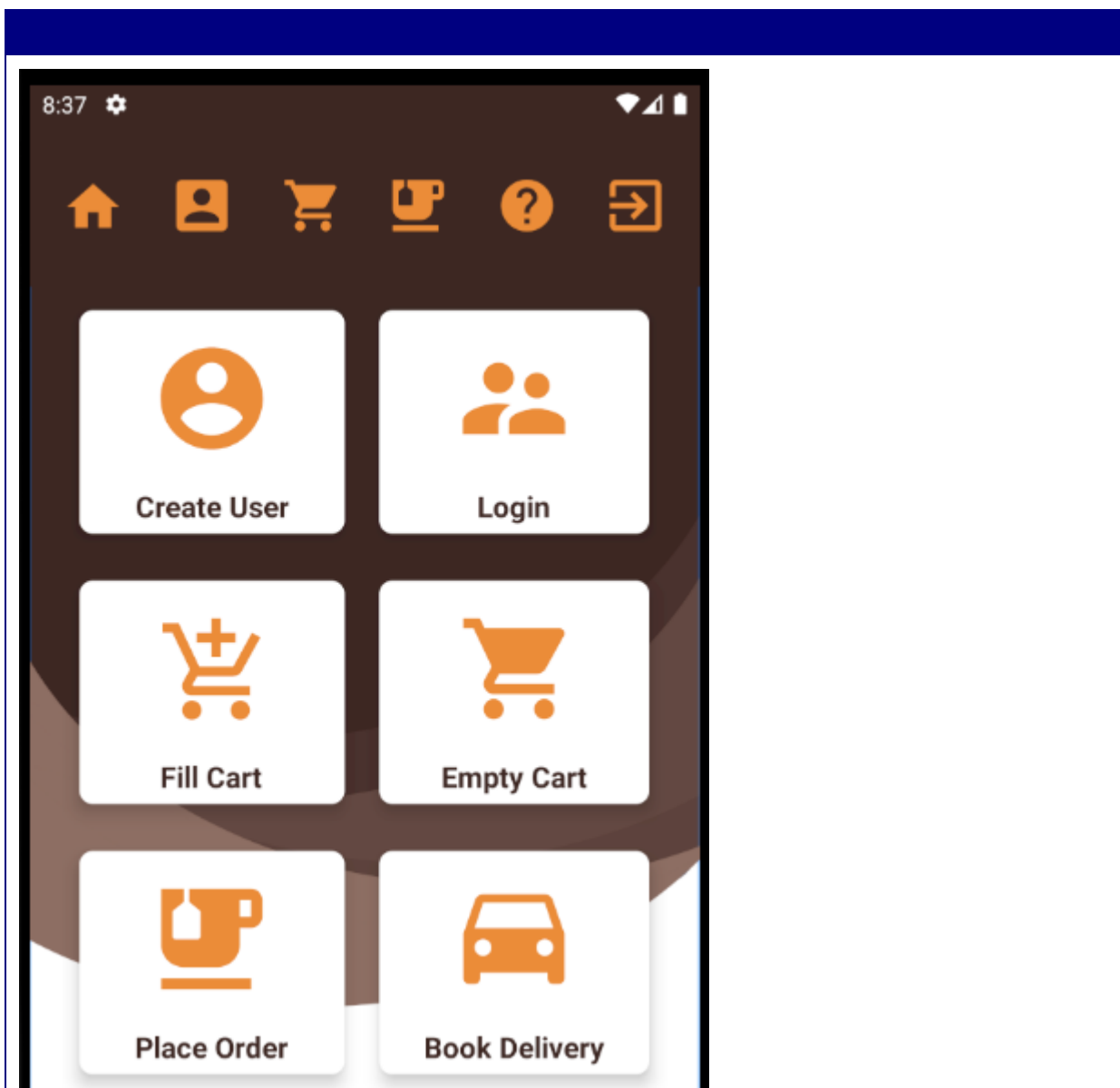
Beverage Booker Help Video

27 views · 1 day ago

Beverage Booker

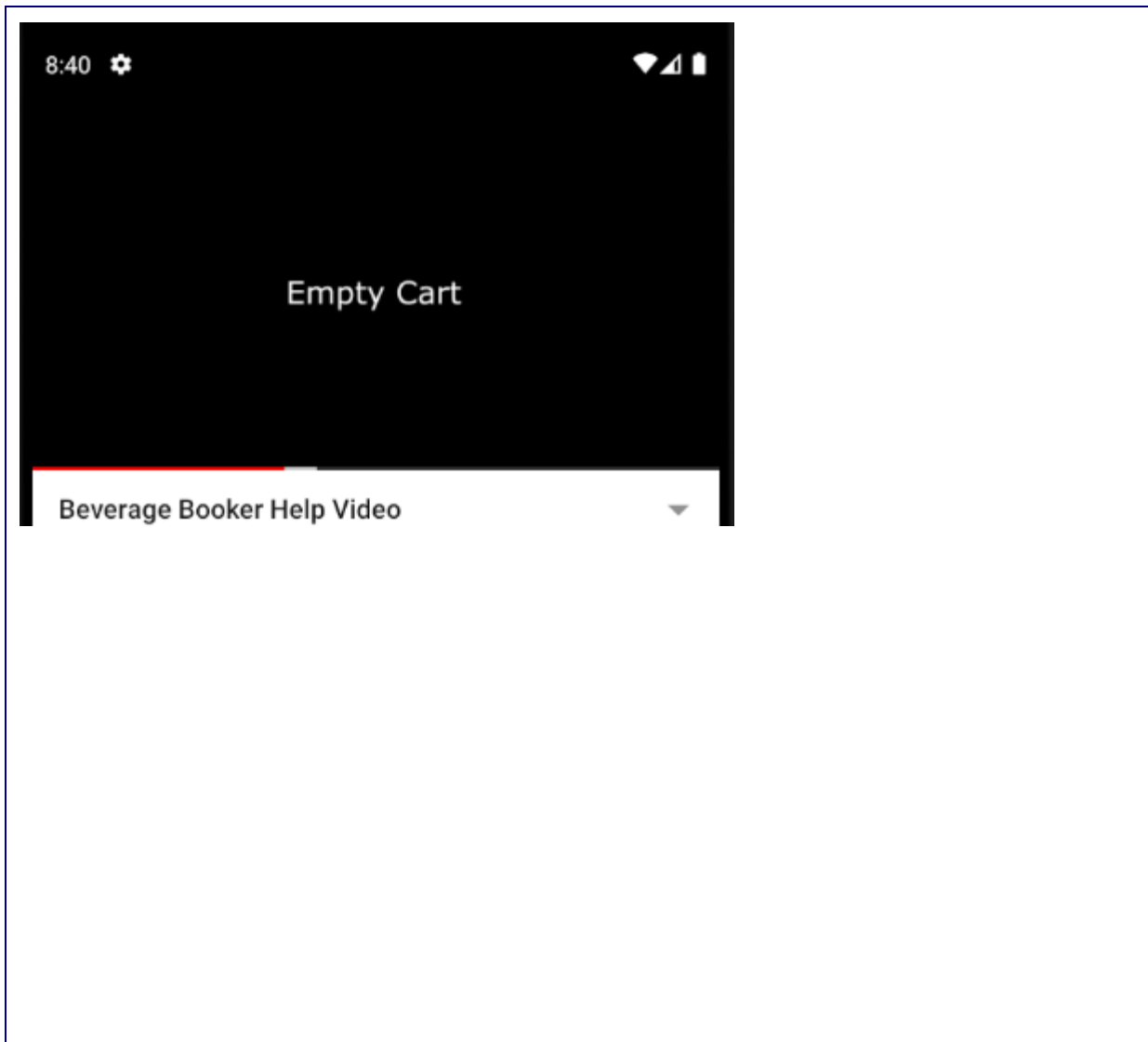
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

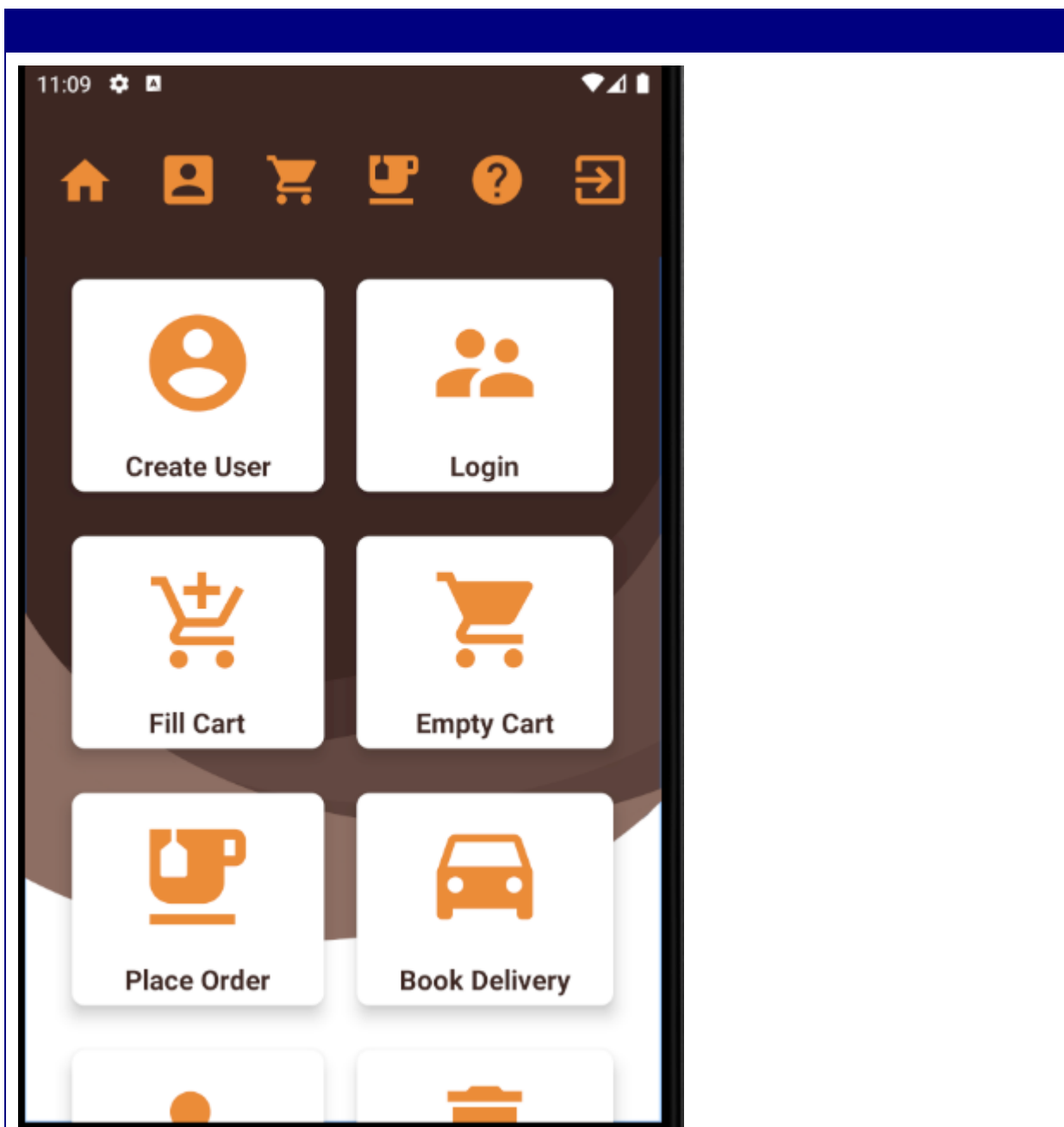
UAT Document - Construction Iteration 6



Beverage Booker

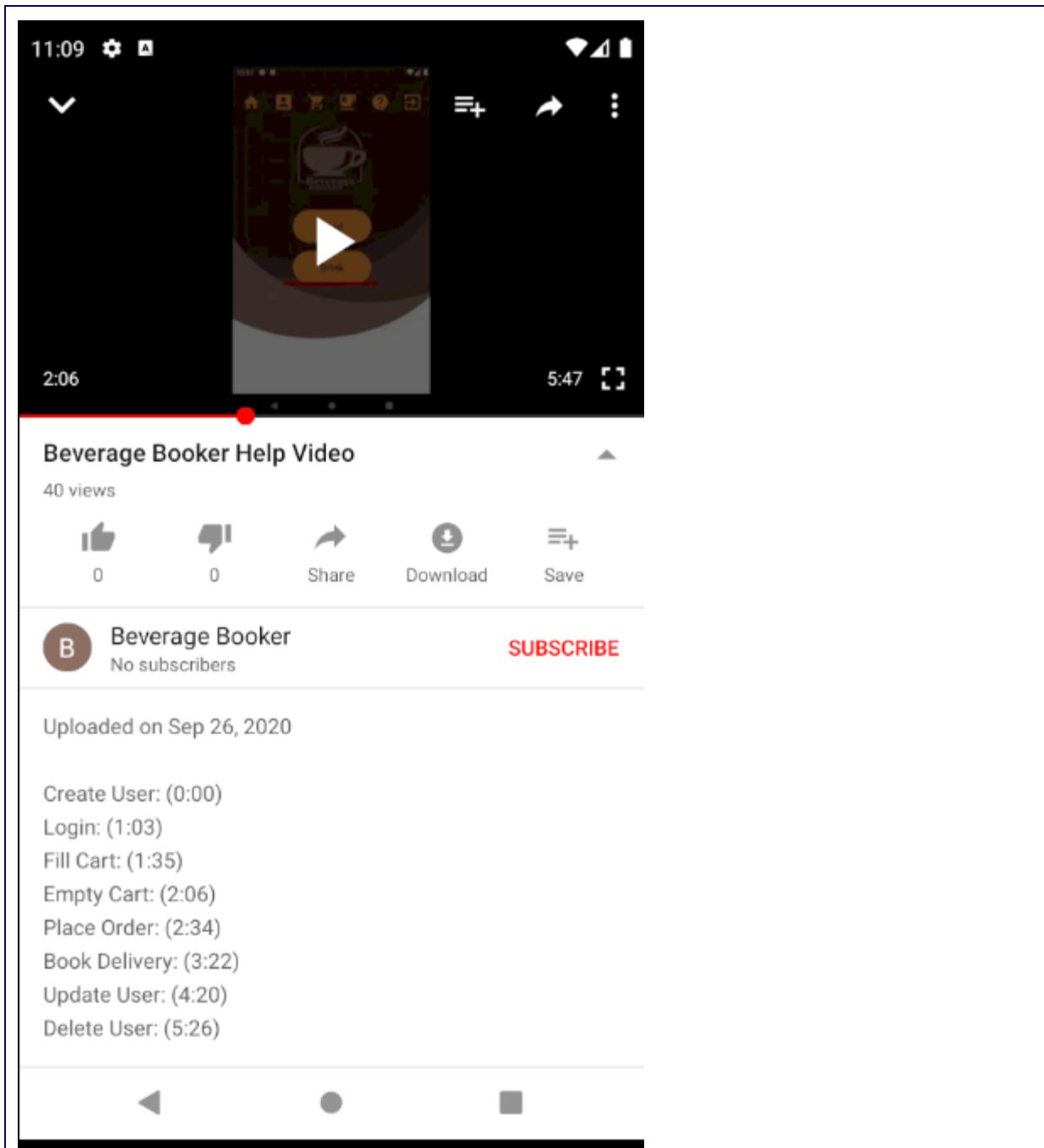
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 2.9.2 Help Menu - User Clicks Place Order Help Menu Button

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Help' button on the menu bar
- The user will click the 'Place Order' button
- Expected result: App opens help video on Youtube at the Place Order section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- Place Order

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Help page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Place Order' button	App opens help video on Youtube at the Place Order section of the video	Pass

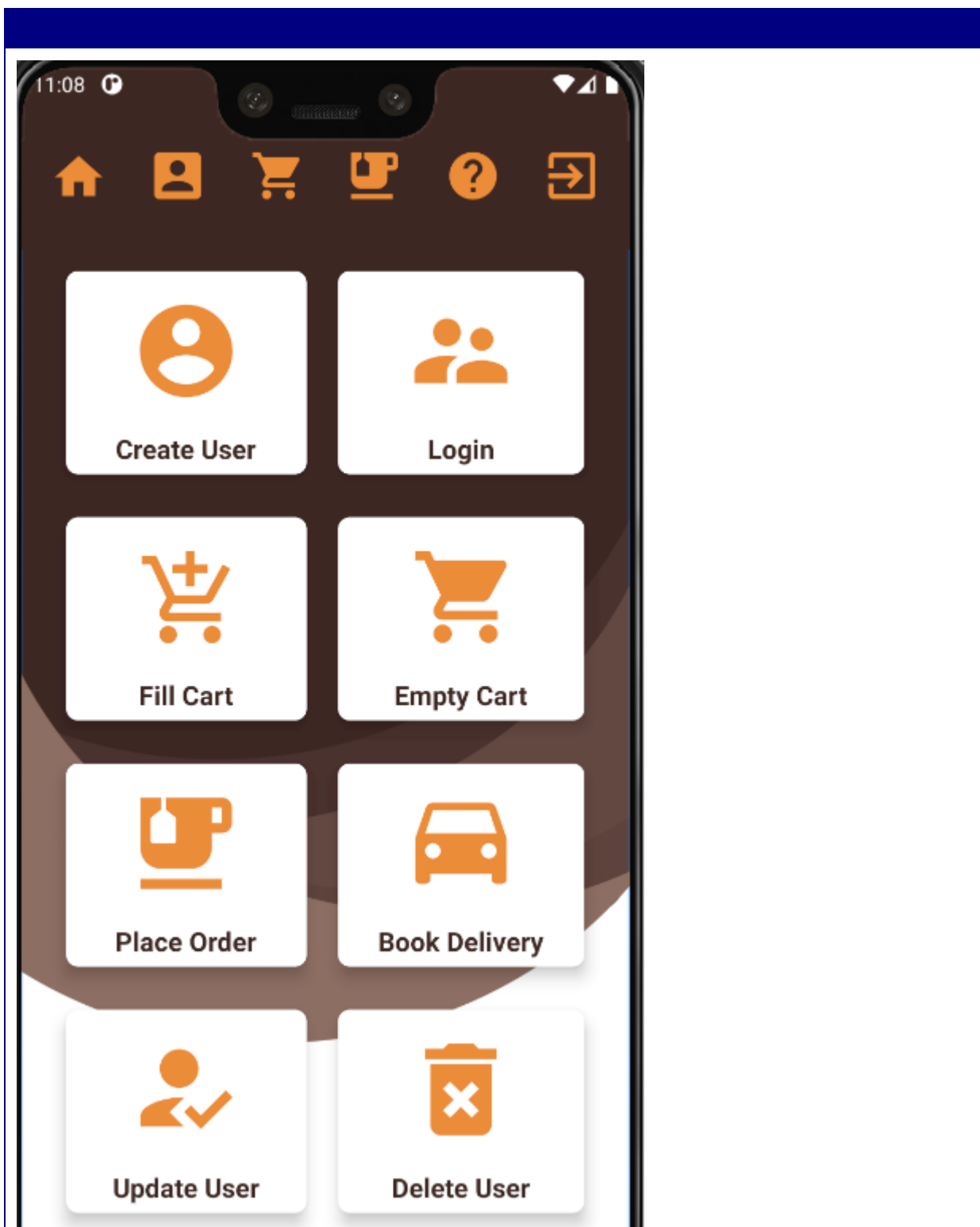
Test Execution

Date/Time	Tester	Test Phase	Status
28/09/20 11:08 am	Benn Curby	IOCM	Passed
28/09/20 8:09 pm	Emily Carter	ICOM	Passed
28/09/20 8:45 pm	Jacob Kennedy	IOCM	Passed
28/09/20 11:10 pm	Jake Durnford	IOCM	Passed

