

**Beverage Booker**

**UAT Document - Transition Iteration 1**

**UAT Document**

**Transition Iteration 1**

## Beverage Booker

UAT Document - Transition Iteration 1

### Version Control

Version #	Date	Author	Description
1.0	18/10/2020	Benn Curby	Initial Version

# Beverage Booker

UAT Document - Transition Iteration 1

## Table of Contents

Scenario	Test Script
<a href="#"><u>Create User</u></a>	<a href="#"><u>1.1 Create User - User Creates Account Successfully</u></a>
<a href="#"><u>Fill Cart</u></a>	<a href="#"><u>2.1 Fill Cart - User Adds Item to Cart</u></a>
	<a href="#"><u>2.2 Fill Cart - User Presses 'Back' Button on Browse Menu Screen</u></a>
	<a href="#"><u>2.3 Fill Cart - User Presses 'Back' Button Twice on Home Screen</u></a>
	<a href="#"><u>2.4 Fill Cart - User Increases Quantity of Food Menu Item in Cart</u></a>
	<a href="#"><u>2.5 Fill Cart - User Decreases Quantity of Food Menu Item in Cart</u></a>
	<a href="#"><u>2.6 Fill Cart - User Increases Quantity of Drink Menu Item in Cart</u></a>
	<a href="#"><u>2.7 Fill Cart - User Decreases Quantity of Drink Menu Item in Cart</u></a>
<a href="#"><u>Book Delivery (Stripe Payment)</u></a>	<a href="#"><u>3.1 Book Delivery (Stripe Payment) - User Uses a Credit Card That Results in an Error Message</u></a>
	<a href="#"><u>3.2 Book Delivery (Stripe Payment) - User Places a Delivery Order Successfully</u></a>
<a href="#"><u>Fill Order</u></a>	<a href="#"><u>4.1 Fill Order - User Fills Order Successfully</u></a>
<a href="#"><u>Sign Out (Customer App)</u></a>	<a href="#"><u>5.1 Sign Out (Customer App) - User Signs Out and Presses the 'Back' Button</u></a>
<a href="#"><u>Deliver Order</u></a>	<a href="#"><u>6.1 Deliver Order - User Delivers an Order Successfully</u></a>
<a href="#"><u>Update Inventory</u></a>	<a href="#"><u>7.1 Update Inventory - User Updates Inventory Item Successfully</u></a>
<a href="#"><u>Sign Out (Staff App)</u></a>	<a href="#"><u>8.1 Sign Out (Staff App) - User Signs Out and then Presses the 'Back' Button</u></a>

## Beverage Booker

UAT Document - Transition Iteration 1

# Scenario 1: Create User

## Scenario Description

- The intent of the Create User test scenario is to test the normal flow of the Create User use-case.

## Test Scripts

The following scripts will cover this scenario:

- 1.1 Create User - User Creates Account Successfully

## 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):

- Integrity
- Performance
- Availability
- Create User

## Beverage Booker

UAT Document - Transition Iteration 1

### Script 1.1 Create User - User Creates Account Successfully

#### *Script Description*

- The user will open the customer application on the Android Studio emulator
- The user will move to the Create User page
- The user will input valid 'create user' data
- The user will click the 'Sign Up' button
- Expected result: App moves to the Login screen and displays green toast message saying "User created successfully"

#### *Testing Requirements*

This test script covers the following specific testing requirements:

- Integrity
- Performance
- Availability
- Create User

#### *Setup*

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' 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 - Transition Iteration 1

#### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User inputs valid 'Create User' data into the input fields	Valid 'Create User' data appears on the screen	Pass
2	User clicks the 'Sign Up' button	App moves to the Login screen. Green toast message is displayed: "User created successfully"	Pass

# Beverage Booker

UAT Document - Transition Iteration 1

## Test Execution

Date/Time	Tester	Test Phase	Status
18/10/20 5:31 pm	Benn Curby	PRM	Passed
19/10/20 12:40 pm	Jacob Kennedy	PRM	Passed
19/10/20 2:09 pm	Jake Durnford	PRM	Passed
22/10/20 4:56 pm	Benn Curby	PRM	Passed

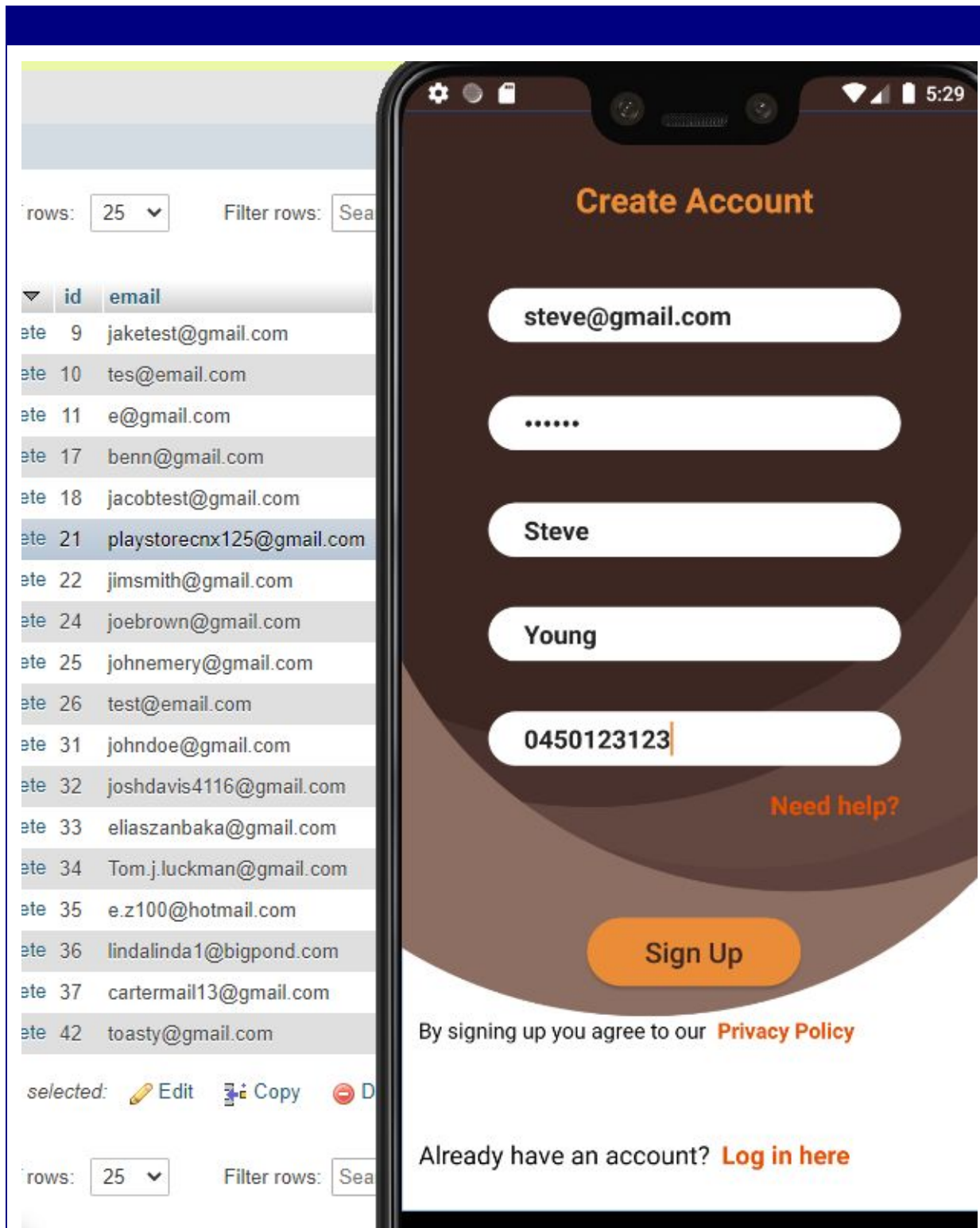
## Test Data Table

Data Field	Benn	Jake	Benn (2nd Run)	Jacob
Email	steve@gmail.com	Dejak@gmail.com	dave@gmail.com	default@email.com
Password	123456	thePASSWORD1	123456	dpassword1
First Name	Steve	Dej	Dave	David
Last Name	Young	Ak	Tester	Default
Mobile	0450123123	0411223344	0400123456	0429382423

# Beverage Booker

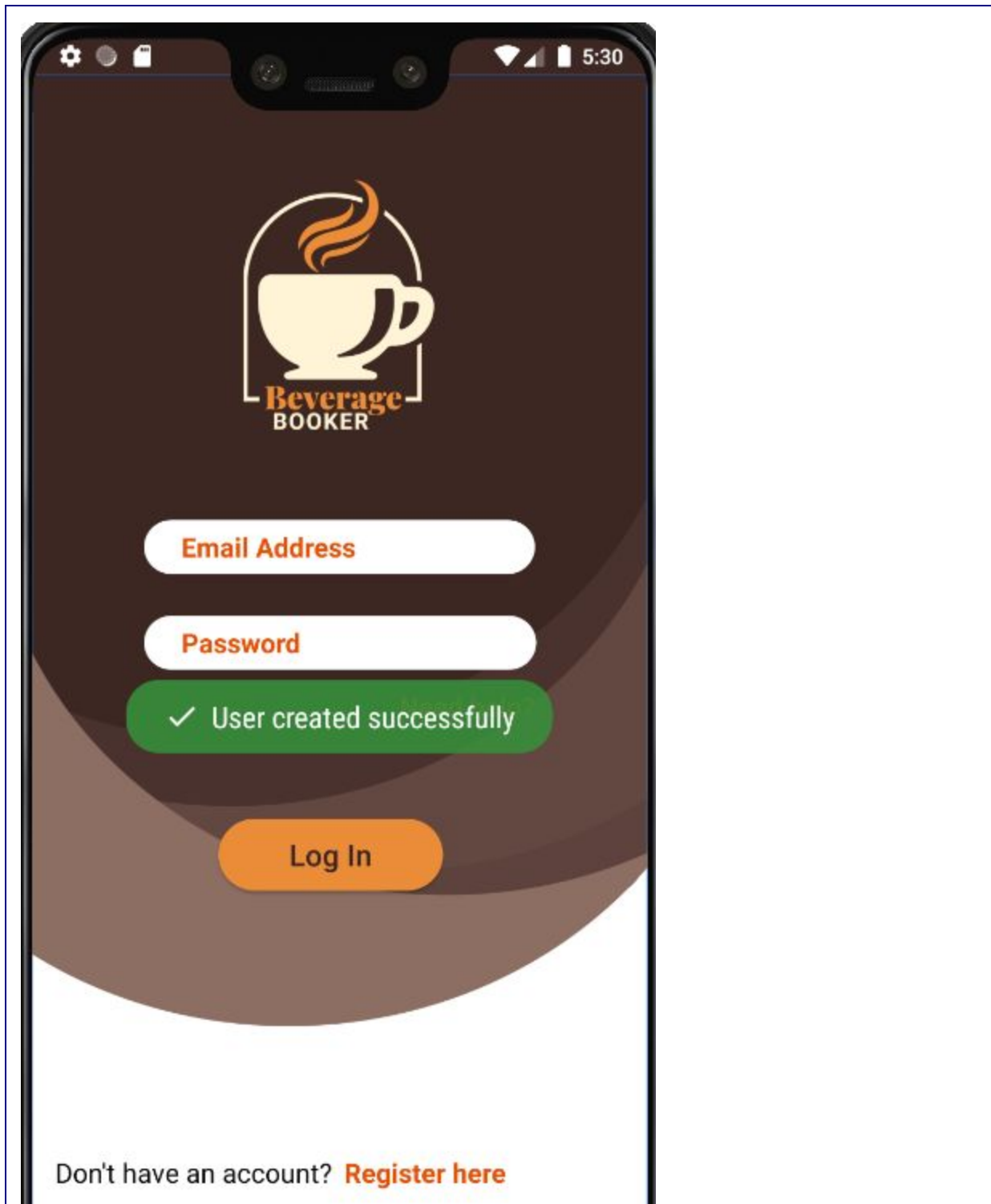
UAT Document - Transition Iteration 1

## Screenshots: Benn



# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1

The image displays two side-by-side screenshots. On the right is a mobile phone interface for a 'Beverage Booker' application. The screen has a dark brown background with a large white coffee cup icon at the top. Below it, the text 'Beverage' is in orange and 'BOOKER' is in white. There are two white input fields: the top one is labeled 'Email Address' and the bottom one is labeled 'Password'. To the right of the password field is a link 'Need help?'. At the bottom is a large orange button labeled 'Log In'. On the left is a screenshot of a table from a UAT document. The table has columns 'id' and 'email'. The 'email' column lists various test email addresses. Row 25, containing 'johnemery@gmail.com', is highlighted with a blue selection bar. At the bottom of the table are buttons for 'Edit', 'Copy', and a delete icon.

id	email
9	jaketest@gmail.com
10	tes@email.com
11	e@gmail.com
17	benn@gmail.com
18	jacobtest@gmail.com
21	playstorecnx125@gmail.com
22	jimsmith@gmail.com
24	joebrown@gmail.com
25	<b>johnemery@gmail.com</b>
26	test@email.com
31	johndoe@gmail.com
32	joshdavis4116@gmail.com
33	eliaszanbaka@gmail.com
34	Tom.j.luckman@gmail.com
35	e.z100@hotmail.com
36	lindalinda1@bigpond.com
37	cartermail13@gmail.com
42	toasty@gmail.com
43	steve@gmail.com

# Beverage Booker

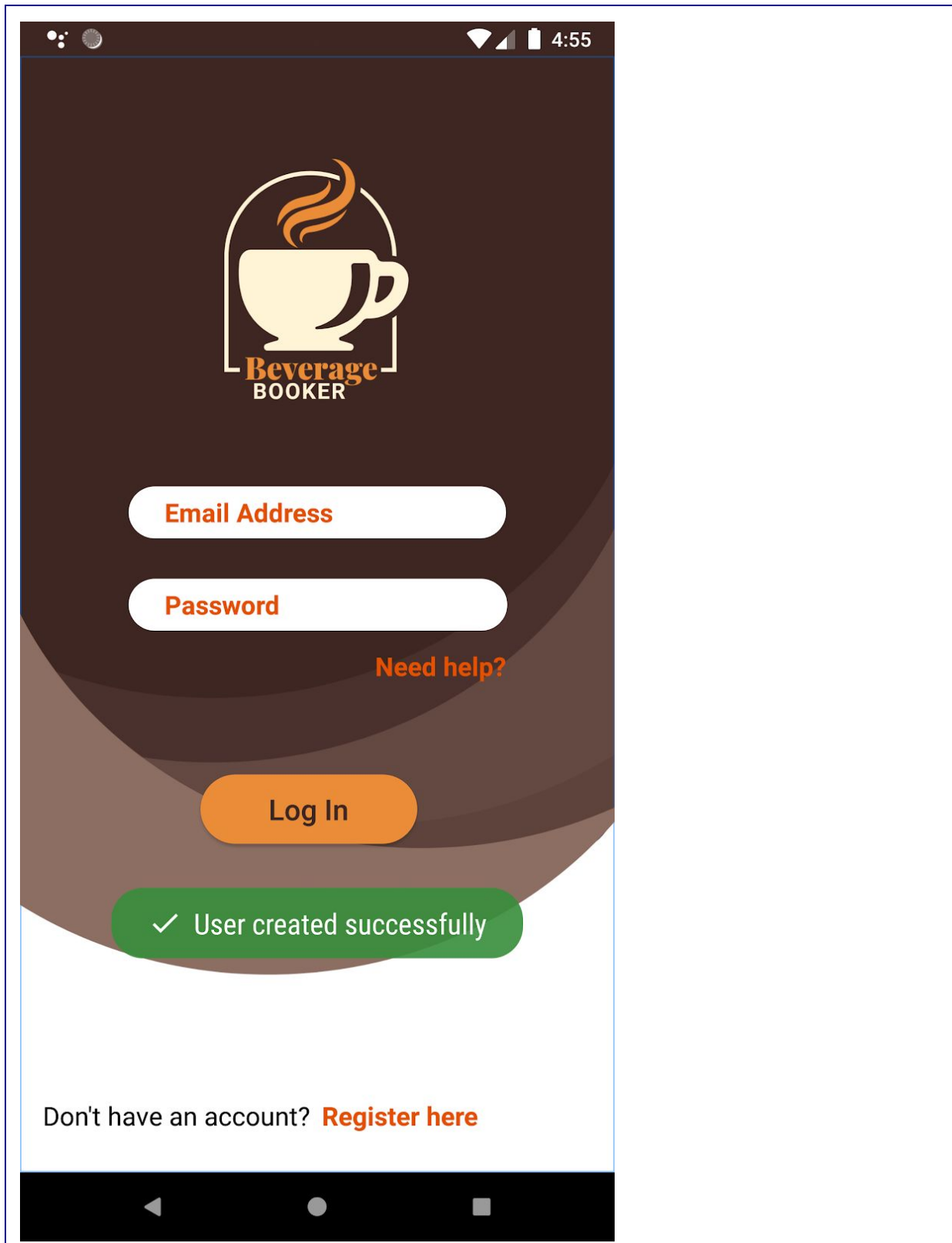
UAT Document - Transition Iteration 1

## Screenshots: Benn (2nd Run)

The image displays two side-by-side screenshots. On the left is a screenshot of a SQL database interface showing a table with columns 'id' and 'email'. The data includes various email addresses such as 'benn@gmail.com', 'jacobtest@gmail.com', 'playstorecnx125@gmail.com', etc. On the right is a screenshot of a mobile application titled 'Create Account'. The app has several input fields: 'email' (containing 'dave@gmail.com'), 'password' (containing '\*\*\*\*\*'), 'name' (containing 'Dave'), 'role' (containing 'Tester'), and 'phone' (containing '0400123456'). Below these fields is a 'Sign Up' button. At the bottom of the app screen, there is a note: 'By signing up you agree to our [Privacy Policy](#)'. In the top right corner of the app screenshot, there is a link labeled 'Need help?'. The top status bar of the app shows the time as 4:54.

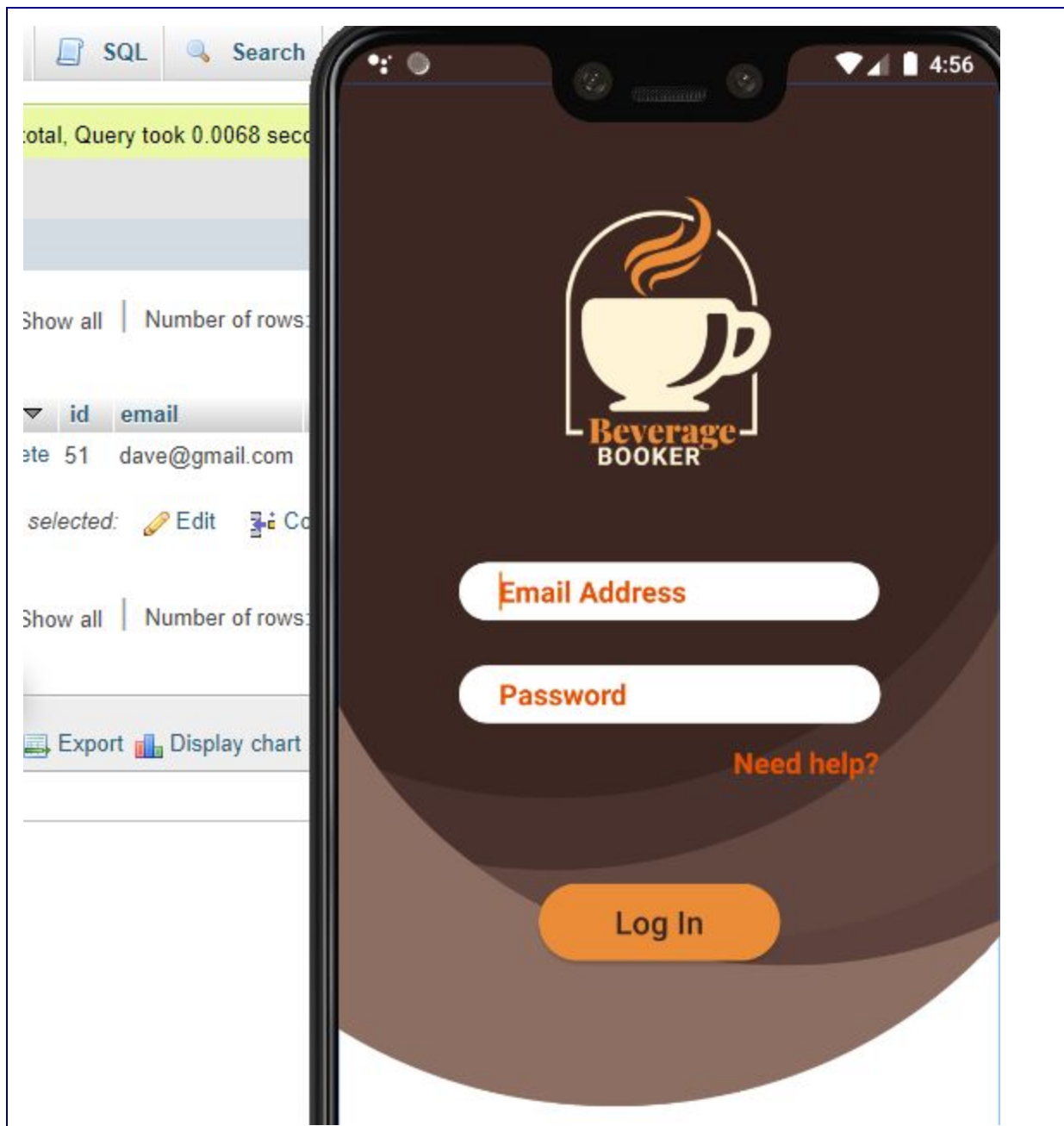
# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

### Screenshots: Jacob

The screenshot displays two main sections of a web application. On the left, there is a table listing 43 users with columns for id, email, password, firstName, lastName, and phone. On the right, there is a 'Create Account' form.

id	email	password	firstName	lastName	phone
9	jaketest@gmail.com	\$2y\$10\$as24Gt7BB0sISI6960HhJubiyNDugg.rO7PMW3OhE1/...	Jake	Durn	0412345678
10	tes@email.com	\$2y\$10\$PoSohUU63ozomXwm2rK9seQHC53daUBv8Y2LFK9rK96...	Bob	Fault	1234567890
11	e@gmail.com	\$2y\$10\$feAgwMxp\$4hWkUddbrqA.nfN9DX5Clcr1tKfleT7pj...	Em	Car	0468516009
17	benn@gmail.com	\$2y\$10\$feAfPsScIC1.3i.9ow974.Tdh61uBdrGNHGpCd2WRi2...	Benn	Curby	0400123123
18	jacobtest@gmail.com	\$2y\$10\$SA1.j8mVsZjVxWEu/nqbLz.XnZ10lWsGo/gVRlzWaAnR...	Jacob	Test	0412934857
21	playstorecnx125@gmail.com	\$2y\$10\$4ldjYb.E36LtMwOG2g213eUb5CCKxtAc3BNSRFey00d...	John	doe	9108508870
22	jimsmith@gmail.com	\$2y\$10\$MdCYyGtebeyTVJ4GLN9QB.mSPy4n.UF52ThZW4QaE2Q...	Jim	Smith	0400345678
24	joebrown@gmail.com	\$2y\$10\$0tnmwHnYQk7ScX2AjQ19iOzGa1Ar0C//CxJ0MyMZo...	Joe	Brown	0430900800
25	johnemory@gmail.com	\$2y\$10\$\$phap3fpKuDe6fUr/rOxx0hsugPA7jf15.zj08EoEx1...	John	Emery	0400321321
26	test@email.com	\$2y\$10\$Z6QAvSPZ2aiRULdSzvP9q.IVA6g3rMFbYyb0eS749L...	JacobTest	TestJacob	0412345678
31	john doe@gmail.com	\$2y\$10\$1afDEXzJOy5VKWmn800Xx.5ZLDsNEkzrGJfQh6Y4E...	John	Doe	0400222333
32	joshdavis4116@gmail.com	\$2y\$10\$SLWRBp6NeX49PTqRkBgdCxOmMNepidfLJH3Bb9NXDfKy...	Joshua	Davis	0402204105
33	eliaszanbaka@gmail.com	\$2y\$10\$h1R9uj3V97dLHR.c8SBfouvkTv kzNAFt0hYa6kJpE3b...	Elias	Zanbaka	0490691004
34	Tom.j.luckman@gmail.com	\$2y\$10\$lh9SPZzkVewnMWxbf6AmEu5Wb/mbxorpEs1o2KJNF/x...	Torn	Luckman	0428075875
35	e.z100@hotmail.com	\$2y\$10\$ij9z8j0k.fPqLX8.6HY0IGmuQbYKe8W4eXjpNxIk...	ENZ	931	0490691004
36	lindalinda1@bigpond.com	\$2y\$10\$YXDtblzBTcV8glDmhyvK8ecMhTt5jTmedRbeknOEi8...	Steven	Kennedy	0490449006
37	cartermail13@gmail.com	\$2y\$10\$zsYj.Yb6lY7hMqsrlrbOKwhYiDAZt7r7IVEUPUo3...	Brad	Carter	0401107846
42	toasty@gmail.com	\$2y\$10\$sutJQPsg3mD9Oa2f.21ru6weMt/7y0P14YKnOxVEv...	Toast	McToast	0400123456
43	steve@gmail.com	\$2y\$10\$Wxe3bw/VLjQvjUzW1SUZuzjTfed43isv9Dd1d6ics...	Steve	Young	0450123123

**Create Account**

default@email.com  
\*\*\*\*\*  
David  
Default  
0429382423

Need help?

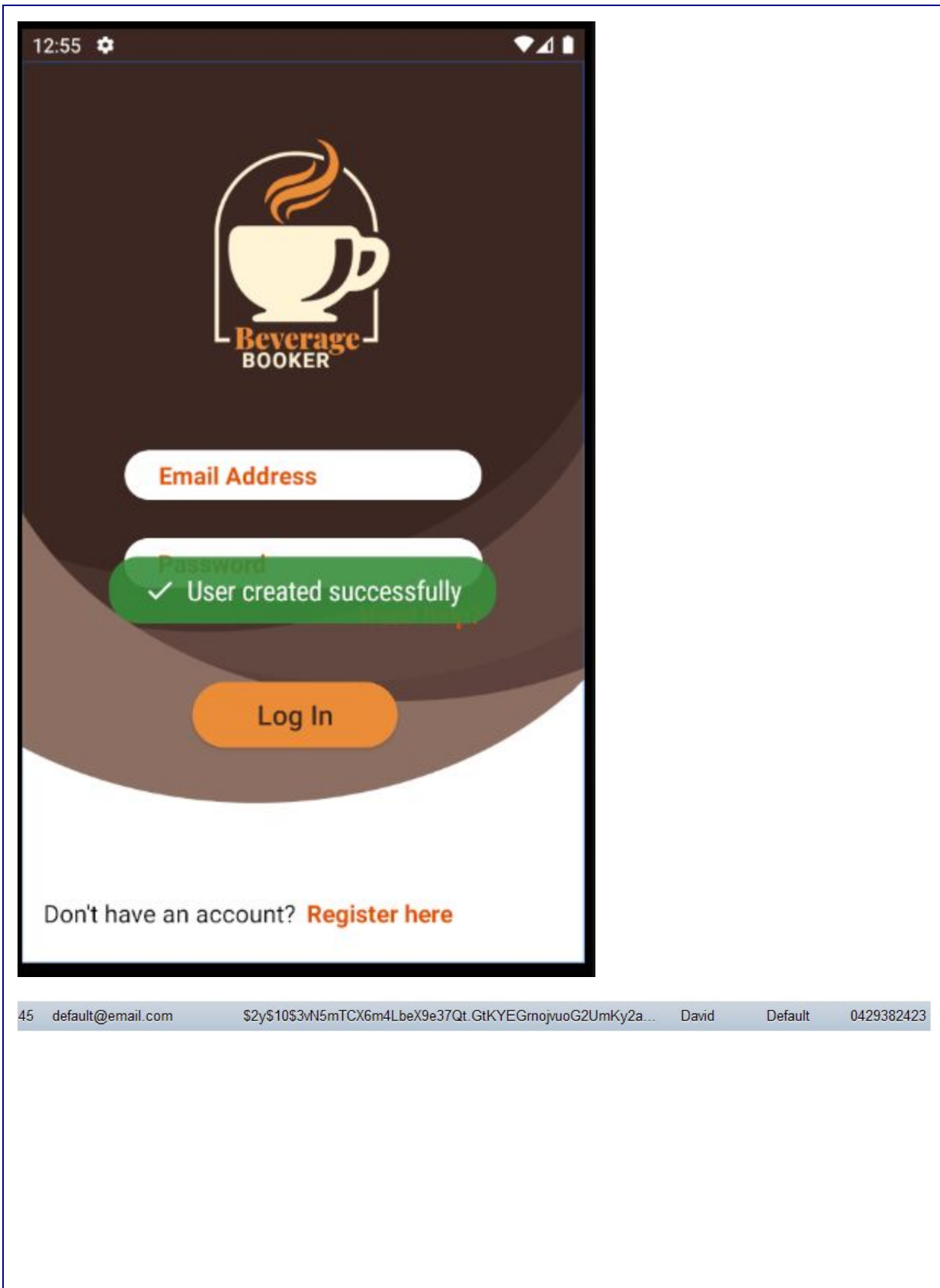
Sign Up

By signing up you agree to our [Privacy Policy](#)

Already have an account? [Log in here](#)

# Beverage Booker

UAT Document - Transition Iteration 1



45 default@email.com

\$2y\$10\$3vN5mTCX6m4LbeX9e37Qt.GtKYEGrnojvuoG2UmKy2a...

David

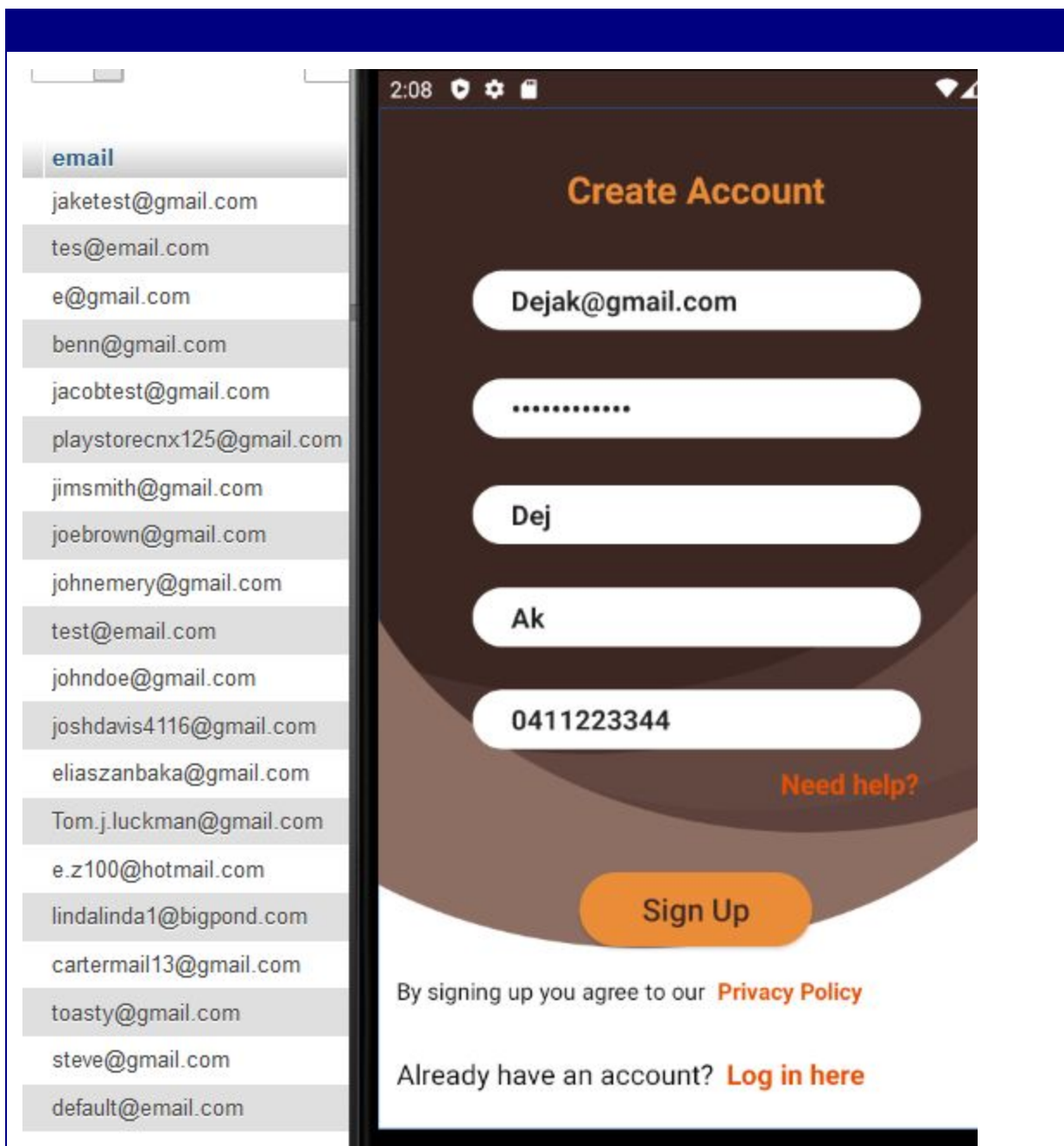
Default

0429382423

## Beverage Booker

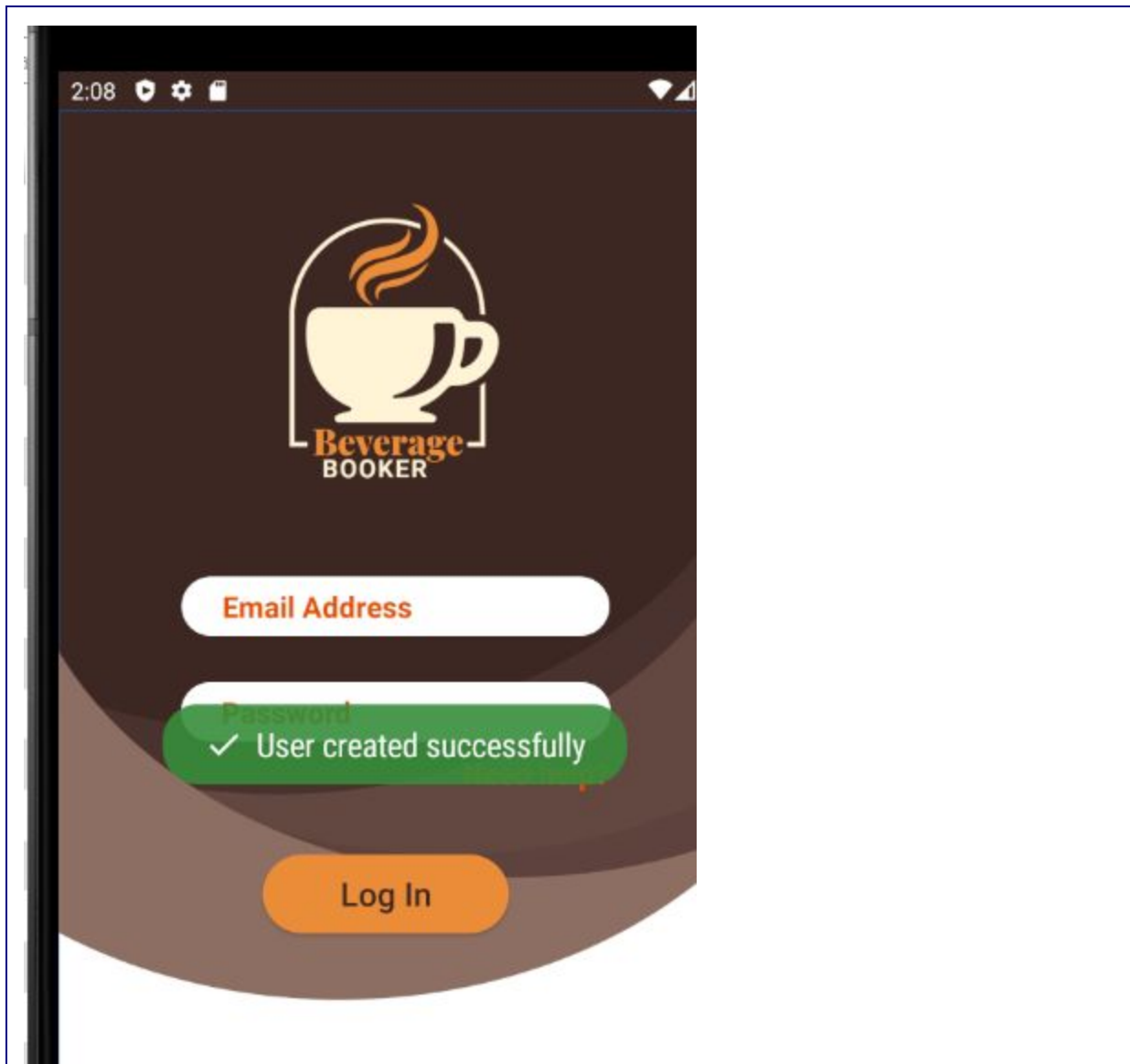
UAT Document - Transition Iteration 1

### Screenshots: Jake



# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

Edit Copy Delete 46 Dejak@gmail.com \$2y\$10\$ODrUtcb12kMsD3u/tSt6K.AtwS4tcPIN/HHlmNCYpph... Dej Ak 0411223344

# Beverage Booker

UAT Document - Transition Iteration 1

## Scenario 2: Fill Cart

### Scenario Description

- The intent of the Fill Cart test scenario is to test the normal and alternate flows of the Fill Cart use-case.