Beverage Booker

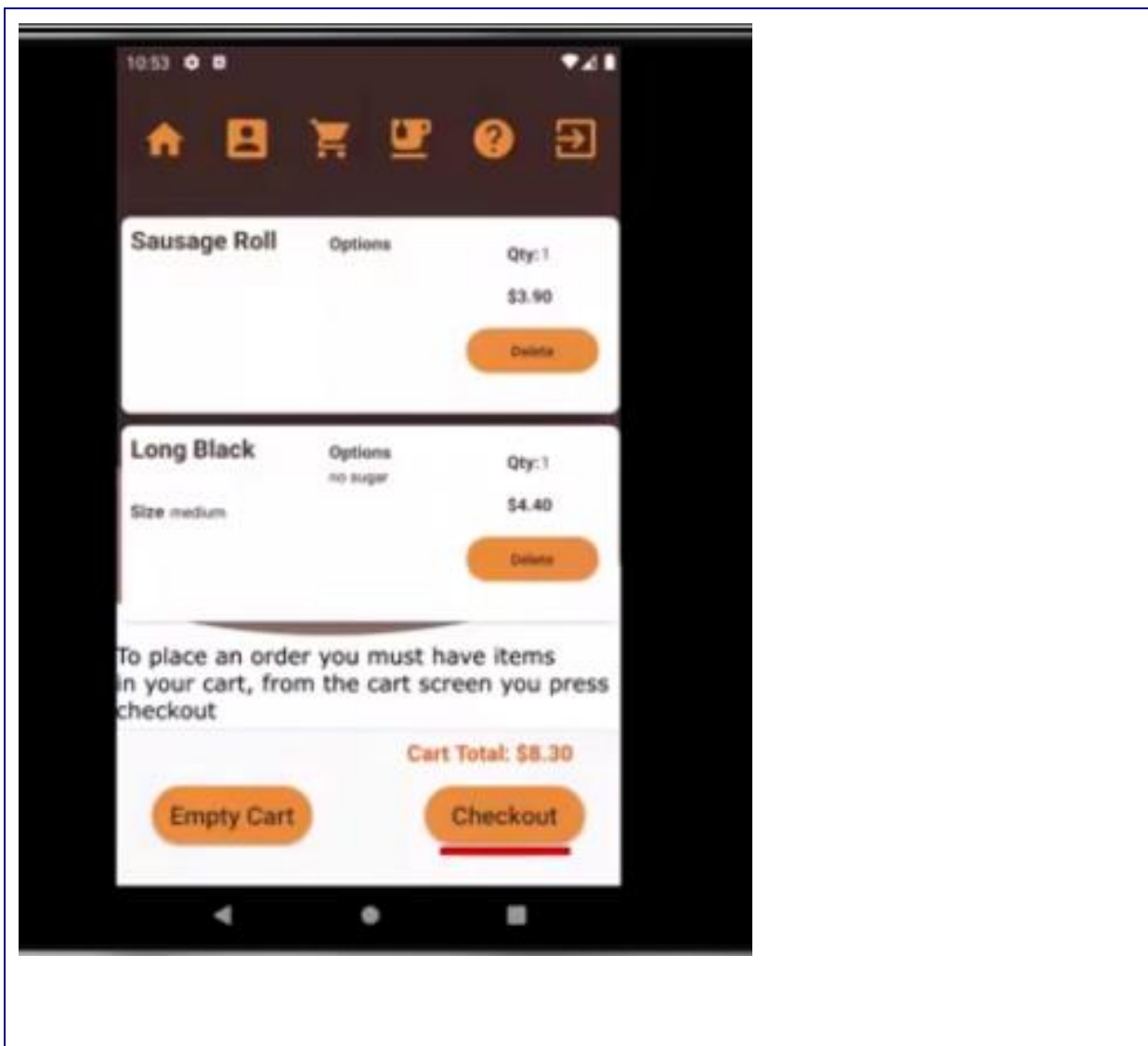
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

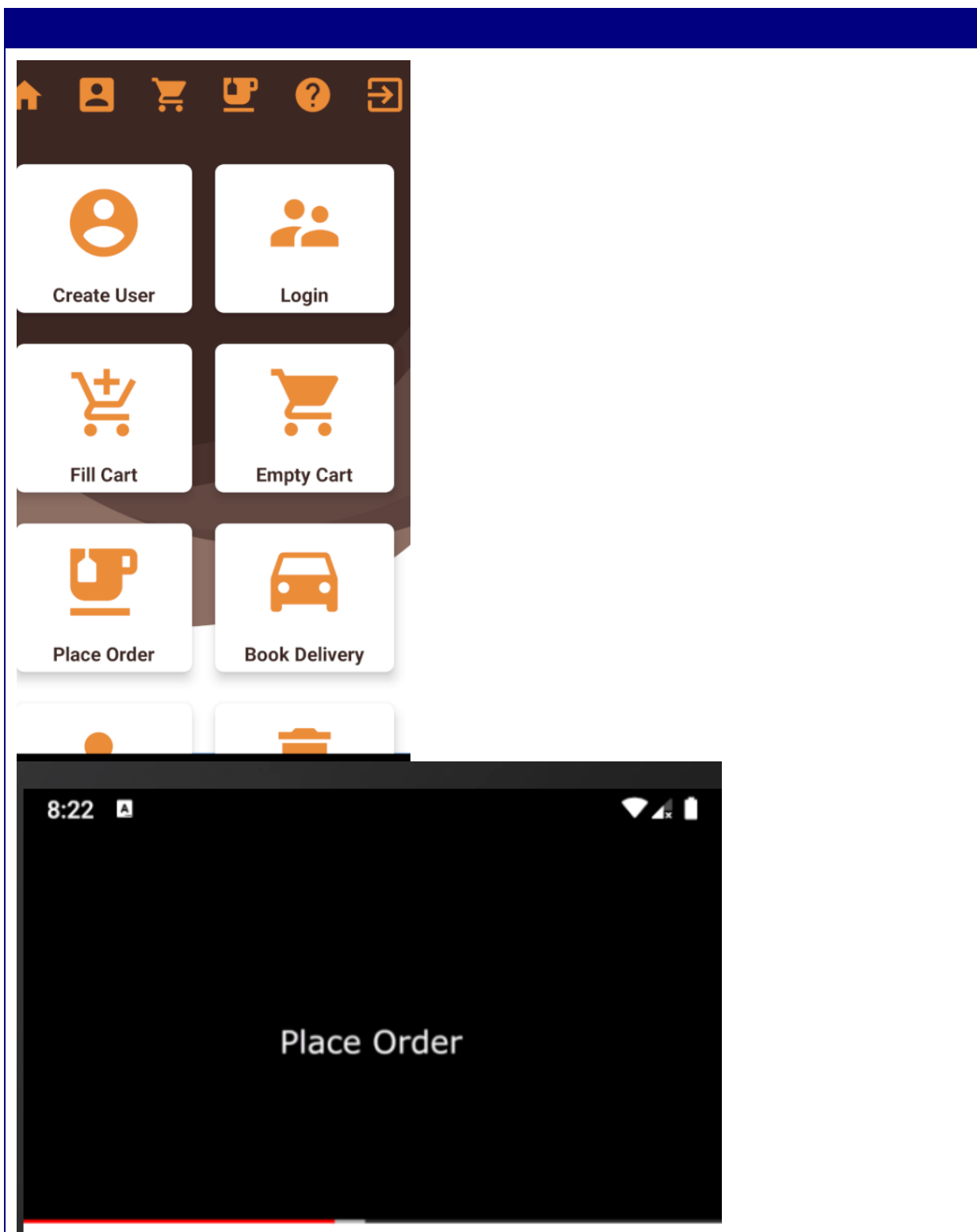
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

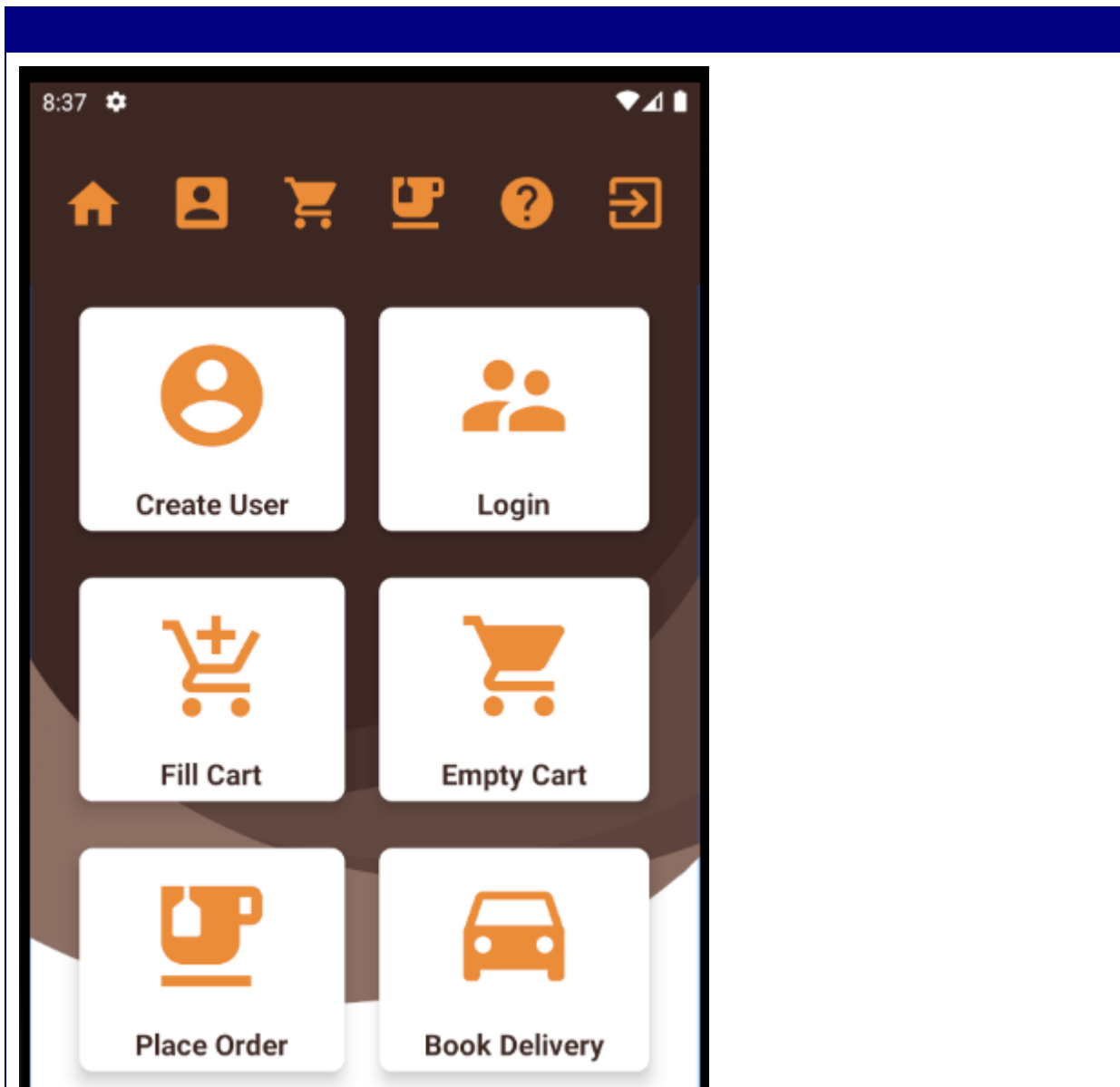
Screenshots: Emily



Beverage Booker

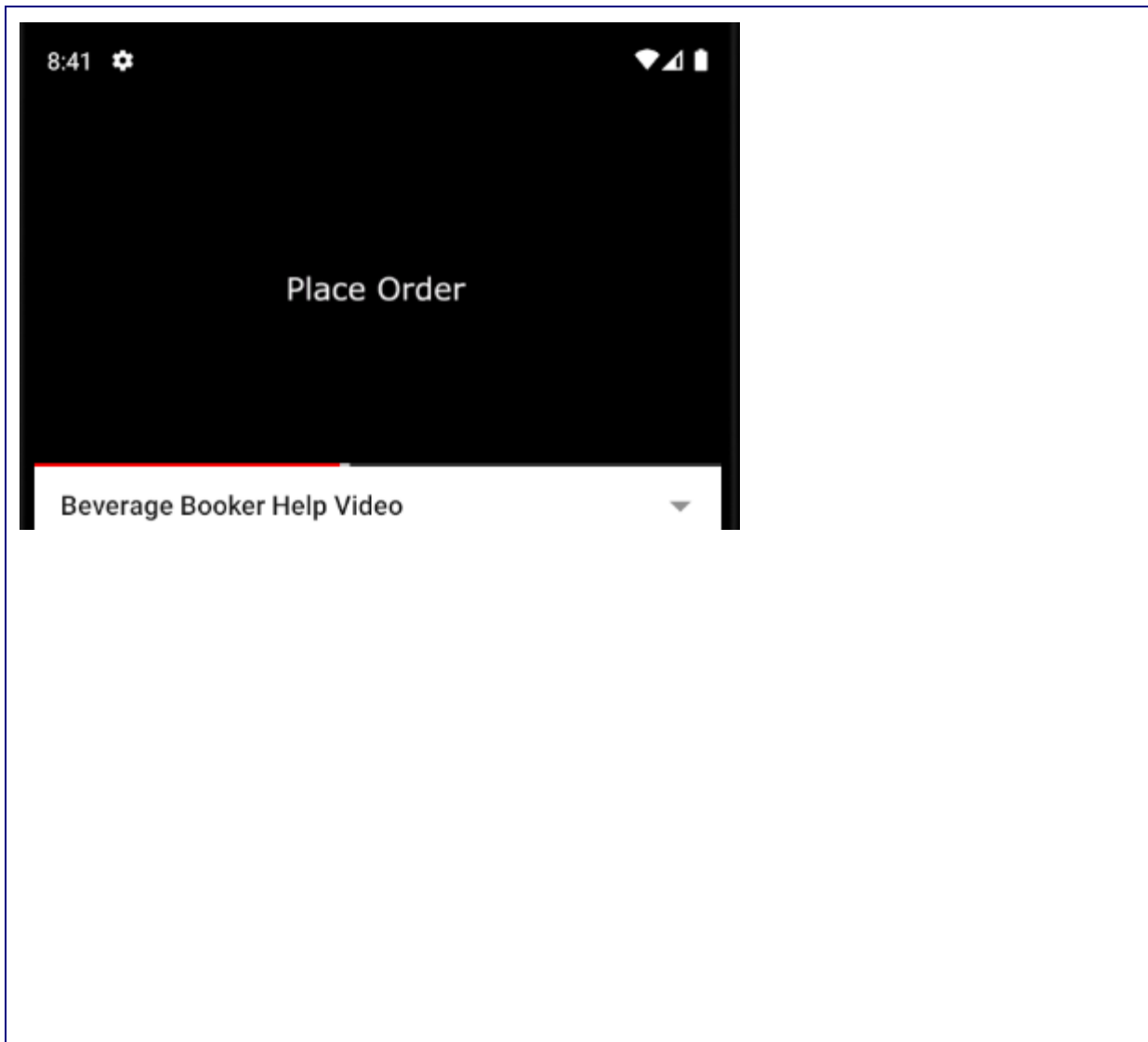
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

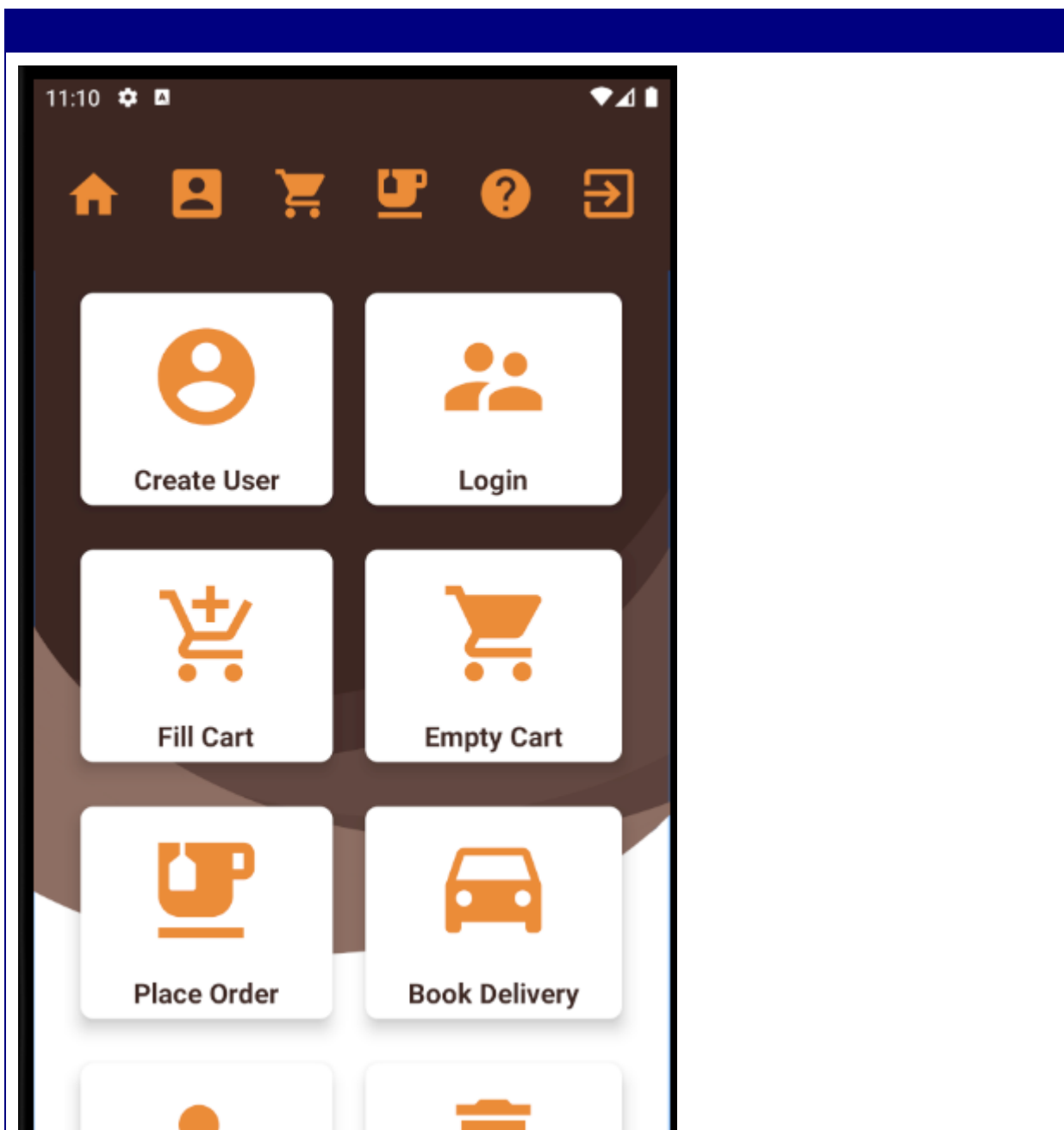
UAT Document - Construction Iteration 6



Beverage Booker

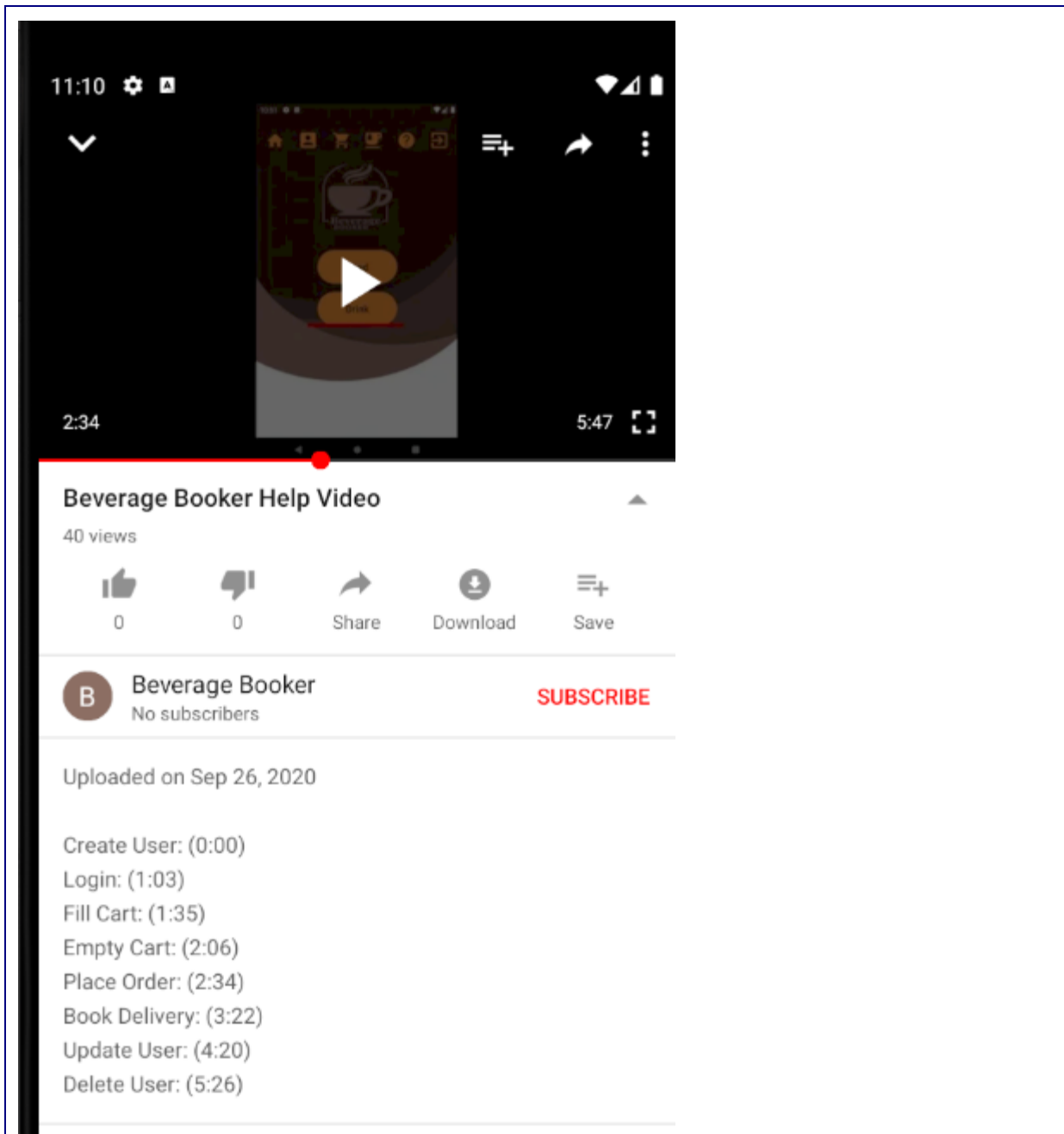
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 2.9.3 Help Menu - User Clicks Book Delivery Help Menu Button

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Help' button on the menu bar
- The user will click the 'Book Delivery' button
- Expected result: App opens help video on Youtube at the Book Delivery section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- Book Delivery

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Help page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Book Delivery' button	App opens help video on Youtube at the Book Delivery section of the video	Pass

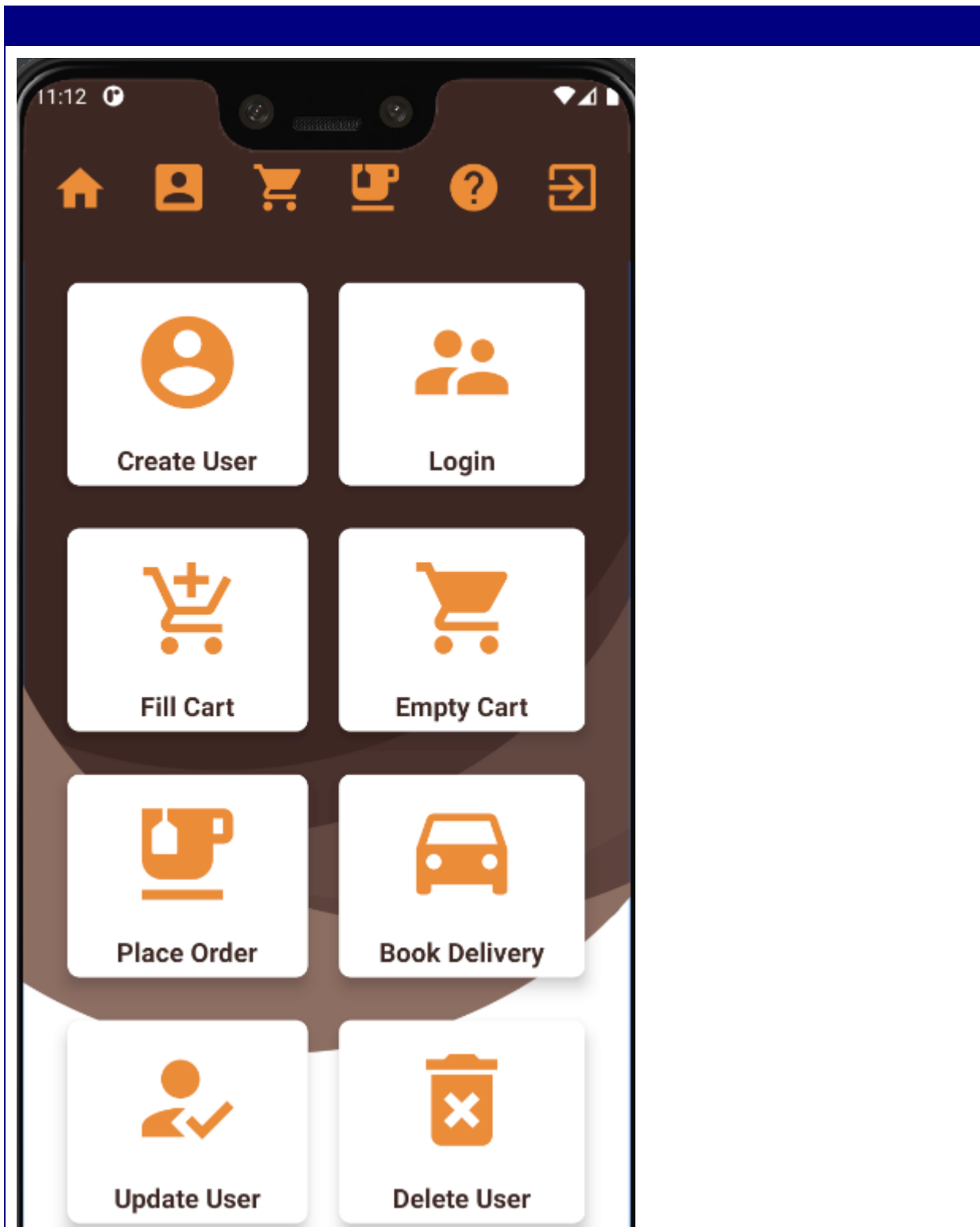
Test Execution

Date/Time	Tester	Test Phase	Status
28/09/20 11:12 am	Benn Curby	IOCM	Passed
28/09/20 8:10 pm	Emily Carter	ICOM	Passed
28/09/20 8:45 pm	Jacob Kennedy	IOCM	Passed
28/09/20 11:11 pm	Jake Durnford	IOCM	Passed

Beverage Booker

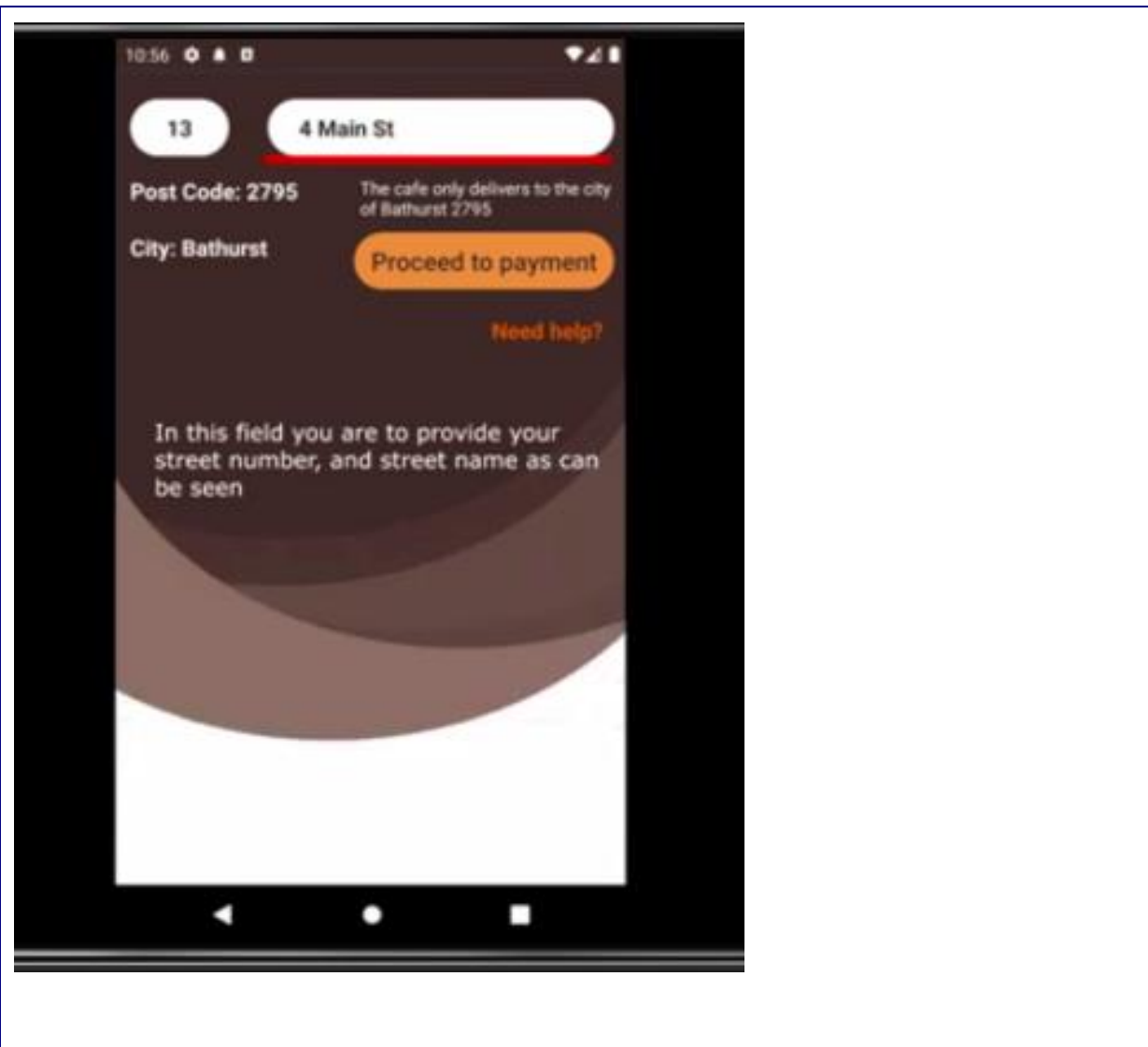
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

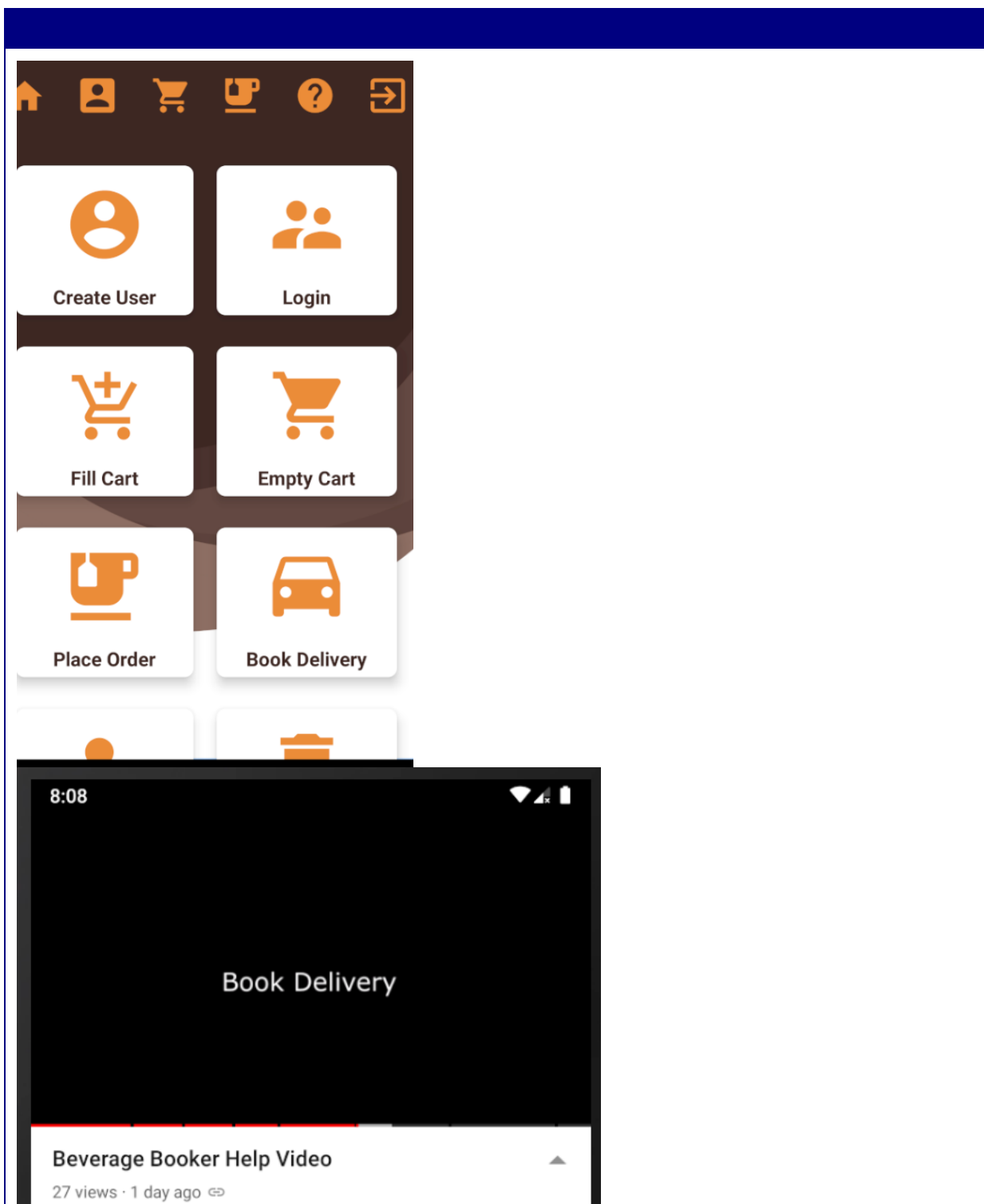
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