### Test Scripts

The following scripts will cover this scenario:

- 2.1 Fill Cart - User Adds Item to Cart
- 2.2 Fill Cart - User Presses 'Back' Button on Browse Menu Screen
- 2.3 Fill Cart - User Presses 'Back' Button Twice on Home Screen
- 2.4 Fill Cart - User Increases Quantity of Food Menu Item in Cart
- 2.5 Fill Cart - User Decreases Quantity of Food Menu Item in Cart
- 2.6 Fill Cart - User Increases Quantity of Drink Menu Item in Cart
- 2.7 Fill Cart - User Decreases Quantity of Drink Menu Item in Cart

### Use Cases

- Fill Cart

### 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
- Fill Cart

## Beverage Booker

UAT Document - Transition Iteration 1

### Script 2.1 Fill Cart - User Adds Item to Cart

#### ***Script Description***

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will navigate to the Browse Menu screen
- The user will add an item to cart
- Expected result: App moves to the Browse Menu screen and green toast message is displayed: "Item added to cart"

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Usability
- Performance
- Fill Cart

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user has completed Script 1.1
- The user is logged in
- The user is on the Browse Menu screen

# Beverage Booker

UAT Document - Transition Iteration 1

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'Add to Cart' button on a menu item	App moves to the Add to Cart screen	Pass
2	User selects options and clicks the 'Add to Cart' button	App moves to the Browse Menu screen. Green toast message is displayed: "Item added to cart"	Pass

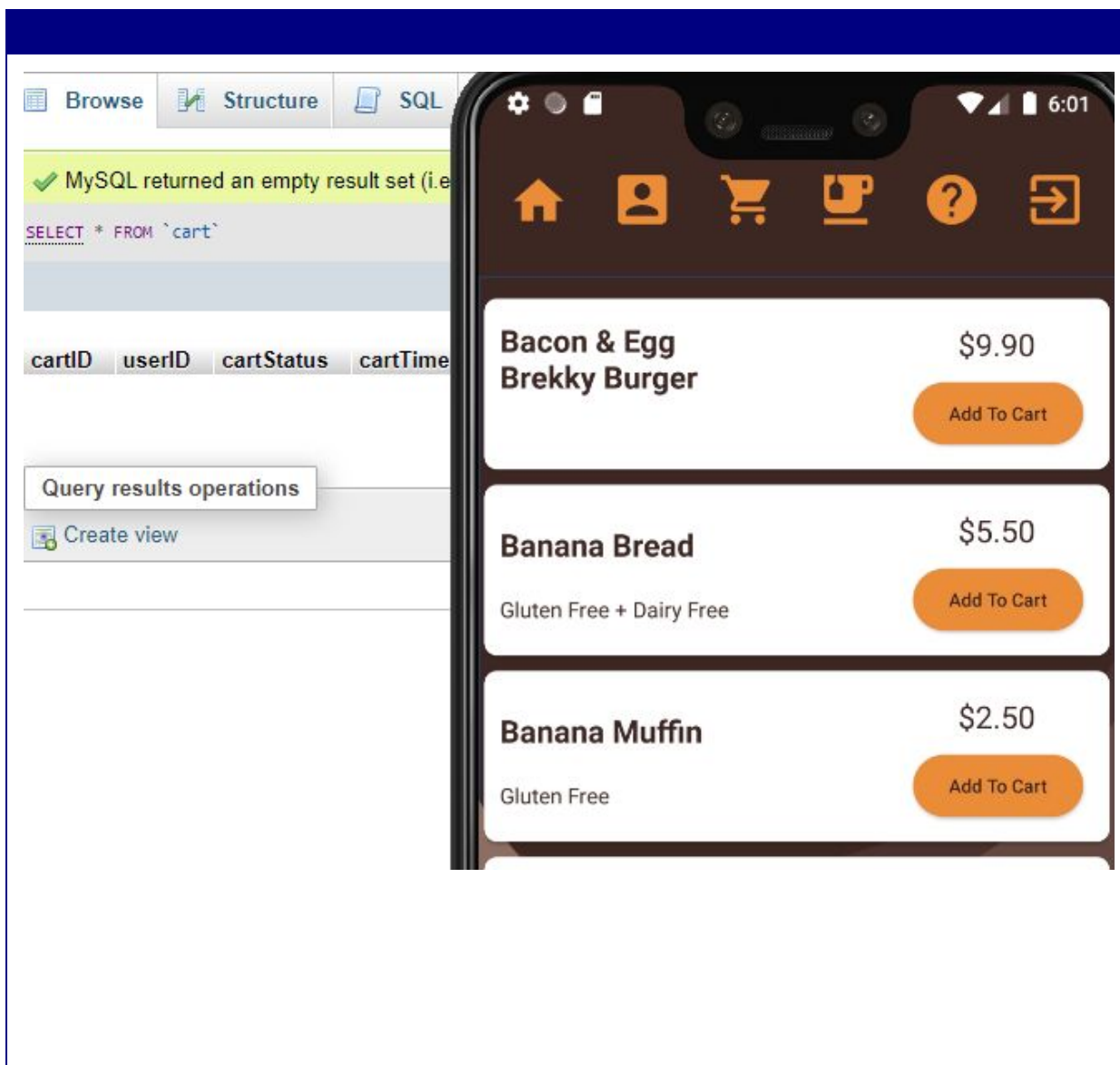
## Test Execution

Date/Time	Tester	Test Phase	Status
18/10/20 6:04 pm	Benn Curby	PRM	Passed
29/10/20 1:02 pm	Jacob Kennedy	PRM	Passed
19/10/20 2:22 pm	Jake Durnford	PRM	Passed
22/10/20 5:07 pm	Benn Curby	PRM	Passed

# Beverage Booker

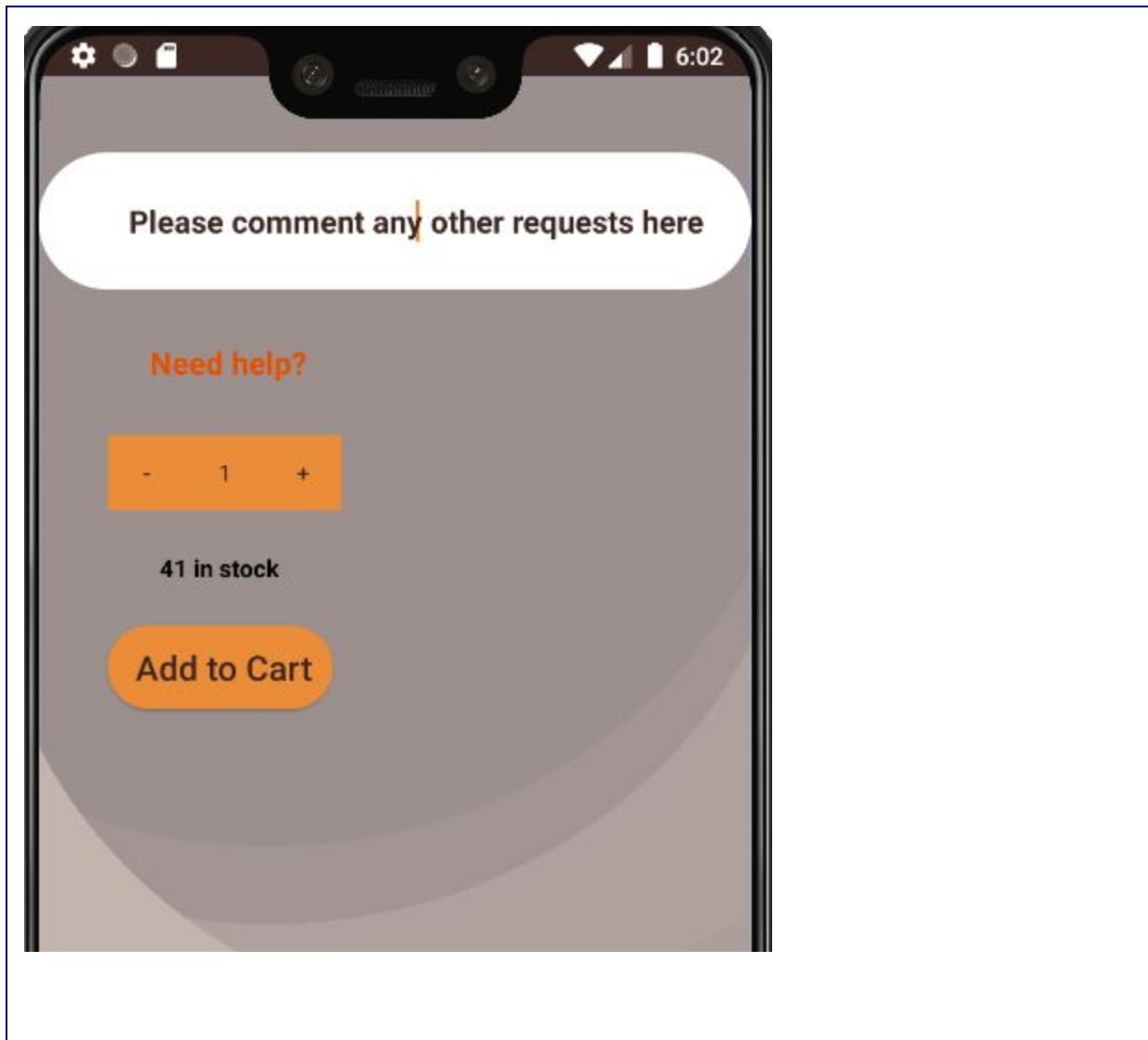
UAT Document - Transition Iteration 1

## Screenshots: Benn



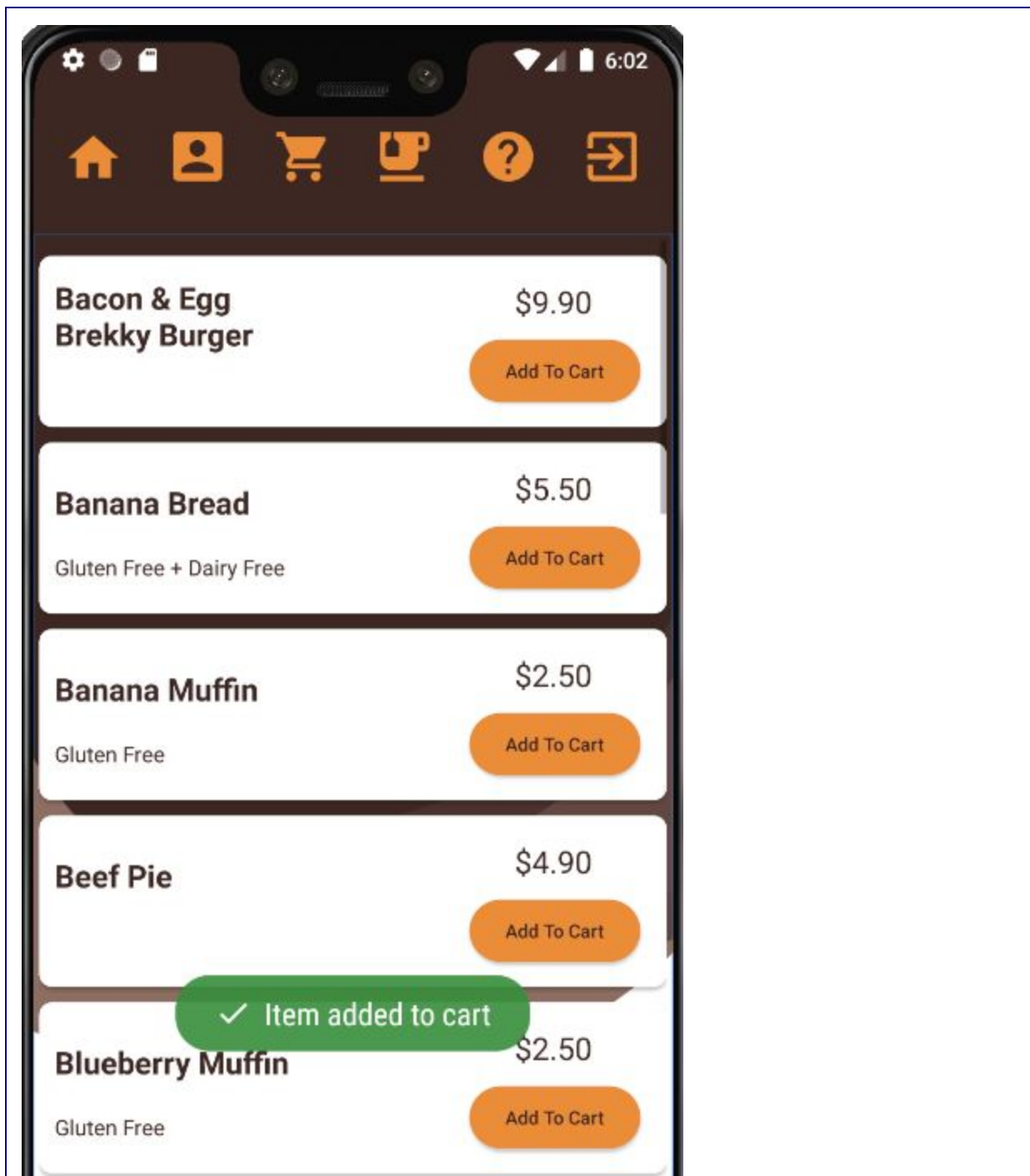
# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1

The image displays two side-by-side interfaces for a beverage booking system.

**Left Side (Desktop Application):**

- A yellow header bar at the top says "Query took 0.0070 seconds.)".
- Below it is a table with columns: cartID, userID, cartStatus, and cartTime.
- The first row of the table shows values: 244, 43, 1, and 6.
- Below the table are buttons for "Edit", "Copy", and "Delete".
- At the bottom are links for "Export", "Display chart", and "Create view".

**Right Side (Mobile Application):**

- The top has a navigation bar with icons for Home, User Profile, Cart, and Help, along with a timestamp of 6:03.
- The main content area lists three items:
  - Bacon & Egg Brekky Burger** - \$9.90. Includes an "Add To Cart" button.
  - Banana Bread** - \$5.50. Labeled as Gluten Free + Dairy Free. Includes an "Add To Cart" button.
  - Banana Muffin** - \$2.50. Labeled as Gluten Free. Includes an "Add To Cart" button.

# Beverage Booker

## UAT Document - Transition Iteration 1

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

**Left Side (Desktop View):**

- A table titled "cartID" with columns: cartID, itemID, itemTitle, itemPrice, itemQuantity.
- A single row of data: cartID 244, itemID 50, itemTitle Bacon & Egg Brekky Burger, itemPrice 9.90, itemQuantity 1.
- Action buttons: Edit, Copy, Delete, Export.
- Filtering controls: "s: 25" dropdown and "Filter rows: Search this table".
- Bottom navigation: Export, Display chart, Create view.

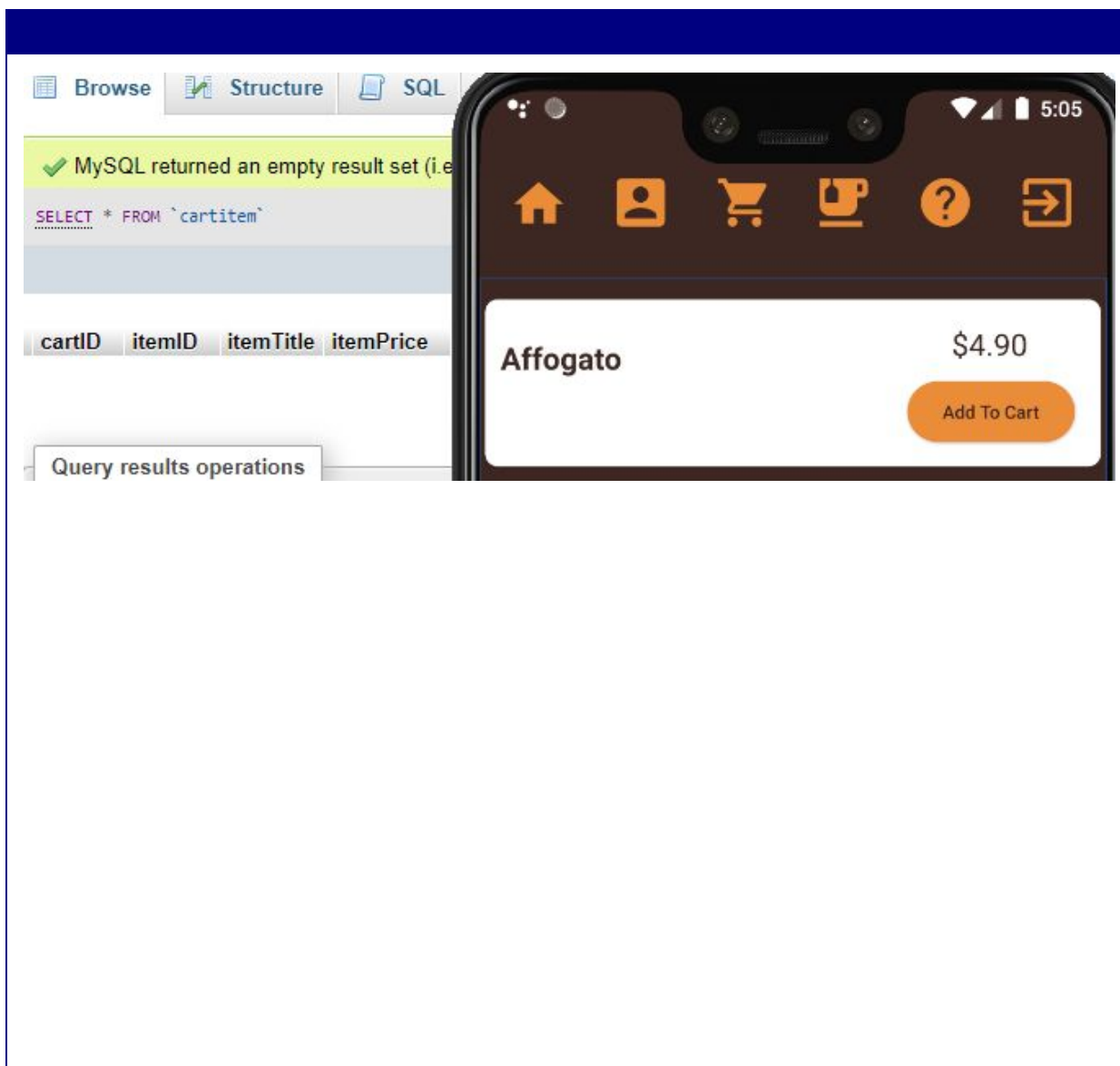
**Right Side (Mobile View):**

- A smartphone screen showing the same item details: Bacon & Egg Brekky Burger, \$9.90, Qty: 1.
- UI elements include: Home icon, User icon, Cart icon, Help icon, Logout icon, and a back arrow.
- Buttons: Options, Update Qty, and Delete.

# Beverage Booker

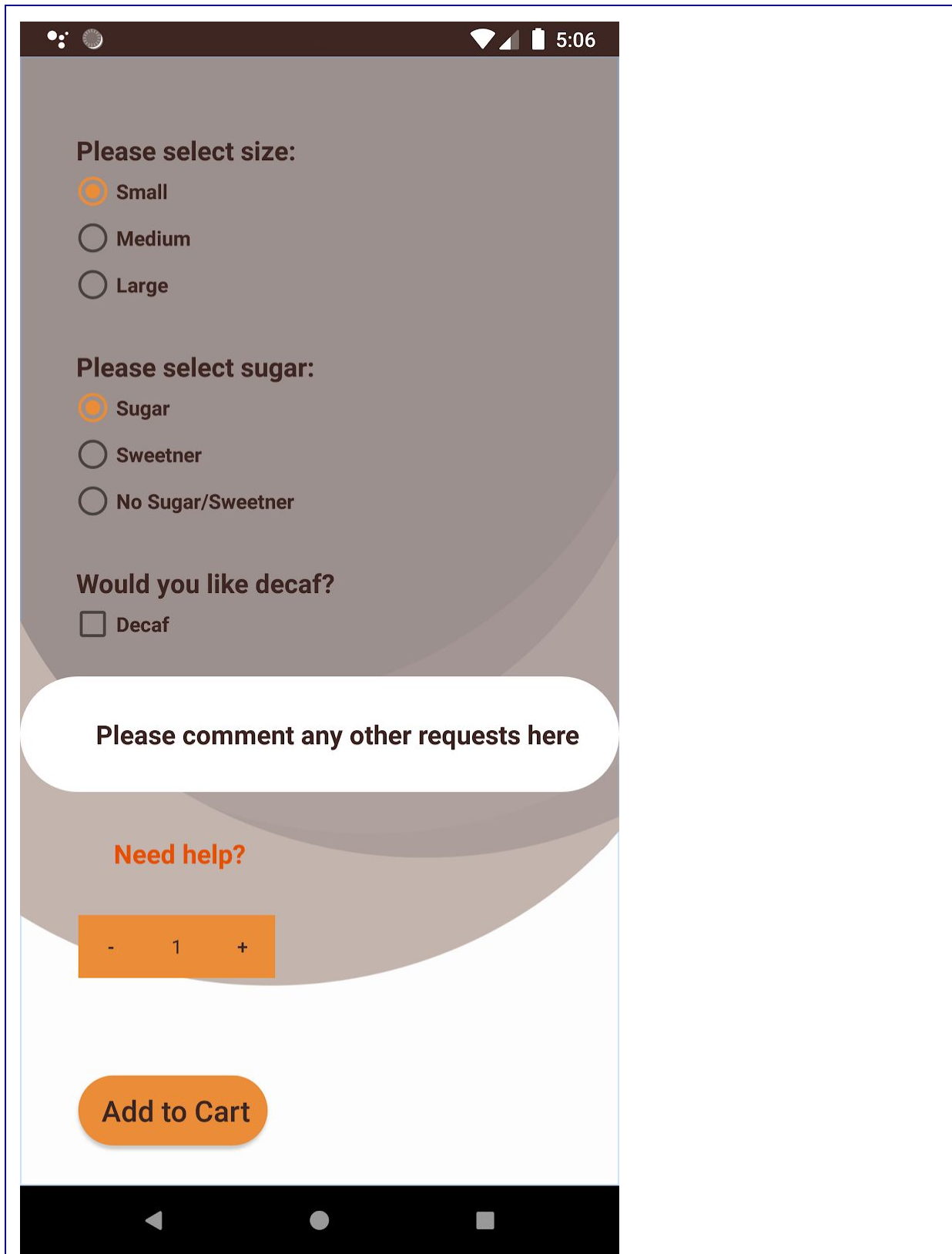
UAT Document - Transition Iteration 1

## Screenshots: Benn (2nd Run)



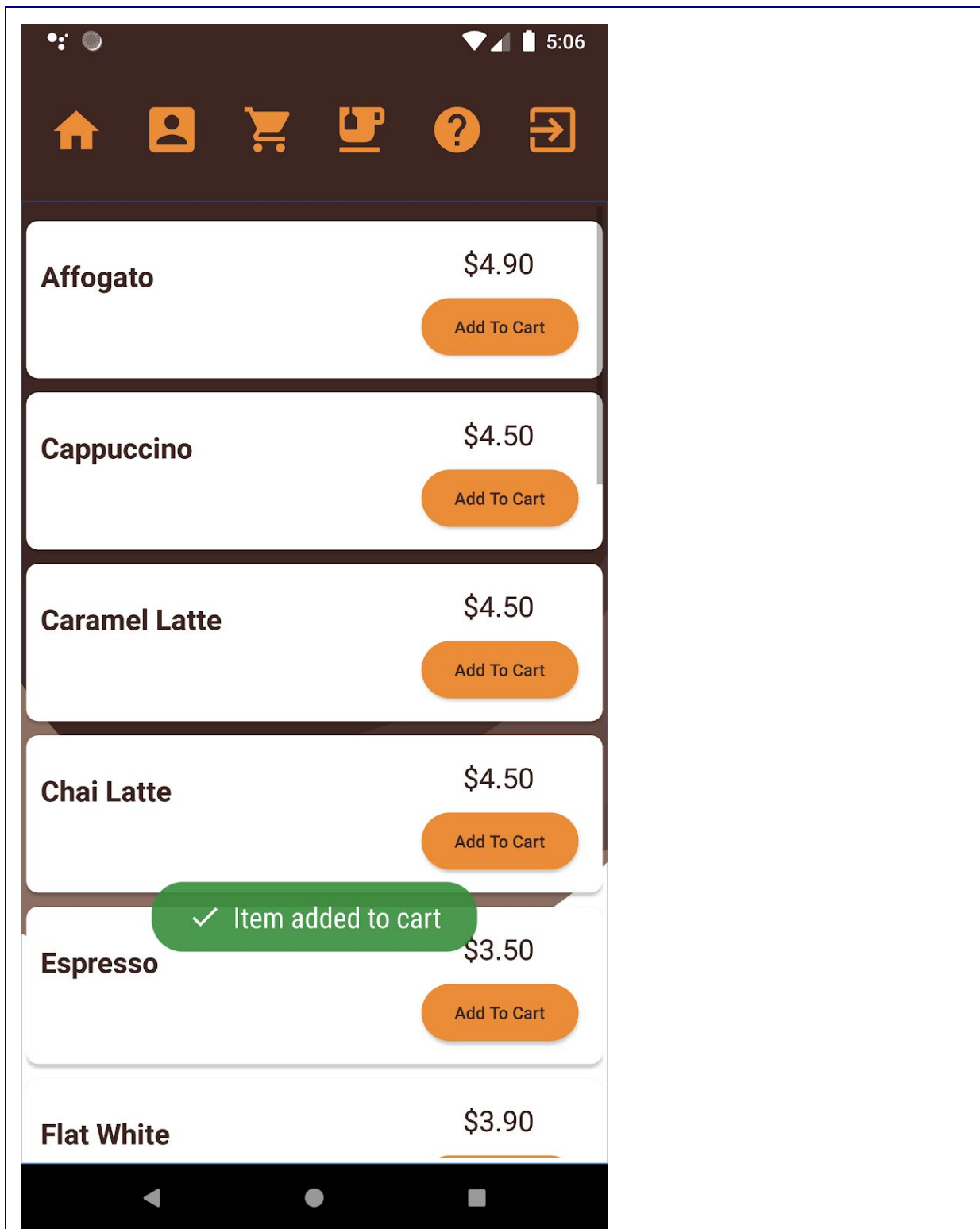
# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1

The image displays two side-by-side interfaces for a beverage booking system.

**Left Side (Desktop View):**

- A table view showing a single row of data:

cartID	itemID	itemTitle	itemPrice
258	17	Affogato	4.90
- Below the table are three buttons: **Edit**, **Copy**, and **Delete**.
- At the bottom of the table area are three links: **Export**, **Display chart**, and **Create view**.

**Right Side (Mobile View):**

- A smartphone screen showing a product detail page for "Affogato".
- The product price is listed as **\$4.90**.
- Product details include **Size small** and **Options sugar**.
- A quantity selector shows the value **1** with buttons for **-** and **+**.
- Buttons for **Update Qty** and **Delete** are present.
- The top of the phone screen shows icons for Home, User, Cart, and Help, along with the time **5:07**.

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Jacob

The image displays three screenshots of the Beverage Booker application, showing both the web-based administration interface and a mobile ordering screen.

**Top Left Screenshot:** Shows the web-based administration interface. It features a table with columns: cartID, itemID, itemTitle, and itemPrice. The data shown is:

cartID	itemID	itemTitle	itemPrice
244	50	Bacon & Egg Brekky Burger	9.90
244	10	Cappuccino	4.50

**Top Right Screenshot:** Shows a mobile ordering screen. The top bar shows the time as 12:59 and various icons. Below is a list of items with their prices and "Add To Cart" buttons:

- Deluxe Hamburger \$12.90
- Green Salad & Roasted Lamb \$14.90

**Bottom Screenshot:** Shows a detailed view of a menu item. It includes a note asking for requests, a quantity selector (set to 1), a stock status (19 in stock), and an "Add to Cart" button.

Please comment any other requests here

Need help?

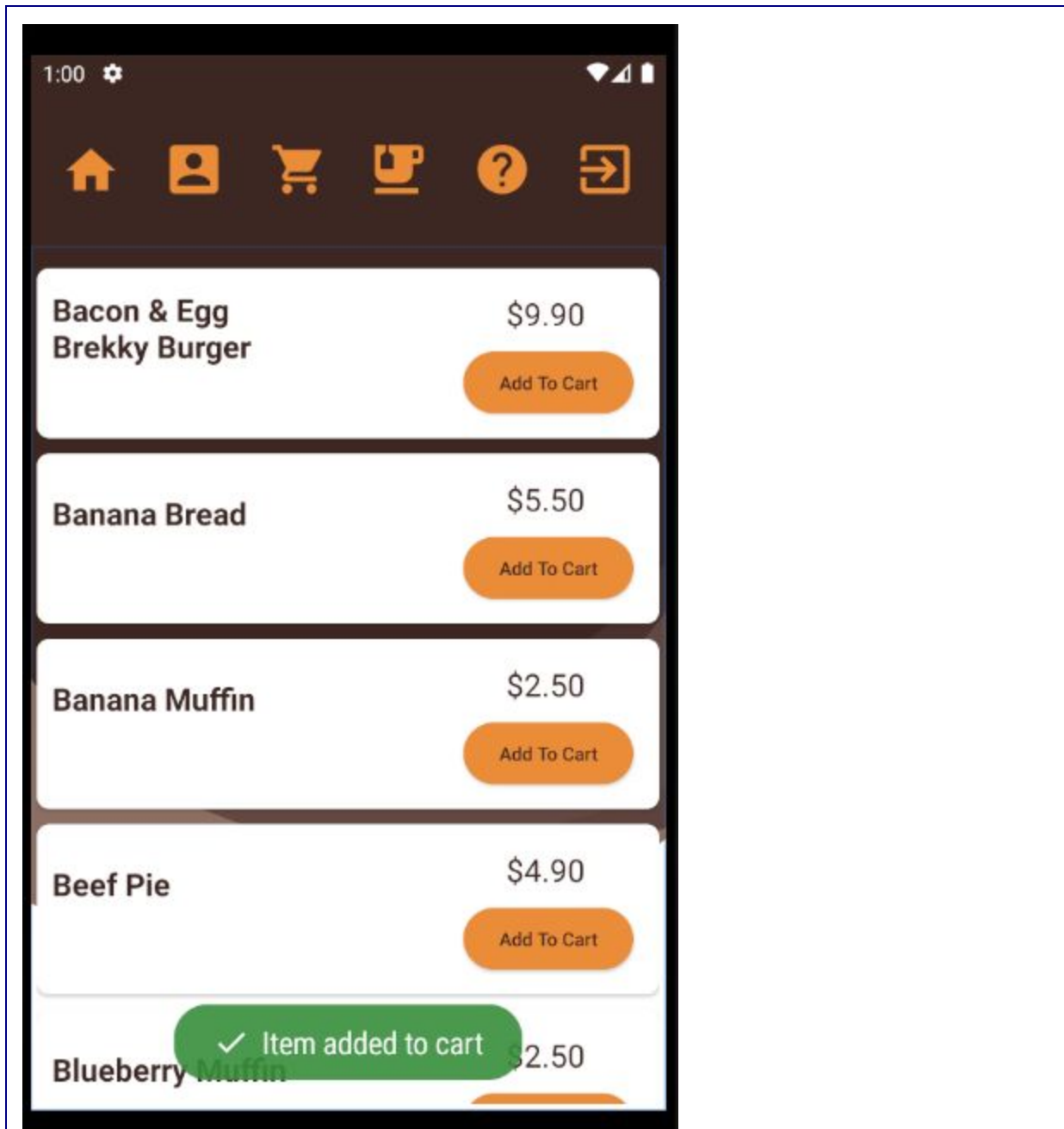
- 1 +

19 in stock

Add to Cart

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1

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

**Left Side (Desktop View):**

- A table view showing item details:

itemID	itemTitle	itemPrice
50	Bacon & Egg Brekky Burger	9.90
10	Cappuccino	4.50
56	Green Salad & Roasted Lamb	14.90

- Action buttons below the table: **Edit**, **Copy**, and **Delete**.
- Filter rows search bar: "Search this tab".

**Right Side (Mobile View):**

- Top navigation icons: Home, Profile, Cart, Order, Help, and Share.
- Time: 1:00.
- Product detail card:
  - Green Salad & Roasted Lamb**
  - Options
  - Qty: 1 (with minus, plus buttons)
  - \$14.90
  - Delete** button

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Jake

The screenshot shows a web-based application interface for 'Beverage Booker'. At the top, there is a header bar with the title 'Beverage Booker' and a sub-header 'UAT Document - Transition Iteration 1'. Below the header, a section titled 'Screenshots: Jake' is visible.