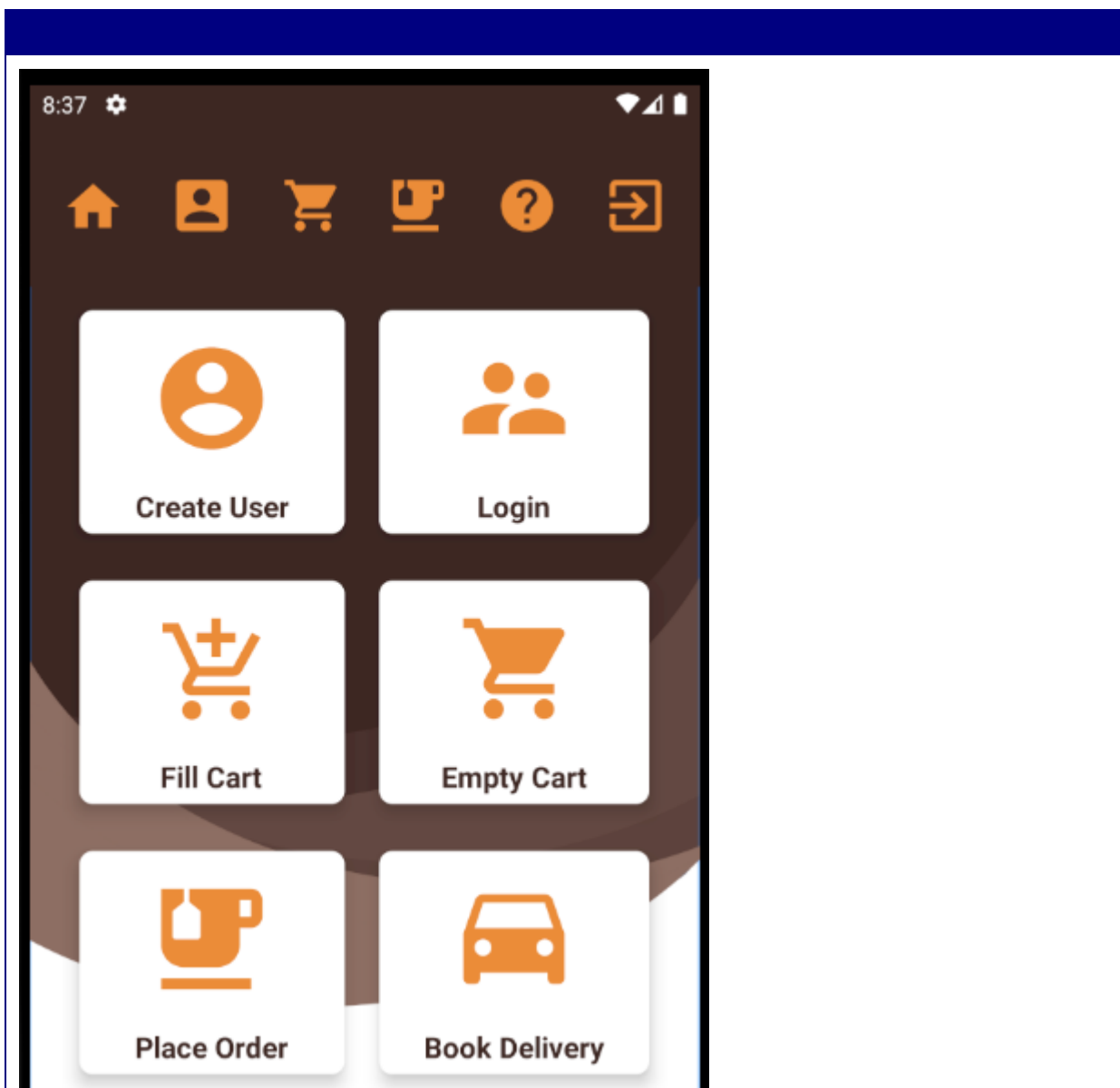
Screenshots: Emily



Beverage Booker

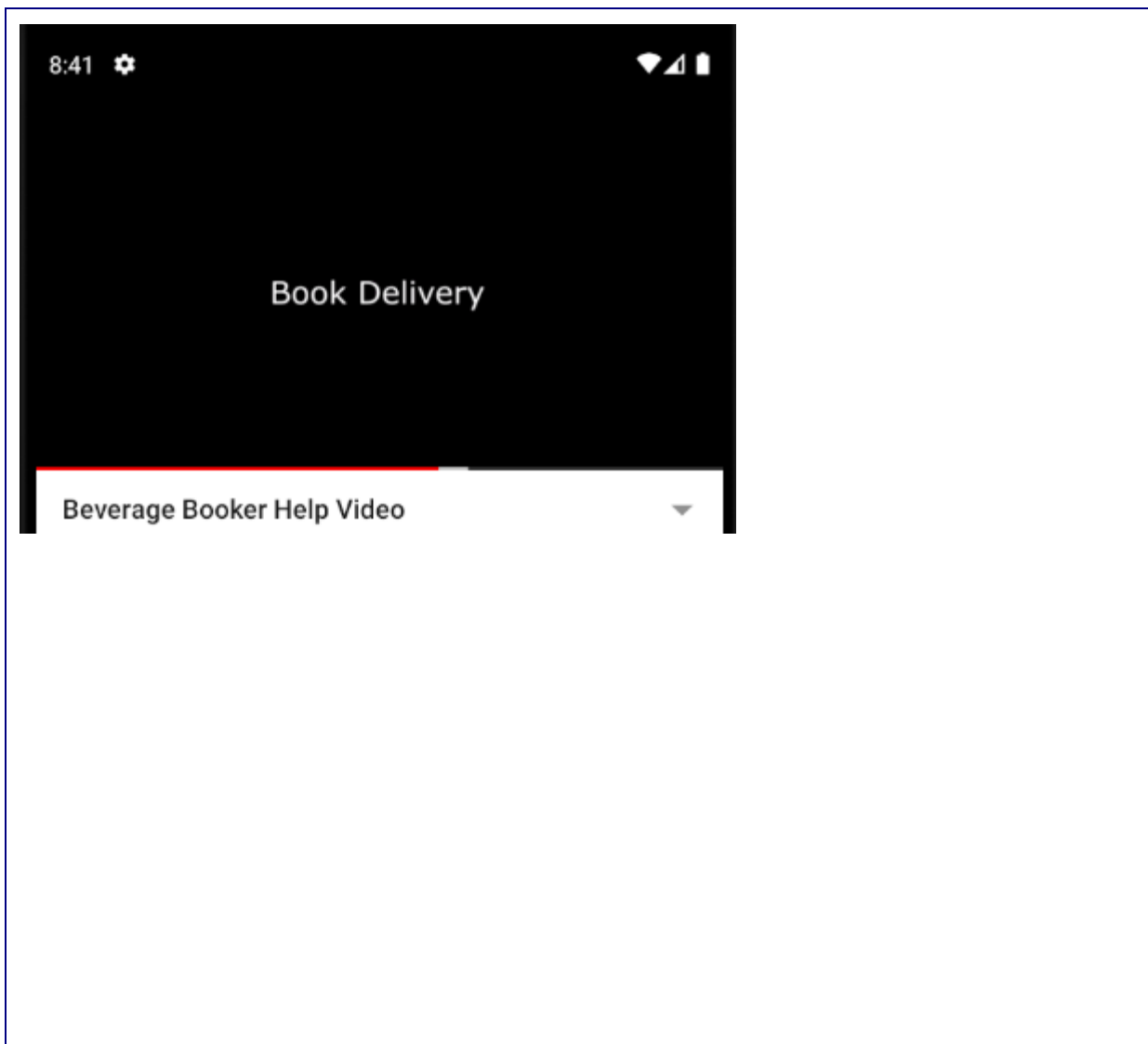
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

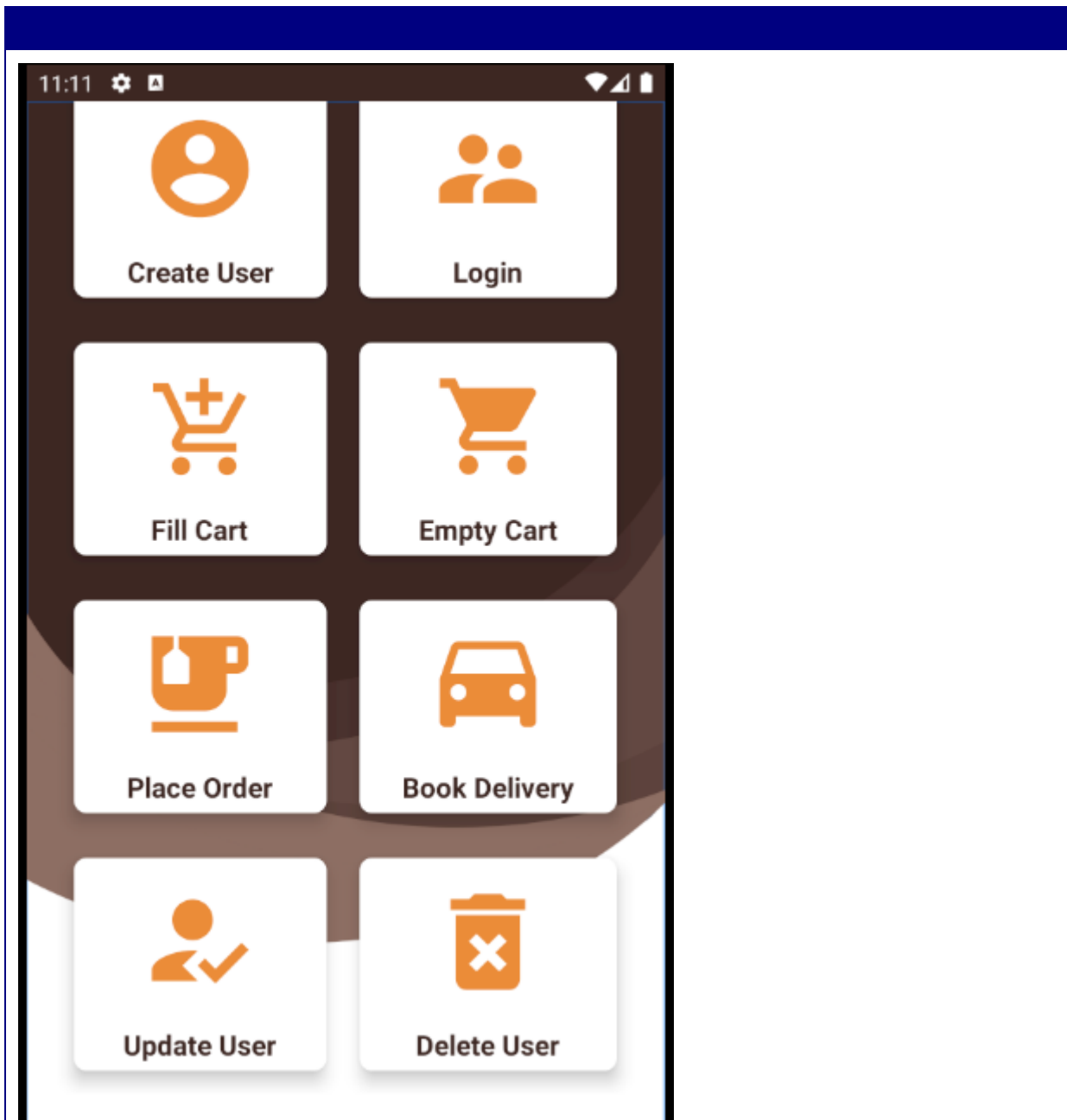
UAT Document - Construction Iteration 6



Beverage Booker

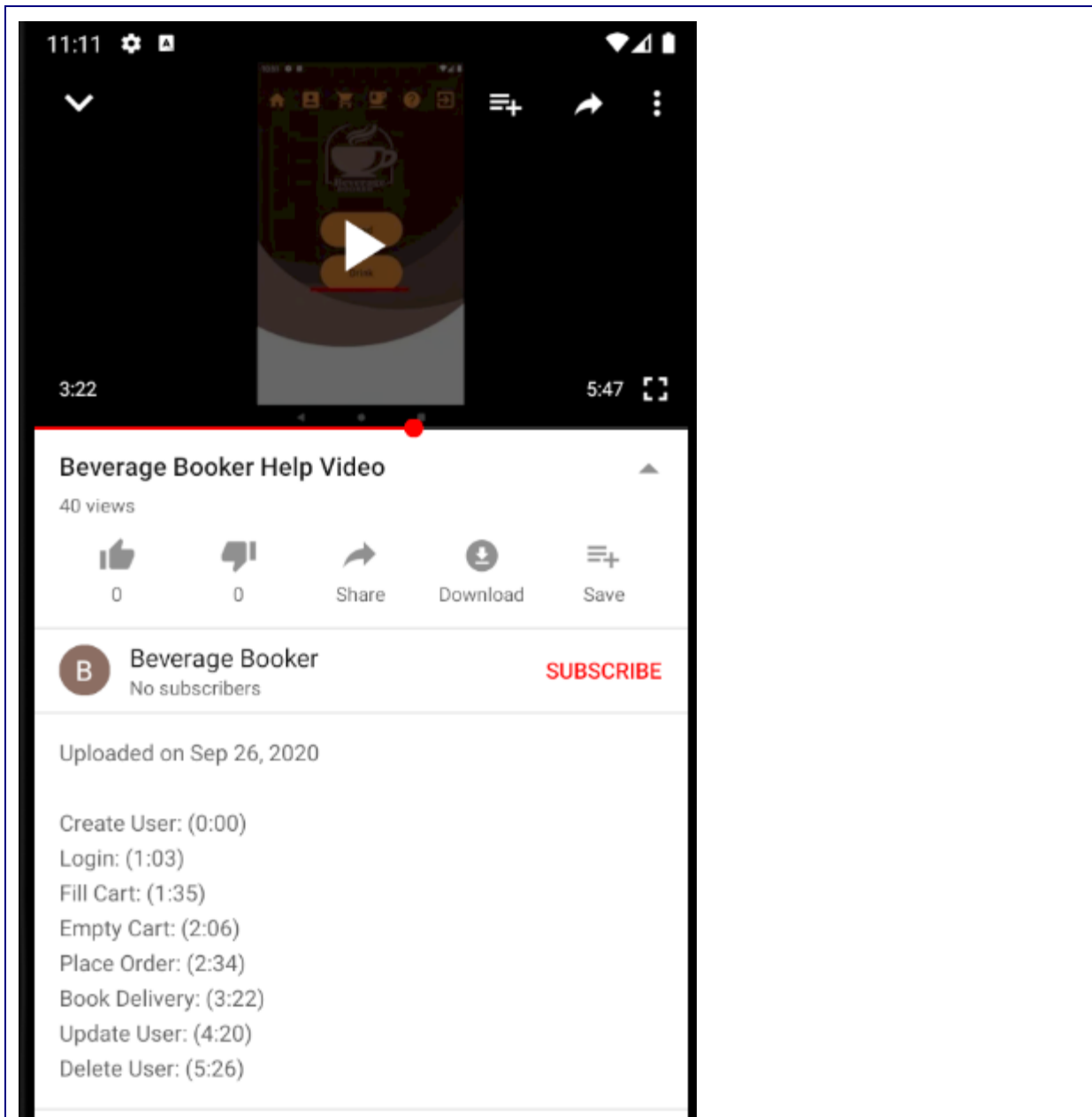
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Script 2.9.4 Help Menu - User Clicks Update User Help Menu Button

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Help' button on the menu bar
- The user will click the 'Update User' button
- Expected result: App opens help video on Youtube at the Update User section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- View Account

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Help page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Update User' button	App opens help video on Youtube at the Update User section of the video	Pass

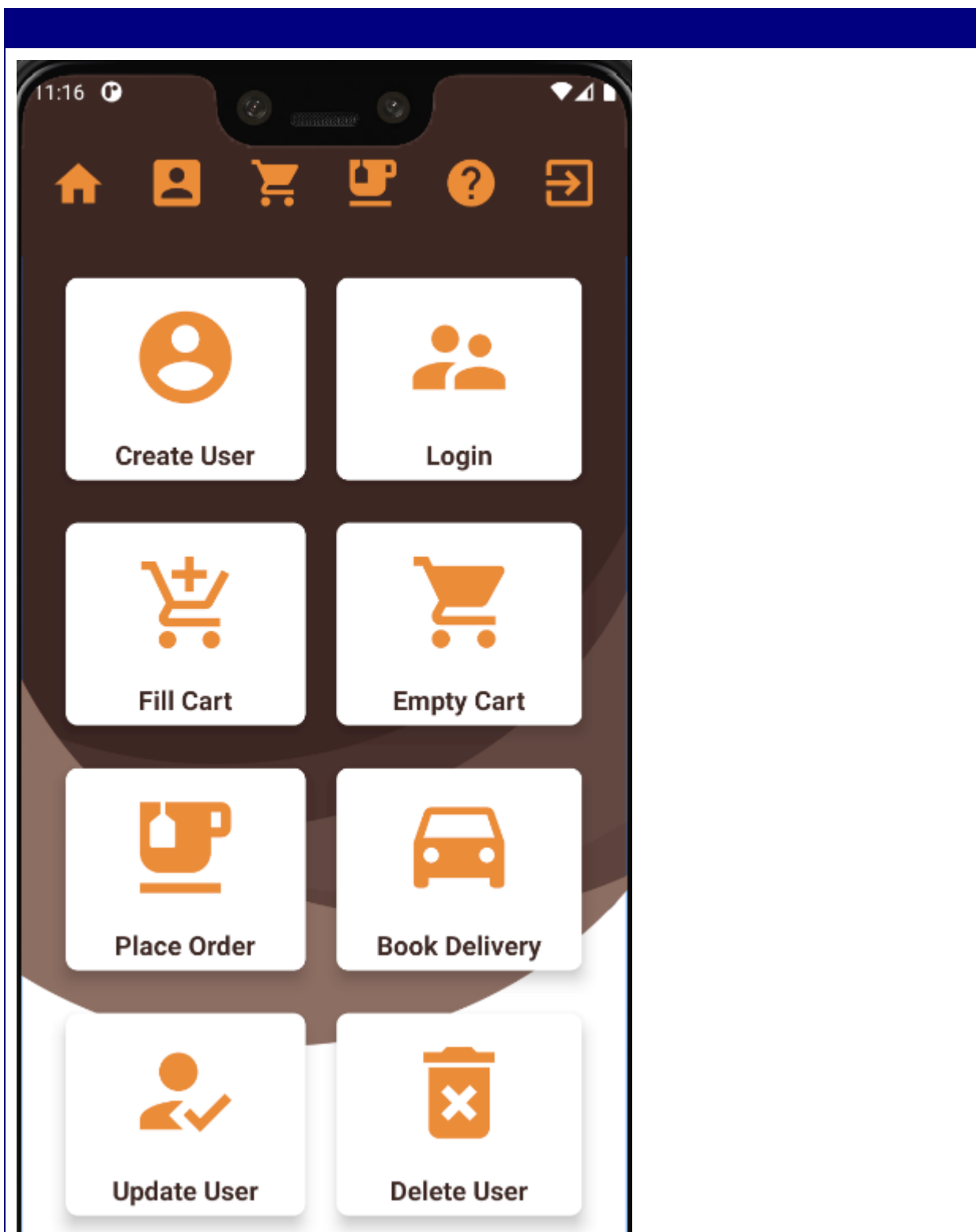
Test Execution

Date/Time	Tester	Test Phase	Status
28/09/20 11:16 am	Benn Curby	IOCM	Passed
28/09/20 8:11 pm	Emily Carter	ICOM	Passed
28/09/20 8:46 pm	Jacob Kennedy	IOCM	Passed
28/09/20 11:12 pm	Jake Durnford	IOCM	Passed

Beverage Booker

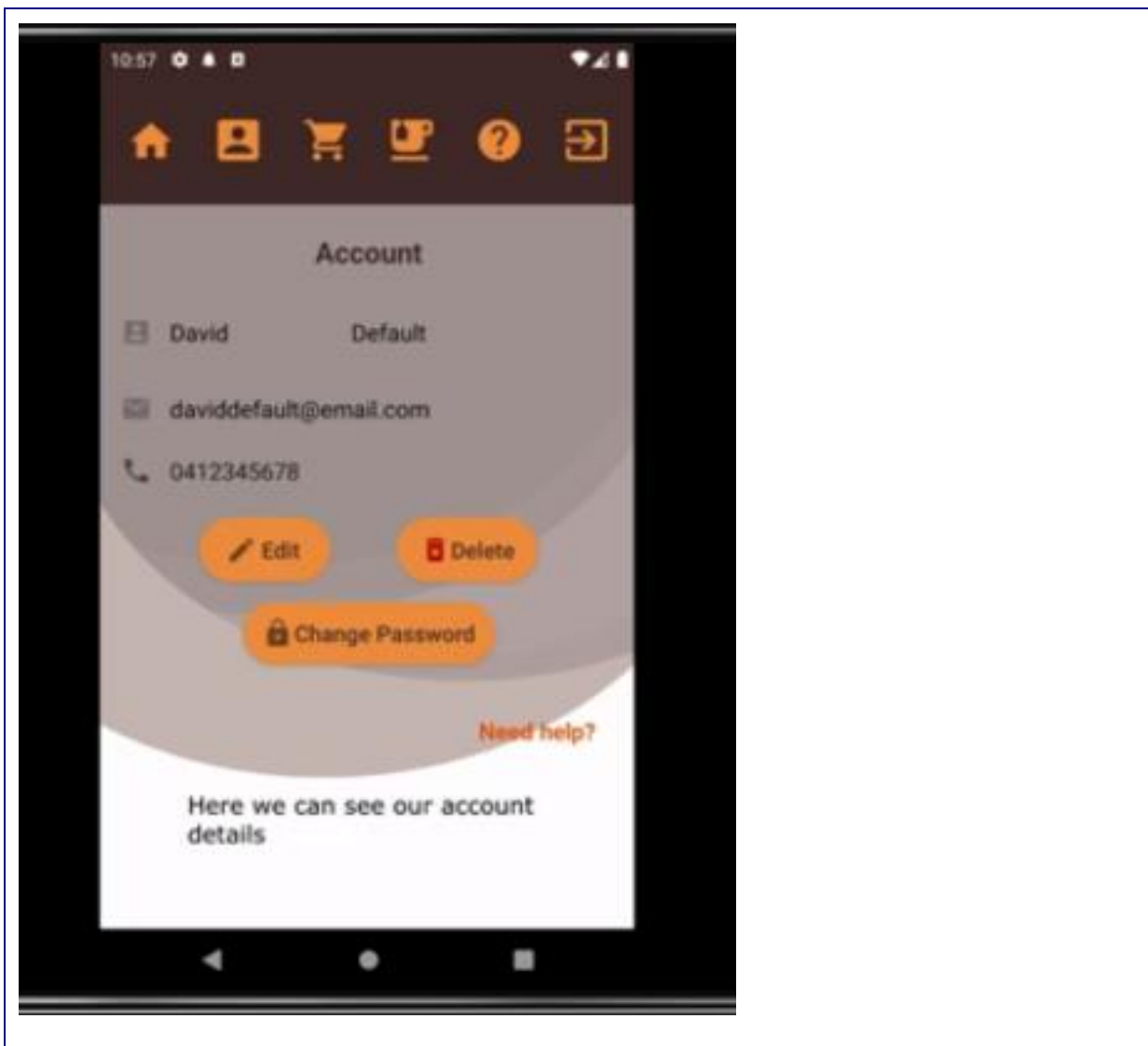
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

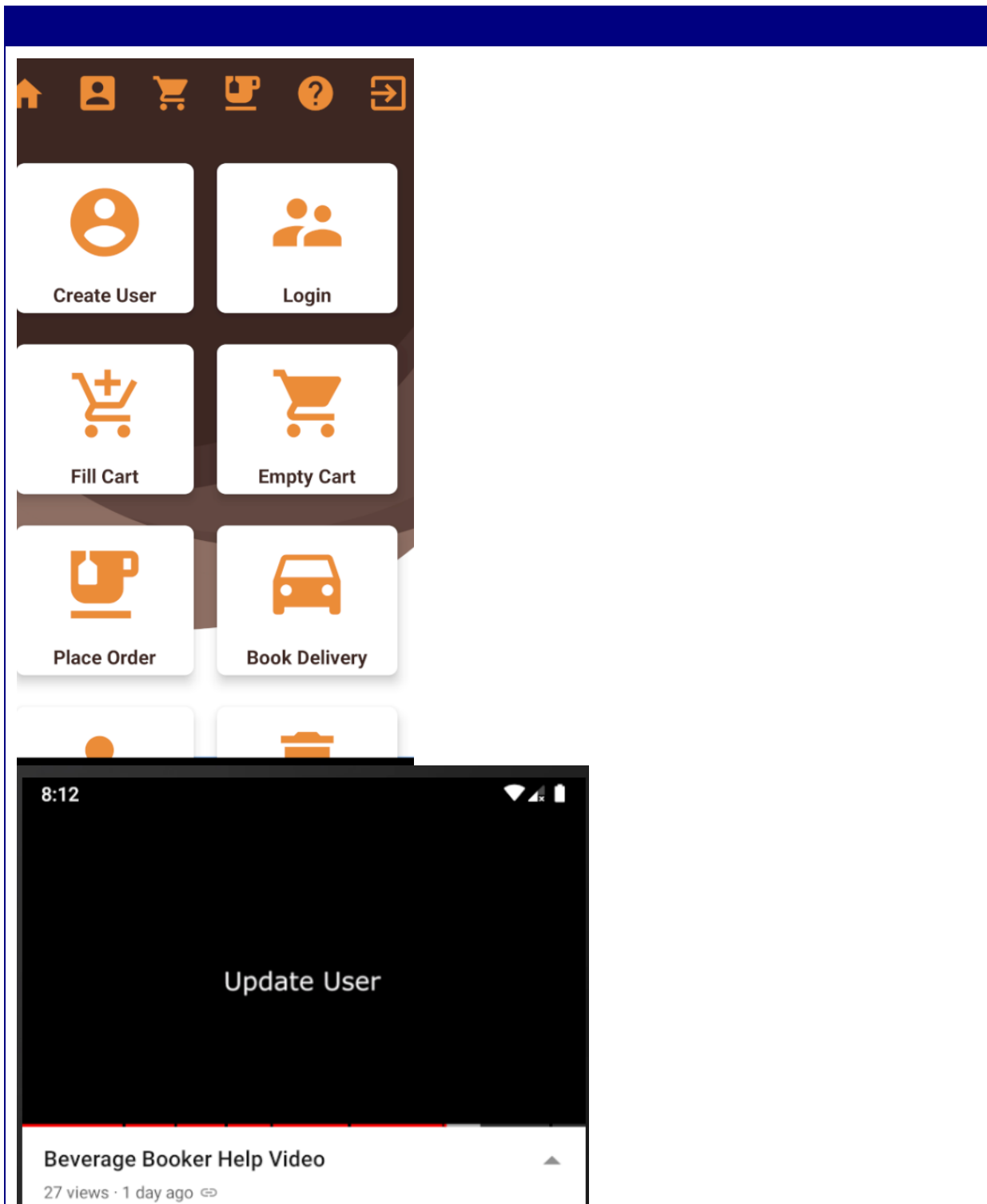
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

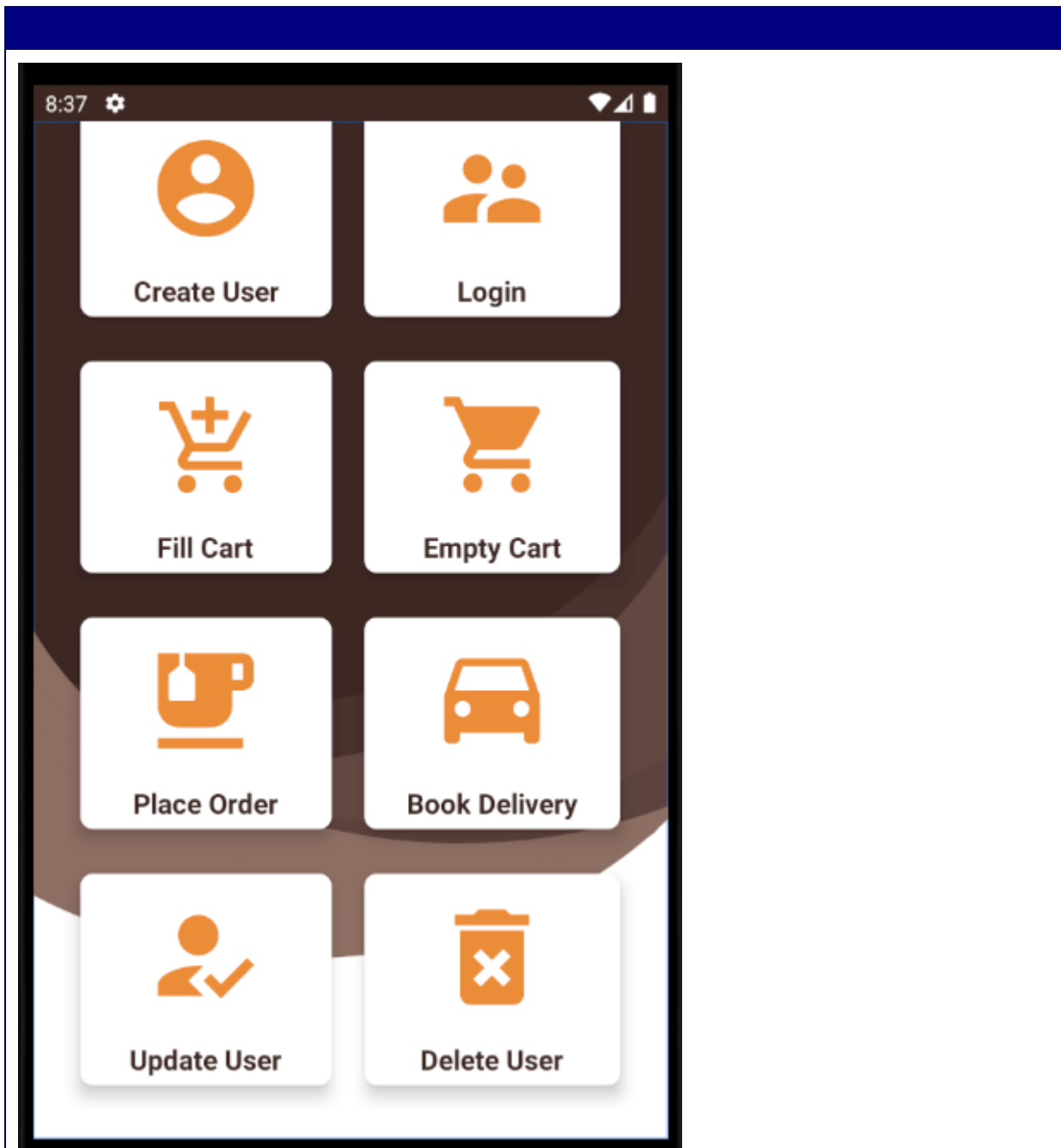
Screenshots: Emily



Beverage Booker

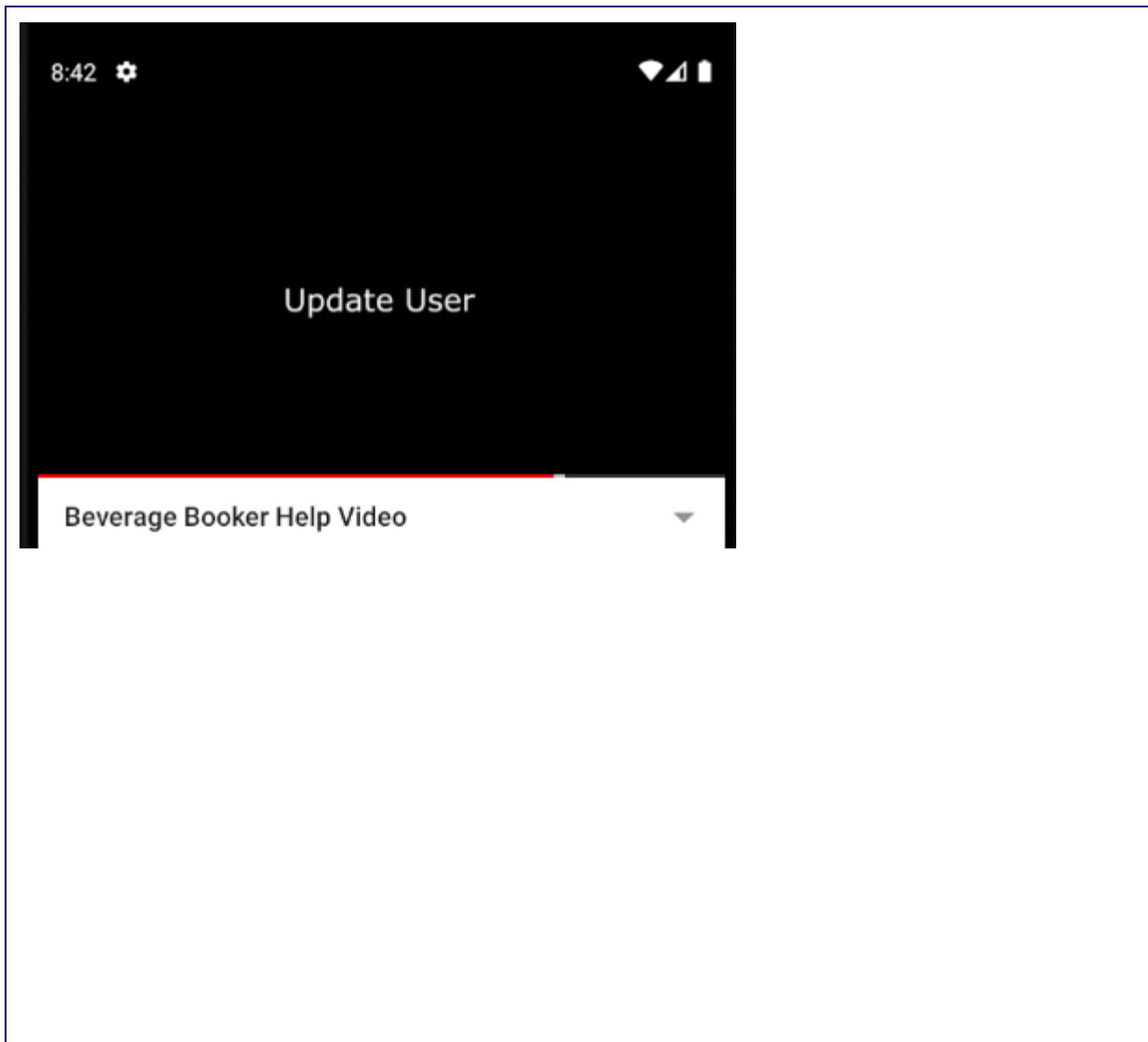
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

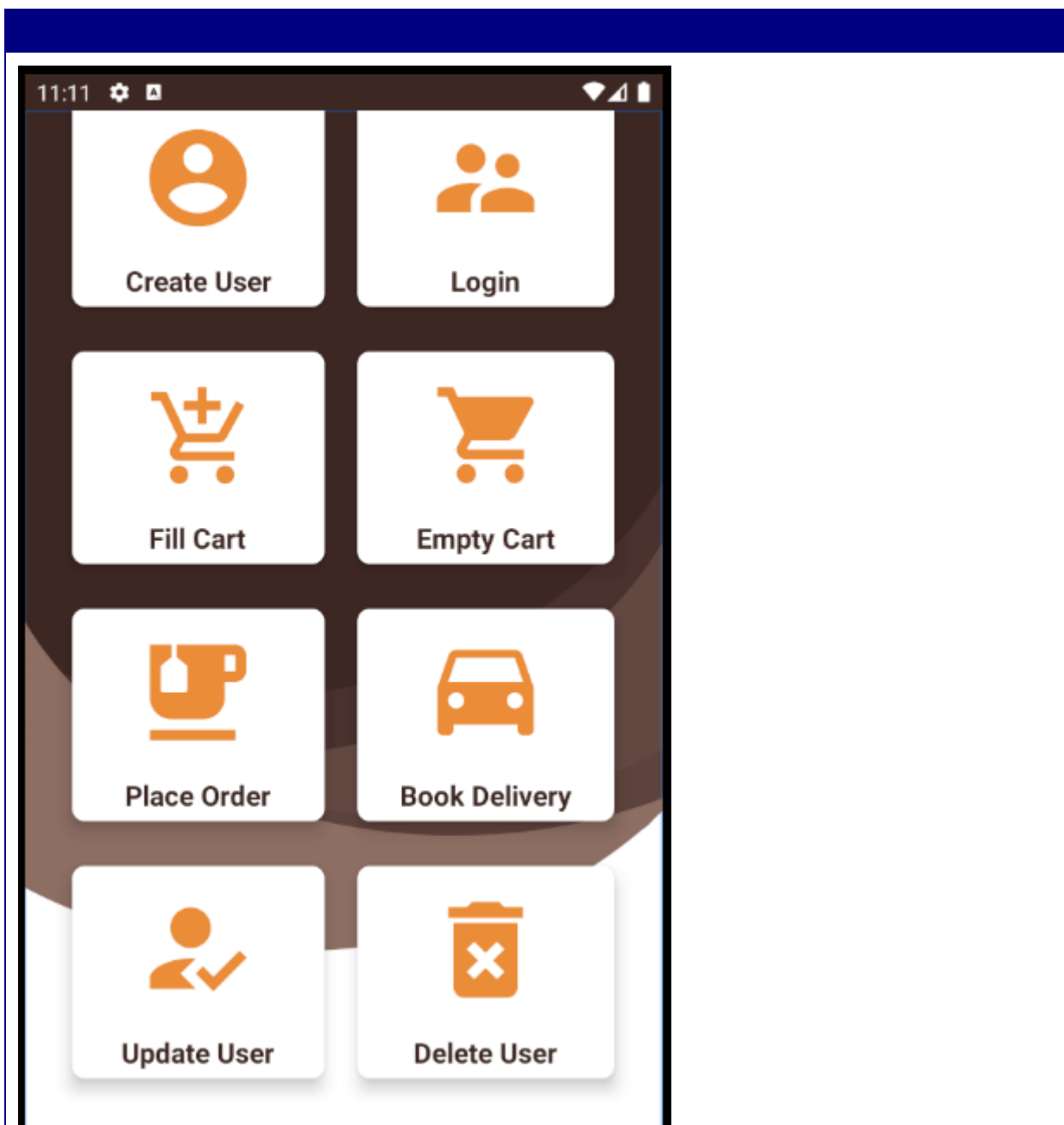
UAT Document - Construction Iteration 6



Beverage Booker

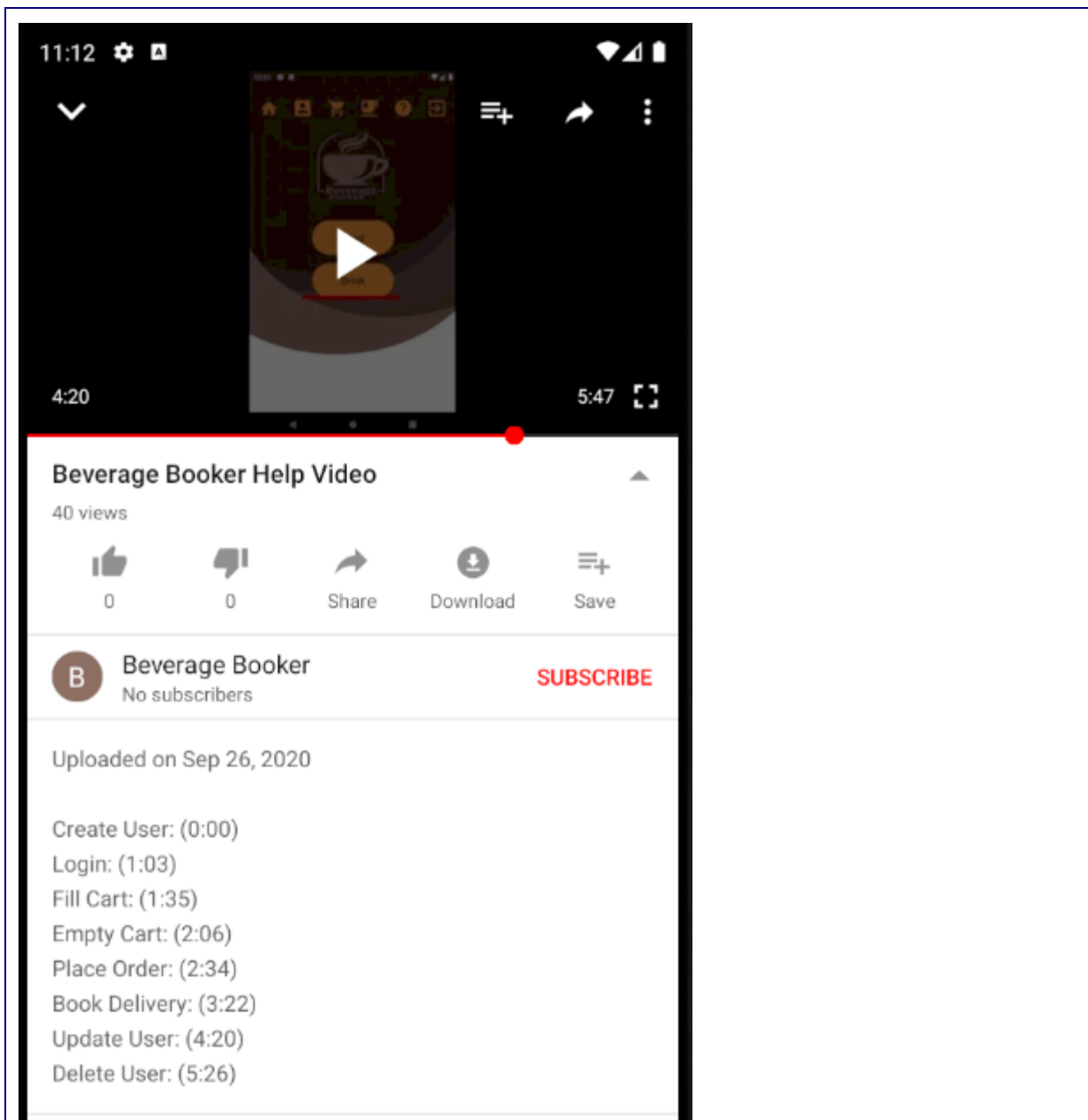
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

Script 2.9.5 Help Menu - User Clicks Delete User Help Menu Button

Script Description

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Help' button on the menu bar
- The user will click the 'Delete User' button
- Expected result: App opens help video on Youtube at the Delete User section of the video

Testing Requirements

This test script covers the following specific testing requirements:

- Performance
- Usability
- Reliability
- View Account

Setup

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'helpWebView' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Help page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Delete User' button	App opens help video on Youtube at the Delete User section of the video	Pass