The main content area displays a table of items in a grid format. The columns include 'cartID', 'userID', 'cartStatus', and 'Item Name'. The table lists three items:

cartID	userID	cartStatus	Item Name	Price
244	43	0	Roast Veg Toastie	\$8.90
245	45	0	Salmon Fishcake	\$6.90
246	26	1		

For each item, there is an 'Add To Cart' button. A modal window is overlaid on the page, centered over the second item ('Salmon Fishcake'). The modal contains the following information:

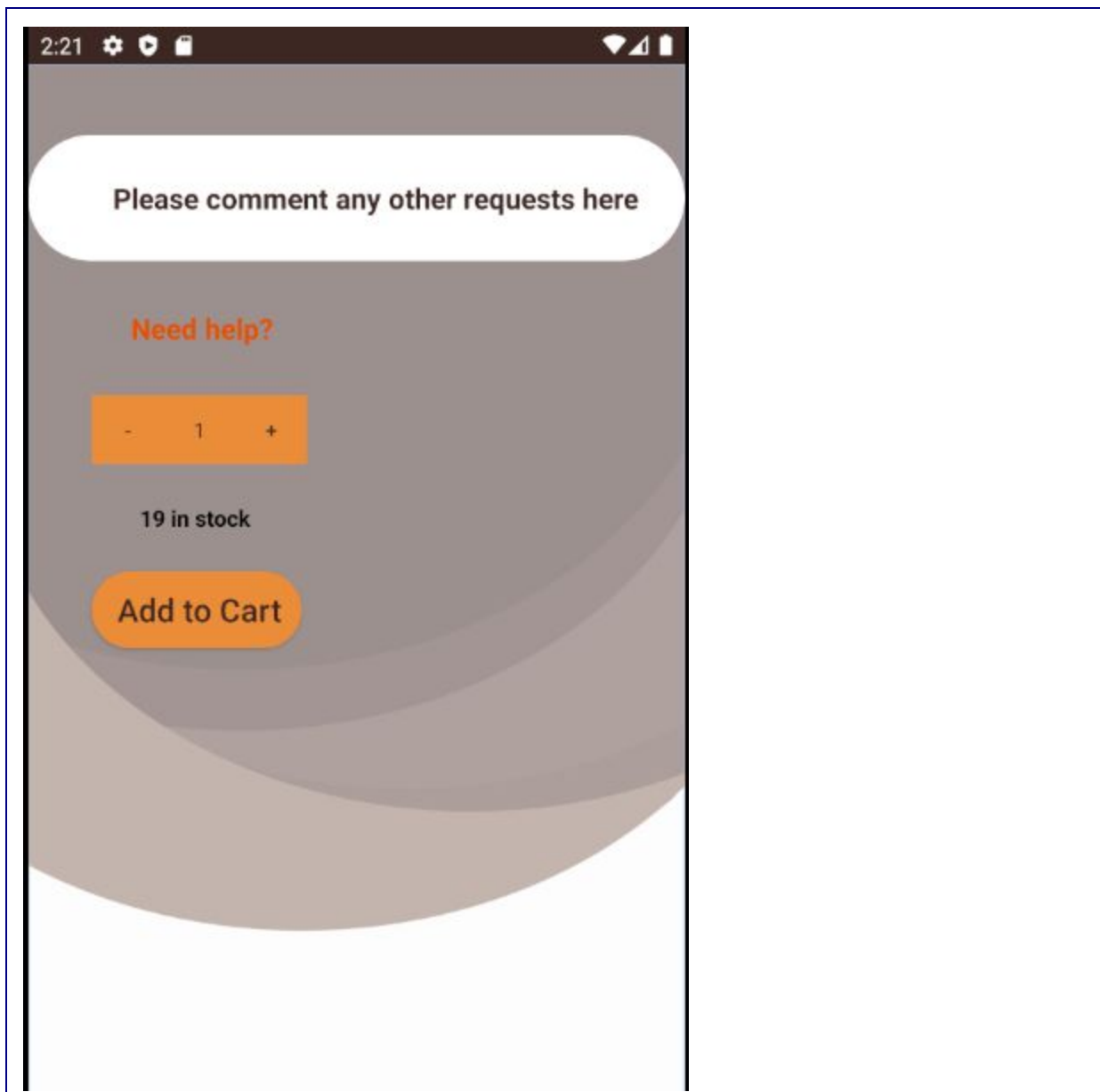
**Roast Veg Toastie**  
\$8.90  
**Add To Cart**

**Salmon Fishcake**  
\$6.90  
**Add To Cart**

The modal also includes a 'With selected:' dropdown menu with options 'Edit', 'Copy', and 'Delete'. Below the dropdown, there are controls for 'of rows:' (set to 25) and 'Filter rows:'.

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1

The screenshot shows a mobile application interface for 'Beverage Booker'. At the top, there is a navigation bar with icons for Home, User Profile, Cart, Cup, Help, and Logout. Below this, a list of food items is displayed in a scrollable card view:

- Bacon & Egg Brekky Burger \$9.90 Add To Cart
- Banana Bread \$5.50 Add To Cart
- Banana Muffin \$2.50 Add To Cart
- Beef Pie \$4.90 Add To Cart

A green notification bubble at the bottom left of the screen says "✓ Item added to cart" with a timestamp of "10:25 AM".

cartID	userID	cartStatus	cartTime
244	43	0	9
245	45	0	8
246	26	1	8
247	46	1	6

## Beverage Booker

UAT Document - Transition Iteration 1

### Script 2.2 Fill Cart - User Presses 'Back' Button on Browse Menu Screen

#### ***Script Description***

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will navigate to the Browse Menu screen
- The user will press the 'back' button on the emulator
- Expected result: App moves to the Home screen

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Usability
- Performance
- Fill Cart

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user has completed Script 1.1
- The user is logged in
- The user is on the Browse Menu screen

# Beverage Booker

## UAT Document - Transition Iteration 1

### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'back' button	App moves to the Home screen	Pass

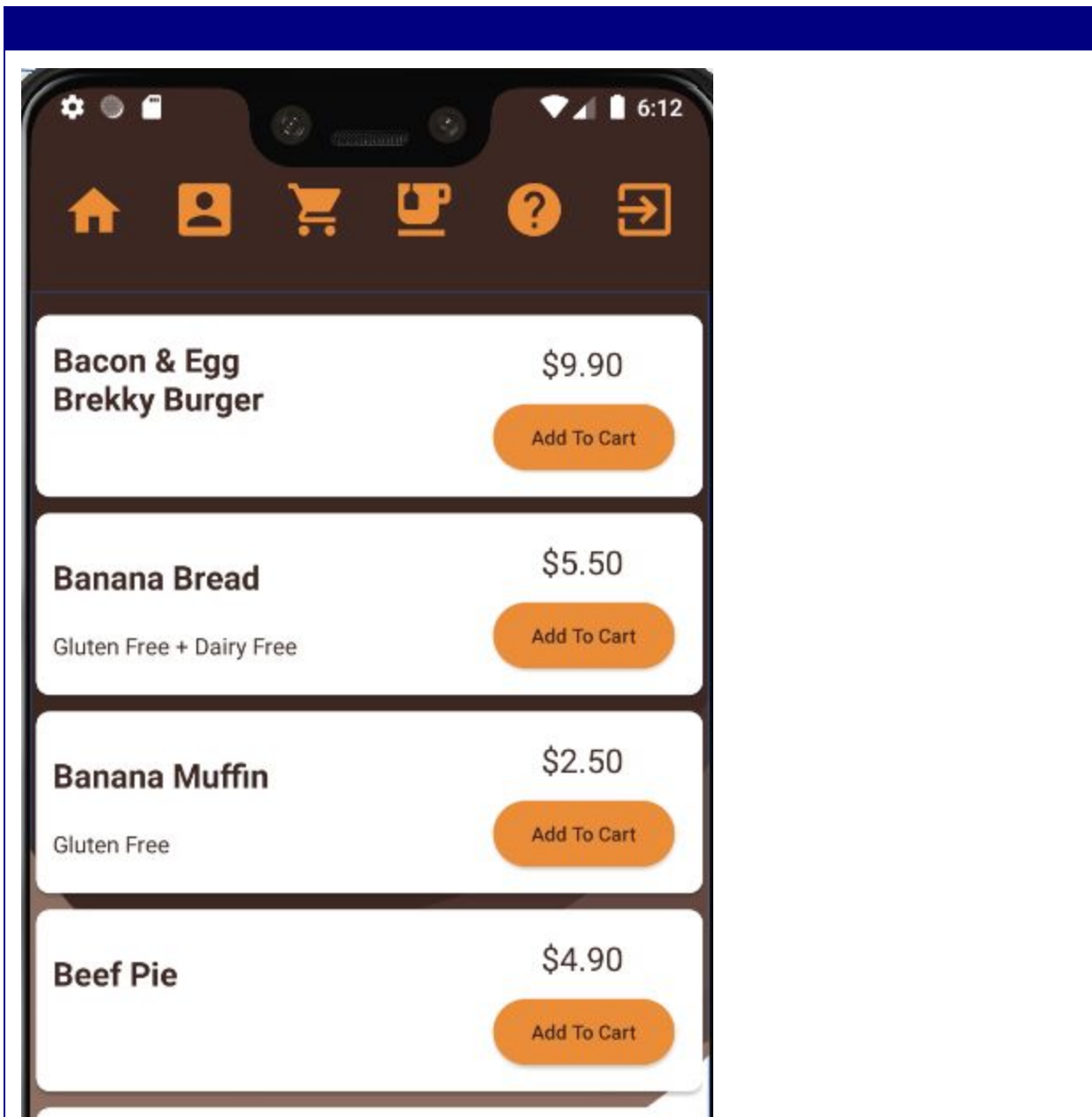
### Test Execution

Date/Time	Tester	Test Phase	Status
18/10/20 6:12 pm	Benn Curby	PRM	Passed
19/10/20 1:02 pm	Jacob Kennedy	PRM	Passed
19/10/20 2:27 pm	Jake Durnford	PRM	Passed
22/10/20 5:10 pm	Benn Curby	PRM	Passed

# Beverage Booker

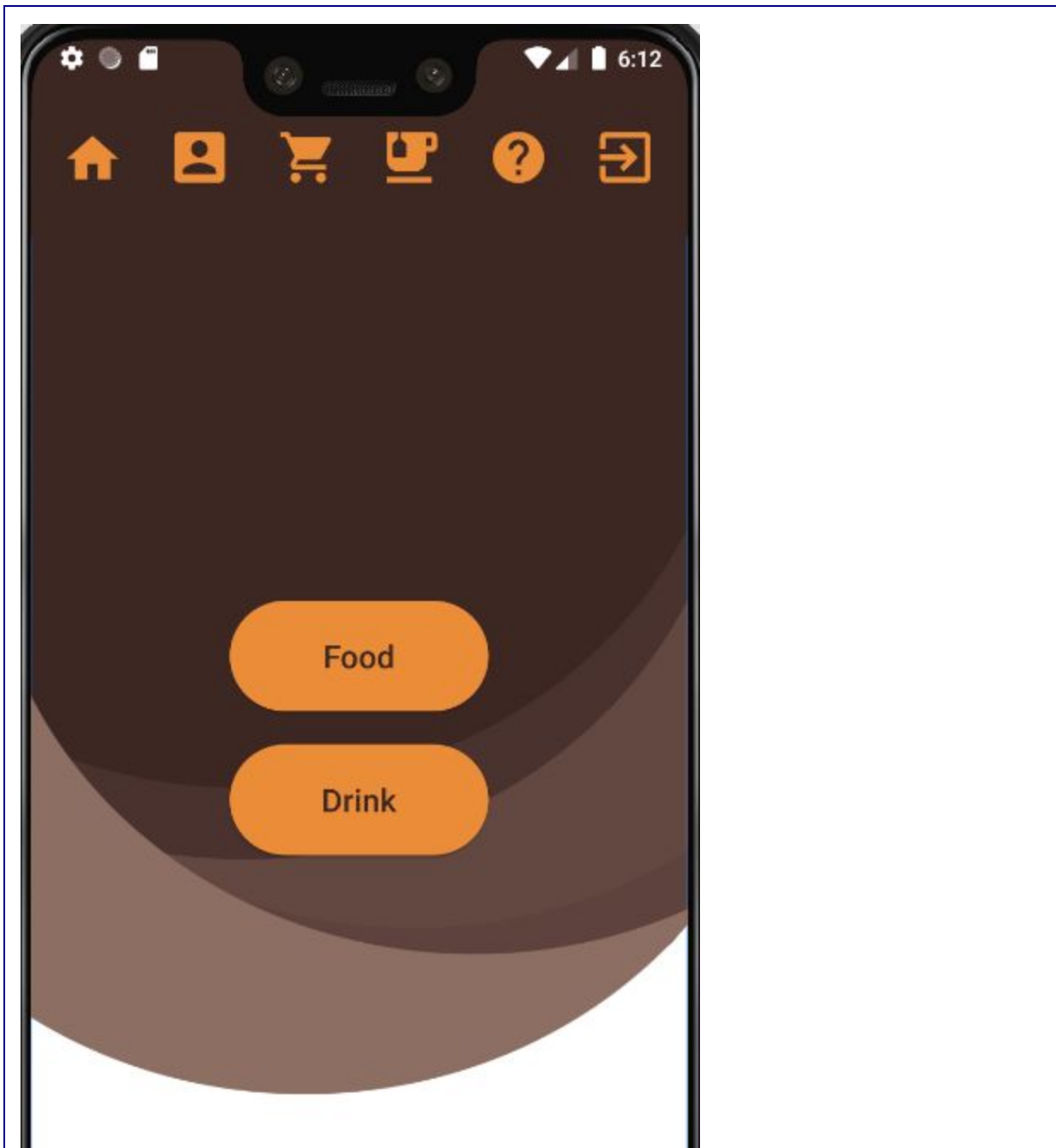
UAT Document - Transition Iteration 1

## Screenshots: Benn



# Beverage Booker

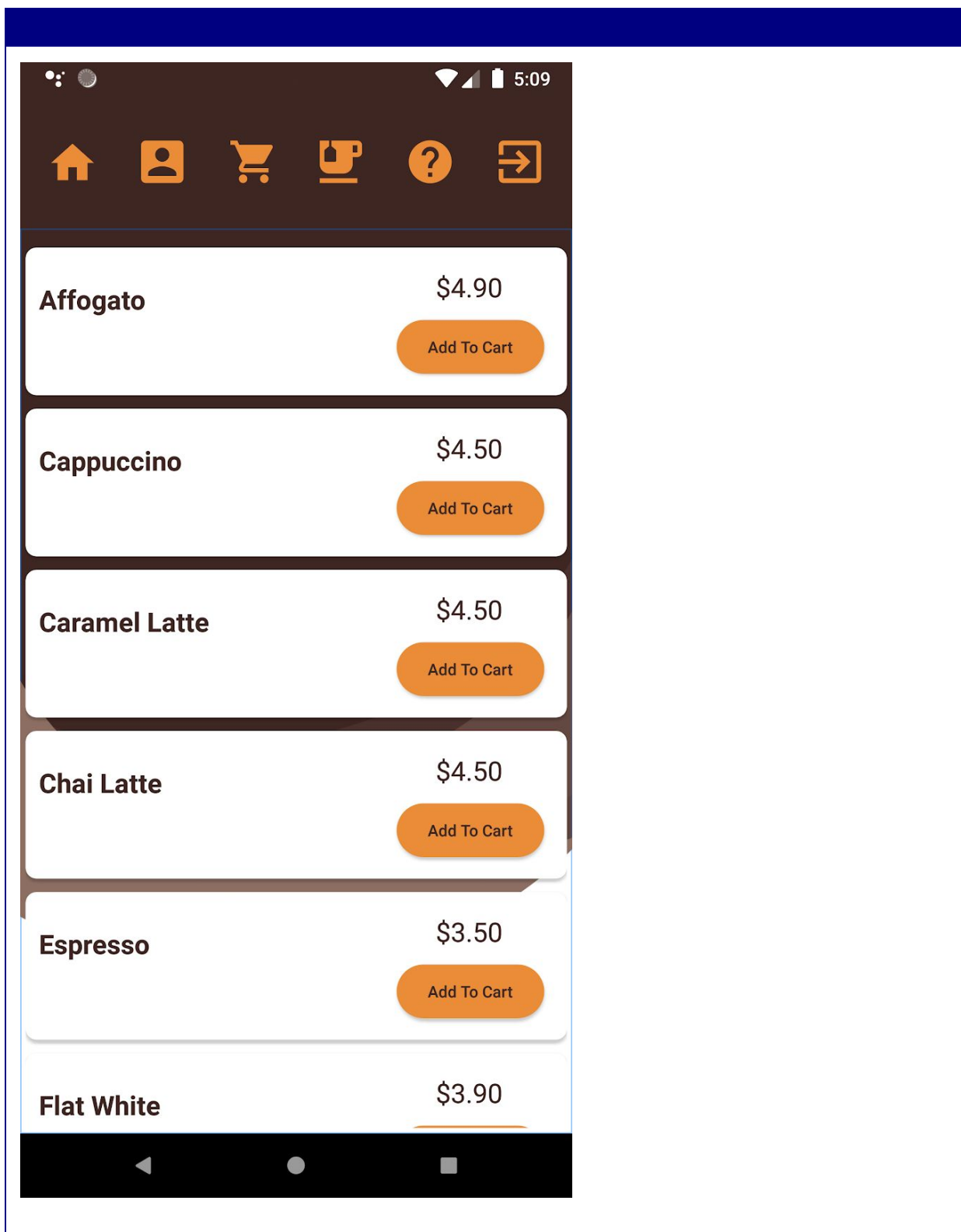
UAT Document - Transition Iteration 1



# Beverage Booker

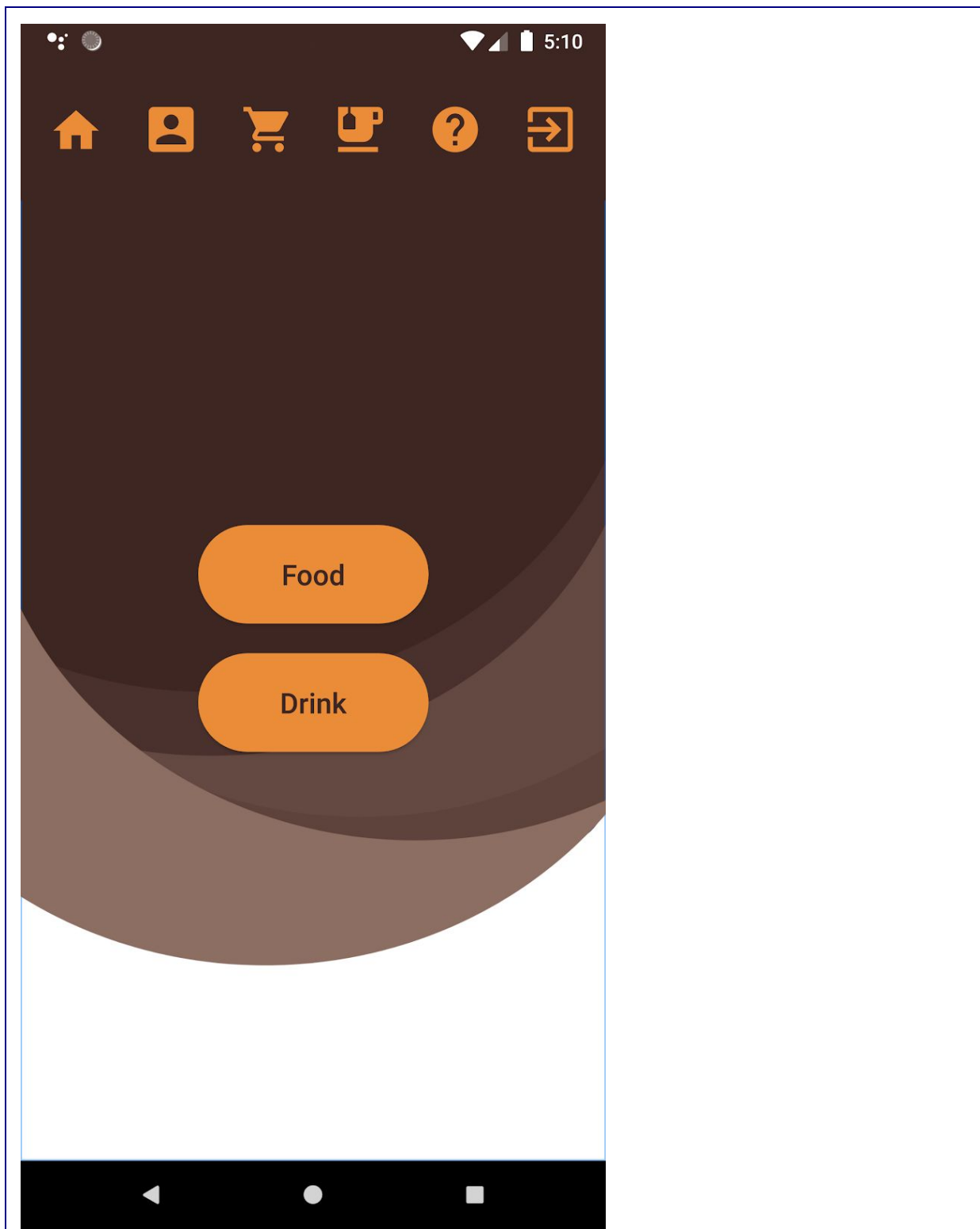
UAT Document - Transition Iteration 1

## Screenshots: Benn (2nd Run)



# Beverage Booker

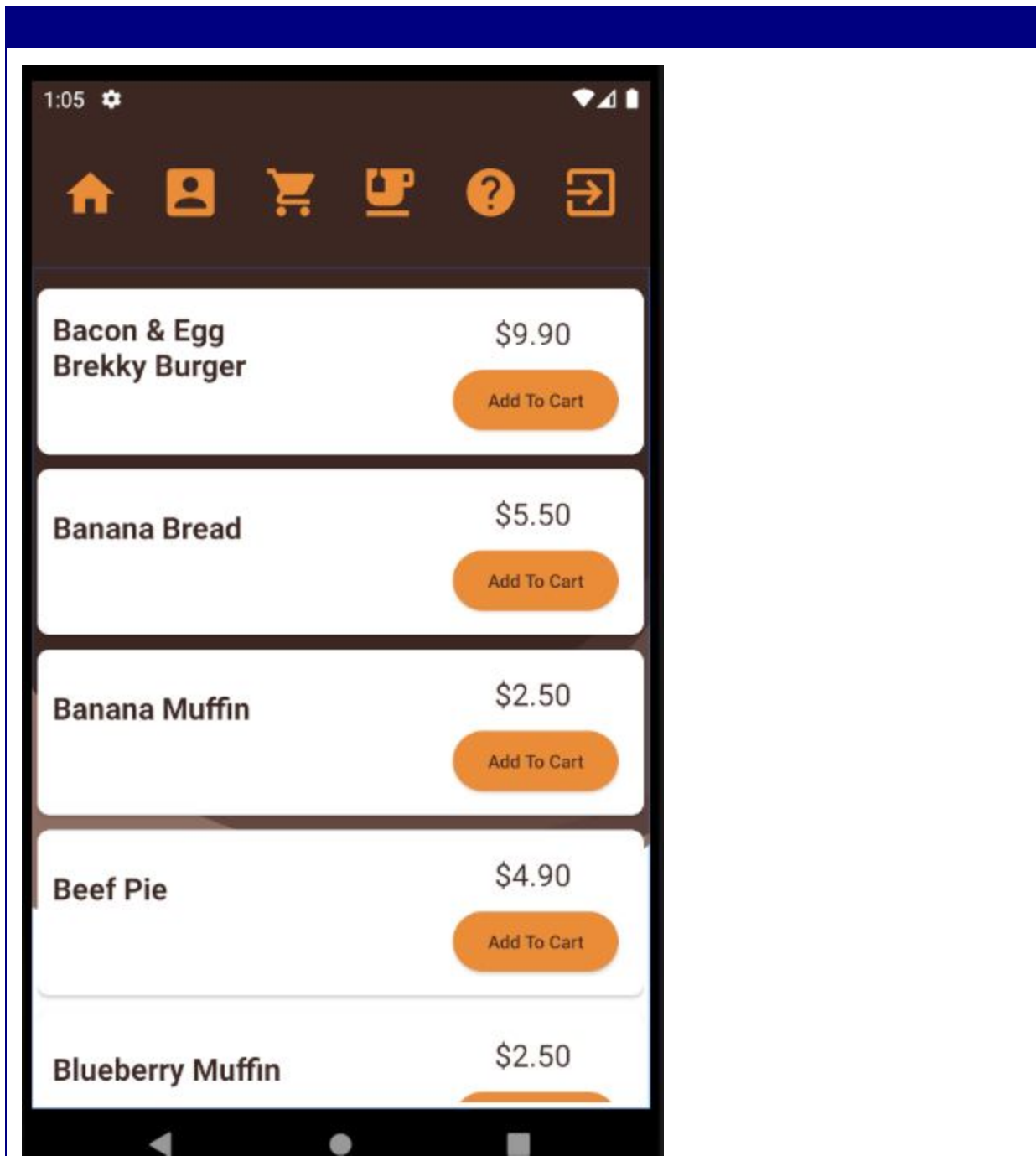
UAT Document - Transition Iteration 1



# Beverage Booker

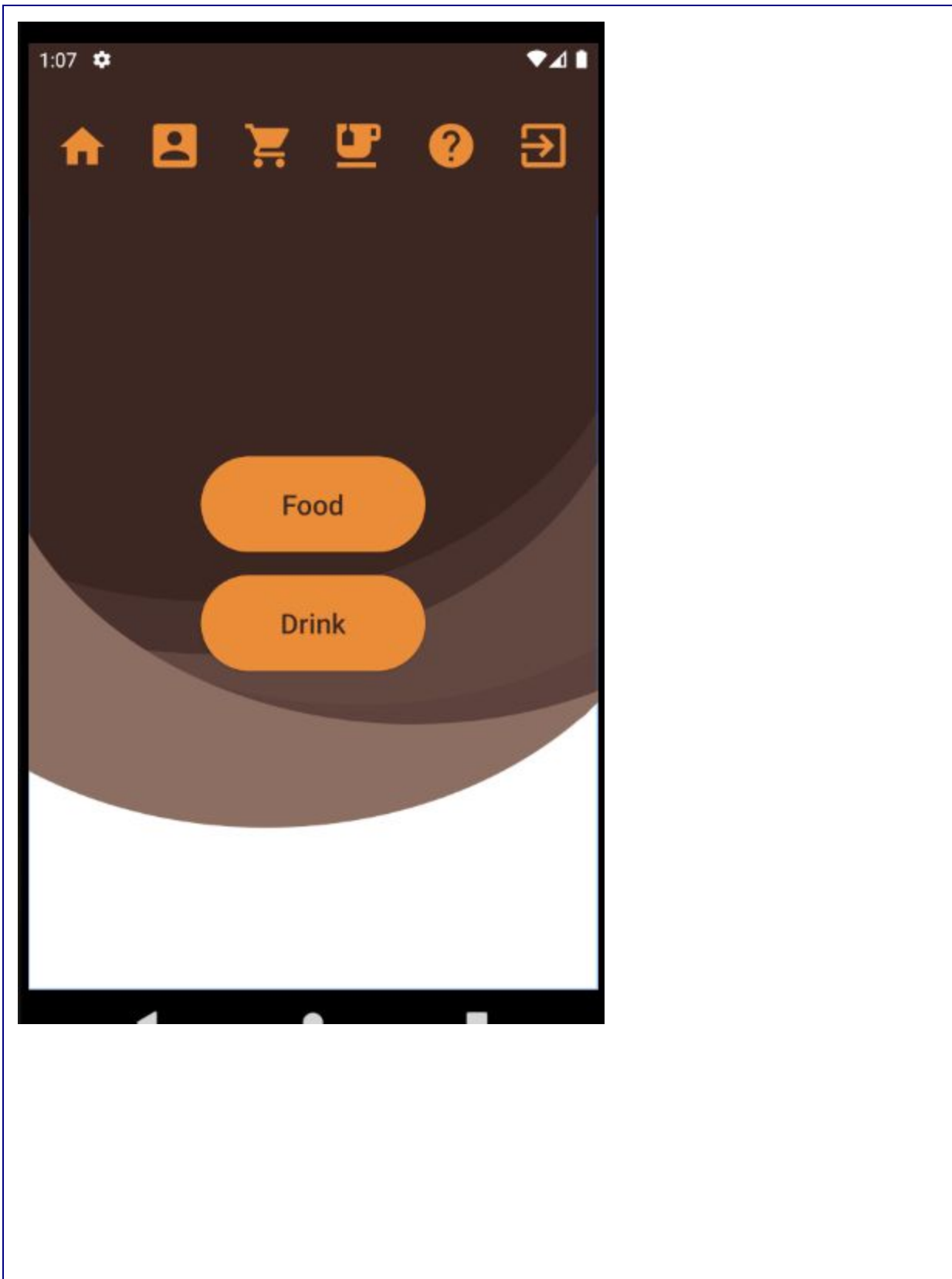
UAT Document - Transition Iteration 1

Screenshots: Jacob



# Beverage Booker

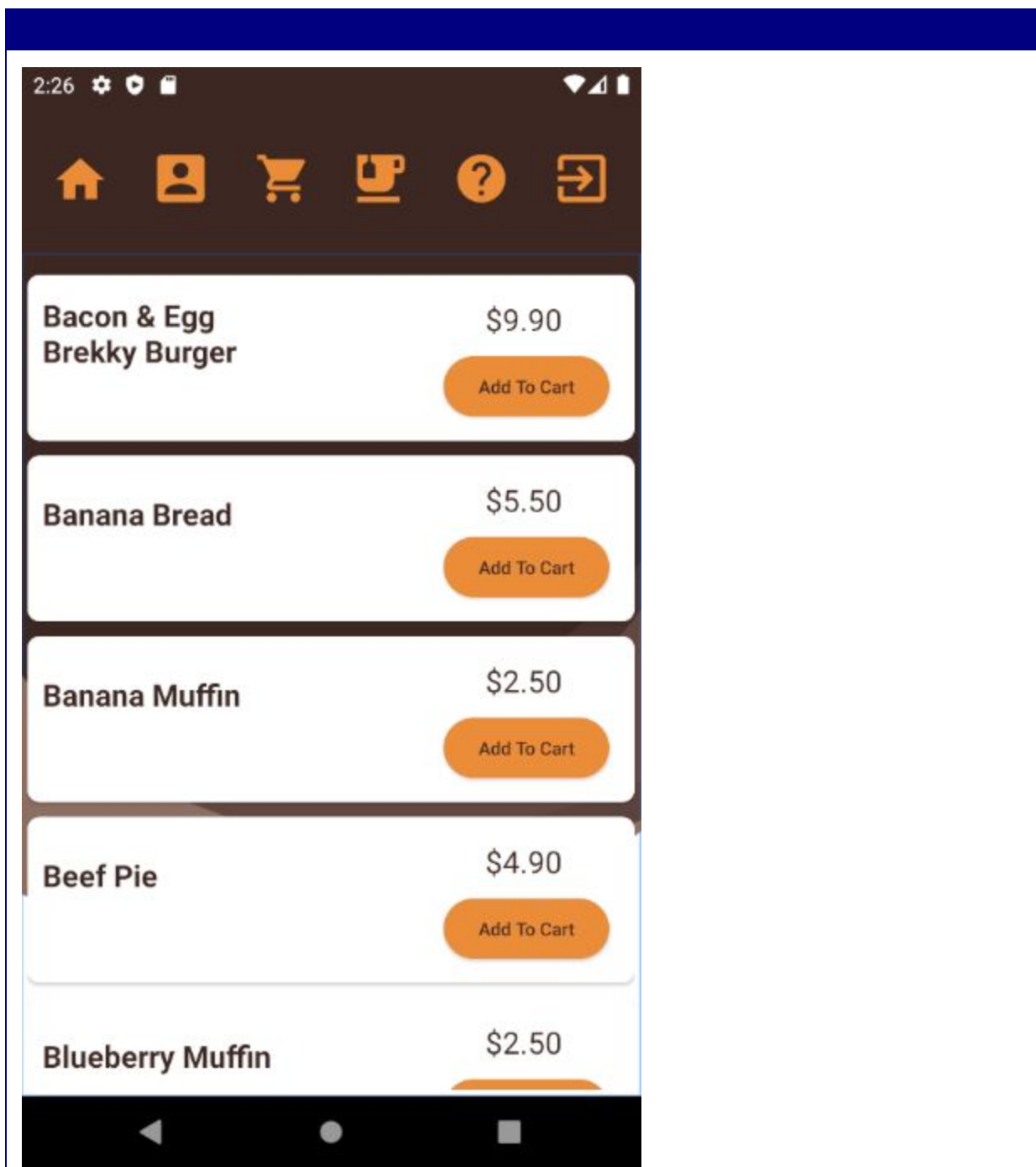
UAT Document - Transition Iteration 1



# Beverage Booker

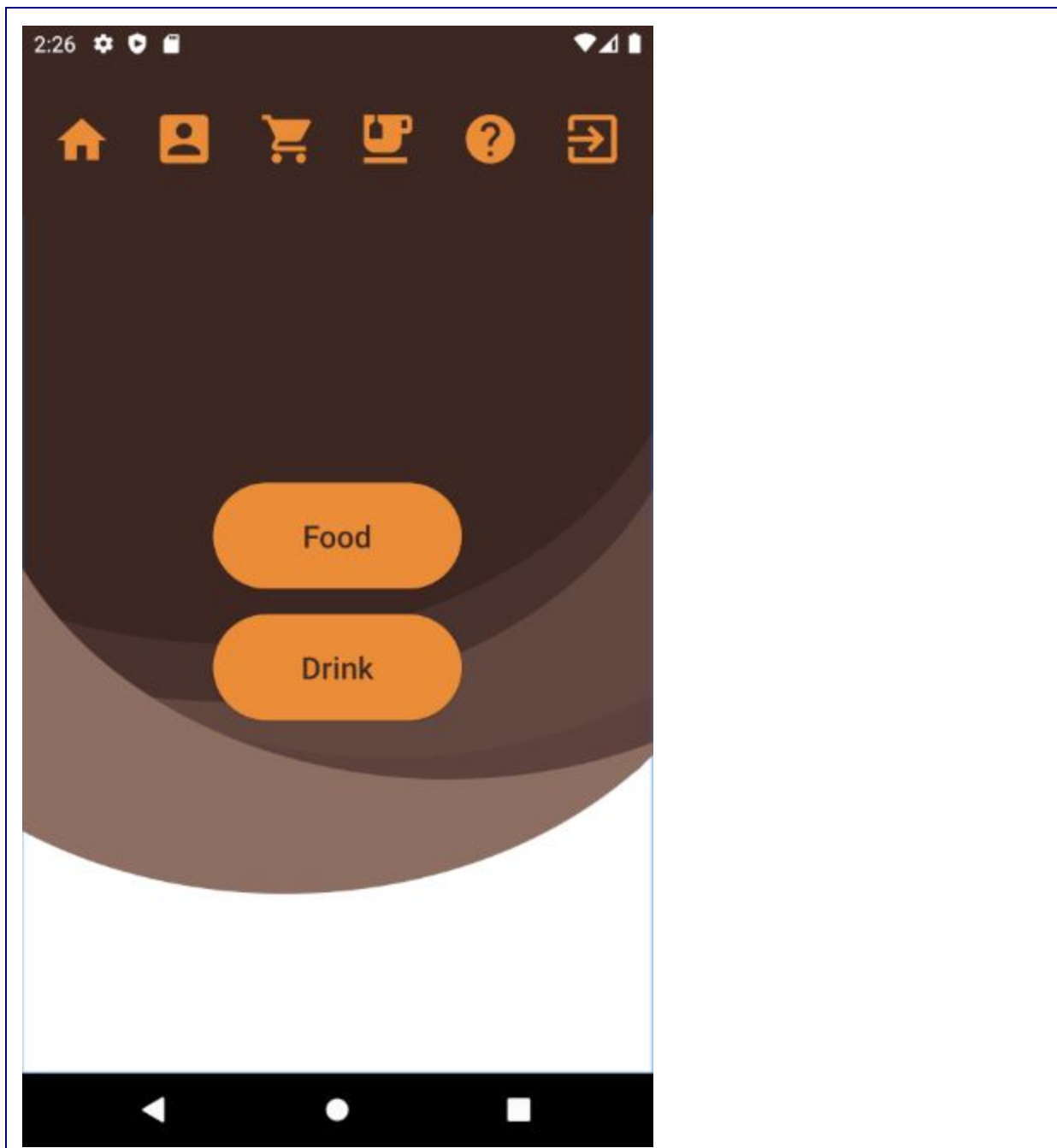
UAT Document - Transition Iteration 1

## Screenshots: Jake



# Beverage Booker

UAT Document - Transition Iteration 1



## Beverage Booker

UAT Document - Transition Iteration 1

### Script 2.3 Fill Cart - User Presses 'Back' Button Twice on Home Screen

#### ***Script Description***

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will navigate to the Home screen
- The user will press the 'back' button on the emulator twice
- Expected result: User exits the app

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Usability
- Performance
- Fill Cart

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user has completed Script 1.1
- The user is logged in
- The user is on the Home screen

# Beverage Booker

UAT Document - Transition Iteration 1

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'back' button	App displays blue info toast message: "Please press BACK again to exit"	Pass
2	User clicks the 'back' button again while toast is on screen	User exits the app	Pass

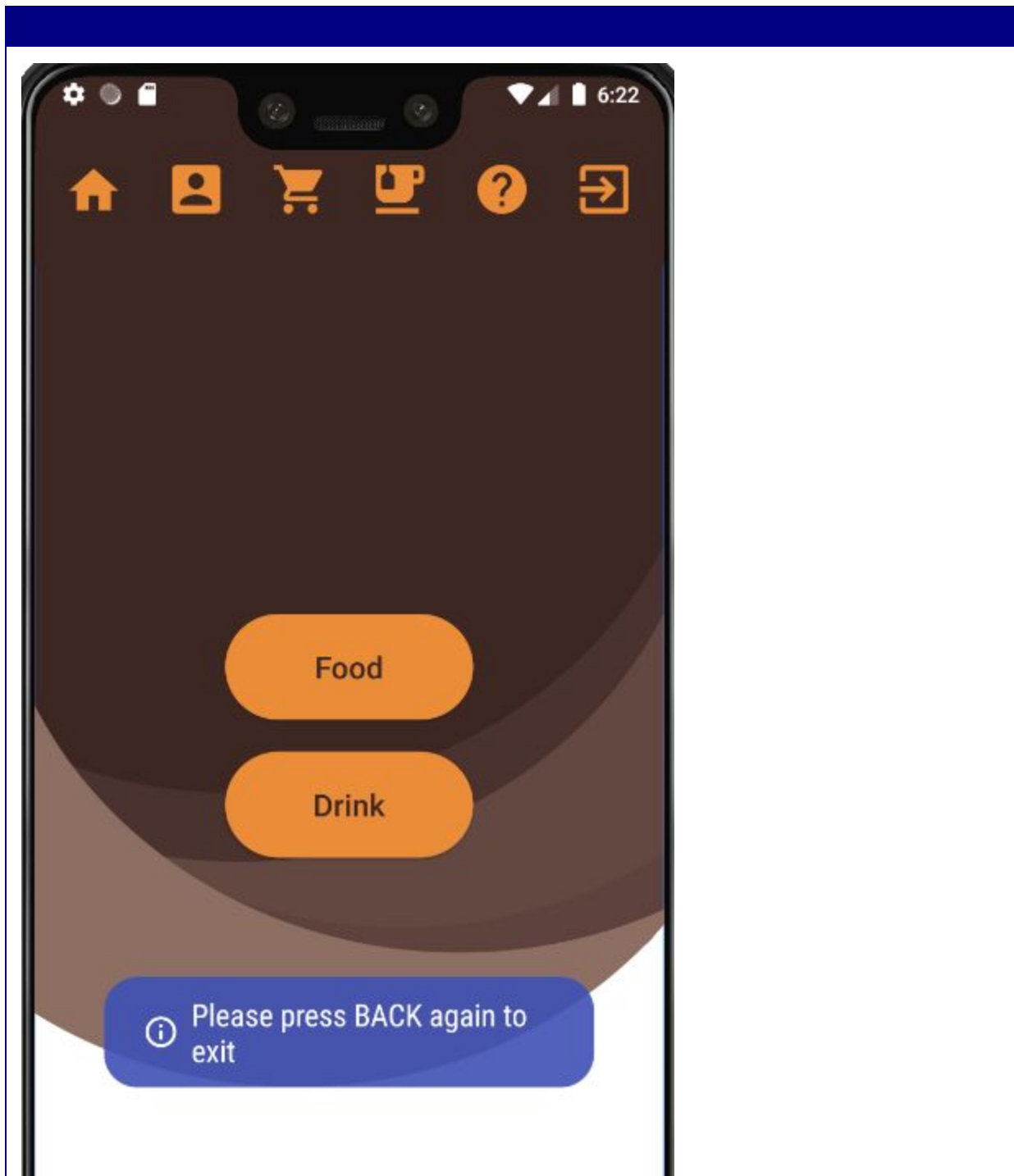
## Test Execution

Date/Time	Tester	Test Phase	Status
18/10/20 6:22 pm	Benn Curby	PRM	Failed
Added fix where flags are set and history cleared: <a href="#">Commit</a>			
18/10/20 6:28 pm	Benn Curby	PRM	Passed
19/10/20 1:37 pm	Jacob Kennedy	PRM	Passed
19/10/20 2:31 pm	Jake Durnford	PRM	Passed
22/10/20 5:13 pm	Benn Curby	PRM	Passed

# Beverage Booker

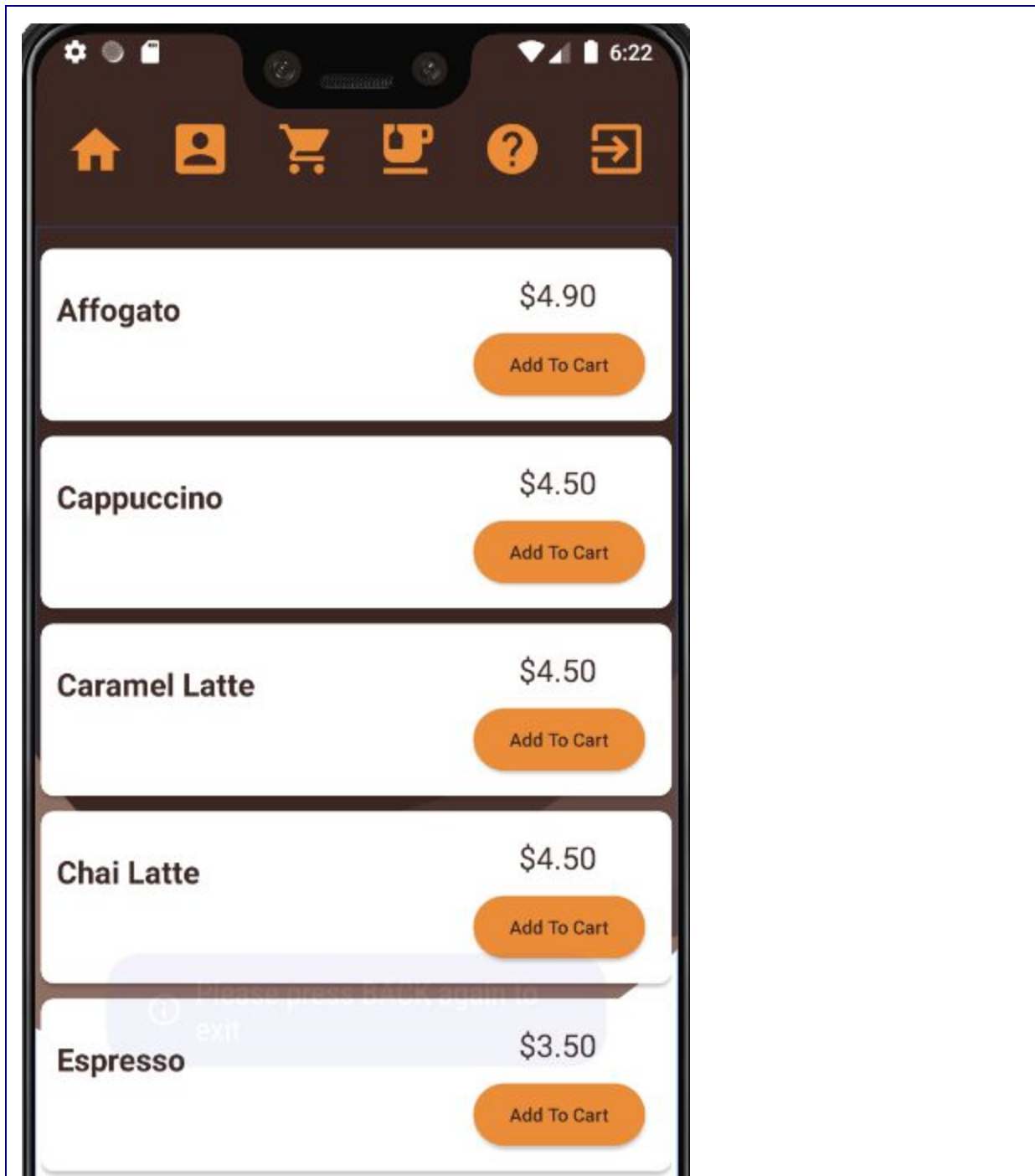
UAT Document - Transition Iteration 1

Screenshots: Benn (*Failed Attempt*)



# Beverage Booker

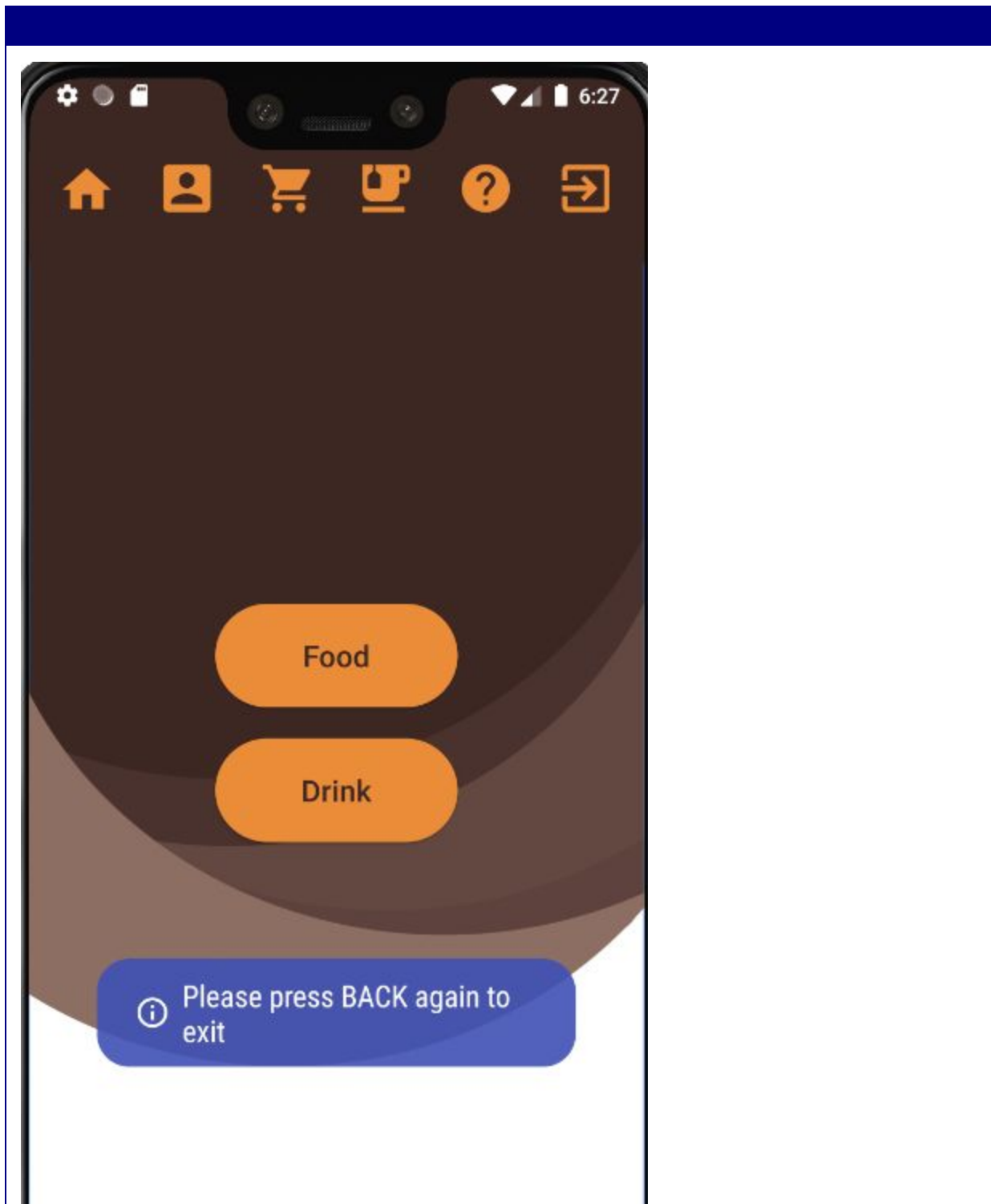
UAT Document - Transition Iteration 1



# Beverage Booker

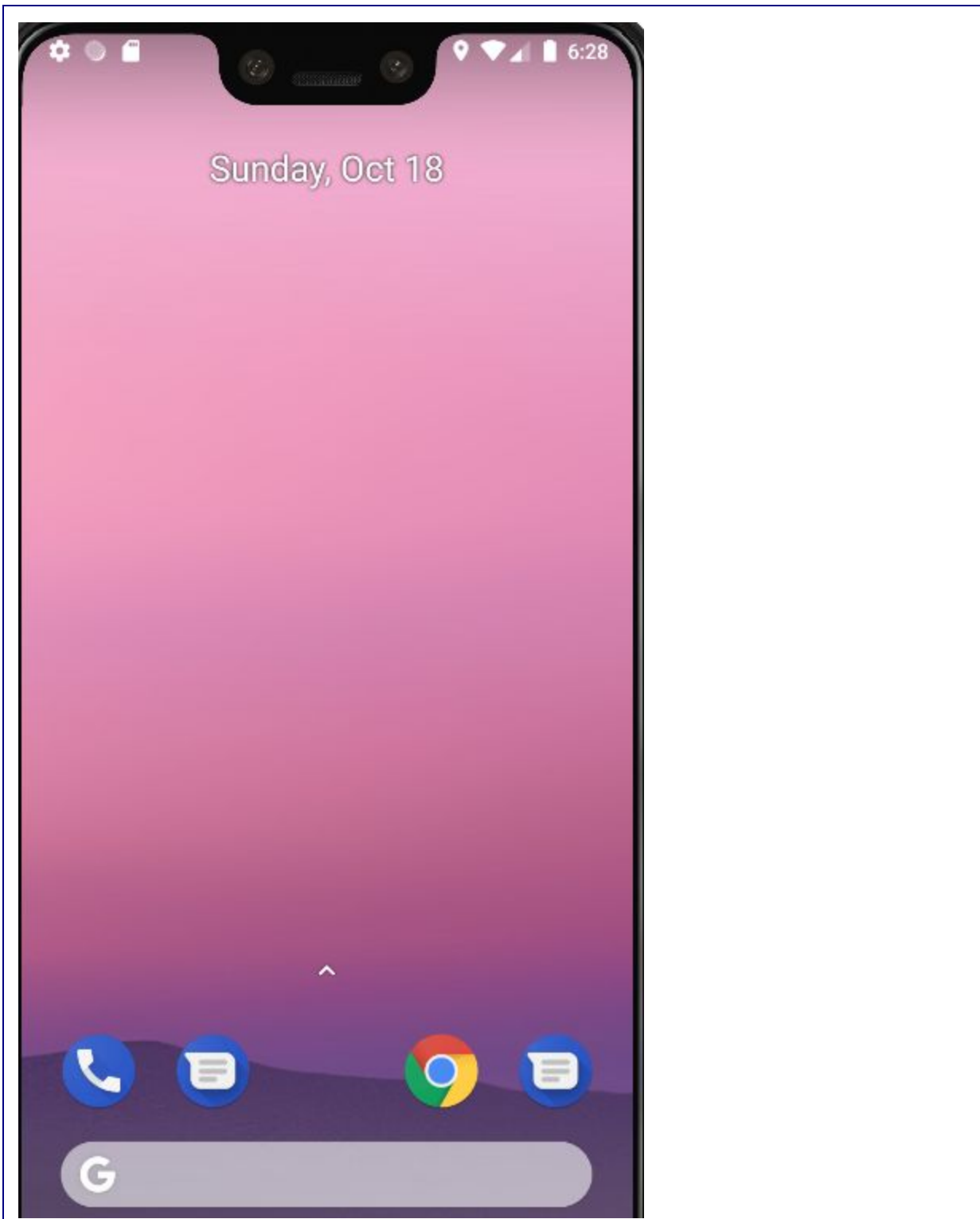
UAT Document - Transition Iteration 1

Screenshots: Benn (*Passed Attempt*)



## Beverage Booker

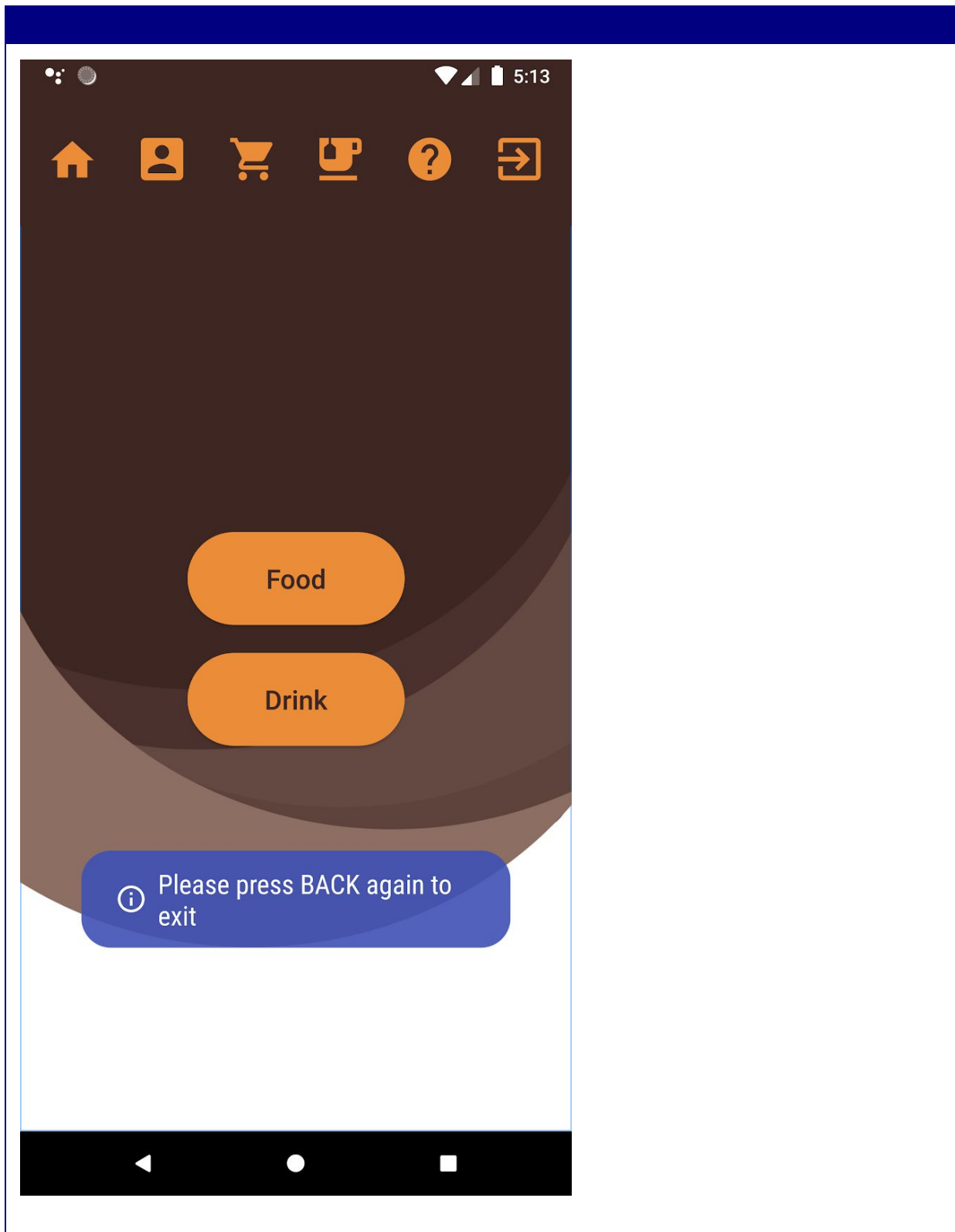
UAT Document - Transition Iteration 1



# Beverage Booker

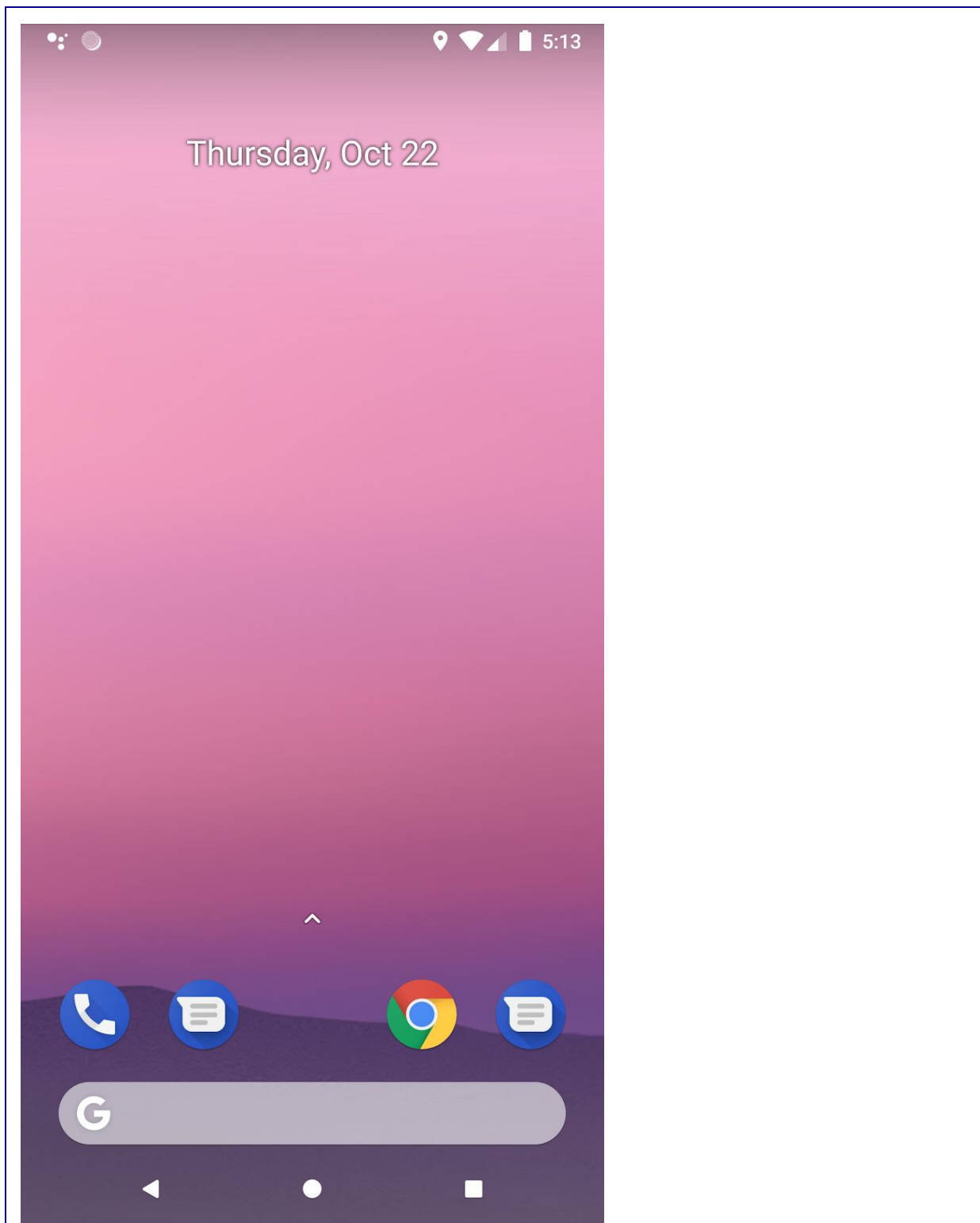
UAT Document - Transition Iteration 1

## Screenshots: Benn (2nd Run)



# Beverage Booker

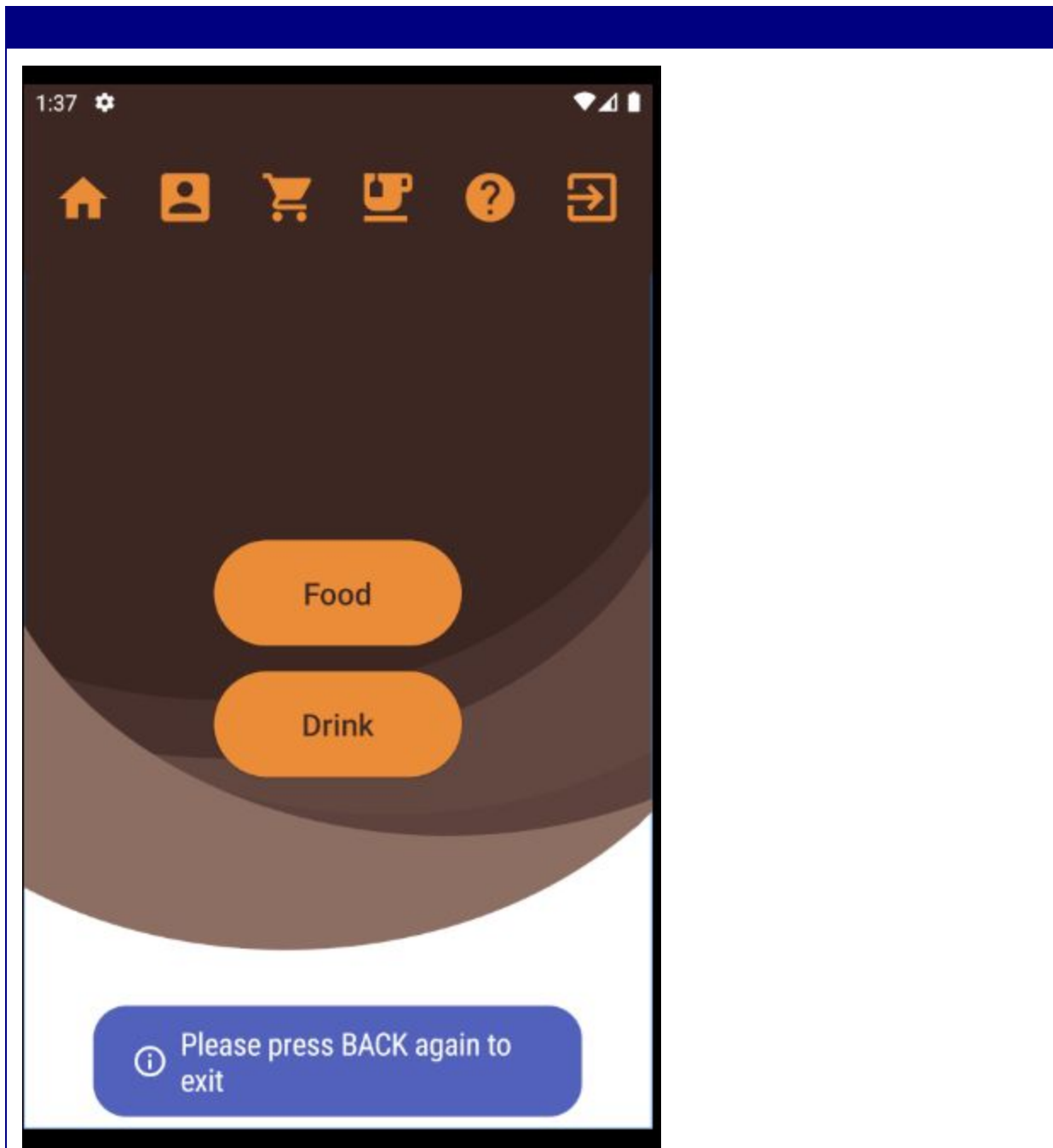
UAT Document - Transition Iteration 1



# Beverage Booker

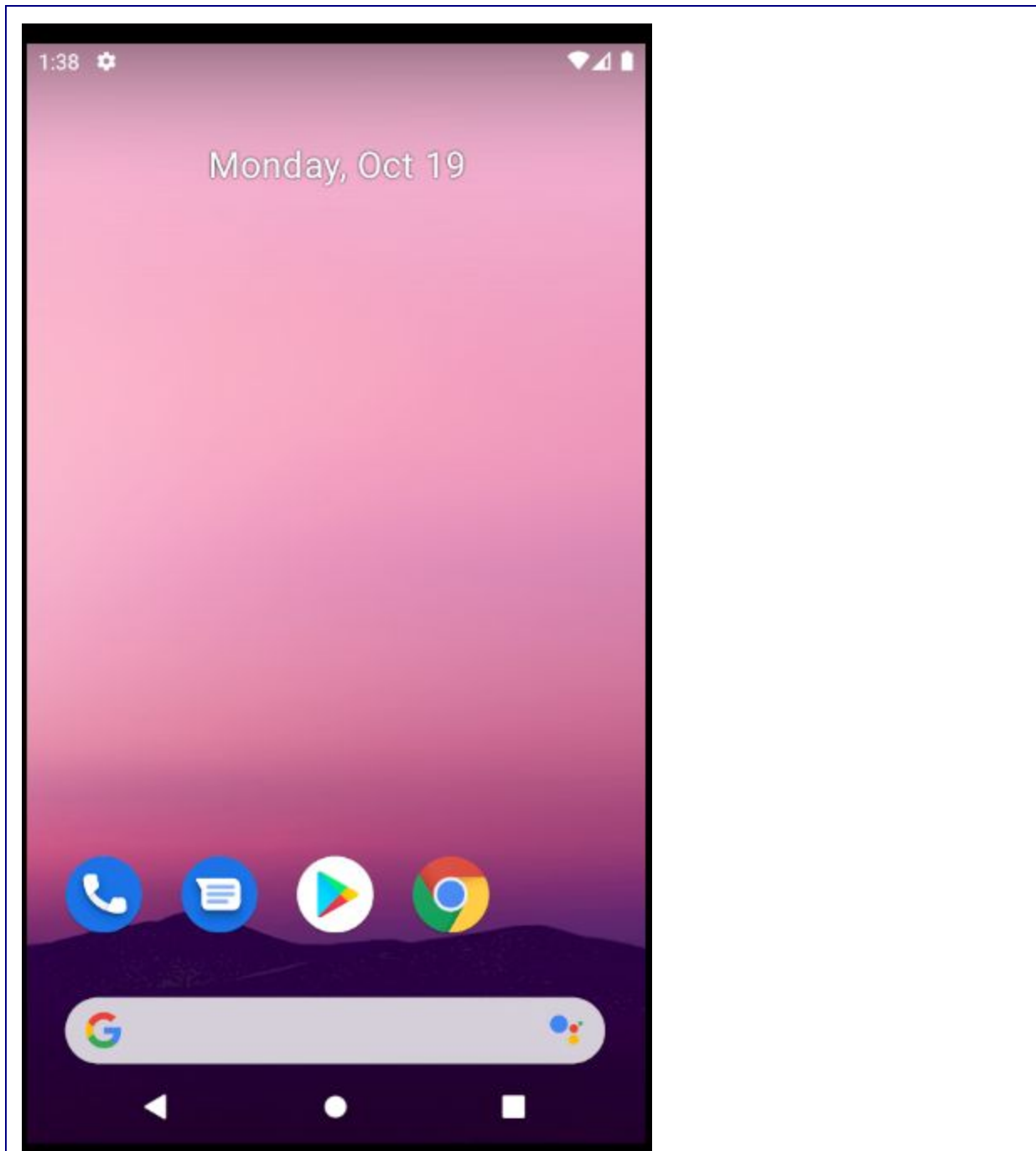
UAT Document - Transition Iteration 1

Screenshots: Jacob



## Beverage Booker

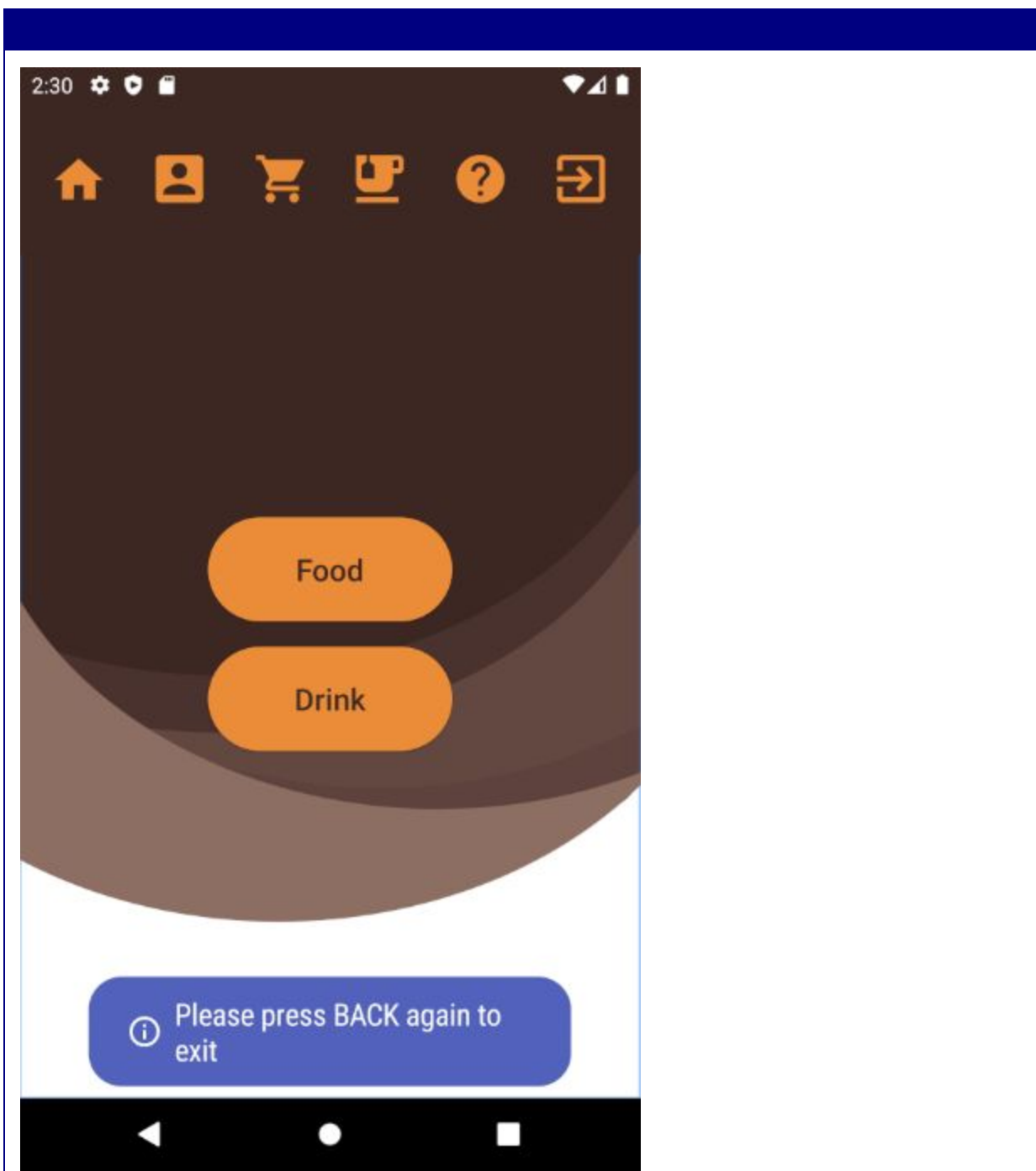
UAT Document - Transition Iteration 1



# Beverage Booker

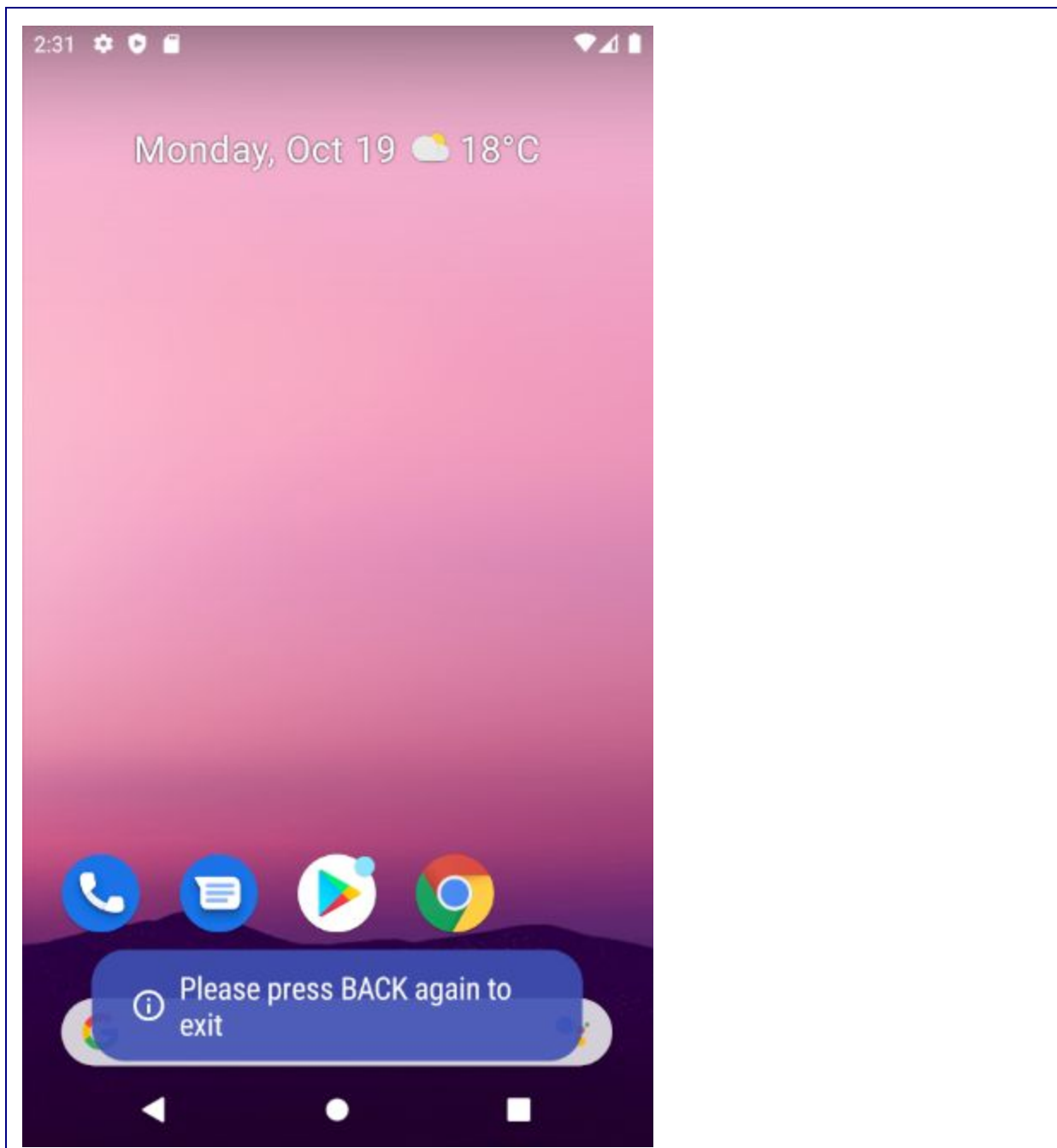
UAT Document - Transition Iteration 1

## Screenshots: Jake



## Beverage Booker

UAT Document - Transition Iteration 1



## Beverage Booker

UAT Document - Transition Iteration 1

### Script 2.4 Fill Cart - User Increases Quantity of Food Menu Item in Cart

#### ***Script Description***

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will navigate to the Brow Menu screen
- The user will add a food menu item to cart
- The user will navigate to the Cart screen
- The user will increase the quantity value for the food menu item
- The user will click the 'Update Qty' button
- Expected result: App displays green toast message: "Quantity updated". Cart total is updated.