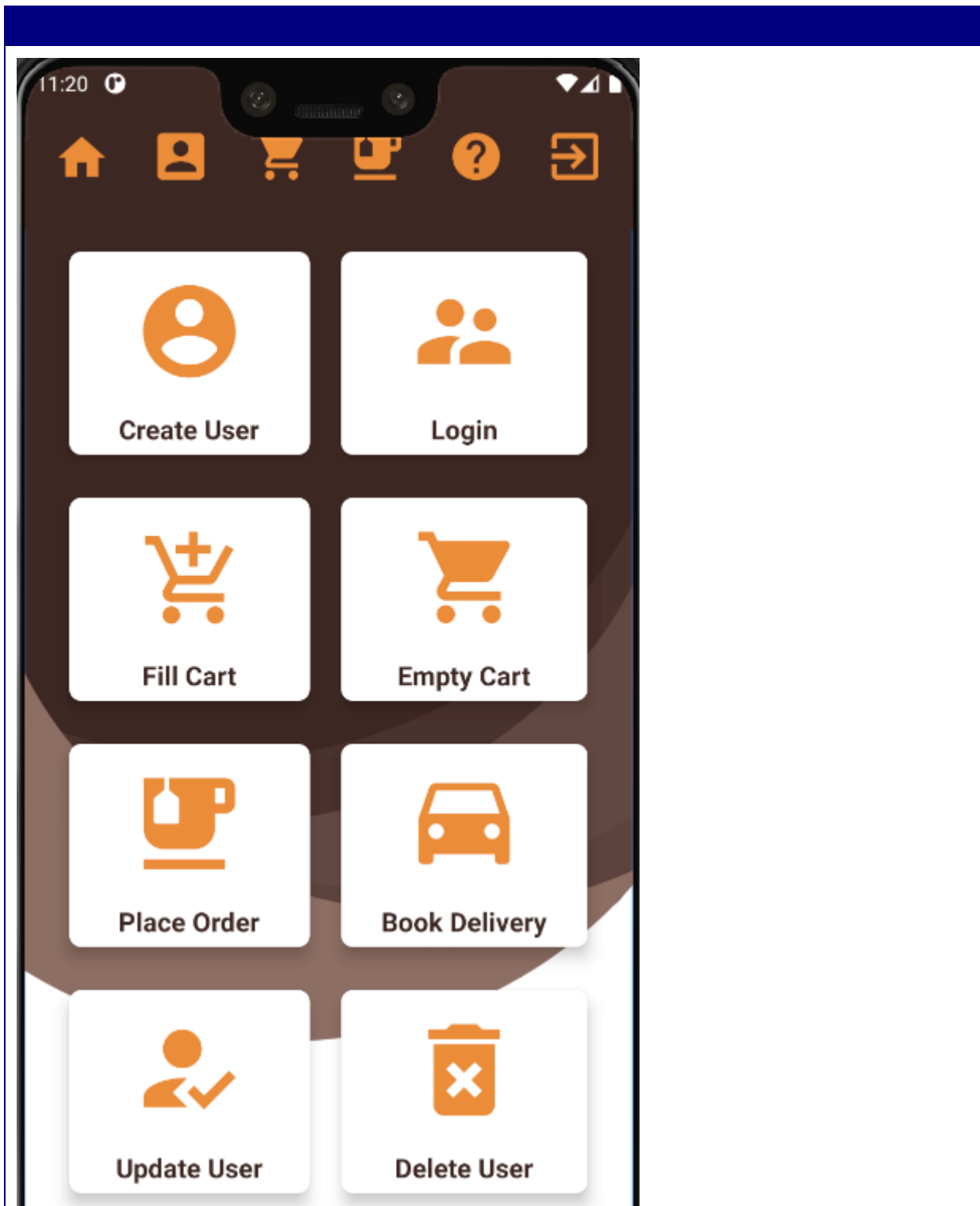
Test Execution

Date/Time	Tester	Test Phase	Status
28/09/20 11:20 am	Benn Curby	IOCM	Passed
28/09/20 8:15 pm	Emily Carter	ICOM	Passed
28/09/20 8:46 pm	Jacob Kennedy	IOCM	Passed
28/09/20 11:12 pm	Jake Durnford	IOCM	Passed

Beverage Booker

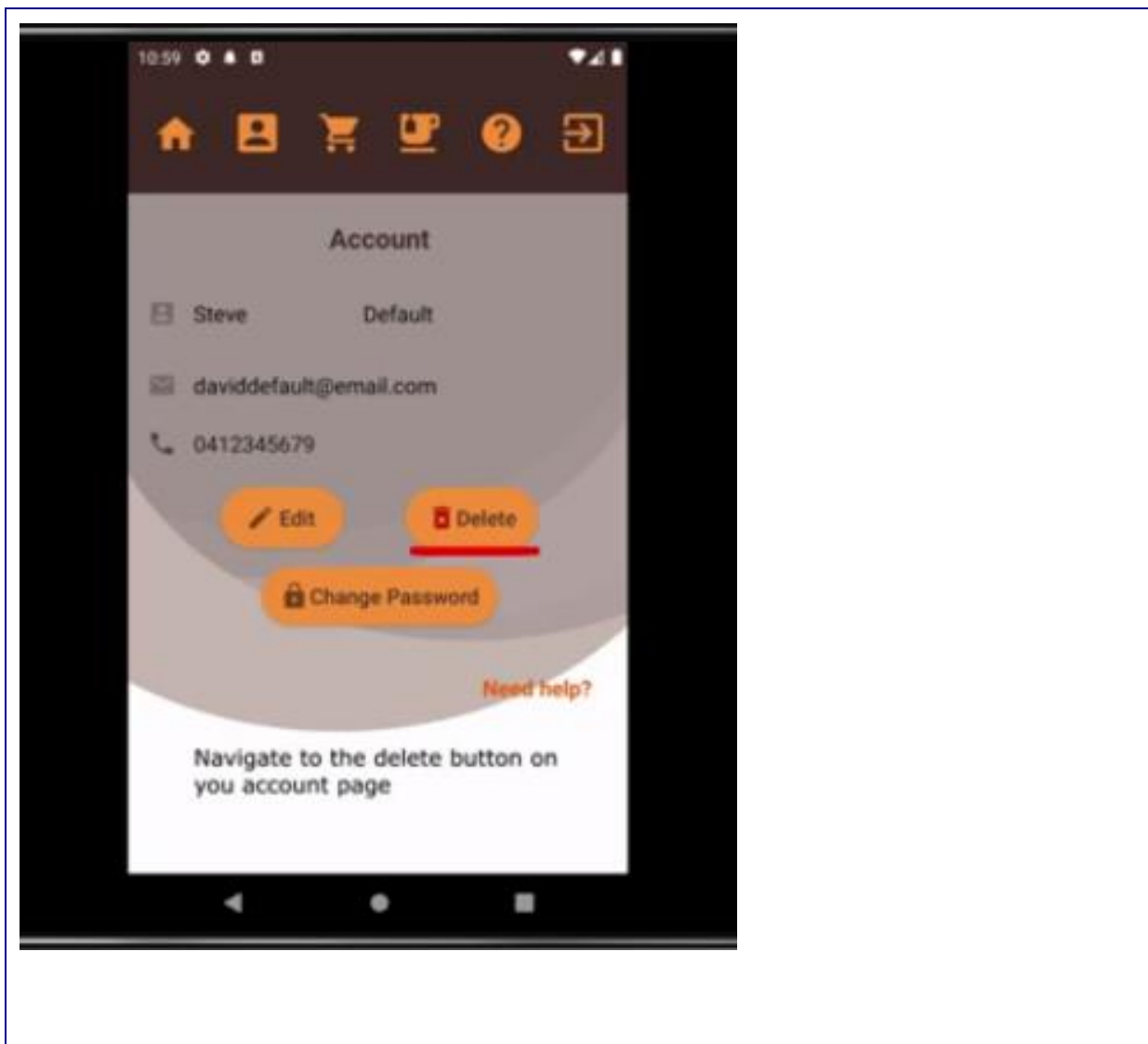
UAT Document - Construction Iteration 6

Screenshots: Benn



Beverage Booker

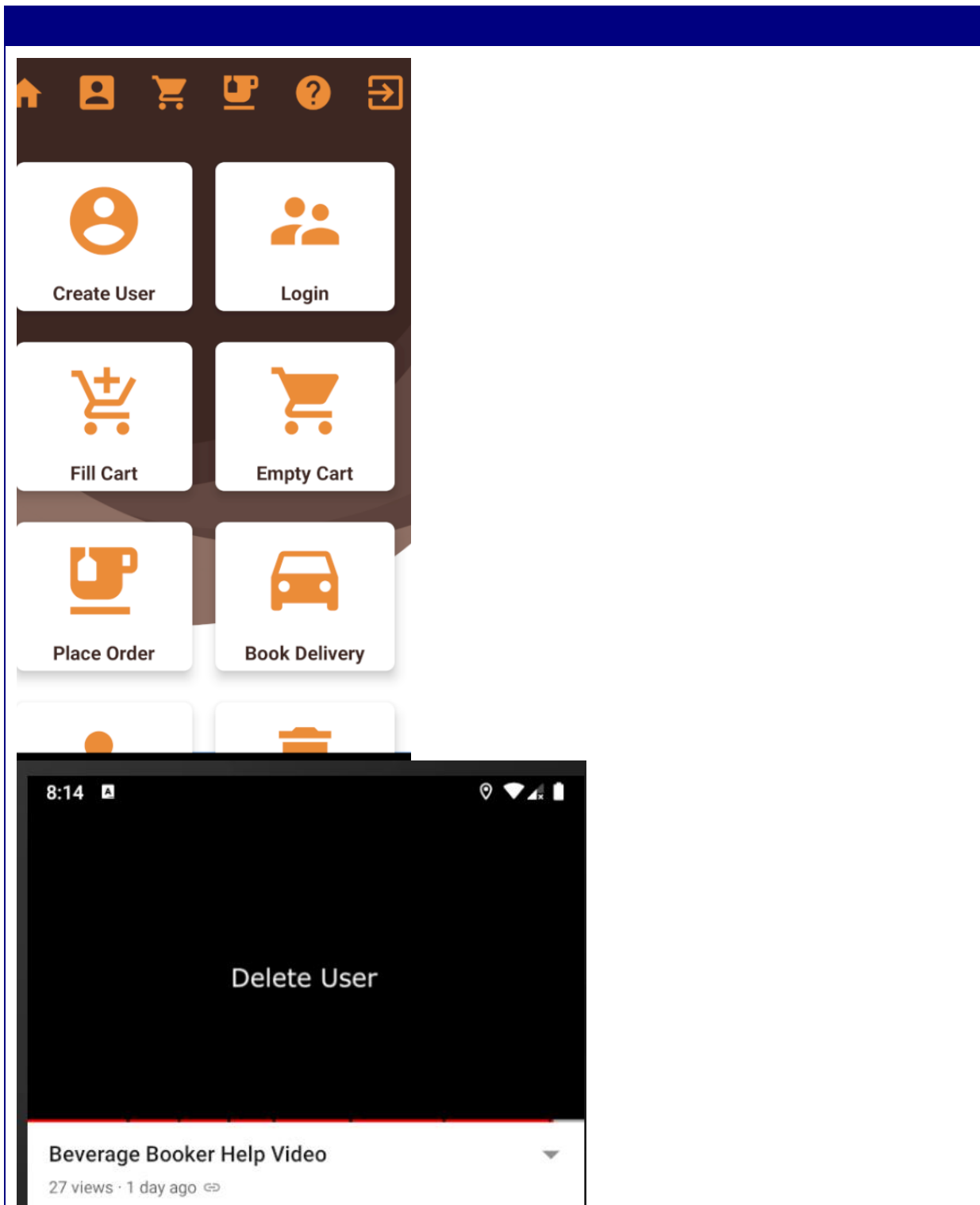
UAT Document - Construction Iteration 6



Beverage Booker

UAT Document - Construction Iteration 6

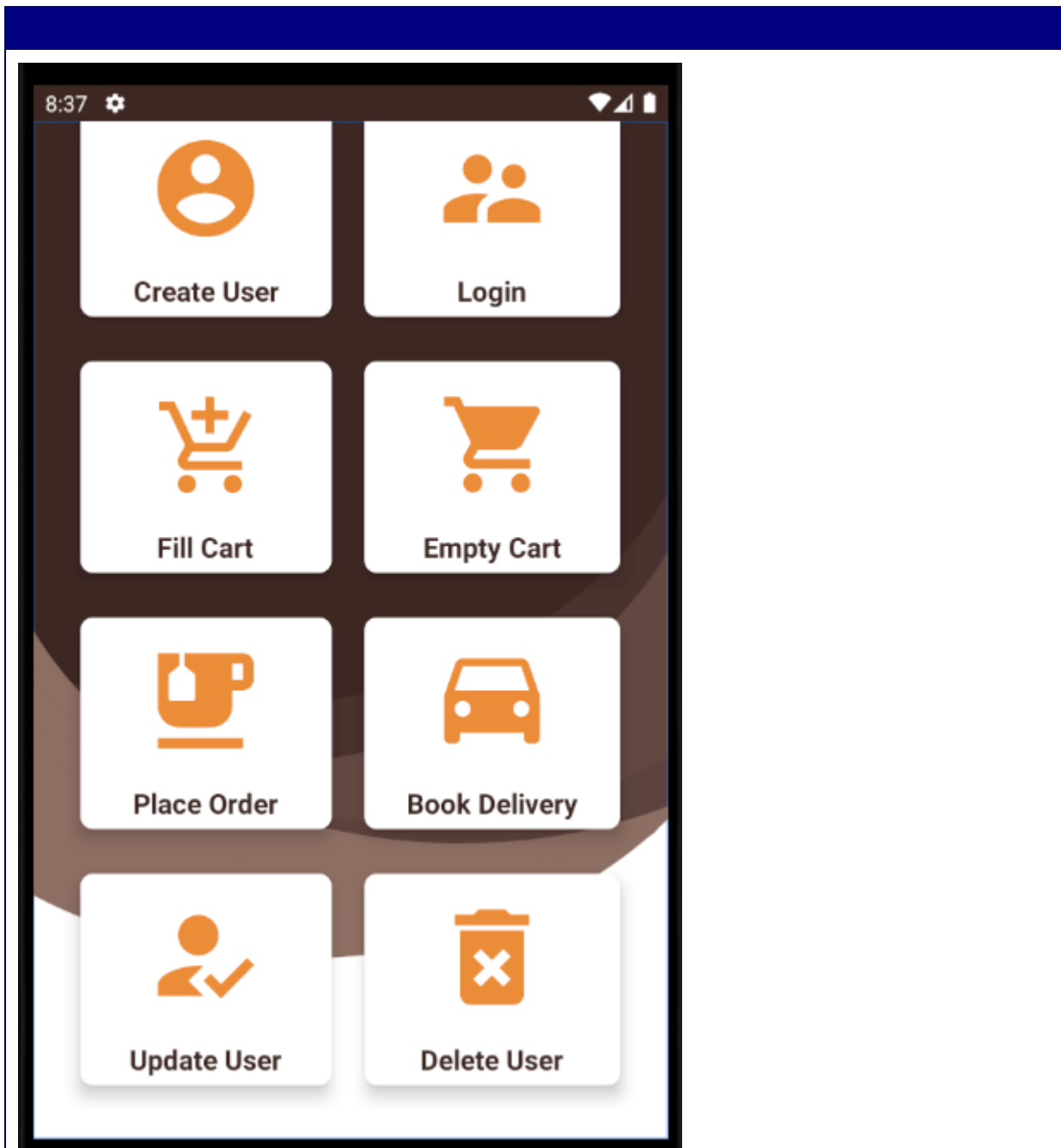
Screenshots: Emily



Beverage Booker

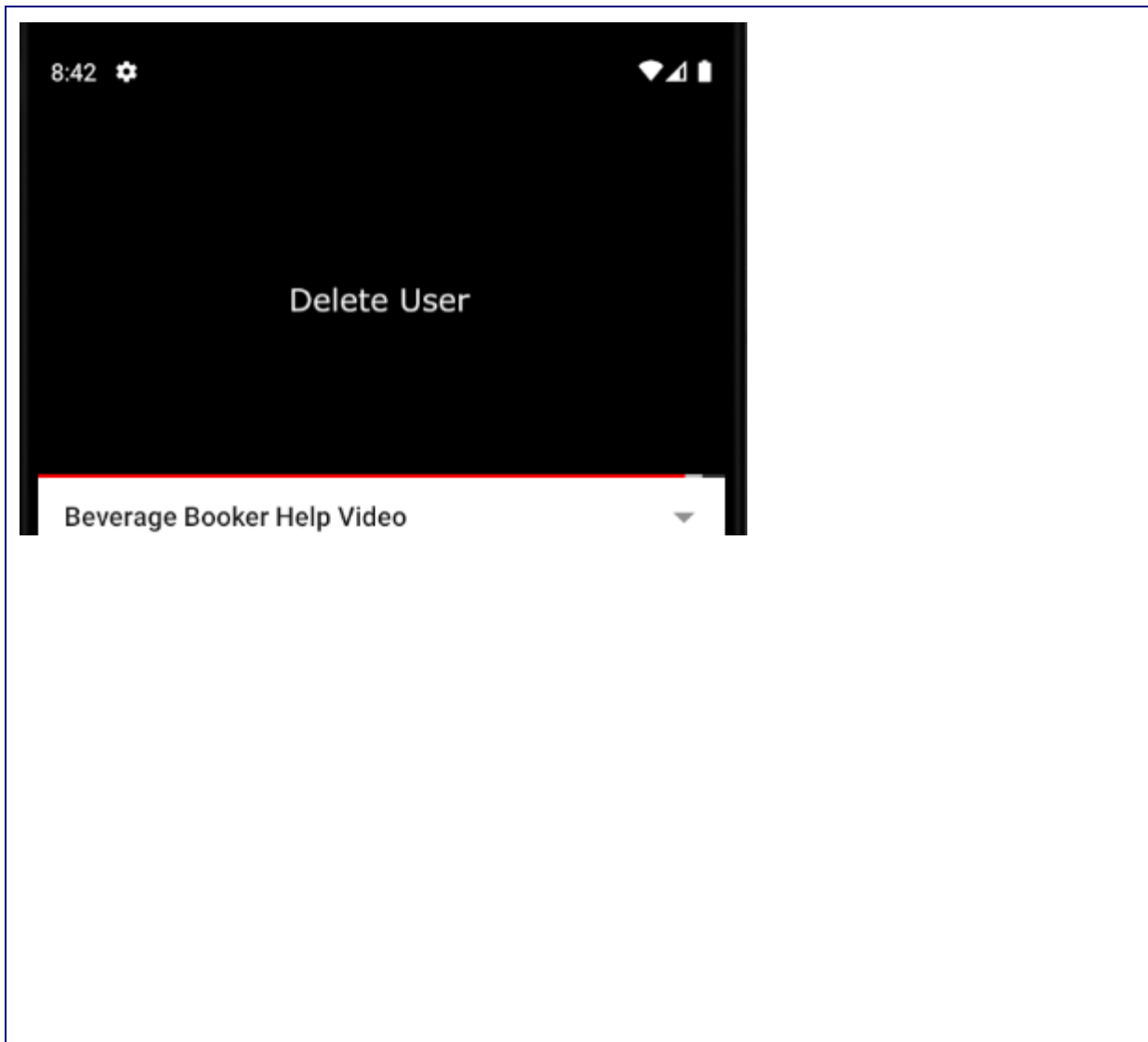
UAT Document - Construction Iteration 6

Screenshots: Jacob



Beverage Booker

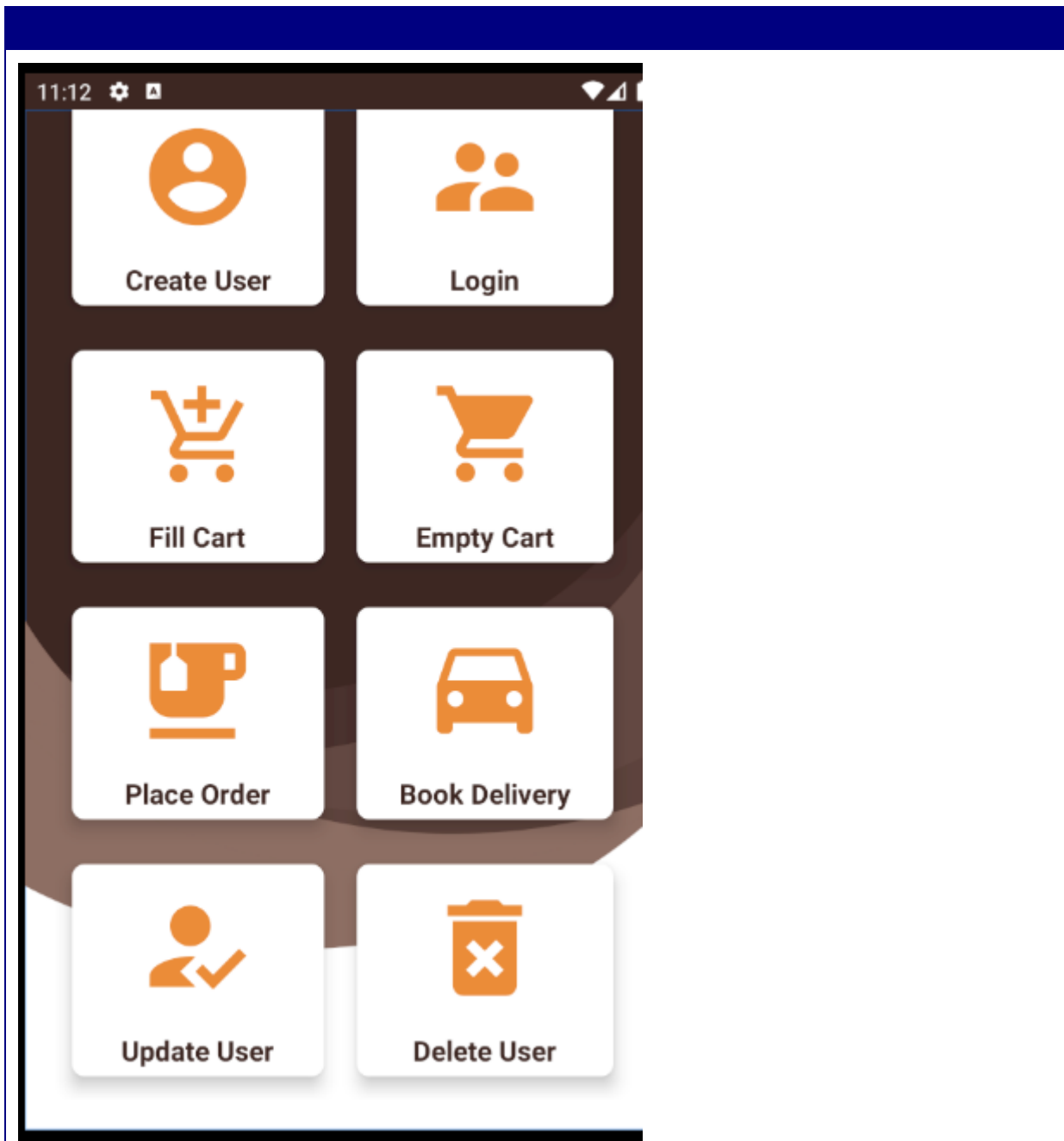
UAT Document - Construction Iteration 6



Beverage Booker

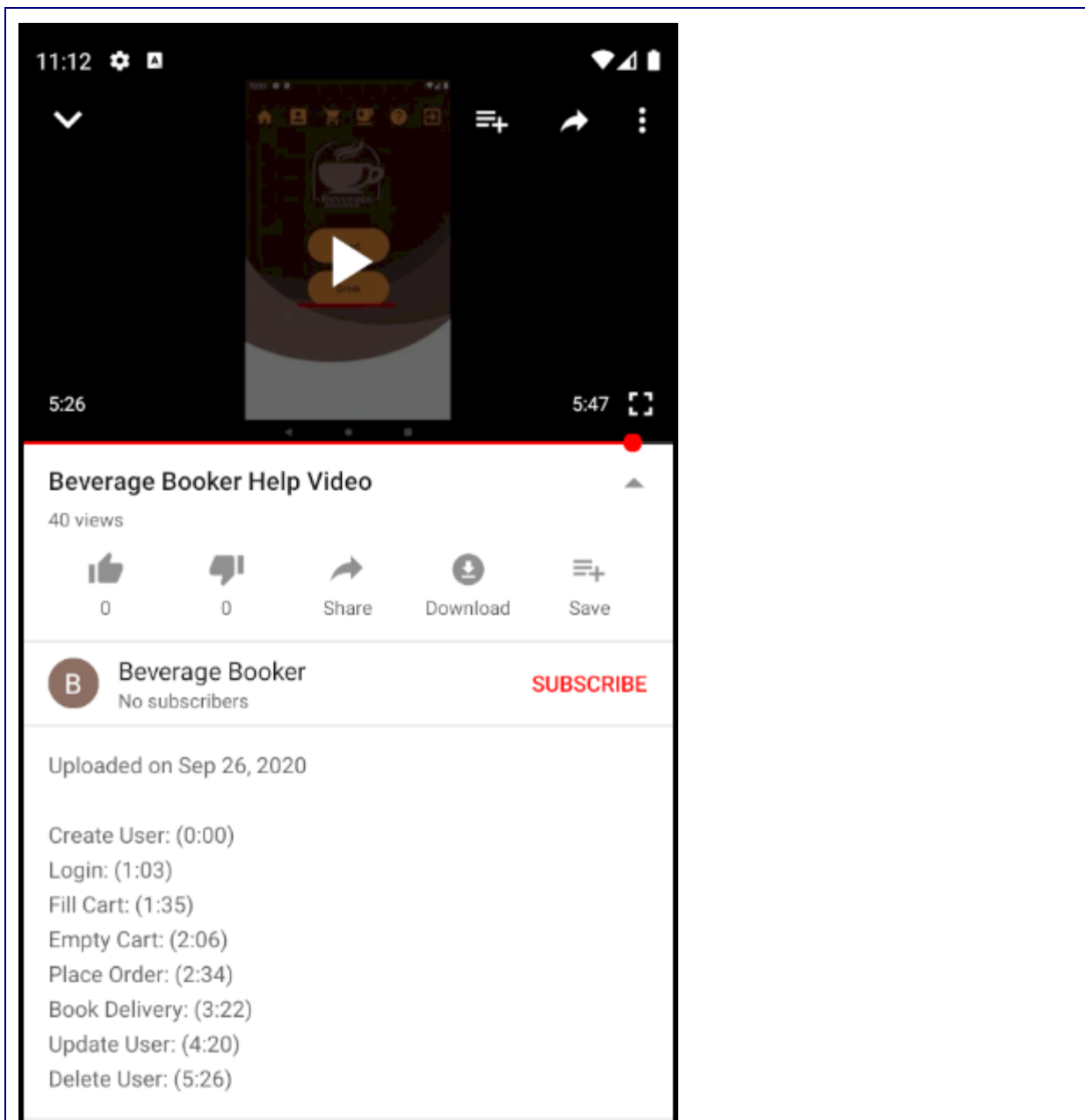
UAT Document - Construction Iteration 6

Screenshots: Jake



Beverage Booker

UAT Document - Construction Iteration 6



Scenario 3: Privacy Policy

Scenario Description

- The intent of the Privacy Policy test scenario is to test the normal flow of a user checking the Privacy Policy on the Create User page within the Customer App.

Test Scripts

The following scripts will cover this scenario:

- 3.1 Privacy Policy - User Clicks the Privacy Policy on the Create User Page

Use Cases

- Create User

Test Components/Requirements

This test scenario covers the following high-level test requirements (see scripts below for specific requirements covered by each test script):

- Usability
- Performance
- Create User

Beverage Booker

UAT Document - Construction Iteration 6

Script 3.1 Privacy Policy - User Clicks the Privacy Policy on the Create User Page

Script Description

- The user will open the Customer App on the Android Studio emulator
- The user will click the 'Register Here' text on the Login page
- The user will click the 'Privacy Policy' text
- Expected result: App displays the Privacy Policy on screen

Testing Requirements

This test script covers the following specific testing requirements:

- Usability
- Performance
- Create User

Setup

- The user has opened the Customer App on the Android Studio emulator
- The user is on the 'privacyPolicy' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is on the Create User page

Beverage Booker

UAT Document - Construction Iteration 6

Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Privacy Policy' text	App displays Privacy Policy on screen	Pass

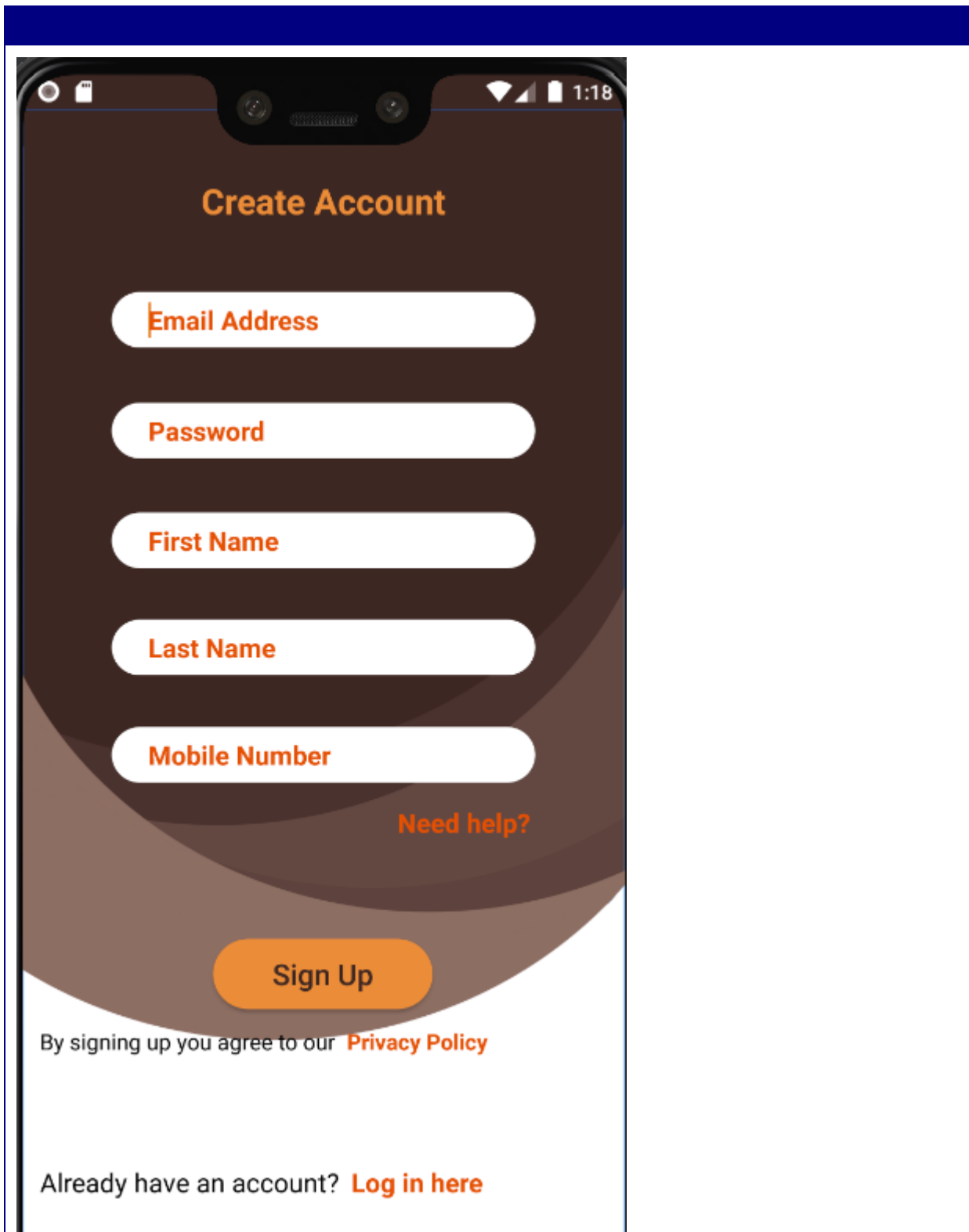
Test Execution

Date/Time	Tester	Test Phase	Status
30/09/20 1:19 am	Benn Curby	IOCM	Passed
30/09/20 1:20 am	Benn Curby	IOCM	Passed
30/09/20 1:20 am	Benn Curby	IOCM	Passed
30/09/20 1:22 am	Benn Curby	IOCM	Passed

Beverage Booker

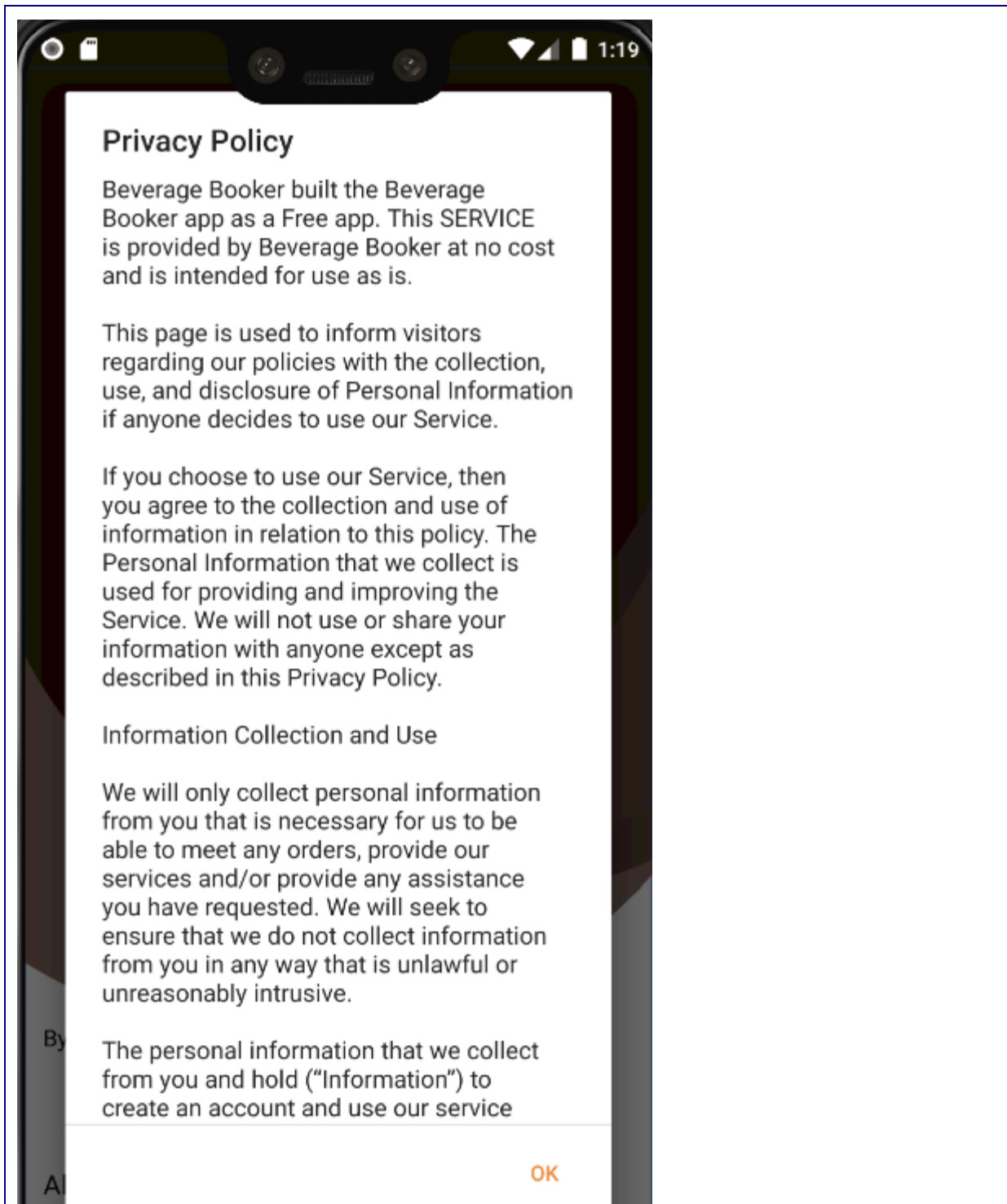
UAT Document - Construction Iteration 6

Screenshots: Benn (1st test)