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Usability
- Reliability
- Performance
- Fill Cart

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user has completed Script 1.1
- The user is logged in
- The user has added a food menu item to cart
- The user is on the Cart screen

# Beverage Booker

## UAT Document - Transition Iteration 1

### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'positive' sign on the 'quantity' button	Quantity value displayed in the middle of the button increases	Pass
2	User clicks the 'Update Qty' button	App displays green toast message: "Quantity updated". Cart total is updated.	Pass

### Test Execution

Date/Time	Tester	Test Phase	Status
18/10/20 6:28 pm	Benn Curby	PRM	Failed - cart total has not updated
Added fix so the Cart Activity restarts after updating the quantity. This in turn updates the cart total - <a href="#">Commit</a>			
18/10/20 8:03 pm	Benn Curby	PRM	Passed
19/10/20 1:45 pm	Jacob Kennedy	PRM	Passed
19/10/20 2:36 pm	Jake Durnford	PRM	Passed
22/10/20 5:20 pm	Benn Curby	PRM	Passed

# Beverage Booker

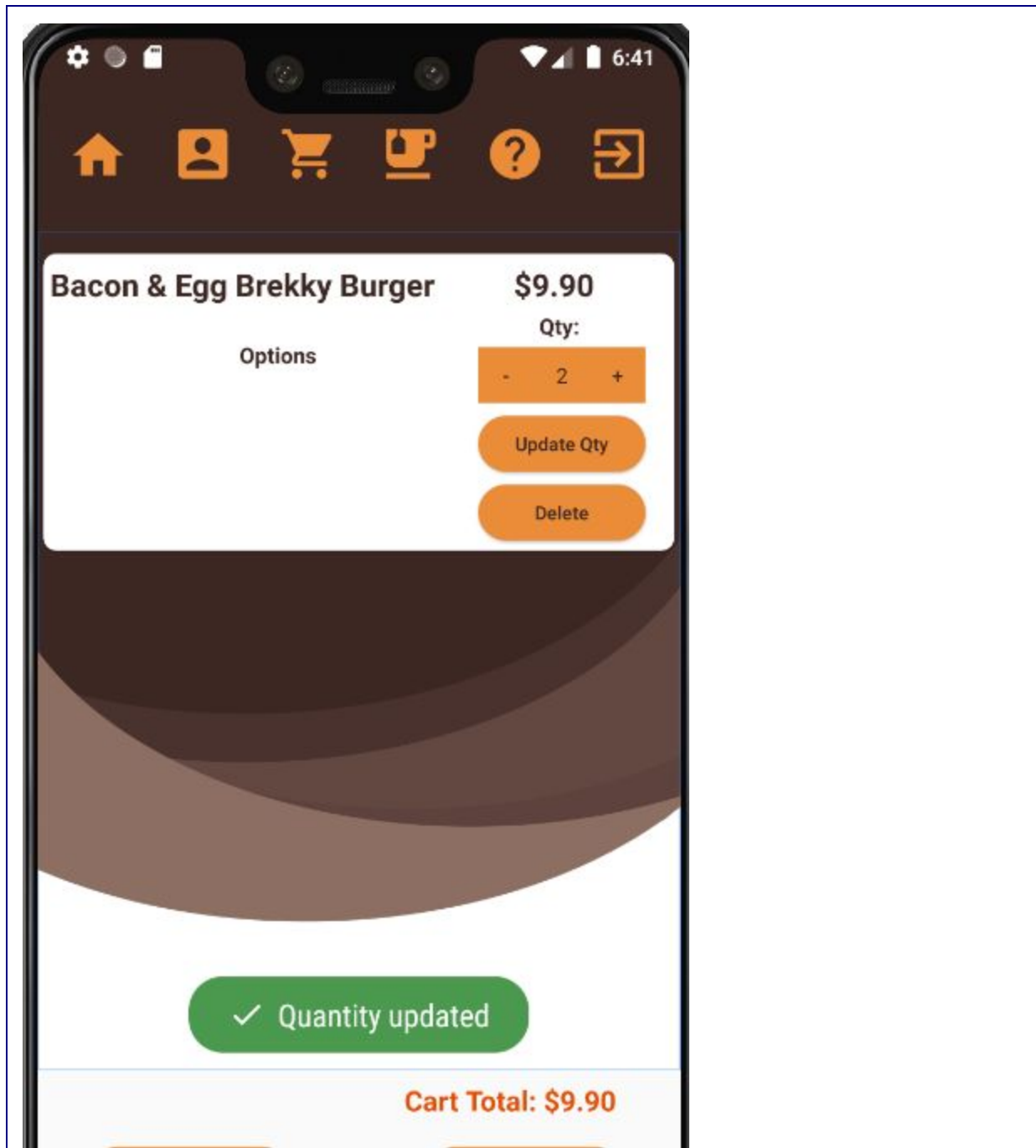
UAT Document - Transition Iteration 1

## Screenshots: Benn (*Failed Attempt*)

The image displays two side-by-side screenshots. On the left is a screenshot of a web browser showing a data grid. The grid has columns: cartID, itemID, itemTitle, itemPrice, and itemQuantity. One row is selected, showing values: 244, 50, Bacon & Egg Brekky Burger, 9.90, and 1. Below the grid are buttons for Edit, Copy, Delete, and Export. Above the grid, a message says "Query took 0.0049 seconds." On the right is a screenshot of a mobile application interface for a burger item. The top bar includes icons for Home, Profile, Cart, and Help. The main content shows a burger named "Bacon & Egg Brekky Burger" with a price of "\$9.90". Below the name are buttons for "Options", "Qty:" (with a minus, plus, and value 1 button), "Update Qty", and "Delete". At the bottom of the screen, there is a large brown curved shape.

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Benn (Passed Attempt)

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

**Left Side (Desktop View):**

- A message at the top states: "Maintain a unique column. Grid edit, Edit, Copy and Delete features."
- A yellow status bar below says: "Query took 0.0079 seconds.)"
- A table view shows a single row of data:

cartID	itemID	itemTitle	itemPrice	itemQuantity
244	50	Bacon & Egg Brekky Burger	9.90	1

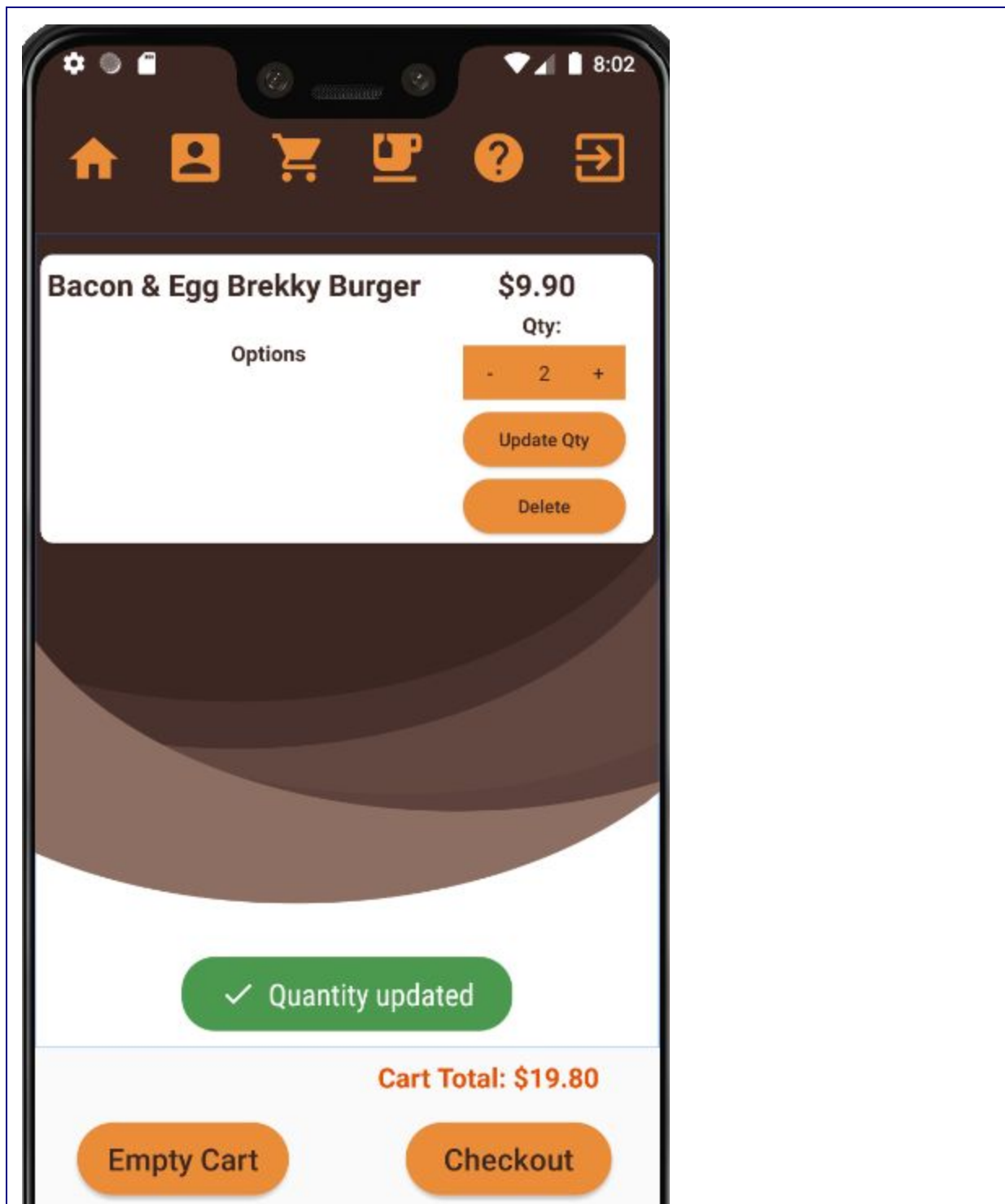
- Below the table are buttons for Edit, Copy, Delete, and Export.
- At the bottom, there are links for Export, Display chart, and Create view.

**Right Side (Mobile View):**

- The top navigation bar includes icons for Home, Profile, Cart, Cup, Help, and Share.
- The current time is shown as 8:01.
- A detailed product view for "Bacon & Egg Brekky Burger" is displayed, showing a price of \$9.90 and a quantity of 1.
- Options for "Update Qty" and "Delete" are available.
- The total cart value is displayed as "Cart Total: \$9.90".

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

The image displays two side-by-side interfaces for a beverage booking system.

**Left Side (Desktop Application):**

- A screenshot of a web-based application with a header bar containing icons for search, insert, export, etc.
- A message box at the top states: "contain a unique column. Grid edit, Edit, Copy and Delete feature available. (This query took 0.0074 seconds.)"
- A table view showing a single row of data:

cartID	itemID	itemTitle	itemPrice	itemQuantity
244	50	Bacon & Egg Brekky Burger	9.90	
- Below the table are buttons for "Edit", "Copy", "Delete", and "Export".
- Filtering and search options are present at the bottom.

**Right Side (Mobile Application):**

- A smartphone screen showing a dark-themed user interface.
- The top navigation bar includes icons for home, profile, cart, and help, along with a back arrow.
- The main content area shows a product item: "Bacon & Egg Brekky Burger" with a price of "\$9.90".
- An "Options" section includes a quantity selector set to "2" with minus and plus buttons, and orange "Update Qty" and "Delete" buttons.
- At the bottom of the screen, the text "Cart Total: \$19.80" is displayed.

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Benn (2nd Run)

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

**Left Side (Web Application):**

- A yellow status bar at the top indicates: "Query took 0.0013 seconds.)".
- A table view showing two items:

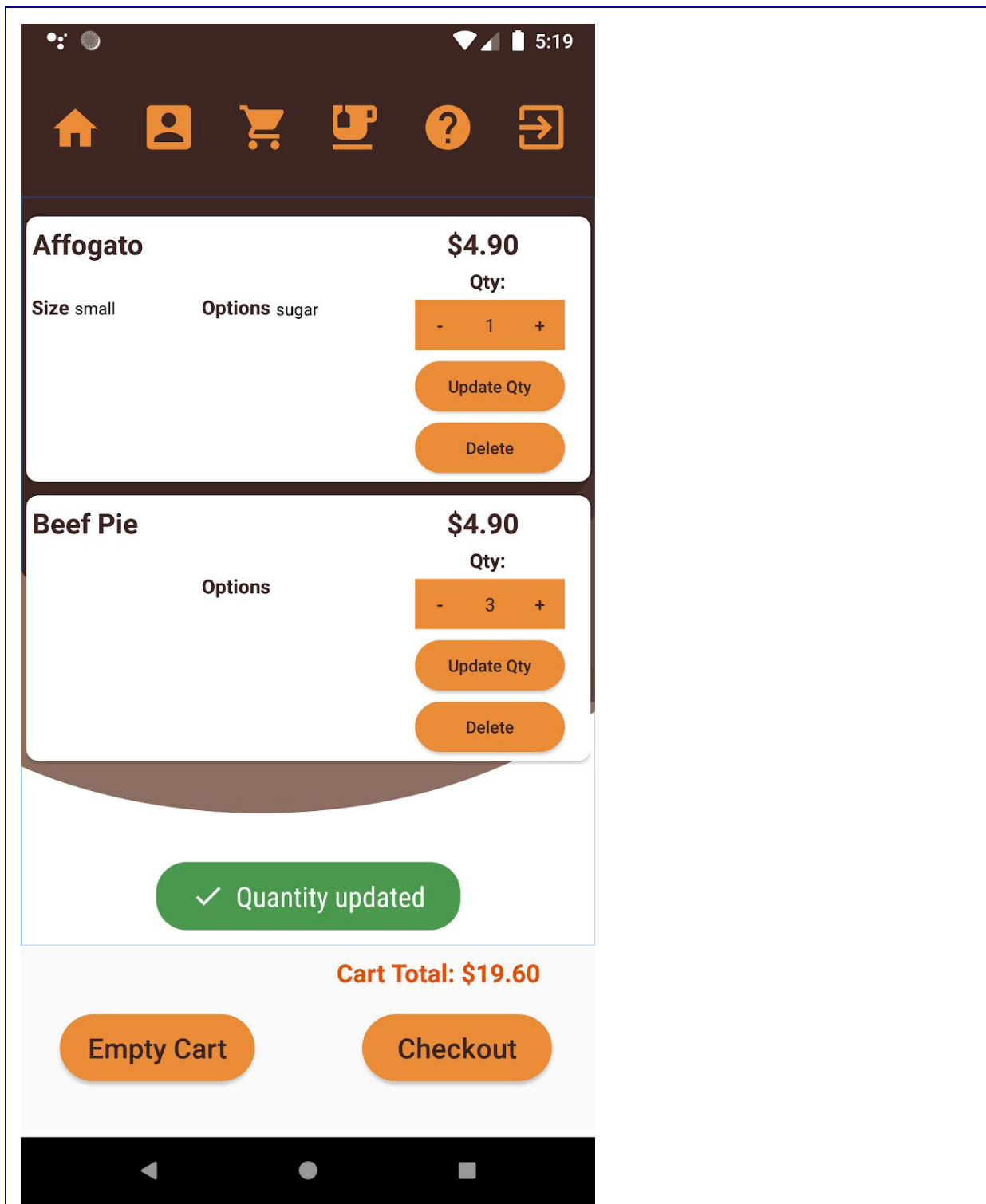
cartID	itemID	itemTitle	itemPrice	itemQuantity
258	17	Affogato	4.90	1
258	43	Beef Pie	4.90	1
- Action buttons below the table: Edit, Copy, Delete, Export.
- Below the table, there are links: Export, Display chart, Create view.

**Right Side (Mobile Application):**

- An iPhone-style interface with icons for Home, Profile, Cart, and Help.
- Two product cards are displayed:
  - Affogato:** \$4.90. Options: sugar. Quantity: 1. Buttons: Update Qty, Delete.
  - Beef Pie:** \$4.90. Options: (empty). Quantity: 1. Buttons: Update Qty, Delete.

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

The image shows two screens side-by-side, illustrating a mobile application's user interface compared to its desktop counterpart.

**Desktop Application (Left):**

- Header:** SQL, Search, Insert, Export.
- Message Bar:** It contains the text "Maintain a unique column. Grid edit, Edit, Copy and Delete feature" and "Query took 0.0061 seconds.)".
- Table View:** A grid showing items in the cart. The columns are **cartID**, **itemID**, **itemTitle**, **itemPrice**, and **itemQuantity**. The data is:

cartID	itemID	itemTitle	itemPrice	itemQuantity
258	17	Affogato	4.90	1
258	43	Beef Pie	4.90	3
- Buttons:** Row selection dropdown (25), Filter rows, and various table operations (Edit, Copy, Delete, Export).
- Bottom Options:** Export, Display chart, Create view.

**Mobile Application (Right):**

- Header:** Home, User, Cart, Beverage, Help, Share.
- Cart Summary:** Shows two items:
  - Affogato:** \$4.90, Size small, Options sugar, Qty: 1, Update Qty, Delete.
  - Beef Pie:** \$4.90, Options, Qty: 3, Update Qty, Delete.
- Total:** Cart Total: \$19.60.

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Jacob

The image displays two screenshots side-by-side, illustrating the Beverage Booker application across different platforms.

**Left Screenshot (Web Application):**

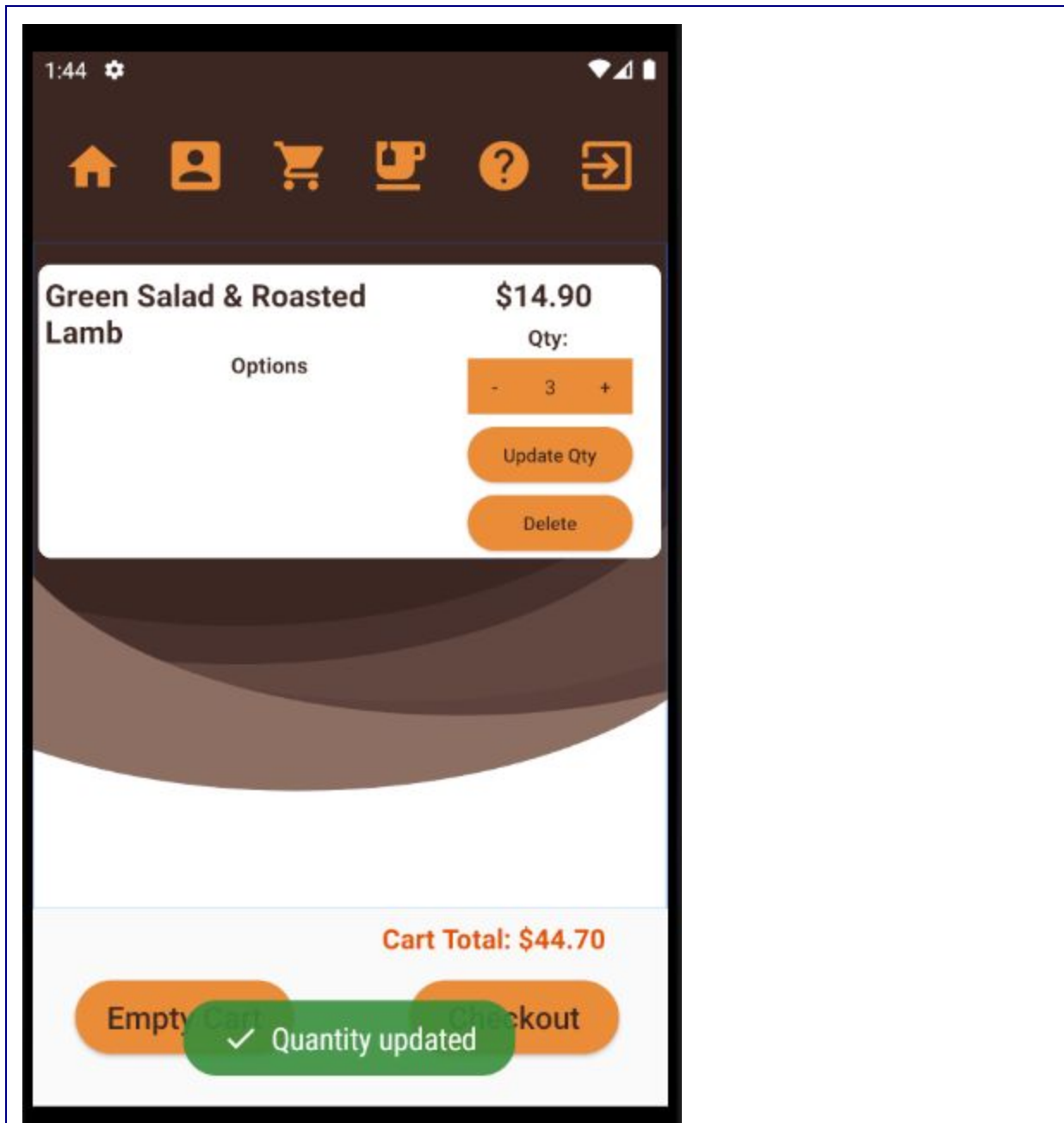
- A table view of items with columns: tID, itemID, itemTitle, itemPrice, and itemQuantity.
- Rows of data:
  - tID 244, itemID 50, itemTitle Bacon & Egg Brekky Burger, itemPrice 9.90, itemQuantity 1
  - tID 244, itemID 10, itemTitle Cappuccino, itemPrice 4.50, itemQuantity 1
  - tID 245, itemID 56, itemTitle Green Salad & Roasted Lamb, itemPrice 14.90, itemQuantity 1
- Action buttons at the bottom: Edit, Copy, Delete, Export.

**Right Screenshot (Mobile Application):**

- A dark-themed mobile interface with icons for Home, User, Cart, Cup, Help, and Share.
- A detailed view of an item: Green Salad & Roasted Lamb, \$14.90.
- Quantity input field set to 1, with decrease (-) and increase (+) buttons.
- Action buttons: Options, Update Qty, and Delete.

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

The image displays two side-by-side screenshots illustrating a transition between a desktop application and a mobile application.

**Left Screenshot (Desktop Application):**

- A table view showing items in a cart.
- Header: "Filter rows: Search this table".
- Table columns: cartID, itemID, itemTitle, itemPrice, itemQuantity.
- Data:

cartID	itemID	itemTitle	itemPrice	itemQuantity
244	50	Bacon & Egg Brekky Burger	9.90	1
244	10	Cappuccino	4.50	1
245	56	Green Salad & Roasted Lamb	14.90	3

**Right Screenshot (Mobile Application):**

- Top bar: Icons for Home, Profile, Cart, Order, Help, and Logout.
- Time: 1:44.
- Product details for "Green Salad & Roasted Lamb":
  - Price: \$14.90
  - Quantity: Qty: 3
  - Options: Minus, Plus buttons.
  - Buttons: Update Qty, Delete.

# Beverage Booker

## UAT Document - Transition Iteration 1

### Screenshots: Jake

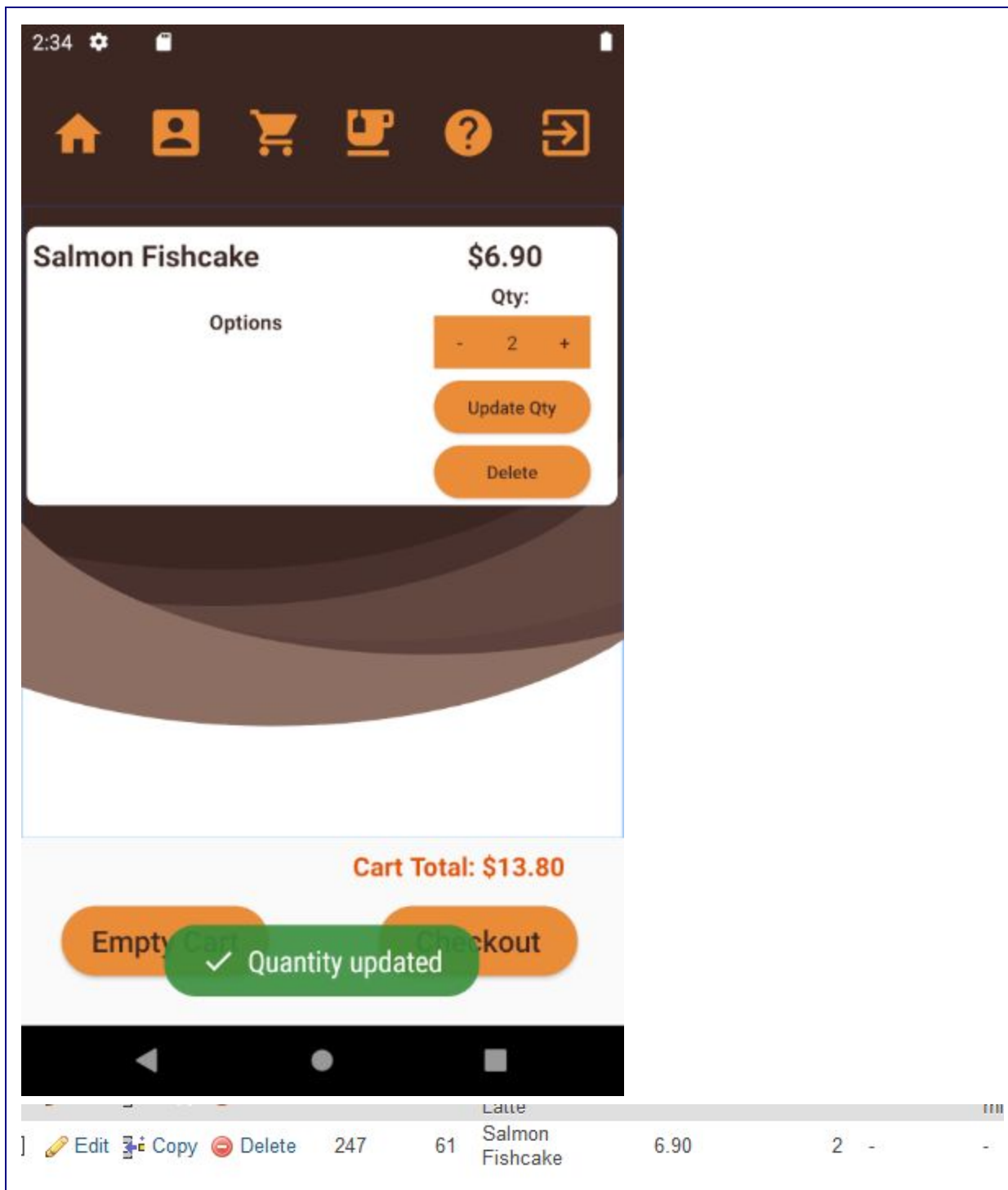
The screenshot displays two views of the Beverage Booker application. On the left is a table of items with columns: itemID, itemTitle, itemPrice, itemQuantity, itemSize, and itemMilk. On the right is a detailed view of a selected item, "Salmon Fishcake".

itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk
244	Bacon & Egg Brekky Burger	9.90	1	-	-
244	Cappuccino	4.50	1	small	full cream milk
245	Green Salad & Roasted Lamb	14.90	1	-	-
245	Caramel Latte	4.50	1	small	full cream milk
246	Green Salad & Roasted Lamb	14.90	1	-	-
246	Caramel Latte	4.50	1	small	full cream milk
247	Salmon Fishcake	6.90	1	-	-

**Salmon Fishcake** \$6.90  
Qty: 1  
Options  
Update Qty  
Delete

# Beverage Booker

UAT Document - Transition Iteration 1



## Beverage Booker

UAT Document - Transition Iteration 1

### Script 2.5 Fill Cart - User Decreases Quantity of Food Menu Item in Cart

#### ***Script Description***

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will navigate to the Brow Menu screen
- The user will add a food menu item to cart
- The user will navigate to the Cart screen
- The user will decrease the quantity value for the food menu item
- The user will click the 'Update Qty' button
- Expected result: App displays green toast message: "Quantity updated". Cart total is updated.

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Usability
- Reliability
- Performance
- Fill Cart

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user has completed Script 1.1
- The user is logged in
- The user has added a food menu item to cart
- The user is on the Cart screen

# Beverage Booker

## UAT Document - Transition Iteration 1

### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'negative' sign on the 'quantity' button	Quantity value displayed in the middle of the button decreases	Pass
2	User clicks the 'Update Qty' button	App displays green toast message: "Quantity updated". Cart total is updated.	Pass

### Test Execution

Date/Time	Tester	Test Phase	Status
18/10/20 8:15 pm	Benn Curby	PRM	Passed
19/10/20 1:51 pm	Jacob Kennedy	PRM	Passed
19/10/20 2:37 pm	Jake Durnford	PRM	Passed
22/10/20 5:51 pm	Benn Curby	PRM	Passed

# Beverage Booker

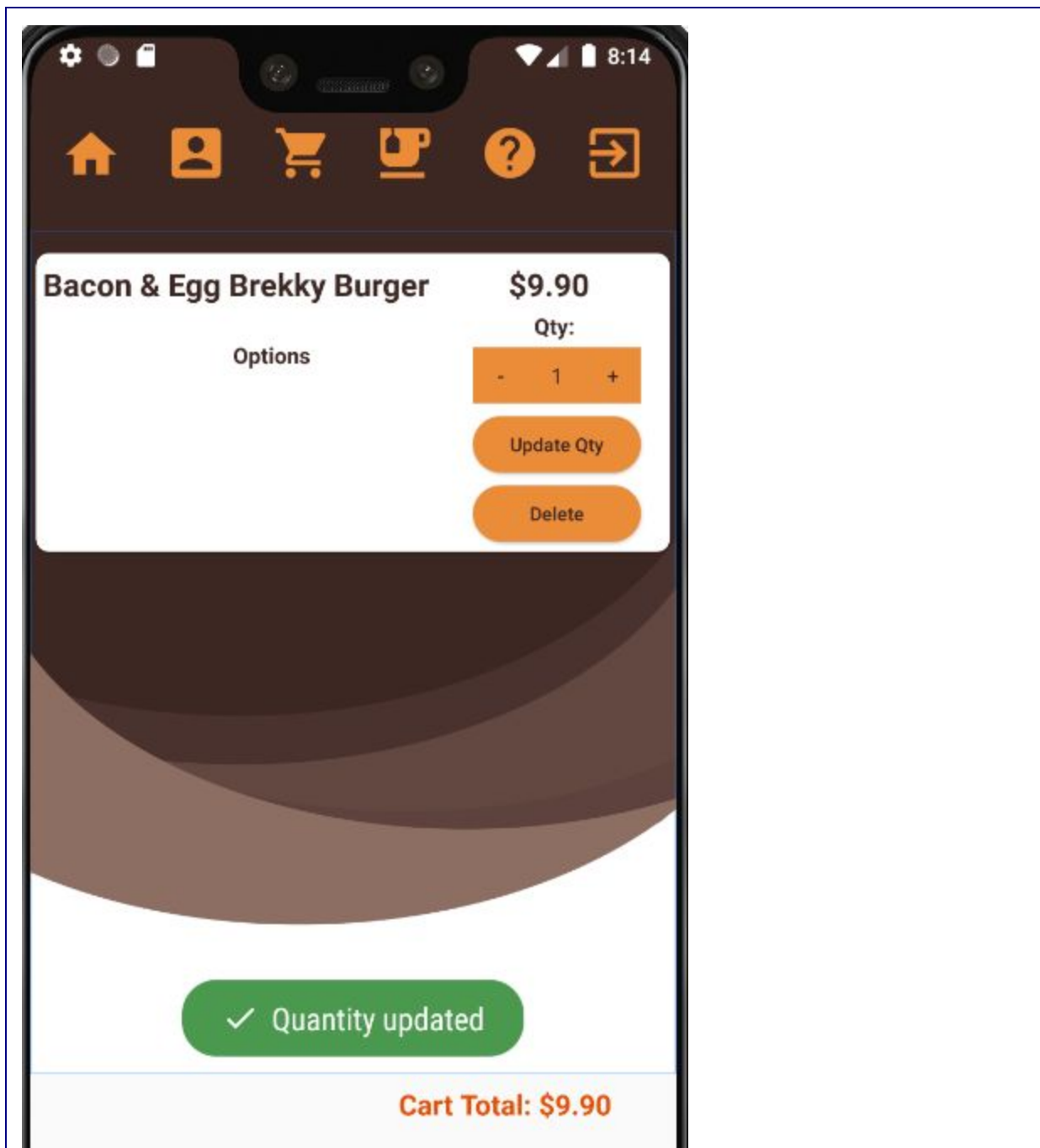
UAT Document - Transition Iteration 1

## Screenshots: Benn

The image displays two side-by-side interfaces. On the left is a desktop application window titled 'Beverage Booker' with a dark blue header. The main area shows a table with columns: cartID, itemID, itemTitle, itemPrice, and itemQuantity. One row is selected, showing details for a 'Bacon & Egg Brekky Burger' priced at \$9.90 with a quantity of 2. Below the table are buttons for Edit, Copy, Delete, and Export. At the bottom are links for Export, Display chart, and Create view. On the right is a mobile application screen with a dark theme. It features a navigation bar with icons for Home, Profile, Cart, and Help. The central content area displays the same burger item with its price and quantity. It includes an 'Options' button, a quantity selector set to 2, and buttons for 'Update Qty' and 'Delete'. At the bottom right of the mobile screen, the text 'Cart Total: \$19.80' is visible.

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1

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

**Left Side (Desktop View):**

- A top status bar shows "tain a unique column. Grid edit, Edit, Copy and Delete feature".
- A green message bar at the top says "Query took 0.0099 seconds.)".
- A search bar with placeholder "Search this table".
- A dropdown menu set to "25".
- A table with columns: cartID, itemID, itemTitle, itemPrice, itemQuantity. One row is shown: 244, 50, Bacon & Egg Brekky Burger, \$9.90, 1.
- Action buttons: Edit, Copy, Delete, Export.
- A bottom section with "Filter rows: Search this table" and buttons for Export, Display chart, Create view.

**Right Side (Mobile View):**

- A top navigation bar with icons for Home, Profile, Cart, Cup, Help, and Share.
- The time "8:15" is displayed in the top right corner.
- A modal dialog for a "Bacon & Egg Brekky Burger" item, priced at \$9.90, with a quantity of 1.
- Options for "Update Qty" and "Delete".
- A large brown curved graphic is visible behind the modal.
- A footer bar at the bottom displays "Cart Total: \$9.90".

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Benn (2nd Run)

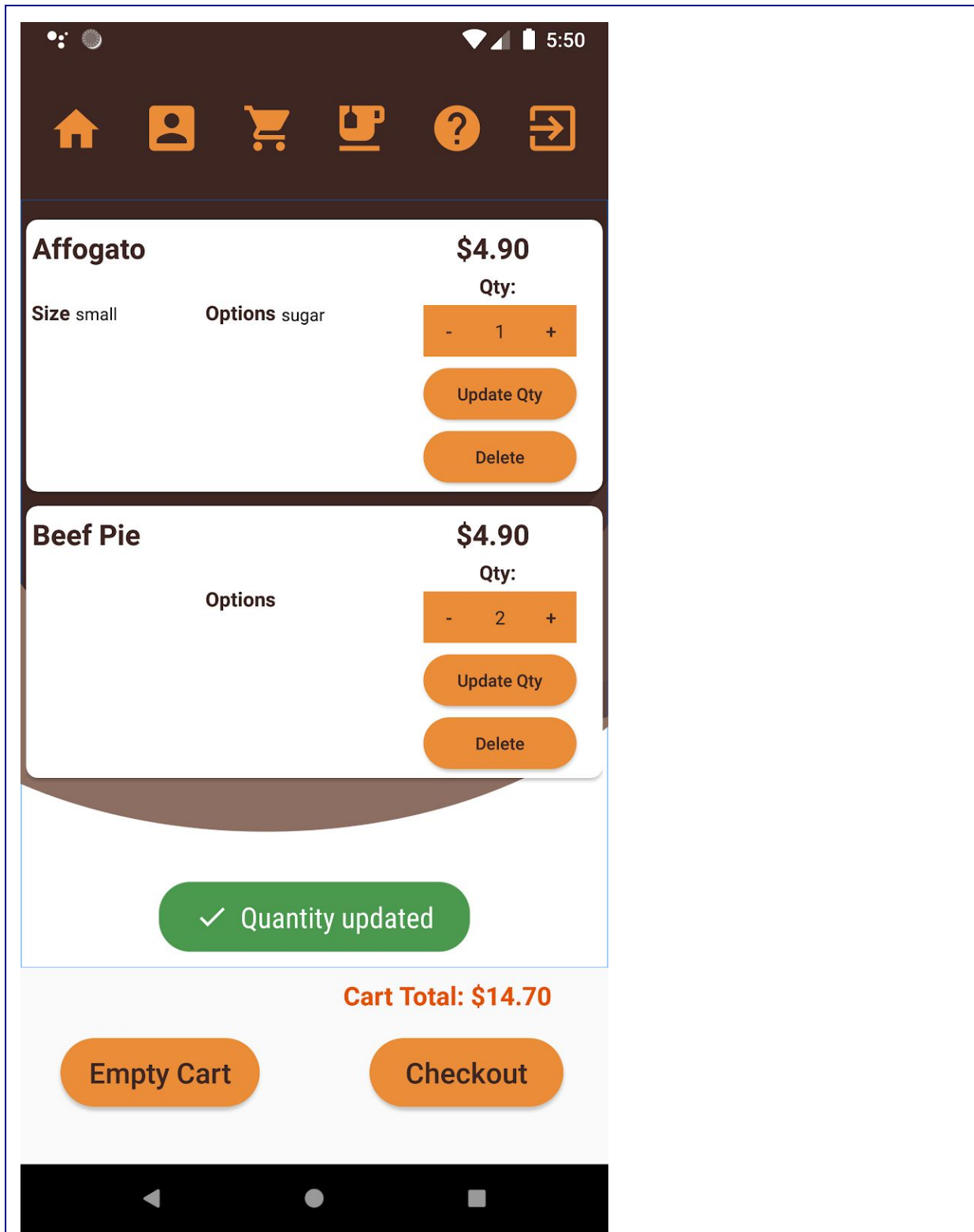
The image displays two screenshots side-by-side. On the left is a screenshot of a database management system (DBMS) interface, likely MySQL Workbench. It shows a table named 'cart' with columns: cartID, itemID, itemTitle, itemPrice, and itemQuantity. The data in the table is:

cartID	itemID	itemTitle	itemPrice	itemQuantity
258	17	Affogato	4.90	1
258	43	Beef Pie	4.90	3

Below the table are buttons for Edit, Copy, Delete, and Export. On the right is a screenshot of a mobile application titled 'Beverage Booker'. The app has a dark theme with orange accents. At the top are icons for Home, Profile, Cart, and Beverage. Below that is a navigation bar with icons for Home, Profile, Cart, Beverage, Help, and Logout. The main screen shows two items in the cart: 'Affogato' and 'Beef Pie'. Each item card includes the name, price (\$4.90), quantity (1 for Affogato, 3 for Beef Pie), size (Size small for Affogato, Options for Beef Pie), and sugar options (sugar for Affogato, Options for Beef Pie). Each card also has a 'Qty:' slider, an 'Update Qty' button, and a 'Delete' button. At the bottom of the screen, the total cart amount is displayed as 'Cart Total: \$19.60'.

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

The image shows a side-by-side comparison between a MySQL database table view and a mobile application interface.

**MySQL Database View:**

- Table Name:** cartitem
- Columns:** cartID, itemID, itemTitle, itemPrice, itemQuantity
- Data:**

cartID	itemID	itemTitle	itemPrice	itemQuantity
258	17	Affogato	4.90	1
258	43	Beef Pie	4.90	2
- Buttons:** SQL, Search, Insert, Export
- Text:** "Query took 0.0028 seconds."
- Filter:** Rows: 25, Filter rows: Search this table
- Actions:** Edit, Copy, Delete, Export

**Mobile Application Interface:**

- Header:** Icons for Home, Profile, Cart, Beverage, Help, and Logout.
- Time:** 5:51
- Items in Cart:**
  - Affogato:** \$4.90, Size: small, Options: sugar, Qty: 1, Buttons: Update Qty, Delete.
  - Beef Pie:** \$4.90, Options: (empty), Qty: 2, Buttons: Update Qty, Delete.
- Total:** Cart Total: \$14.70

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Jacob

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

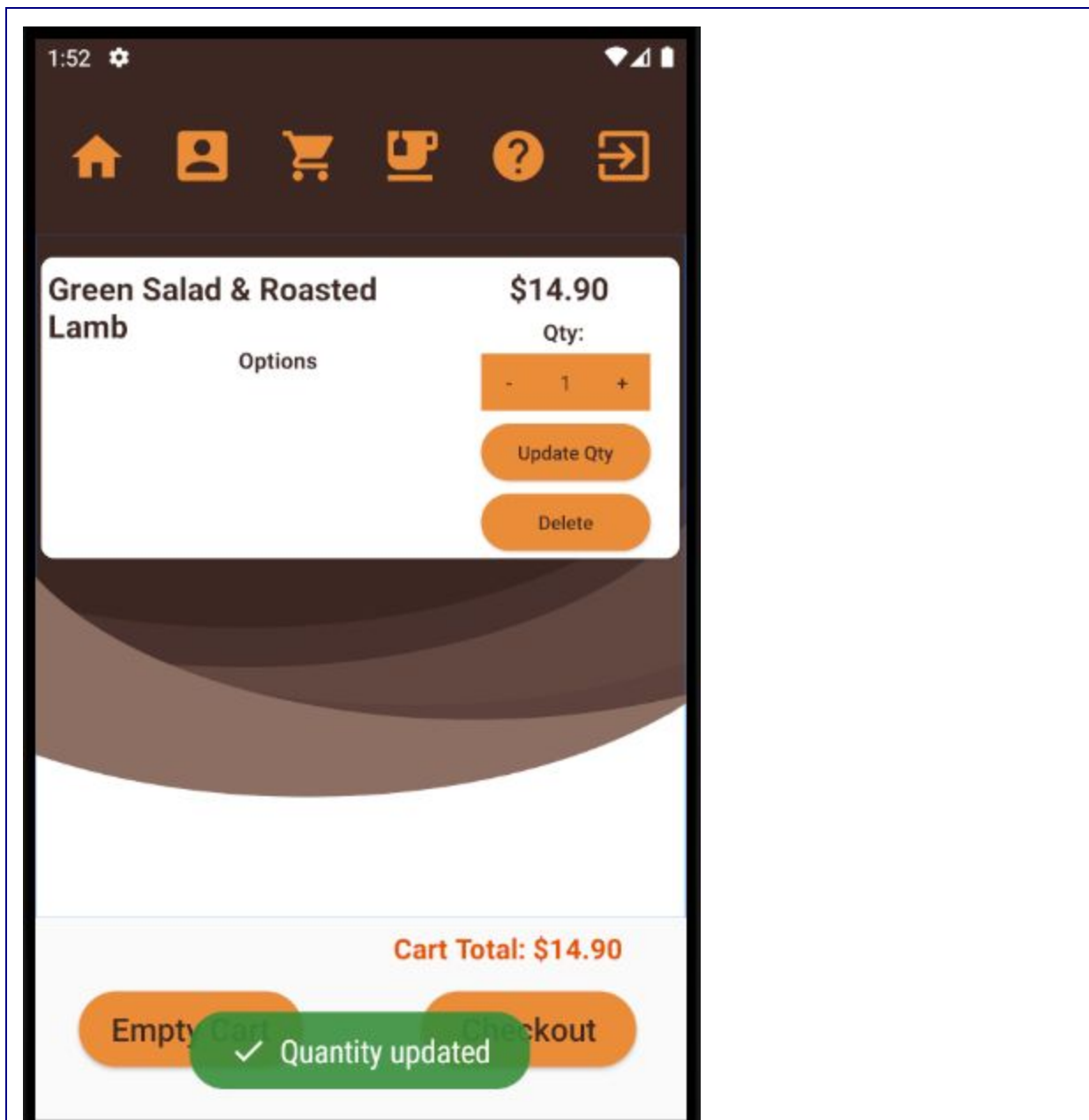
**Desktop View (Left):** A screenshot of a web browser showing a table of items in a shopping cart. The table has columns: cartID, itemID, itemTitle, itemPrice, and itemQuantity. The data is as follows:

cartID	itemID	itemTitle	itemPrice	itemQuantity
244	50	Bacon & Egg Brekky Burger	9.90	1
244	10	Cappuccino	4.50	1
245	56	Green Salad & Roasted Lamb	14.90	3

**Mobile View (Right):** A screenshot of a mobile device displaying a single item from the cart. The item is "Green Salad & Roasted Lamb" priced at \$14.90. The quantity is set to 3, indicated by a minus button (-), a plus button (+), and the number 3 in the center. Below the quantity controls are three buttons: "Update Qty", "Delete", and another "Delete" button.

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

The image displays two side-by-side views of a beverage booking application. On the left, a web browser window shows a table of items with columns: tID, itemID, itemTitle, itemPrice, and itemQuantity. The table contains three rows of data:

tID	itemID	itemTitle	itemPrice	itemQuantity
244	50	Bacon & Egg Brekky Burger	9.90	1
244	10	Cappuccino	4.50	1
245	56	Green Salad & Roasted Lamb	14.90	1

Below the table are buttons for Edit, Copy, Delete, and Export. On the right, a mobile phone screen shows a detailed view of the third item from the list: "Green Salad & Roasted Lamb" at \$14.90. The screen includes a quantity selector set to 1, an "Update Qty" button, and a "Delete" button.

# Beverage Booker

## UAT Document - Transition Iteration 1

### Screenshots: Jake

The screenshot displays two side-by-side interfaces for managing a shopping cart.

**Left Side (Web View):**

- A table listing items from a database:

	cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk
<input type="checkbox"/>	244	50	Bacon & Egg Brekky Burger	9.90	1	-	-
<input type="checkbox"/>	244	10	Cappuccino	4.50	1	small	full cream milk
<input type="checkbox"/>	245	56	Green Salad & Roasted Lamb	14.90	1	-	-
<input type="checkbox"/>	245	13	Caramel Latte	4.50	1	small	full cream milk
<input type="checkbox"/>	246	56	Green Salad & Roasted Lamb	14.90	1	-	-
<input type="checkbox"/>	246	13	Caramel Latte	4.50	1	small	full cream milk
<input type="checkbox"/>	247	61	Salmon Fishcake	6.90	2	-	-

- Table navigation and search controls: "Show all", "Number of rows: 25", "Filter rows: Search this table".
- Table operations: "+ Options", "Edit", "Copy", "Delete".
- Bottom buttons: "Check all", "With selected: Edit", "Copy", "Delete", "Export".
- Bottom links: "Query results operations", "Print", "Copy to clipboard", "Export", "Display chart", "Create view".

**Right Side (Mobile App):**

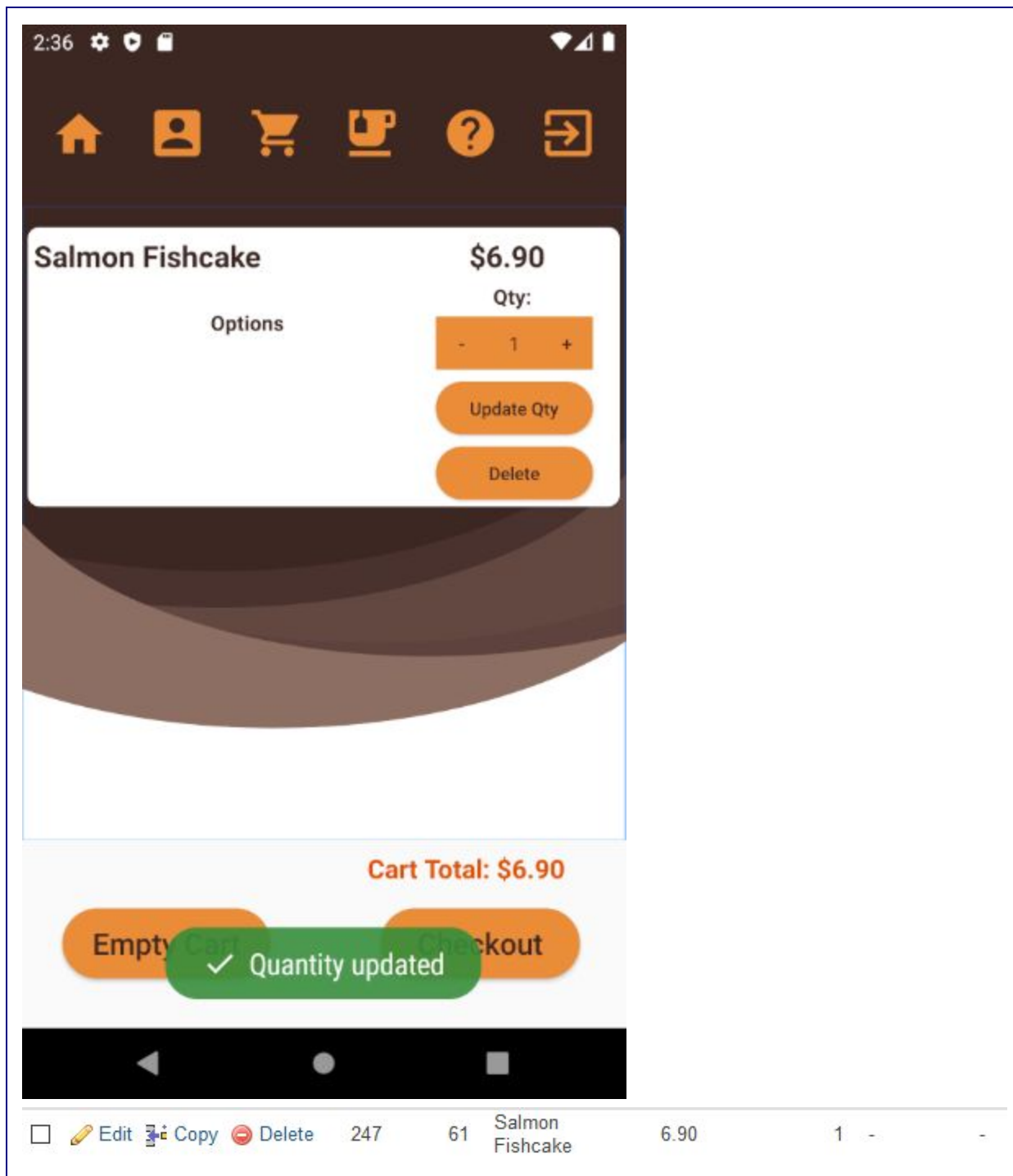
- A mobile application interface showing a single item in the cart:

  - Item: Salmon Fishcake, Price: \$6.90.
  - Quantity: Qty: 2, with buttons to decrease (-) and increase (+).
  - Action buttons: "Update Qty" and "Delete".

- Cart summary: Cart Total: \$13.80.
- Bottom buttons: "Empty Cart" and "Checkout".

# Beverage Booker

UAT Document - Transition Iteration 1



## Beverage Booker

UAT Document - Transition Iteration 1

### Script 2.6 Fill Cart - User Increases Quantity of Drink Menu Item in Cart

#### ***Script Description***

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will navigate to the Brow Menu screen
- The user will add a drink menu item to cart
- The user will navigate to the Cart screen
- The user will increase the quantity value for the drink menu item
- The user will click the 'Update Qty' button
- Expected result: App displays green toast message: "Quantity updated". Cart total is updated.

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Usability
- Reliability
- Performance
- Fill Cart

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user has completed Script 1.1
- The user is logged in
- The user has added a drink menu item to cart
- The user is on the Cart screen

# Beverage Booker

UAT Document - Transition Iteration 1

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'positive' sign on the 'quantity' button	Quantity value displayed in the middle of the button increases	Pass
2	User clicks the 'Update Qty' button	App displays green toast message: "Quantity updated". Cart total is updated.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
18/10/20 8:31 pm	Benn Curby	PRM	Passed
19/10/20 1:57 pm	Jacob Kennedy	PRM	Passed
19/10/20 2:40 pm	Jake Durnford	PRM	Passed
22/10/20 5:54 pm	Benn Curby	PRM	Passed

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Benn

The image displays two side-by-side screenshots of the Beverage Booker application. On the left is a desktop browser view, and on the right is a mobile phone view.

**Desktop View (Left):**

- A header bar at the top contains the text "Beverage Booker" and "UAT Document - Transition Iteration 1".
- The main area shows a table of items:

cartID	itemID	itemTitle	itemPrice	itemQuantity
244	50	Bacon & Egg Brekky Burger	9.90	1
244	10	Cappuccino	4.50	2

- Below the table are buttons for "Edit", "Copy", "Delete", and "Export".
- At the bottom are links for "Export", "Display chart", and "Create view".

**Mobile View (Right):**

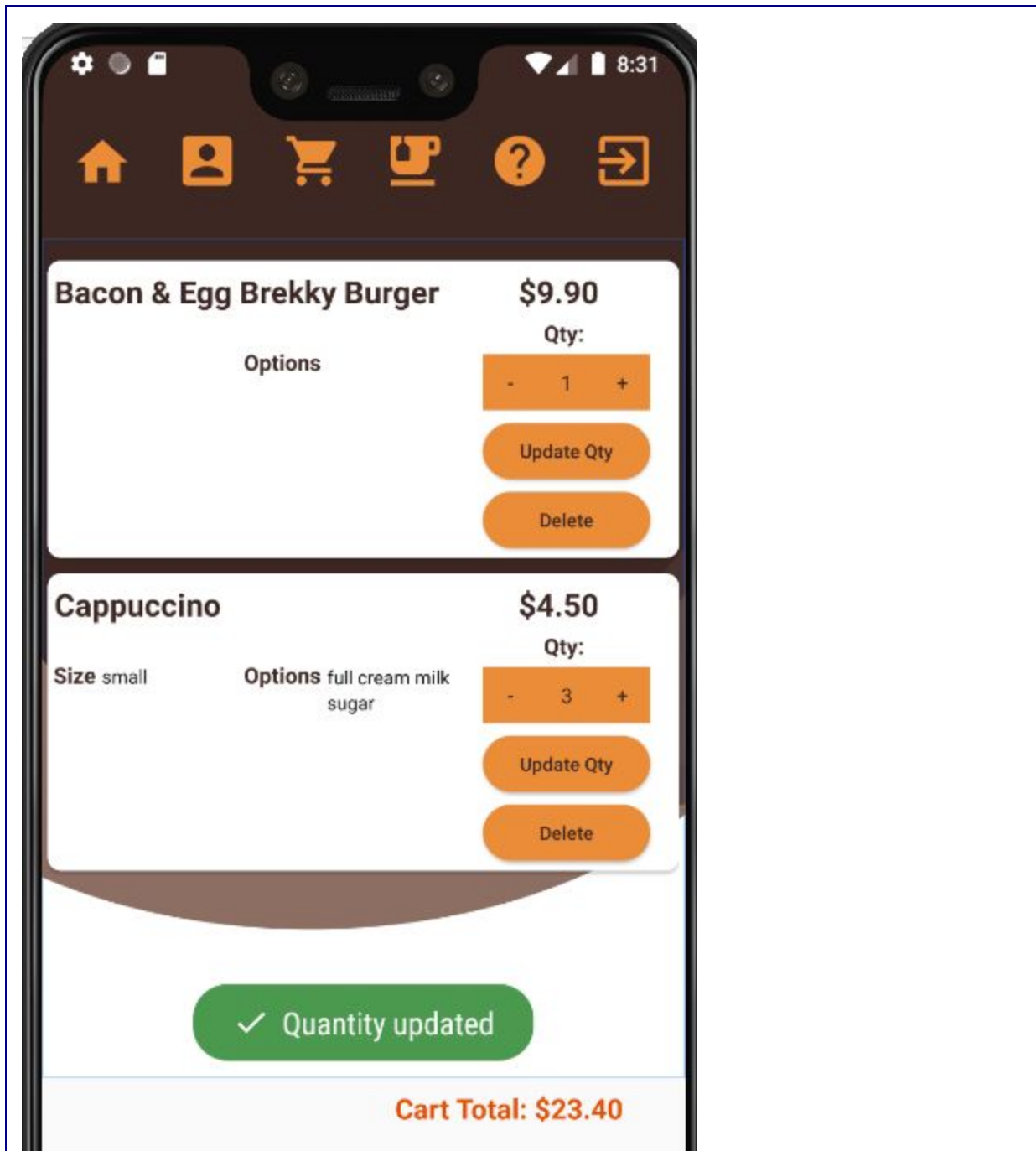
- The top features a navigation bar with icons for Home, User, Cart, and Help, along with a time indicator of 8:30.
- The main content area shows two items in a grid format:

  - Bacon & Egg Brekky Burger** (\$9.90): Quantity 1, Options: "full cream milk sugar".
  - Cappuccino** (\$4.50): Quantity 2, Options: "full cream milk sugar".

- A "Cart Total: \$18.90" summary is at the bottom.

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

The screenshot displays the Beverage Booker application's user interface across two main sections: a desktop-like interface on the left and a mobile-style interface on the right.

**Left Side (Desktop View):**

- Header:** SQL, Search, Insert, Export, etc.
- Message:** "Maintain a unique column. Grid edit, Edit, Copy and Delete feature." and "Query took 0.0086 seconds.)"
- Table:** cartID, itemID, itemTitle, itemPrice, itemQuantity.  
Data:

cartID	itemID	itemTitle	itemPrice	itemQuantity
244	50	Bacon & Egg Brekky Burger	9.90	1
244	10	Cappuccino	4.50	3
- Buttons:** Filter rows, Search this table, Row count (25), Export.
- Bottom:** Export, Display chart, Create view.

**Right Side (Mobile Style):**

- Header:** Home, Profile, Cart, Cup, Help, Share.
- Time:** 8:31
- Items in Cart:**
  - Bacon & Egg Brekky Burger** \$9.90  
Qty: 1  
Options: [minus, plus]  
Buttons: Update Qty, Delete
  - Cappuccino** \$4.50  
Size: small  
Options: full cream milk sugar  
Qty: 3  
Buttons: Update Qty, Delete
- Total:** Cart Total: \$23.40

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Benn (2nd Run)

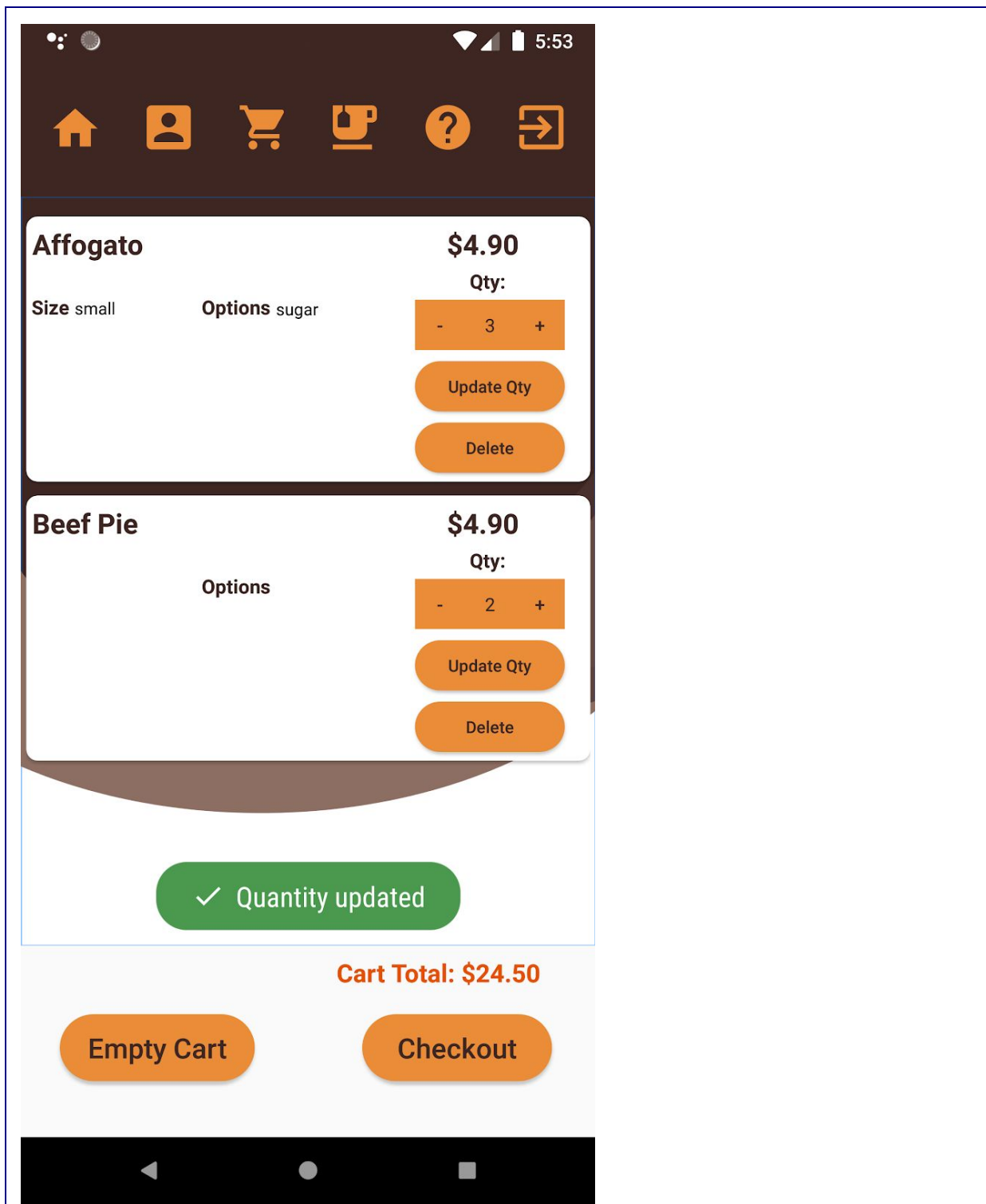
The image displays two side-by-side screenshots. On the left is a screenshot of a MySQL Workbench interface showing the 'cartitem' table. The table has columns: cartID, itemID, itemTitle, itemPrice, and itemQuantity. Two rows are visible: one for 'Affogato' with itemID 17 and quantity 1, and another for 'Beef Pie' with itemID 43 and quantity 2. On the right is a screenshot of a mobile application for 'Beverage Booker'. The app shows a cart with two items: 'Affogato' and 'Beef Pie'. Each item card includes its name, price (\$4.90), quantity (1 for Affogato, 2 for Beef Pie), and an 'Options' section. The 'Affogato' card also shows a 'sugar' option. At the bottom of the app screen, the total cart value is displayed as 'Cart Total: \$14.70'.

cartID	itemID	itemTitle	itemPrice	itemQuantity
258	17	Affogato	4.90	1
258	43	Beef Pie	4.90	2

Cart Total: \$14.70

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

The image displays two side-by-side interfaces for a beverage booking system.

**Left Side (Desktop Application):**

- A message at the top states: "tain a unique column. Grid edit, Edit, Copy and Delete features."
- A yellow status bar below says: "Query took 0.0069 seconds.)"
- A table titled "Items" shows the following data:

cartID	itemID	itemTitle	itemPrice	itemQuantity
258	17	Affogato	4.90	3
258	43	Beef Pie	4.90	2

- Buttons at the bottom include: "Selected: 25" (dropdown), "Edit", "Copy", "Delete", and "Export".
- A "Filter rows: Search this table" input field is present.
- Links at the bottom: "Export", "Display chart", and "Create view".

**Right Side (Mobile Application):**

- The top navigation bar includes icons for Home, User, Cart, Beverage, Help, and Share, with the time "5:54" displayed.
- The main content area shows two items in the cart:
  - Affogato**: \$4.90. Options: sugar. Quantity: 3. Buttons: "Update Qty" and "Delete".
  - Beef Pie**: \$4.90. Options: none. Quantity: 2. Buttons: "Update Qty" and "Delete".
- The total cart amount is displayed as "Cart Total: \$24.50".

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Jacob

The screenshot shows a software interface for managing a menu or inventory. On the left, there is a grid view of items with columns for ID, Qty, Name, Price, and Qty. The items listed are:

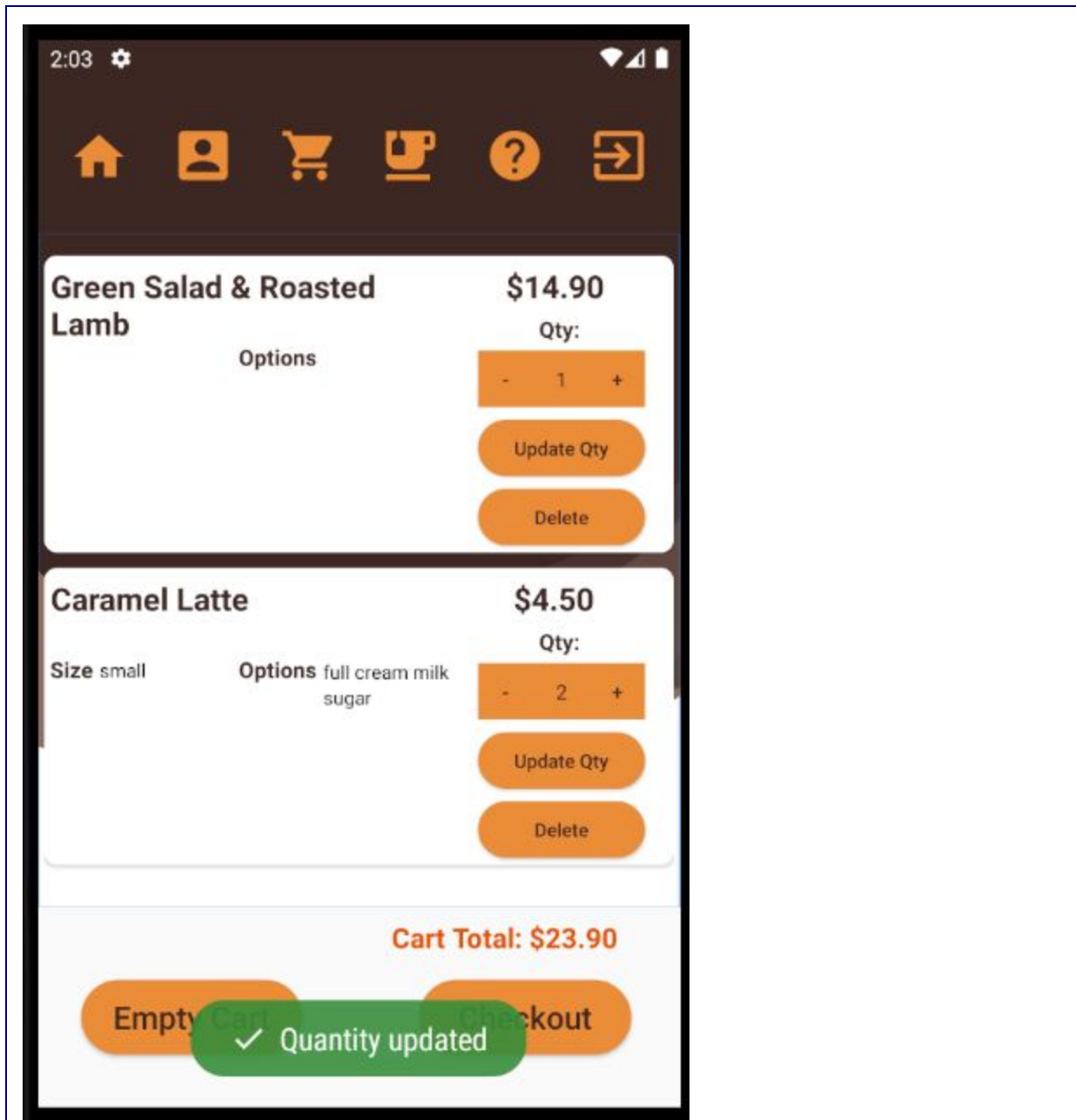
ID	Qty	Name	Price	Qty
244	10	Cappuccino	4.50	1
245	56	Green Salad & Roasted Lamb	14.90	1
245	13	Caramel Latte	4.50	1

Below the grid are buttons for 'Edit', 'Copy', 'Delete', and 'Export'.

A modal window is open on the right, displaying a detailed view of a 'Caramel Latte'. The modal includes the item name, price (\$4.50), quantity (1), size options (Size small), and available toppings (full cream milk, sugar). It also features buttons for 'Update Qty' and 'Delete'.

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

cartID	itemID	itemTitle	itemPrice	itemQuantity
244	50	Bacon & Egg Brekky Burger	9.90	1
244	10	Cappuccino	4.50	1
245	56	Green Salad & Roasted Lamb	14.90	1
245	13	Caramel Latte	4.50	2

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

25  Filter rows:

**Green Salad & Roasted Lamb** **\$14.90**

Qty:

[Update Qty](#) [Delete](#)

**Caramel Latte** **\$4.50**

Size small Options full cream milk sugar

Qty:

[Update Qty](#) [Delete](#)

# Beverage Booker

## UAT Document - Transition Iteration 1

### Screenshots: Jake

The screenshot displays a table of items and two mobile device screenshots.