Beverage Booker

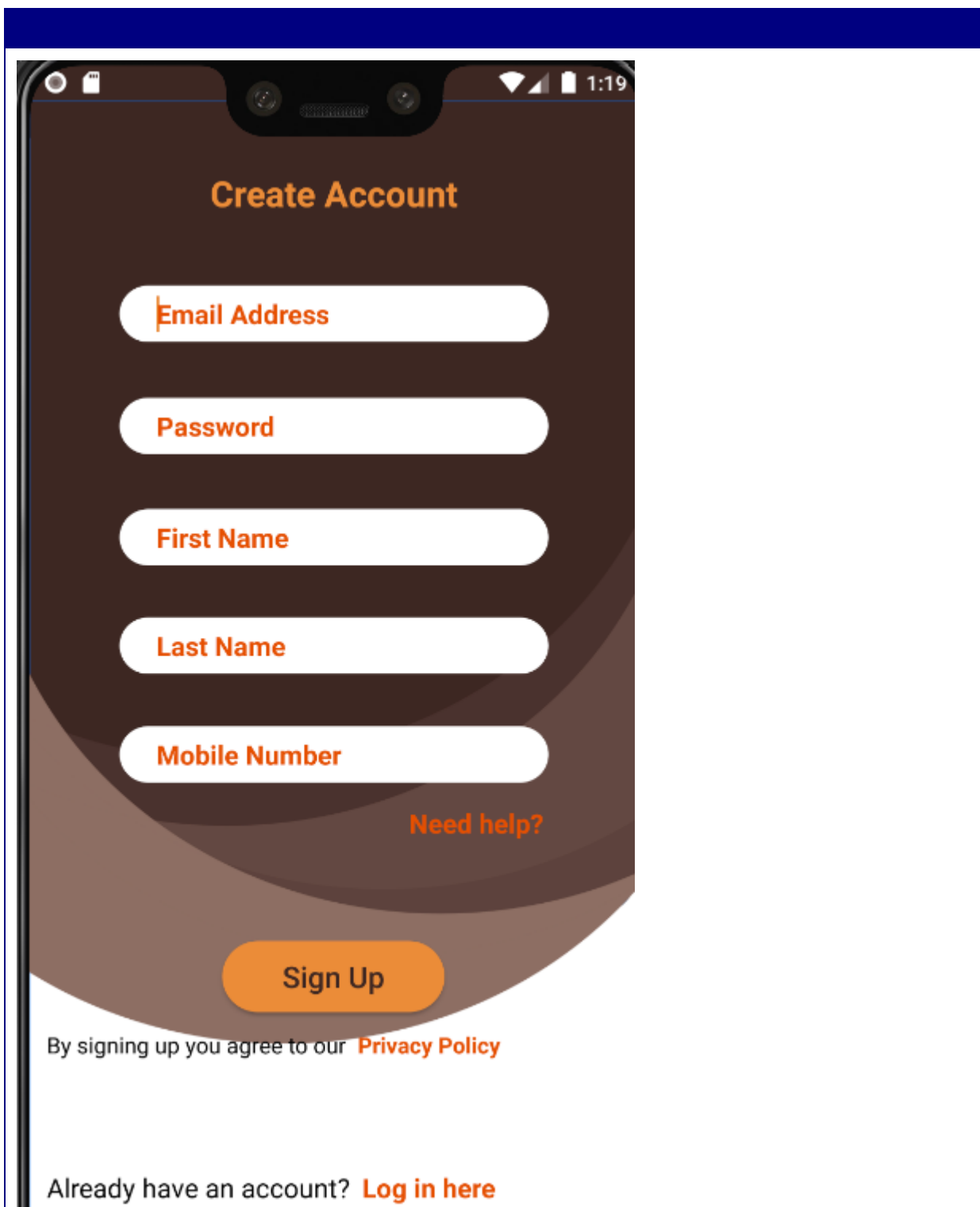
UAT Document - Construction Iteration 6



Beverage Booker

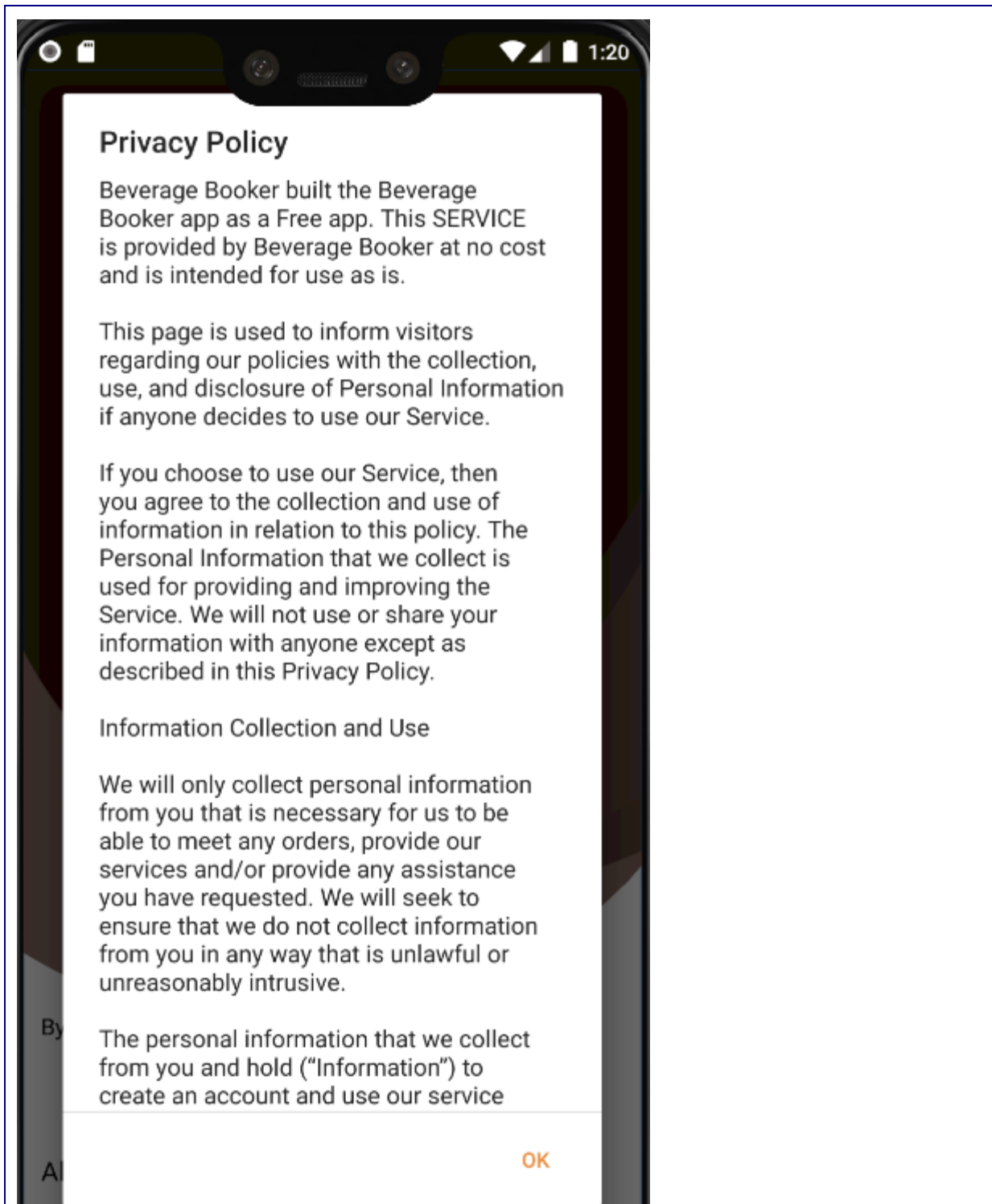
UAT Document - Construction Iteration 6

Screenshots: Benn (2nd test)



Beverage Booker

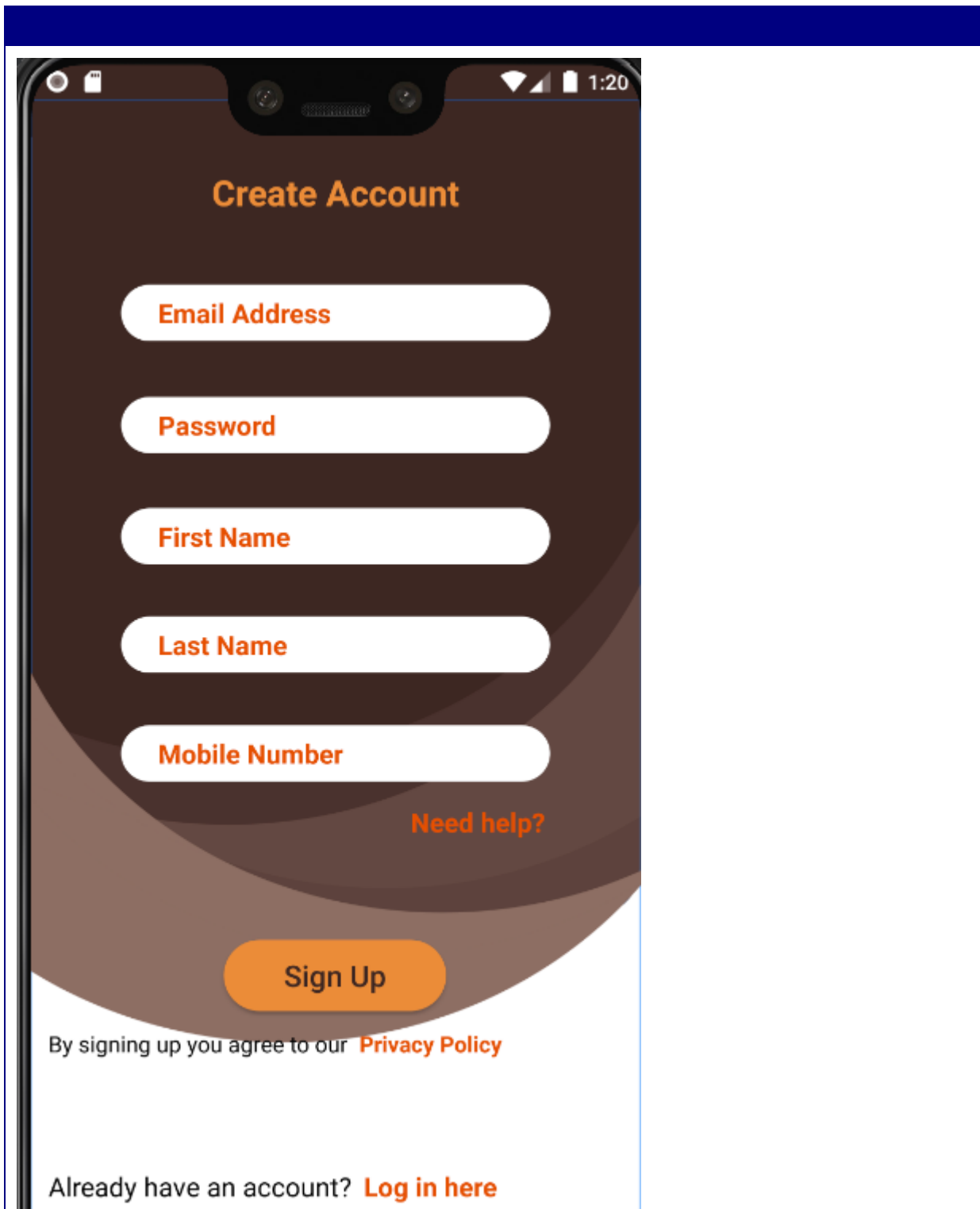
UAT Document - Construction Iteration 6



Beverage Booker

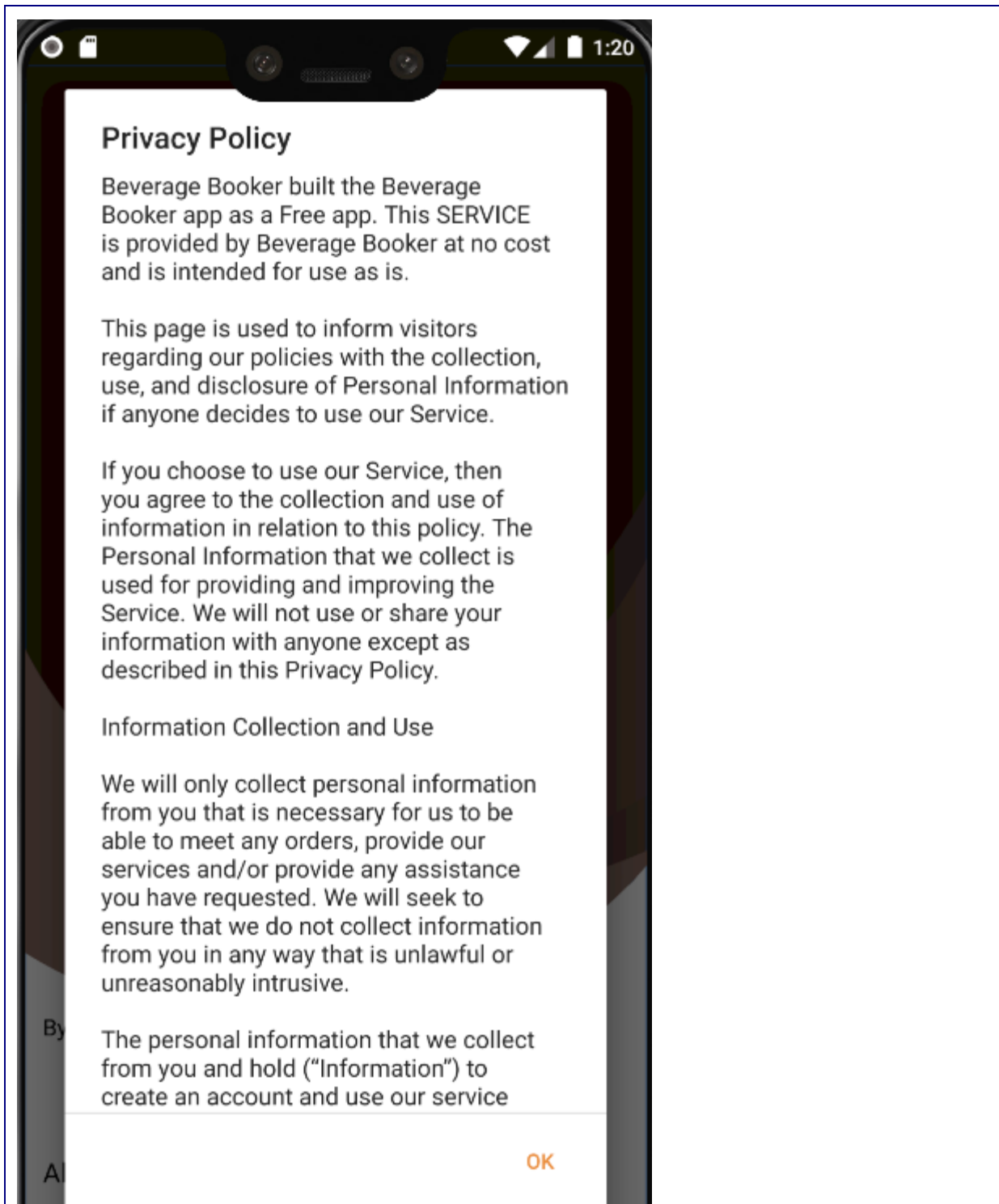
UAT Document - Construction Iteration 6

Screenshots: Benn (3rd test)



Beverage Booker

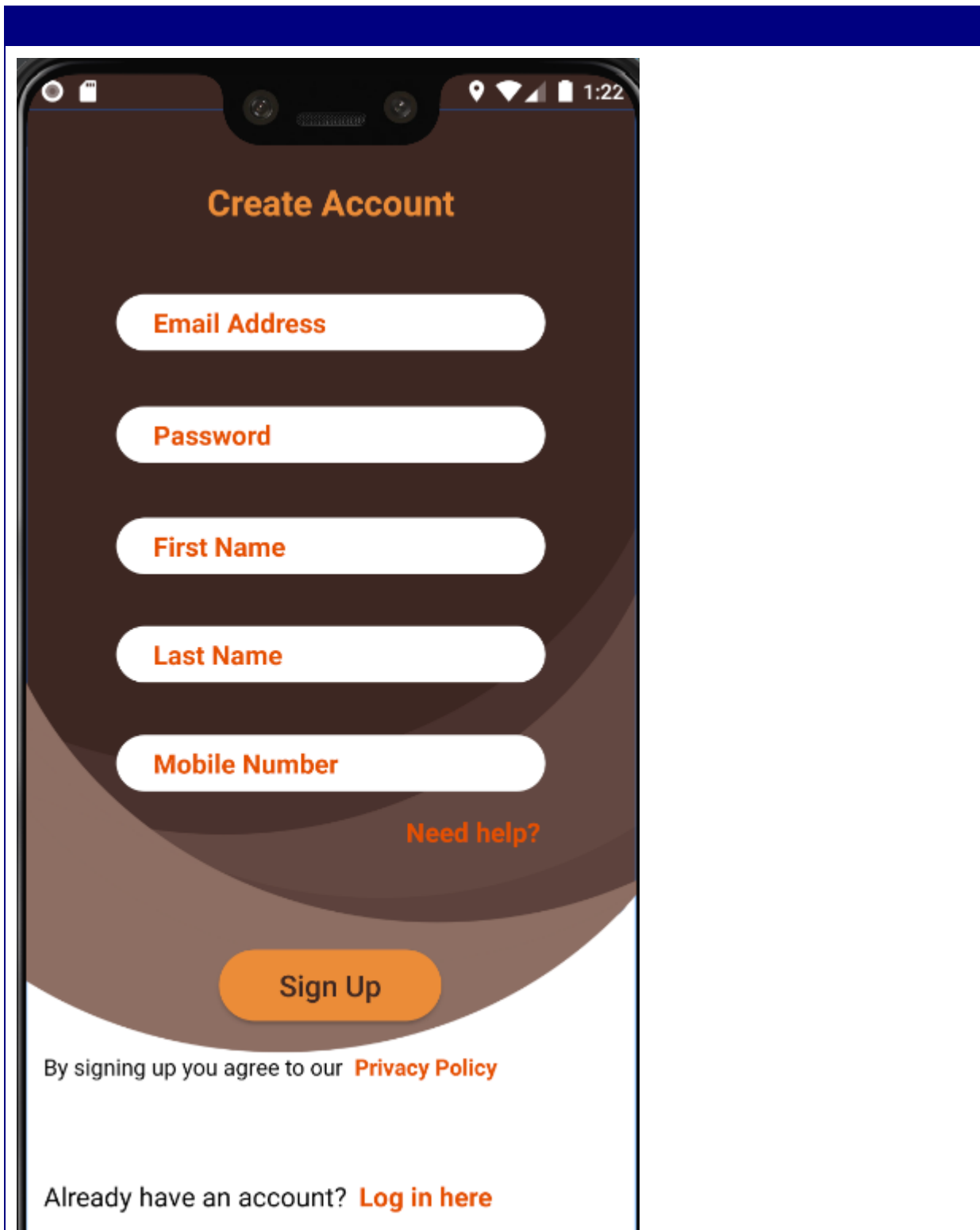
UAT Document - Construction Iteration 6



Beverage Booker

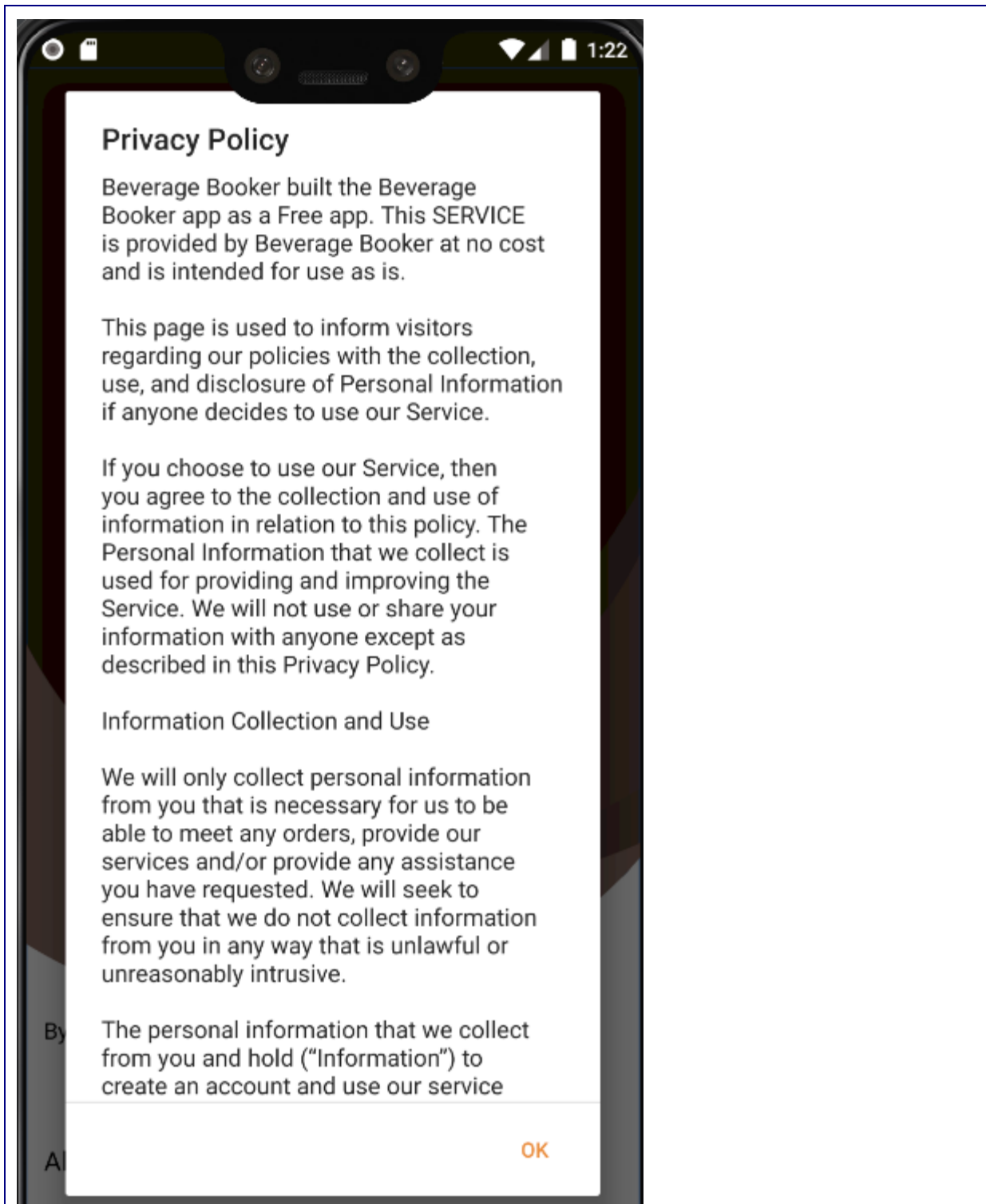
UAT Document - Construction Iteration 6

Screenshots: Benn (4th test)



Beverage Booker

UAT Document - Construction Iteration 6



Beverage Booker
UAT Document - Construction Iteration 6