**Table:**

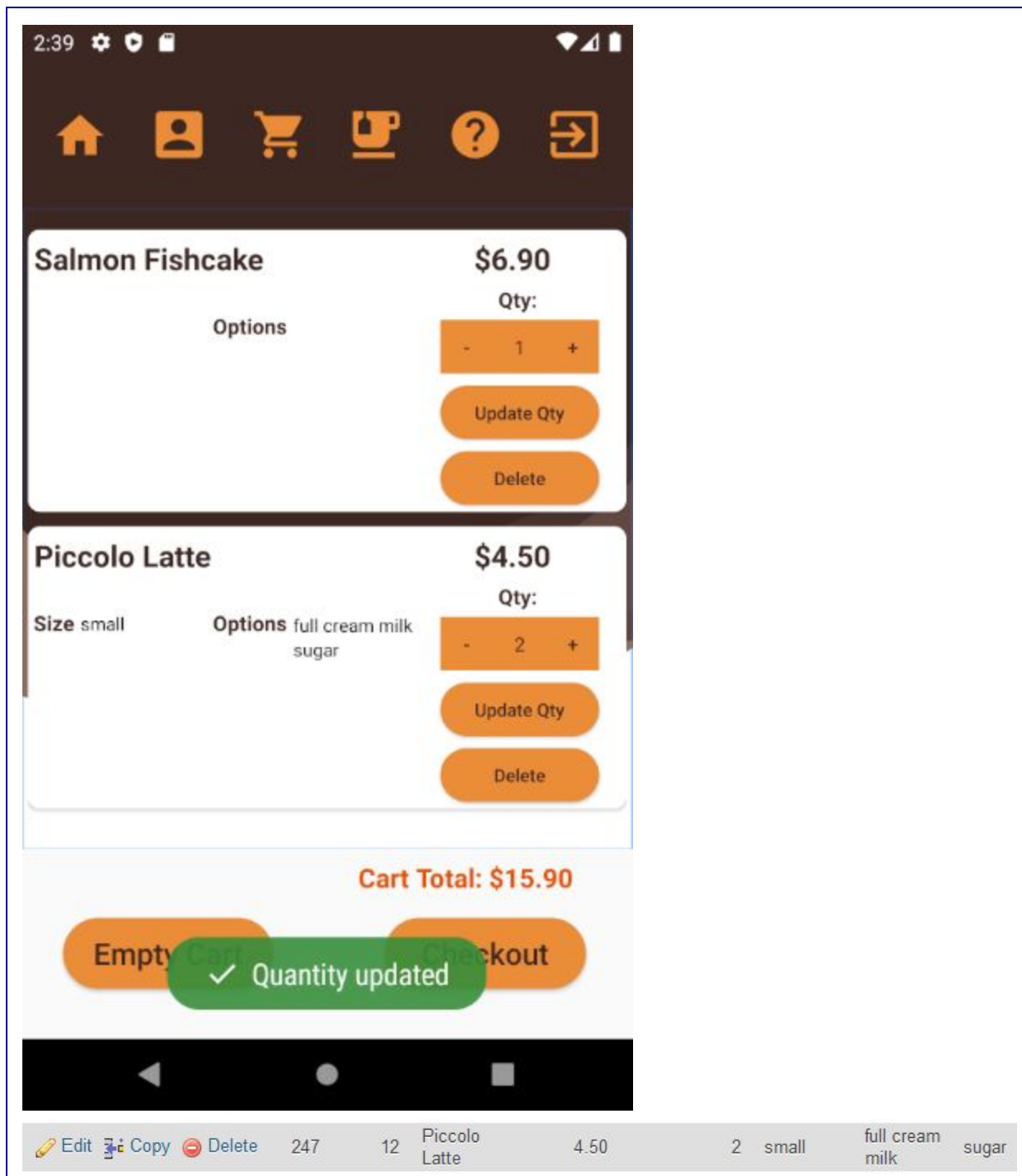
	Show all	Number of rows:	25	Filter rows:	Search this table			
	cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar
<input type="checkbox"/>	244	50	Bacon & Egg Brekky Burger	9.90	1	-	-	-
<input type="checkbox"/>	244	10	Cappuccino	4.50	1	small	full cream milk	sugar
<input type="checkbox"/>	245	56	Green Salad & Roasted Lamb	14.90	1	-	-	-
<input type="checkbox"/>	245	13	Caramel Latte	4.50	1	small	full cream milk	sugar
<input type="checkbox"/>	246	56	Green Salad & Roasted Lamb	14.90	1	-	-	-
<input type="checkbox"/>	246	13	Caramel Latte	4.50	1	small	full cream milk	sugar
<input type="checkbox"/>	247	61	Salmon Fishcake	6.90	1	-	-	-
<input type="checkbox"/>	247	12	Piccolo Latte	4.50	1	small	full cream milk	sugar

**Mobile Device Screenshots:**

- Salmon Fishcake:** \$6.90  
Qty: 1  
Options: full cream milk sugar  
Buttons: Options, Update Qty, Delete
- Piccolo Latte:** \$4.50  
Size: small  
Qty: 1  
Options: full cream milk sugar  
Buttons: Options, Update Qty, Delete

# Beverage Booker

UAT Document - Transition Iteration 1



## Beverage Booker

UAT Document - Transition Iteration 1

### Script 2.7 Fill Cart - User Decreases Quantity of Drink Menu Item in Cart

#### ***Script Description***

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will navigate to the Brow Menu screen
- The user will add a drink menu item to cart
- The user will navigate to the Cart screen
- The user will decrease the quantity value for the drink menu item
- The user will click the 'Update Qty' button
- Expected result: App displays green toast message: "Quantity updated". Cart total is updated.

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Usability
- Reliability
- Performance
- Fill Cart

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user has completed Script 1.1
- The user is logged in
- The user has added a drink menu item to cart
- The user is on the Cart screen

# Beverage Booker

UAT Document - Transition Iteration 1

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'negative' sign on the 'quantity' button	Quantity value displayed in the middle of the button decreases	Pass
2	User clicks the 'Update Qty' button	App displays green toast message: "Quantity updated". Cart total is updated.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
18/10/20 8:36 pm	Benn Curby	PRM	Passed
19/10/20 2:05 pm	Jacob Kennedy	PRM	Passed
19/10/20 2:40 pm	Jake Durnford	PRM	Passed
22/10/20 5:58 pm	Benn Curby	PRM	Passed

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Benn

The image displays two side-by-side screenshots illustrating the Beverage Booker application across different platforms.

**Left Side (Desktop Application):**

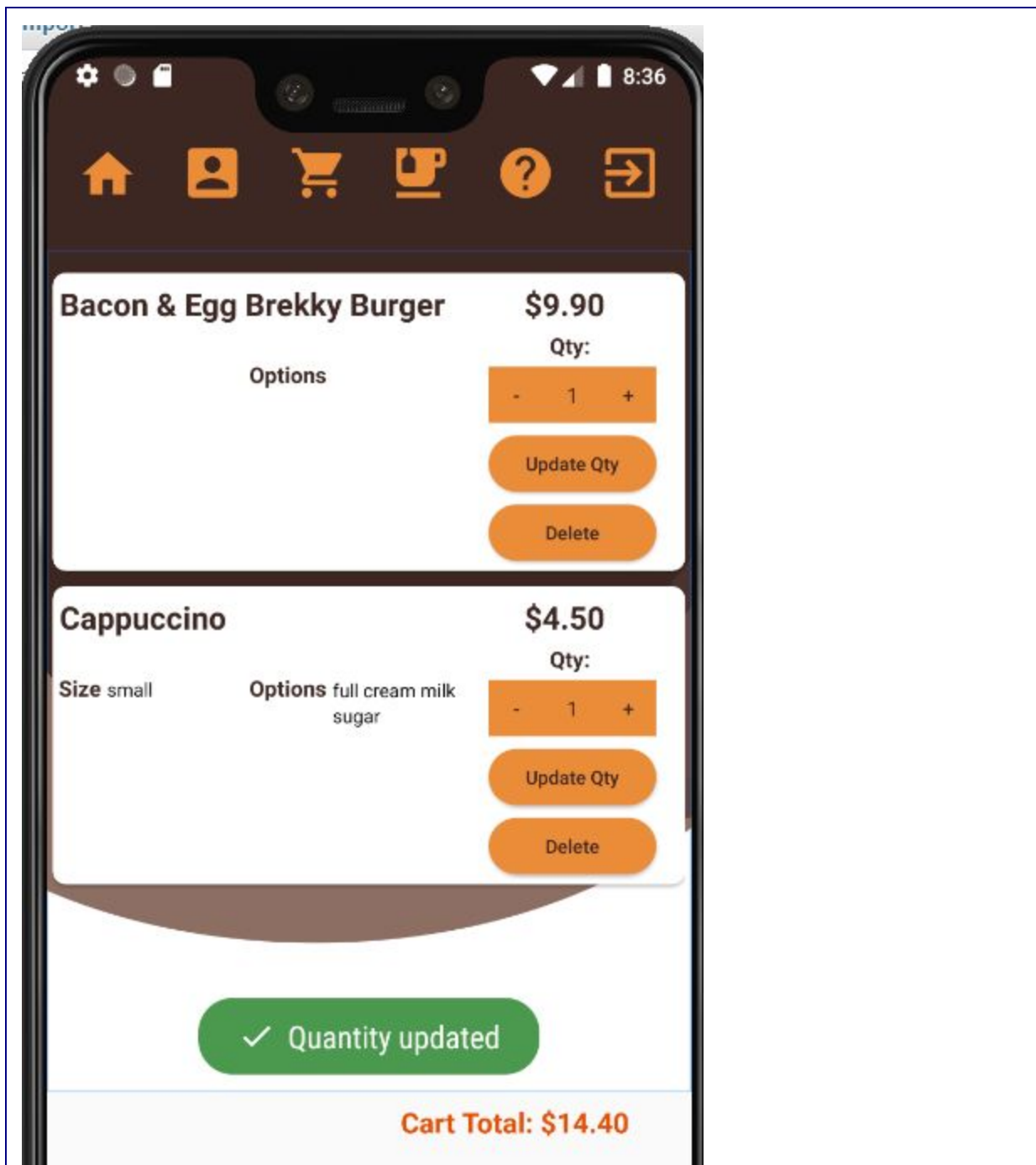
- Top Bar:** SQL, Search, Insert, Export.
- Message Area:** "Contain a unique column. Grid edit, Edit, Copy and Delete feature" and "Query took 0.0086 seconds.)".
- Table View:** A grid table with columns: cartID, itemID, itemTitle, itemPrice, itemQuantity. Two items are listed:
  - 244, 50, Bacon & Egg Brekky Burger, \$9.90, Qty: 1
  - 244, 10, Cappuccino, \$4.50, Qty: 3
- Action Buttons:** Edit, Copy, Delete, Export.
- Bottom Options:** Filter rows, Search this table, Export, Display chart, Create view.

**Right Side (Mobile Application):**

- Top Bar:** Home, User, Cart, Order, Help, Share.
- Cart Item 1:** Bacon & Egg Brekky Burger, \$9.90. Qty: 1. Options: full cream milk sugar. Buttons: Update Qty, Delete.
- Cart Item 2:** Cappuccino, \$4.50. Qty: 3. Options: full cream milk sugar. Buttons: Update Qty, Delete.
- Total:** Cart Total: \$23.40.

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1

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

**Left Side (Desktop Application):**

- A status bar at the top indicates "taint a unique column. Grid edit, Edit, Copy and Delete features...".
- A yellow message bar below says "Every took 0.0131 seconds.)".
- A table grid showing items with columns: cartID, itemID, itemTitle, itemPrice, itemQuantity.
- Sample data rows:
  - cartID 244, itemID 50, itemTitle Bacon & Egg Brekky Burger, itemPrice 9.90, itemQuantity 1
  - cartID 244, itemID 10, itemTitle Cappuccino, itemPrice 4.50, itemQuantity 1
- Buttons for selection: Edit, Copy, Delete, Export.
- Table summary: Cart Total: \$14.40.

**Right Side (Mobile Application):**

- A navigation bar with icons for Home, User, Cart, Cup, Help, and Share.
- A list of items in the cart:
  - Bacon & Egg Brekky Burger** \$9.90  
Qty: 1  
Options: [minus, plus]  
Buttons: Update Qty, Delete
  - Cappuccino** \$4.50  
Size: small  
Options: full cream milk sugar  
Qty: 1  
Buttons: Update Qty, Delete
- Cart Total: \$14.40** at the bottom.

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Benn (2nd Run)

The image displays two side-by-side interfaces. On the left is a web-based application showing a table of items with columns: cartID, itemID, itemTitle, itemPrice, and itemQuantity. The table contains two rows: one for 'Affogato' (itemID 17) with a price of \$4.90 and quantity 3, and another for 'Beef Pie' (itemID 43) with a price of \$4.90 and quantity 2. Below the table are buttons for Edit, Copy, Delete, and Export. On the right is a mobile application for 'Beverage Booker'. The top navigation bar includes icons for Home, Profile, Cart, Beverage, Help, and Logout. The current screen shows the details for 'Affogato' and 'Beef Pie'. For 'Affogato', it lists a 'Size small' option and an 'Options sugar' section with a quantity of 3, which can be adjusted via minus and plus buttons. Buttons for 'Update Qty' and 'Delete' are also present. For 'Beef Pie', there is an 'Options' section with a quantity of 2. The bottom of the screen displays a 'Cart Total: \$24.50'.

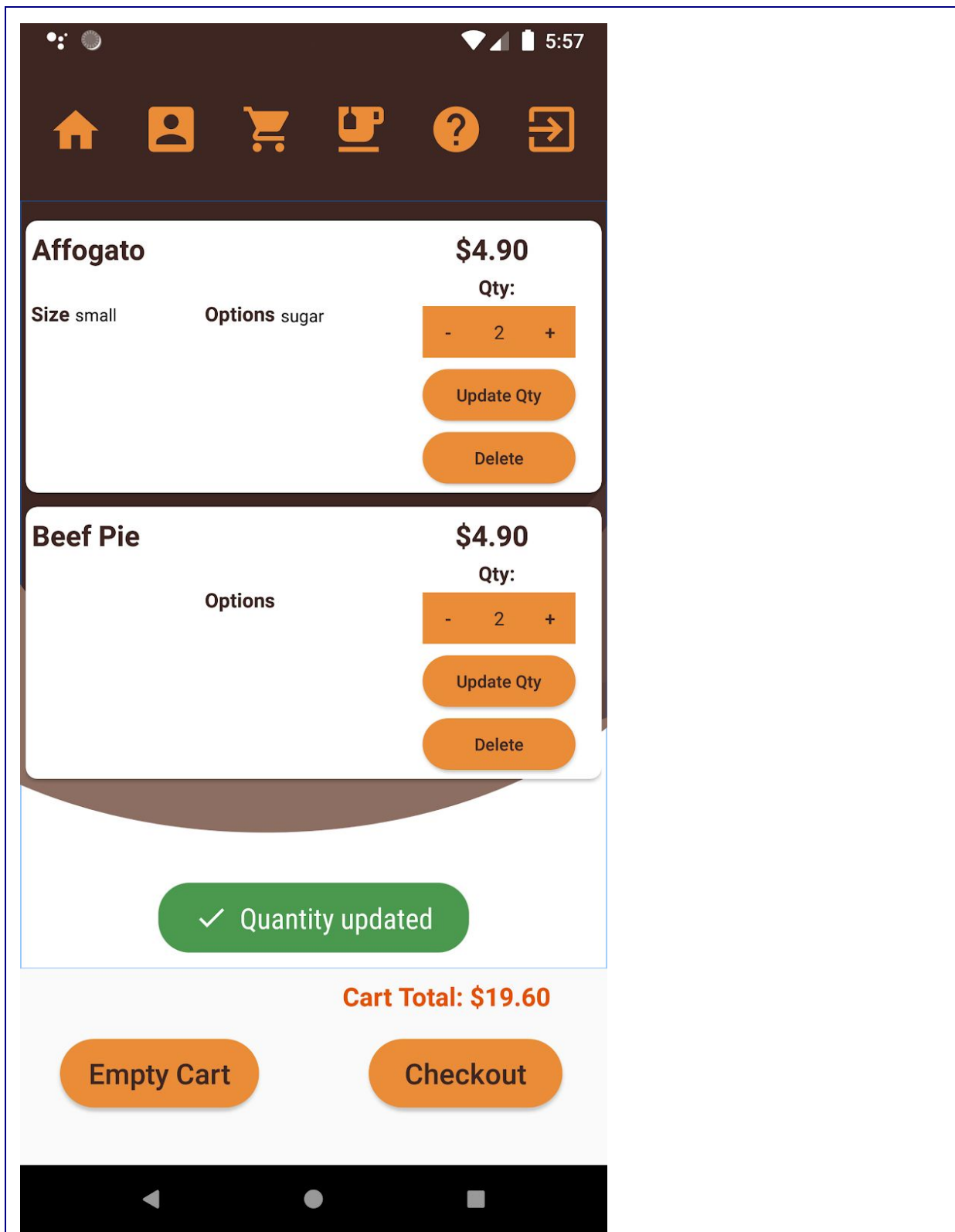
cartID	itemID	itemTitle	itemPrice	itemQuantity
258	17	Affogato	4.90	3
258	43	Beef Pie	4.90	2

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

Cart Total: \$24.50

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

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

**Left Side (Desktop View):**

- A status bar at the top indicates "Tain a unique column. Grid edit, Edit, Copy and Delete feature...".
- A yellow banner below says "Query took 0.0092 seconds.)".
- A search bar with dropdown and filter options.
- A table with columns: cartID, itemID, itemTitle, itemPrice, itemQuantity.

cartID	itemID	itemTitle	itemPrice	itemQuantity
258	17	Affogato	4.90	2
258	43	Beef Pie	4.90	2
- Buttons for Edit, Copy, Delete, and Export.
- A search bar with dropdown and filter options.
- Links for Export, Display chart, and Create view.

**Right Side (Mobile View):**

- A navigation bar with icons for Home, Profile, Cart, Beverage, Help, and Share.
- A header showing the time as 5:58.
- A list of items in the cart:
  - Affogato**: \$4.90. Options: sugar. Quantity: 2. Buttons: Update Qty, Delete.
  - Beef Pie**: \$4.90. Options: sugar. Quantity: 2. Buttons: Update Qty, Delete.
- A total at the bottom: **Cart Total: \$19.60**.

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Jacob

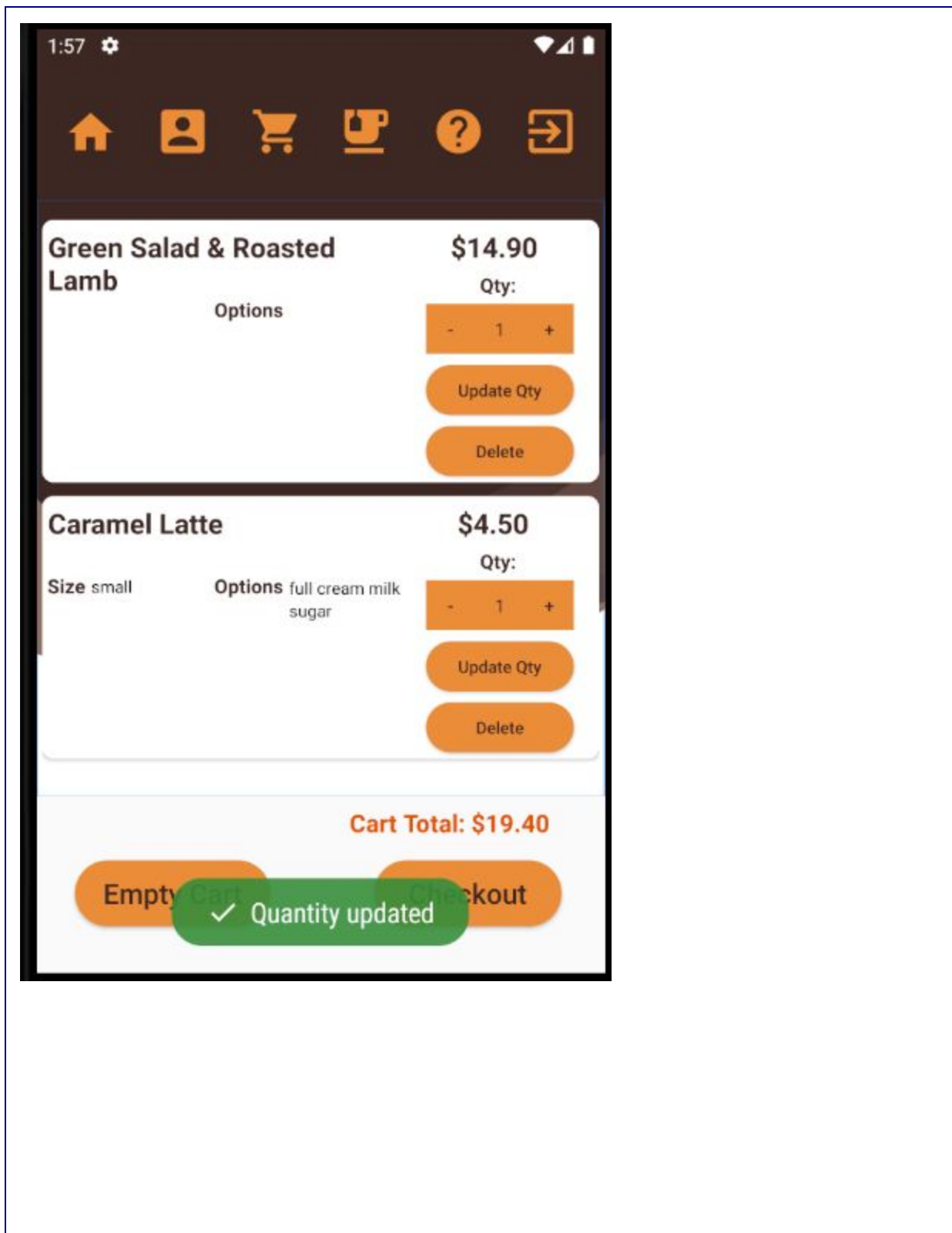
The screenshot displays the Beverage Booker application interface. On the left, a sidebar shows a navigation menu with 'Dashboard' (selected), 'Cart', 'Items', 'Reports', and 'Logout'. The main area features a table titled 'Cart Items' with columns: cartID, itemID, itemTitle, itemPrice, and itemQuantity. The table contains the following data:

cartID	itemID	itemTitle	itemPrice	itemQuantity
244	50	Bacon & Egg Brekky Burger	9.90	1
244	10	Cappuccino	4.50	1
245	56	Green Salad & Roasted Lamb	14.90	1
245	13	Caramel Latte	4.50	2

At the bottom of the sidebar, there are buttons for 'Edit', 'Copy', 'Delete', and 'Export'. On the right, a modal window is open for the 'Green Salad & Roasted Lamb' item. The modal shows the item title, price (\$14.90), quantity (1), and a 'Delete' button. It also includes an 'Options' section with a dropdown set to 'Size small' and a list of available options: full cream milk and sugar. Below this, another modal is open for the 'Caramel Latte' item, showing its price (\$4.50), quantity (2), and a 'Delete' button. Its options section shows 'full cream milk' and 'sugar' selected.

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

The screenshot shows a list of items on the left and a detailed view of a selected item on the right.

**Left Panel (List View):**

ID	Category	Description	Price	Quantity
244	10	Cappuccino	4.50	1
245	56	Green Salad & Roasted Lamb	14.90	1
245	13	Caramel Latte	4.50	1

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

**Right Panel (Detail View):**

**Caramel Latte** **\$4.50**

Qty: 1

Size: small Options: full cream milk sugar

[Update Qty](#) [Delete](#)

# Beverage Booker

## UAT Document - Transition Iteration 1

### Screenshots: Jake

The screenshot displays a table of items and two mobile application interfaces.

**Table View:**

	Show all	Number of rows:	25	Filter rows:	Search this table			
	cartID	itemID	itemTitle	itemPrice	itemQuantity	itemSize	itemMilk	itemSugar
<input type="checkbox"/>	244	50	Bacon & Egg Brekky Burger	9.90	1	-	-	-
<input type="checkbox"/>	244	10	Cappuccino	4.50	1	small	full cream milk	sugar
<input type="checkbox"/>	245	56	Green Salad & Roasted Lamb	14.90	1	-	-	-
<input type="checkbox"/>	245	13	Caramel Latte	4.50	1	small	full cream milk	sugar
<input type="checkbox"/>	246	56	Green Salad & Roasted Lamb	14.90	1	-	-	-
<input type="checkbox"/>	246	13	Caramel Latte	4.50	1	small	full cream milk	sugar
<input type="checkbox"/>	247	61	Salmon Fishcake	6.90	1	-	-	-
<input type="checkbox"/>	247	12	Piccolo Latte	4.50	2	small	full cream milk	sugar

**Mobile App Screens:**

- Salmon Fishcake:** \$6.90  
Qty: 1  
Options: full cream milk, sugar  
Buttons: Options, Update Qty, Delete
- Piccolo Latte:** \$4.50  
Qty: 2  
Size: small  
Options: full cream milk, sugar  
Buttons: Options, Update Qty, Delete

# Beverage Booker

UAT Document - Transition Iteration 1

The screenshot shows the Beverage Booker app interface on a mobile device. At the top, there is a navigation bar with icons for Home, Profile, Cart, Order Status, Help, and Logout. Below this, the main content area displays a shopping cart.

**Salmon Fishcake**      **\$6.90**

Qty: 1

Options: [Delete]

**Piccolo Latte**      **\$4.50**

Size: small      Options: full cream milk, sugar

Qty: 1

Options: [Delete]

**Cart Total: \$11.40**

Empty Cart      **Checkout**

A green toast message in the center says: **✓ Quantity updated**.

At the bottom, there is a summary table:

Item	Quantity	Description	Unit Price	Size	Options
247	12	Piccolo Latte	4.50	1 small	full cream milk, sugar

## Beverage Booker

UAT Document - Transition Iteration 1

# Scenario 3: Book Delivery (Stripe Payment)

## Scenario Description

- The intent of the Book Delivery (Stripe Payment) test scenario is to test the normal and alternate flows of the user trying to pay for a delivery order using a credit card.

## Test Scripts

The following scripts will cover this scenario:

- 3.1 Book Delivery (Stripe Payment) - User Uses a Credit Card That Results in an Error Message
- 3.2 Book Delivery (Stripe Payment) - User Places a Delivery Order Successfully

## Use Cases

- Book Delivery
- Place 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):

- Reliability
- Performance
- Place Order
- Book Delivery

## Beverage Booker

UAT Document - Transition Iteration 1

### Script 3.1 Book Delivery (Stripe Payment) - User Uses a Credit Card That Results in an Error Message

#### ***Script Description***

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will navigate to the Browse Menu screen
- The user will add an item to cart
- The user will click the 'Checkout' button
- The user will click the 'Delivery' button
- The user will input a valid delivery address
- The user will click the 'Proceed to Payment' button
- The user will input the test credit card details that results in an error
- The user will click the 'Place Order' button
- Expected result: App displays Payment Error dialog :"There was an issue with payment. Please try placing your order again. You have not been charged."
- User clicks the 'OK' button
- Expected result: App moves back to the Home screen

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Reliability
- Performance
- Place Order
- Book Delivery

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user has completed Script 1.1
- The user is logged in
- The user has added an item to cart
- The user is on the Delivery Address Input screen

## Beverage Booker

UAT Document - Transition Iteration 1

### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User inputs valid delivery address	Valid delivery address details are displayed on screen	Pass
2	User clicks the 'Proceed to Payment' button	App moves to the Payment screen	Pass
3	User inputs test credit card details	Test credit card details are displayed on the screen	Pass
4	User clicks the 'Place Order' button	Payment Error dialog is displayed on screen: "There was an issue with payment. Please try placing your order again. You have not been charged."	Pass
5	User clicks the 'OK' button	App moves to the Home screen	Pass

## Beverage Booker

UAT Document - Transition Iteration 1

### Test Execution

Date/Time	Tester	Test Phase	Status
19/10/20 10:44 am	Benn Curby	PRM	Passed
19/10/20 2:05 pm	Jacob Kennedy	PRM	Passed
19/10/20 2:58 pm	Jake Durnford	PRM	Passed
22/10/20 7:50 pm	Benn Curby	PRM	Passed

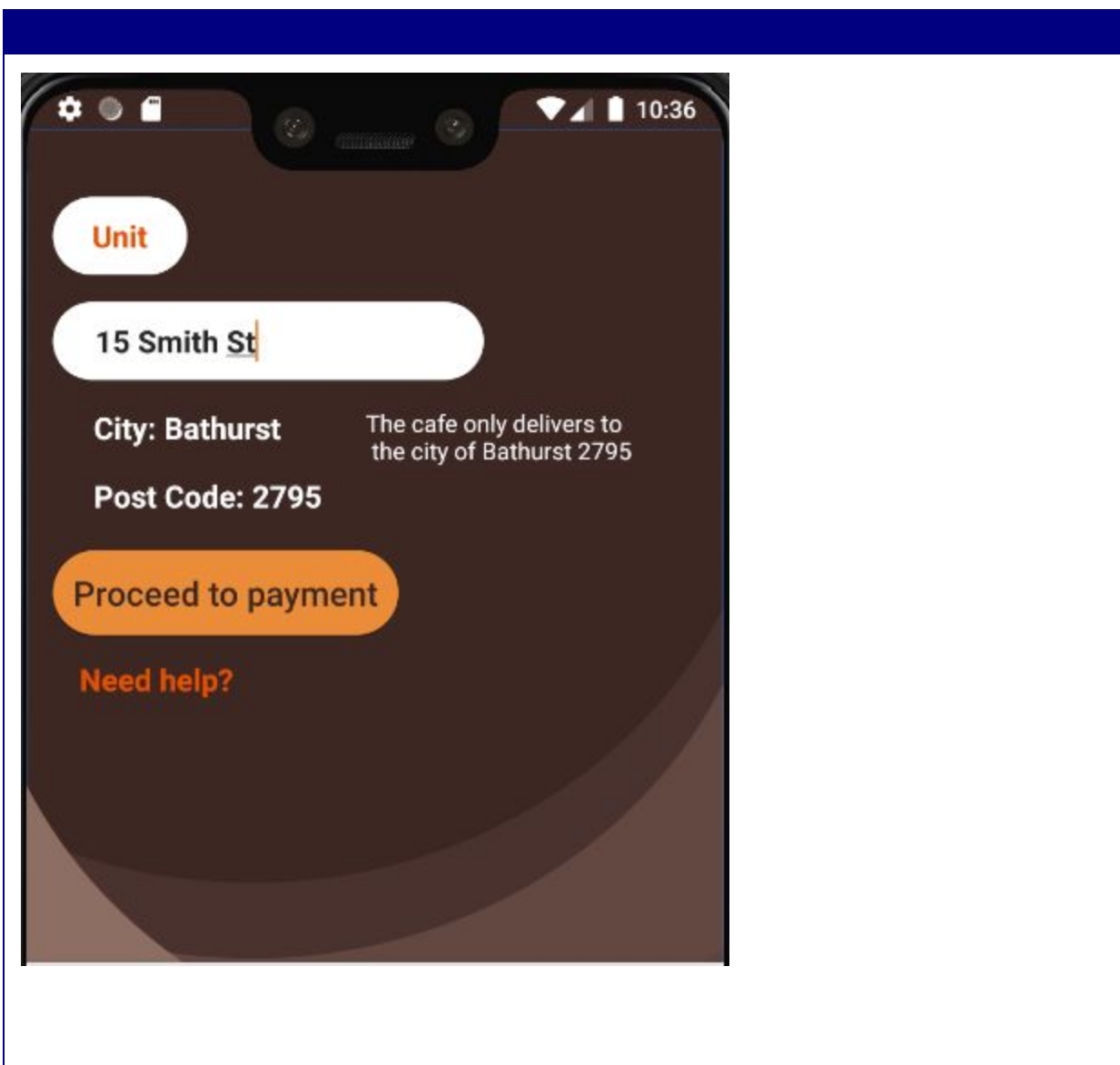
### Test Data Table

Data Field	Benn	Jake	Benn (2nd Run )	Jacob
Delivery Address	15 Smith St	34 Band St	3/12 Brown St	72 Fall Rd
Credit Card Number	4000 0000 0000 0119	4000 0000 0000 0119	4000 0000 0000 0119	4000 0000 0000 0119
Expiry Date	12/22	06/22	12/22	11/20
CVC	123	312	123	989
Postcode	1234	2790	1234	2795

## Beverage Booker

UAT Document - Transition Iteration 1

### Screenshots: Benn



# Beverage Booker

UAT Document - Transition Iteration 1

The image displays two overlapping screens. The background screen is a web-based application titled 'Beverage Booker' with the sub-header 'UAT Document - Transition Iteration 1'. It shows a table with columns 'userID', 'cartID', and 'firstName'. The data includes several rows for users like Joshua, Elias, Tom, Steven, and Brad. A message at the top left says 'Query took 0.0004 seconds.' A dropdown menu shows '25' selected. An orange button labeled 'Place Order' is visible. The foreground screen is a mobile device displaying a payment interface. It shows a VISA card with the number '0119 12/22 123 1234'. To the right of the card, the text 'Order Total: \$14.40' is displayed. Below the card, there is a red link labeled 'Need help?'. The mobile screen has a dark grey header bar with various icons.

userID	cartID	firstName
32	219	Joshua
33	225	Elias
34	224	Tom
34	227	Tom
36	229	Steven
37	230	Brad
37	231	Brad
37	232	Brad

# Beverage Booker

## UAT Document - Transition Iteration 1

The image shows two side-by-side screenshots. On the left is a screenshot of a MySQL command-line interface displaying the results of a query:

```
Showing rows 0 - 7 (8 total, Query took 0.0004 seconds.)  
FROM `deliveries`
```

On the right is a screenshot of a mobile application's payment screen. At the top, it says "Payment:" and shows a sample credit card number (VISA 0119 12/22 123 1234). A red error dialog box is overlaid on the screen, containing the following text:

**Payment Error**  
There was an issue with payment.  
Please try placing your order again.  
You have not been charged.

An "OK" button is at the bottom of the dialog. The background of the mobile app shows a blurred keyboard at the bottom.

# Beverage Booker

## UAT Document - Transition Iteration 1

The image displays two side-by-side views. On the left is a screenshot of a web-based database management system (Beverage Booker) showing a table of 'deliveries' data. The table includes columns for userID, cartID, and firstName. The data shows several entries for users with IDs 32 through 37, each associated with a different cart ID and a first name (Joshua, Elias, Tom, Steven, Brad). On the right is a wireframe of a mobile application interface. The top bar includes icons for home, user profile, cart, and help. Below the bar are two large orange rounded rectangular buttons labeled 'Food' and 'Drink'. At the bottom of the screen, there is a navigation bar with tabs for 'Food' and 'Drink'.

	userID	cartID	firstName
[Copy]	32	219	Joshua
[Copy]	33	225	Elias
[Copy]	34	224	Tom
[Copy]	34	227	Tom
[Copy]	36	229	Steven
[Copy]	37	230	Brad
[Copy]	37	231	Brad
[Copy]	37	232	Brad

Check all    With selected:

all | Number of rows: 25 | Filter rows:

ts operations

# Beverage Booker

## UAT Document - Transition Iteration 1

### PAYMENT

# \$14.40 AUD

Failed

Date	Customer	Payment method	Risk evaluation
Oct 19, 10:37 AM	None	**** 0119	Normal

## Timeline

- Payment declined by customer's bank  
The bank returned the decline code processing\_error. [Learn more about declines.](#)  
Oct 19, 2020, 10:43 AM
- Payment started  
Oct 19, 2020, 10:37 AM

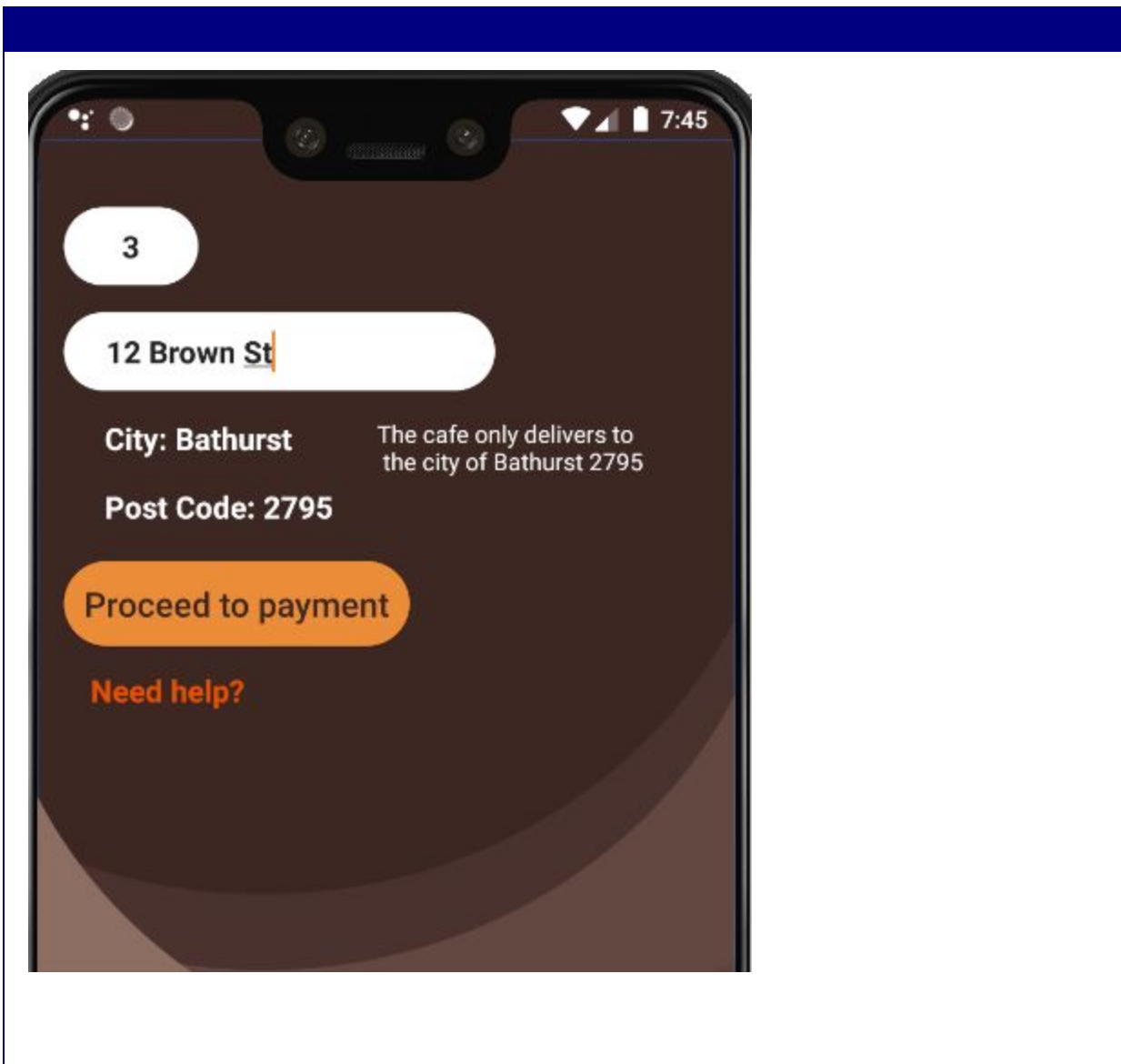
## Payment details

Statement descriptor	Stripe
Amount	\$14.40
Fee	\$0.00
Net	\$0.00
Status	Failed
Description	No description

## Beverage Booker

UAT Document - Transition Iteration 1

### Screenshots: Benn (2nd Run)



# Beverage Booker

UAT Document - Transition Iteration 1

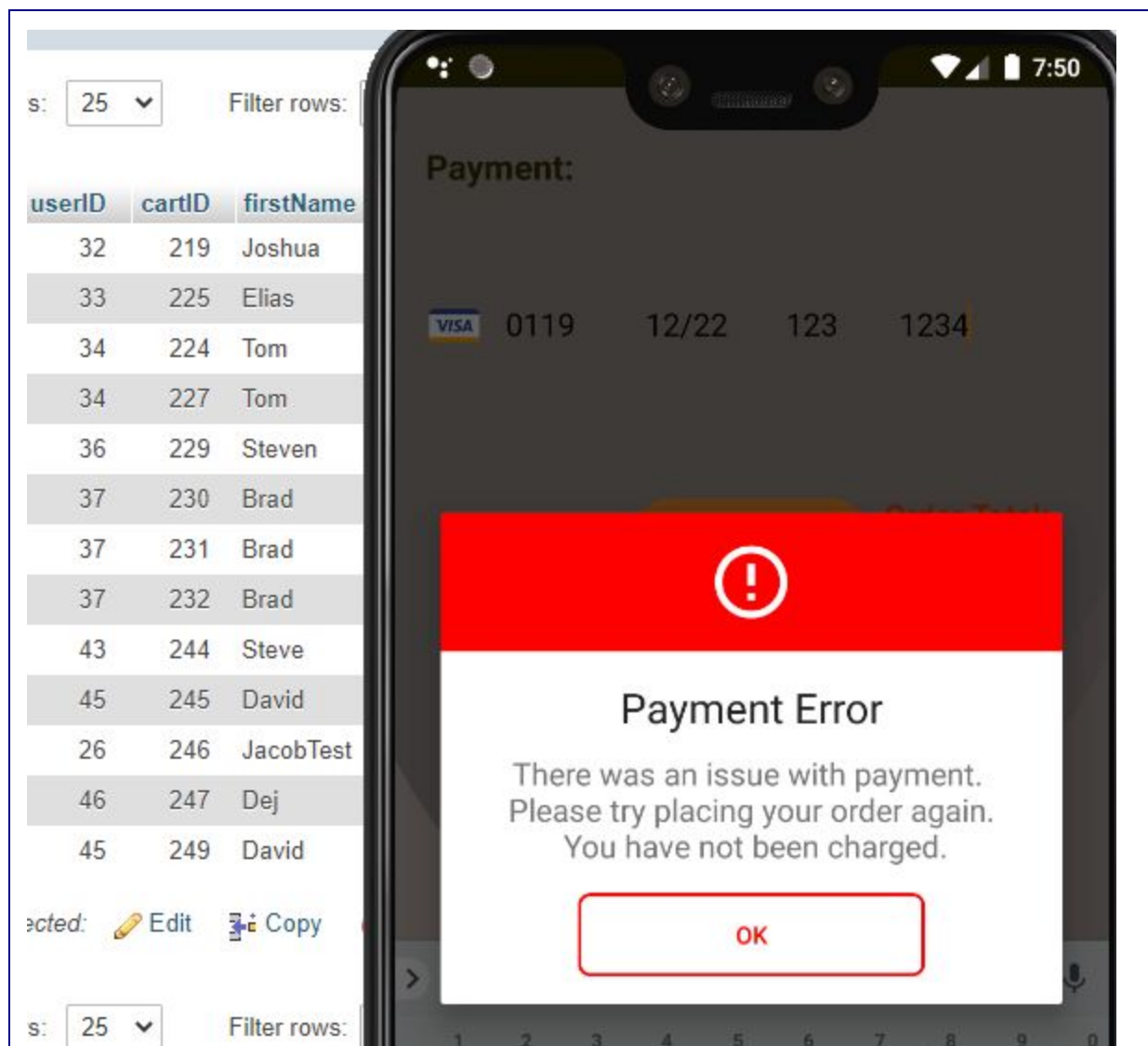
The image shows a composite screenshot. On the left, there is a table of user data with columns: userID, cartID, and firstName. The data includes rows for users like Joshua, Elias, Tom, Steven, Brad, Steve, David, JacobTest, Dej, and David. On the right, there is a mobile application interface for payment processing. It displays a VISA logo and card details: 0119, 12/22, 123, and 1234. A large orange button labeled "Place Order" is visible, along with the text "Order Total: \$19.60". Below the payment screen, there is a link "Need help?" and a footer with links for "Edit" and "Copy".

userID	cartID	firstName
32	219	Joshua
33	225	Elias
34	224	Tom
34	227	Tom
36	229	Steven
37	230	Brad
37	231	Brad
37	232	Brad
43	244	Steve
45	245	David
26	246	JacobTest
46	247	Dej
45	249	David

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

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1

The image displays two side-by-side screenshots. On the left, a desktop browser window shows a table with columns: userID, cartID, and firstName. The data includes rows for users like Joshua, Elias, Tom, Steven, Brad, Steve, David, JacobTest, Dej, and David. On the right, a mobile phone screen shows a dark-themed application with a navigation bar featuring icons for Home, Profile, Cart, Beverage, Help, and Logout. Below the navigation is a large orange button labeled 'Food'. Further down, another orange button labeled 'Drink' is visible. At the bottom of the screen, there are edit and copy buttons.

userID	cartID	firstName
32	219	Joshua
33	225	Elias
34	224	Tom
34	227	Tom
36	229	Steven
37	230	Brad
37	231	Brad
37	232	Brad
43	244	Steve
45	245	David
26	246	JacobTest
46	247	Dej
45	249	David

# Beverage Booker

## UAT Document - Transition Iteration 1

### PAYMENT

# \$19.60 AUD

Failed

Date

Oct 22, 7:46 PM

Customer

None

Payment method

\*\*\*\* 0119

Risk evaluation

Normal

## Timeline

### Payment declined by customer's bank

The bank returned the decline code processing\_error. [Learn more about declines.](#)

Oct 22, 2020, 7:50 PM

### Payment started

Oct 22, 2020, 7:46 PM

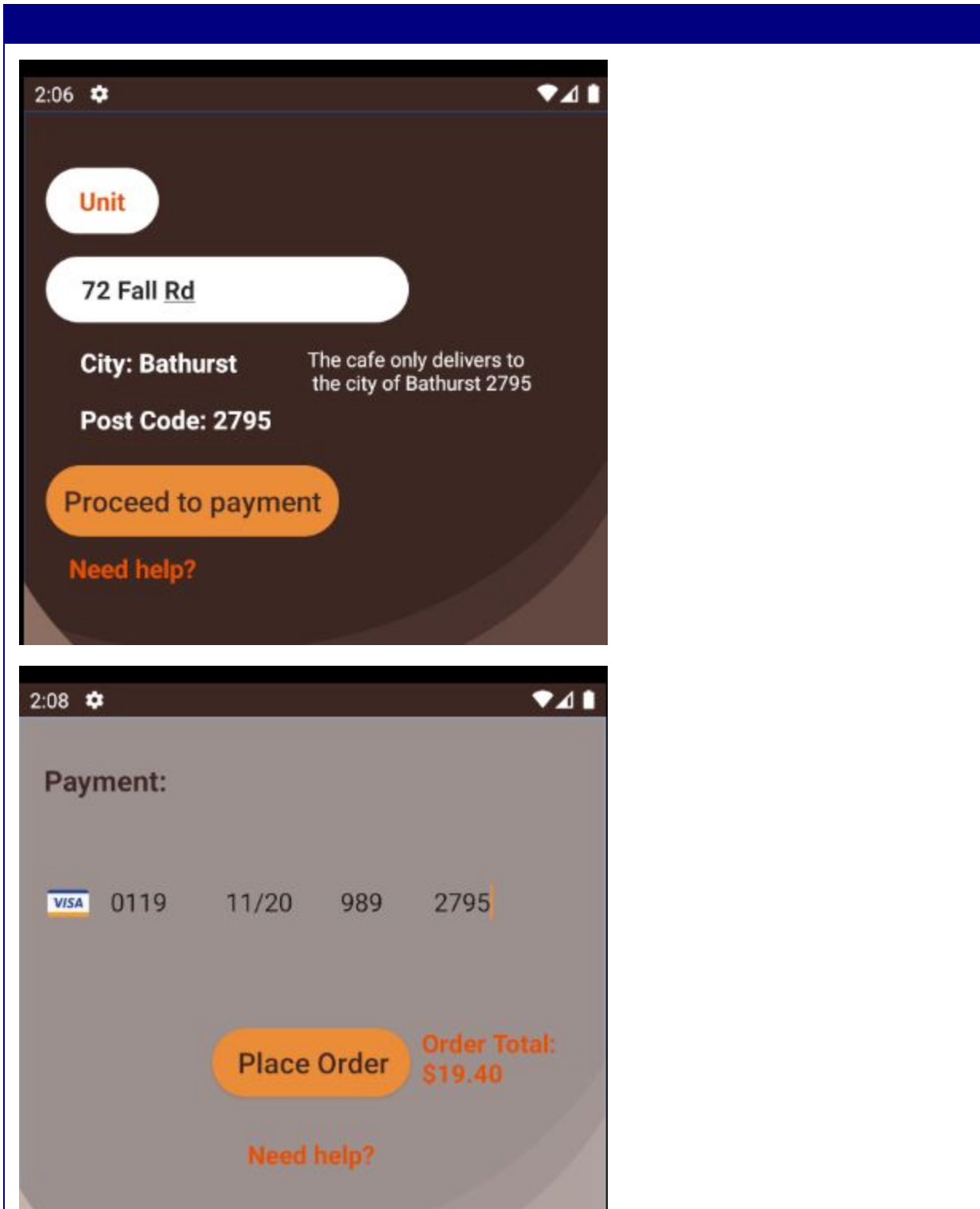
## Payment details

Statement descriptor	Stripe
Amount	\$19.60
Fee	\$0.00
Net	\$0.00
Status	Failed
Description	No description

# Beverage Booker

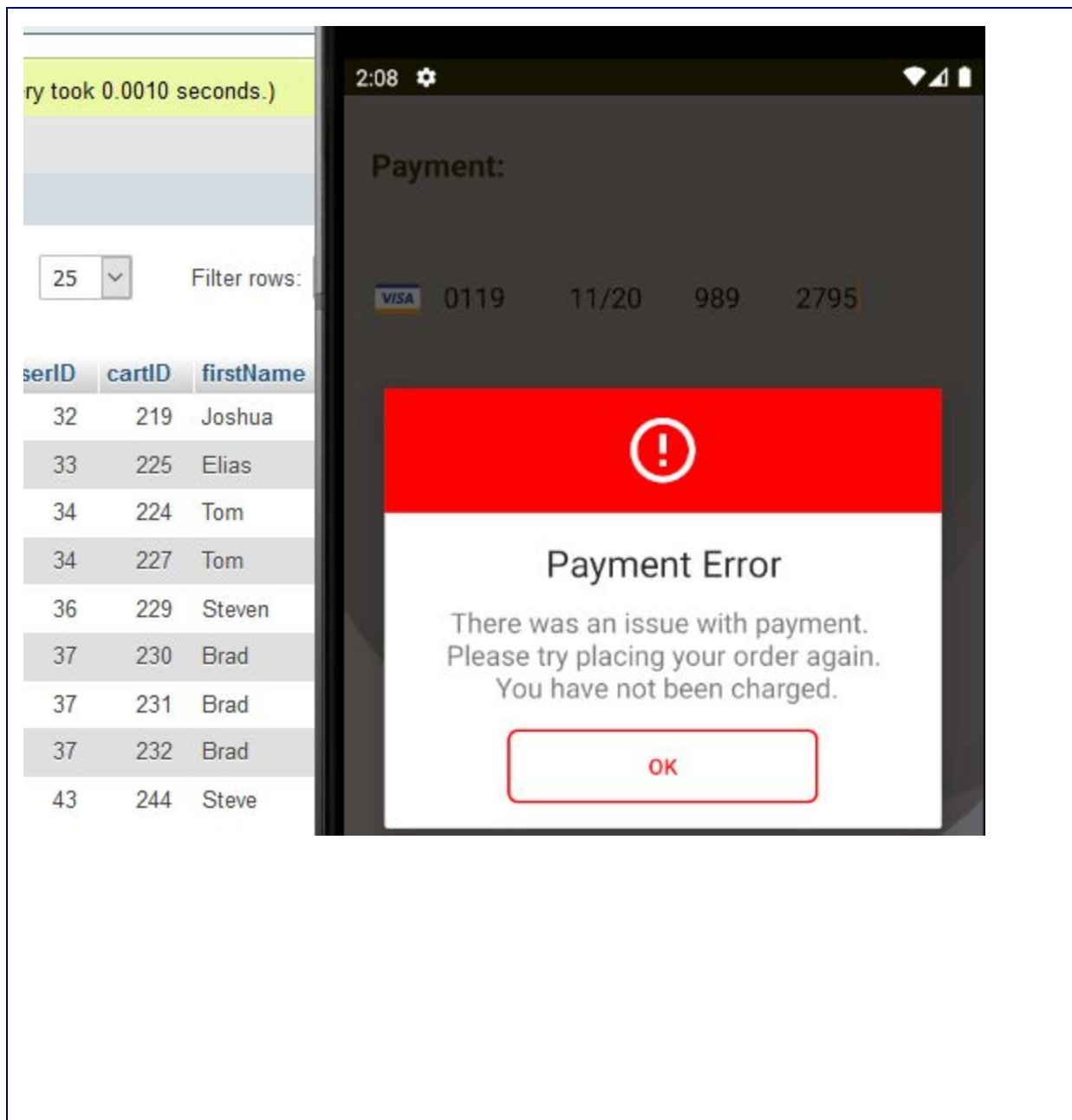
UAT Document - Transition Iteration 1

Screenshots: Jacob



# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

### PAYMENT

**\$19.40 AUD** Failed 

Date	Customer	Payment method	Risk evaluation
Oct 19, 2:07 PM	None	 **** 0119	 51 Normal

### Timeline

-  Payment declined by customer's bank  
The bank returned the decline code processing\_error. [Learn more about declines.](#)  
Oct 19, 2020, 2:08 PM
-  Payment started  
Oct 19, 2020, 2:07 PM

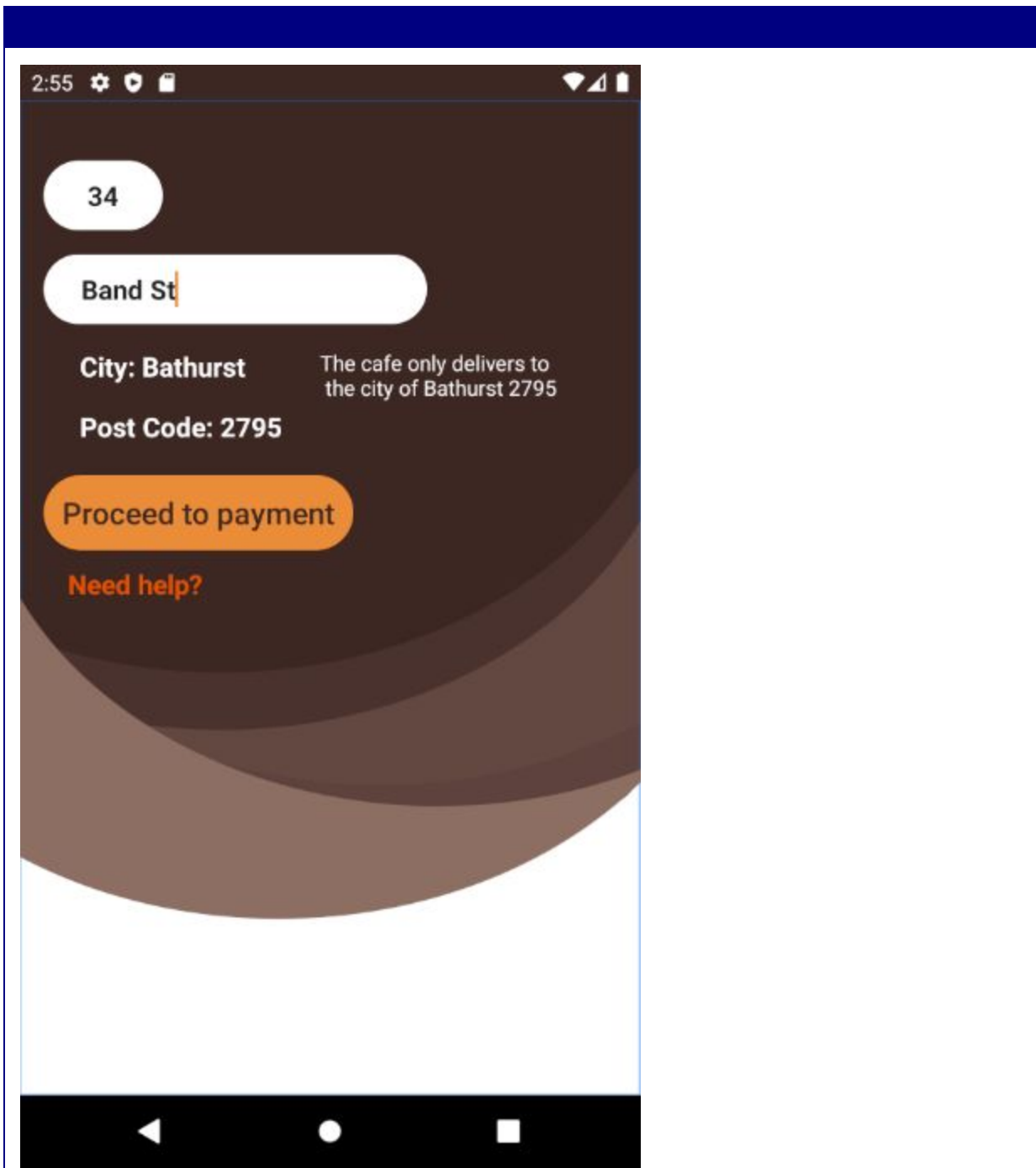
### Payment details

Statement descriptor	Stripe
Amount	\$19.40
Fee	\$0.00
Net	\$0.00
Status	Failed
Description	No description  <a href="#">Edit</a>

## Beverage Booker

UAT Document - Transition Iteration 1

### Screenshots: Jake



# Beverage Booker

## UAT Document - Transition Iteration 1

	userID	cartID	firstName	phone	streetUnit	streetName	deliverySta
[ ]	32	219	Joshua	0402204105		fake st	
[ ]	33	225	Elias	0490691004	712	45 Main Street	
[ ]	34	224	Tom	0428075875	2	bro st	
[ ]	34	227	Tom	0428075875	69	CRUSADE ST	
[ ]	36	229	Steven	0490449006	45	18 Bathurst Rd	
[ ]	37	230	Brad	0401107846	25	keys st	
[ ]	37	231	Brad	0401107846	25	keys st	
[ ]	37	232	Brad	0401107846	1	tester St	
[ ]	43	244	Steve	0450123123		15 Smith St	
[ ]	45	245	David	0429382423		72 Fall Rd	
[ ]	26	246	JacobTest	0412345678		72 Fall Rd	

**Payment:**

VISA 0119 06/22 312 2790

**Place Order** Order Total: \$11.40

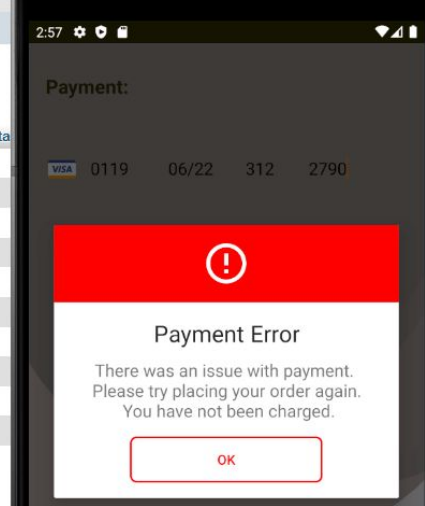
Need help?

# Beverage Booker

## UAT Document - Transition Iteration 1

	<input type="checkbox"/> Show all	Number of rows:	25	Filter rows:	Search this table
+ Options					
	<input type="checkbox"/>	<input type="checkbox"/> Edit	<input type="checkbox"/> Copy	<input type="checkbox"/> Delete	userID
					32
					219
					Joshua
					0402204105
					fake st
					<input type="checkbox"/> Edit
					<input type="checkbox"/> Copy
					<input type="checkbox"/> Delete
					33
					225
					Elias
					0490691004
					712
					45 Main Street
					<input type="checkbox"/> Edit
					<input type="checkbox"/> Copy
					<input type="checkbox"/> Delete
					34
					224
					Tom
					0428075875
					2
					bro st
					<input type="checkbox"/> Edit
					<input type="checkbox"/> Copy
					<input type="checkbox"/> Delete
					34
					227
					Tom
					0428075875
					69
					CRUSADE ST
					<input type="checkbox"/> Edit
					<input type="checkbox"/> Copy
					<input type="checkbox"/> Delete
					36
					229
					Steven
					0490449006
					45
					18 Bathurst Rd
					<input type="checkbox"/> Edit
					<input type="checkbox"/> Copy
					<input type="checkbox"/> Delete
					37
					230
					Brad
					0401107846
					25
					keys st
					<input type="checkbox"/> Edit
					<input type="checkbox"/> Copy
					<input type="checkbox"/> Delete
					37
					231
					Brad
					0401107846
					25
					keys st
					<input type="checkbox"/> Edit
					<input type="checkbox"/> Copy
					<input type="checkbox"/> Delete
					37
					232
					Brad
					0401107846
					1
					tester St
					<input type="checkbox"/> Edit
					<input type="checkbox"/> Copy
					<input type="checkbox"/> Delete
					43
					244
					Steve
					0450123123
					15 Smith St
					<input type="checkbox"/> Edit
					<input type="checkbox"/> Copy
					<input type="checkbox"/> Delete
					45
					245
					David
					0429382423
					72 Fall Rd
					<input type="checkbox"/> Edit
					<input type="checkbox"/> Copy
					<input type="checkbox"/> Delete
					26
					246
					JacobTest
					0412345678
					72 Fall Rd

↑  Check all    With selected:  Edit  Copy  Delete  Export



# Beverage Booker

## UAT Document - Transition Iteration 1

	userID	cartID	firstName	phone	streetUnit	streetName	deliveryStatus
<input type="checkbox"/>	32	219	Joshua	0402204105		fake st	
<input type="checkbox"/>	33	225	Elias	0490691004	712	45 Main Street	
<input type="checkbox"/>	34	224	Tom	0428075875	2	bro st	
<input type="checkbox"/>	34	227	Tom	0428075875	69	CRUSADE ST	
<input type="checkbox"/>	36	229	Steven	0490449006	45	18 Bathurst Rd	
<input type="checkbox"/>	37	230	Brad	0401107846	25	keys st	
<input type="checkbox"/>	37	231	Brad	0401107846	25	keys st	
<input type="checkbox"/>	37	232	Brad	0401107846	1	tester St	
<input type="checkbox"/>	43	244	Steve	0450123123		15 Smith St	
<input type="checkbox"/>	45	245	David	0429382423		72 Fall Rd	
<input type="checkbox"/>	26	246	JacobTest	0412345678		72 Fall Rd	

Options

Show all | Number of rows: 25 | Filter rows: Search this table

With selected:  Edit  Copy  Delete  Export

# Beverage Booker

## UAT Document - Transition Iteration 1

PAYMENT

### \$11.40 AUD Failed X

Date	Customer	Payment method	Risk evaluation
Oct 19, 2:55 PM	None	.... 0119	Normal

### Timeline

- Payment declined by customer's bank  
The bank returned the decline code processing\_error. [Learn more about declines.](#)  
Oct 19, 2020, 2:57 PM
- Payment started  
Oct 19, 2020, 2:55 PM

### Payment details

Statement descriptor	Stripe
Amount	\$11.40
Fee	\$0.00
Net	\$0.00
Status	Failed
Description	No description

## Beverage Booker

UAT Document - Transition Iteration 1

### Script 3.2 Book Delivery (Stripe Payment) - User Places a Delivery Order Successfully

#### ***Script Description***

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will navigate to the Browse Menu screen
- The user will add an item to cart
- The user will click the 'Checkout' button
- The user will click the 'Delivery' button
- The user will input a valid delivery address
- The user will click the 'Proceed to Payment' button
- The user will input the valid test credit card details
- The user will click the 'Place Order' button
- Expected result: App moves to the Order Confirmed screen. Green toast message displayed: "Order successful"

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Reliability
- Performance
- Place Order
- Book Delivery

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user has completed Script 1.1
- The user is logged in
- The user has added an item to cart
- The user is on the Delivery Address Input screen

# Beverage Booker

## UAT Document - Transition Iteration 1

### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User inputs valid delivery address	Valid delivery address details are displayed on screen	Pass
2	User clicks the 'Proceed to Payment' button	App moves to the Payment screen	Pass
3	User inputs test credit card details	Test credit card details are displayed on the screen	Pass
4	User clicks the 'Place Order' button	App moves to the Order Confirmed screen. Green toast message displayed: "Order successful"	Pass

# Beverage Booker

## UAT Document - Transition Iteration 1

### Test Execution

Date/Time	Tester	Test Phase	Status
18/10/20 10:54 am	Benn Curby	PRM	Passed
19/10/20 2:09 pm	Jacob Kennedy	PRM	Passed
19/10/20 3:02 pm	Jake Durnford	PRM	Passed
18/10/20 8:13 pm	Benn Curby	PRM	Passed

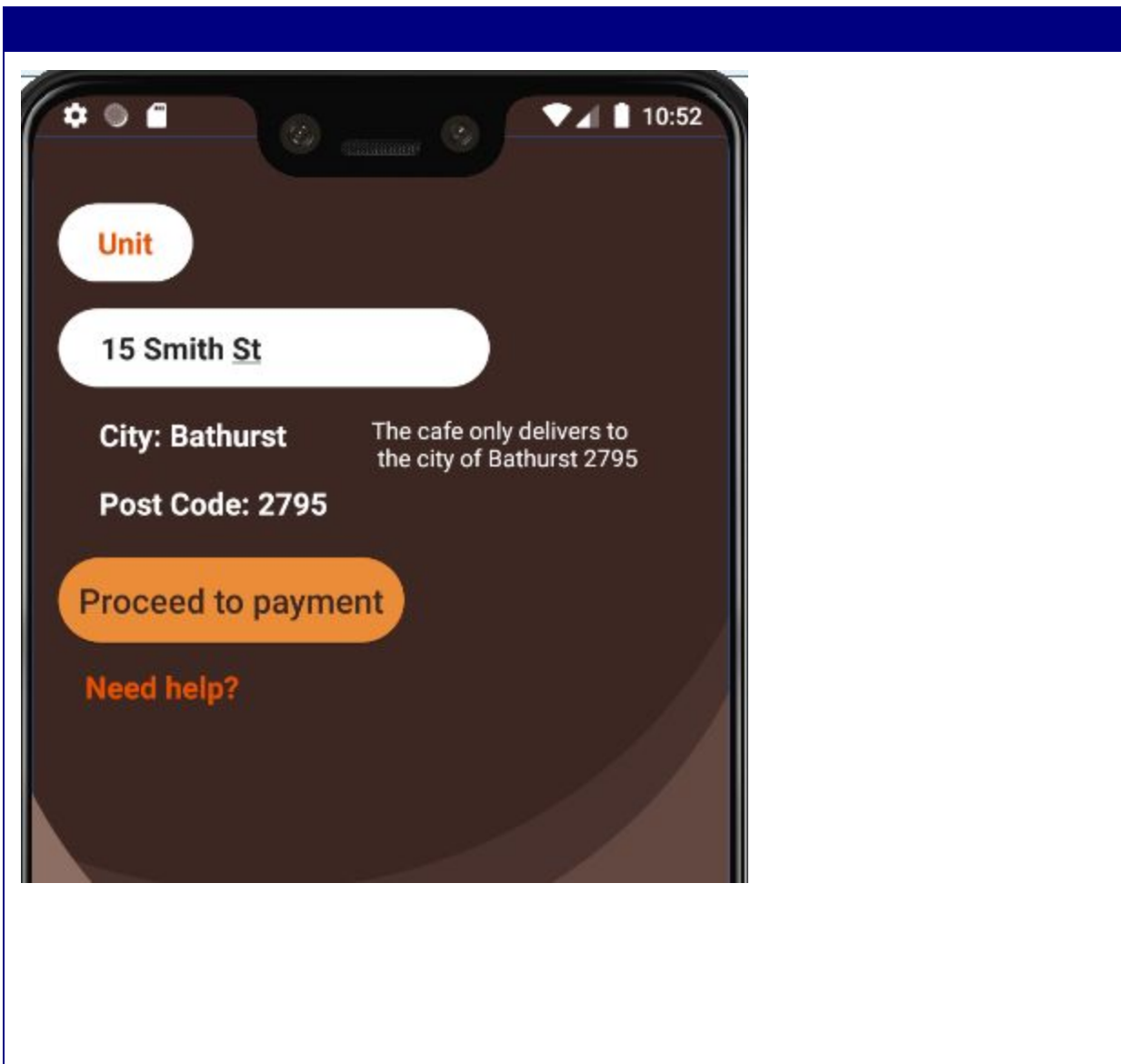
### Test Data Table

Data Field	Benn	Jake	Benn	Jacob
Delivery Address	15 Smith St	34 Band St	3/12 Brown St	72 Fall Rd
Credit Card Number	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242
Expiry Date	12/22	06/22	12/22	11/20
CVC	123	312	123	989
Postcode	1234	2790	1234	2795

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Benn



# Beverage Booker

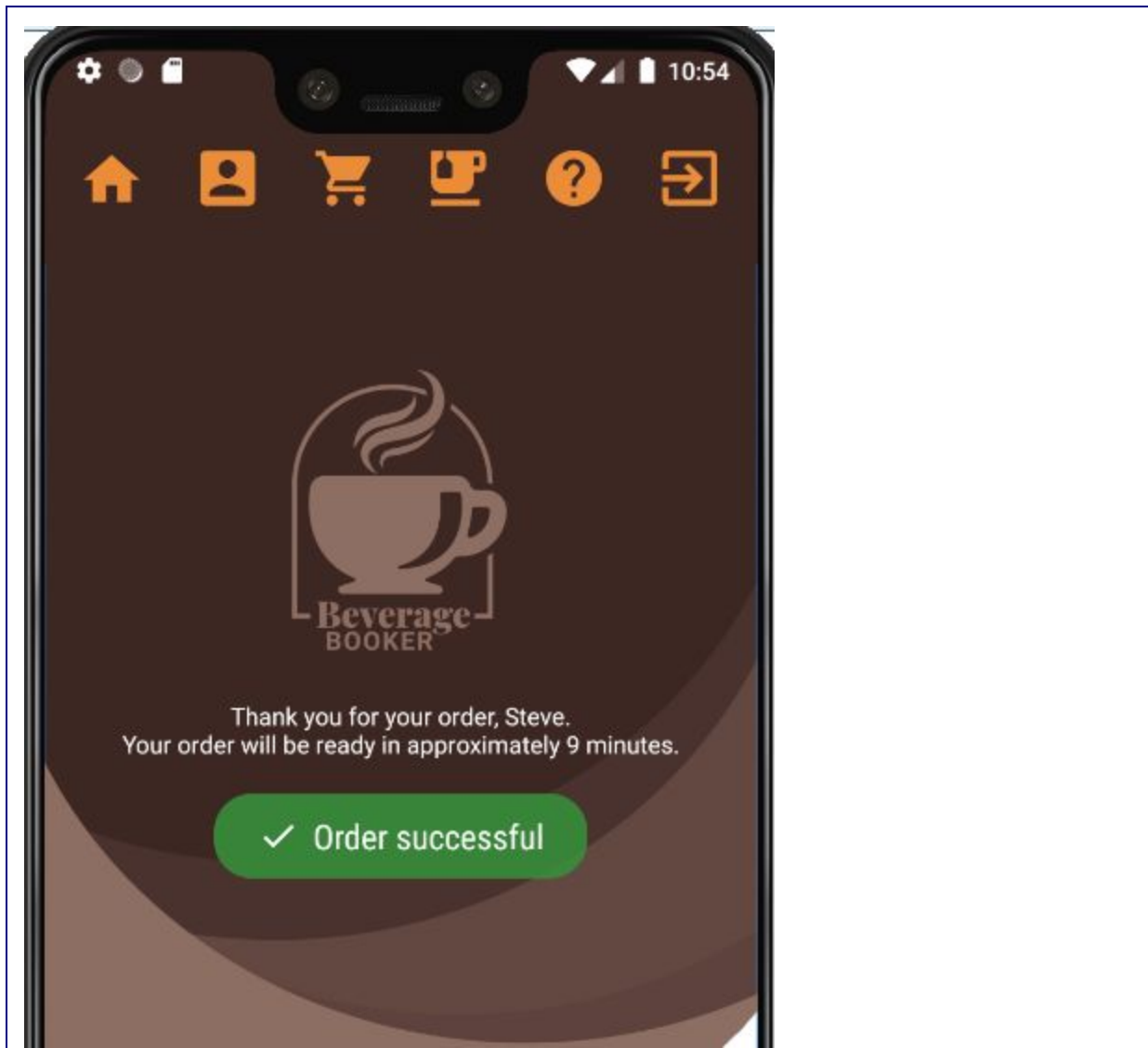
UAT Document - Transition Iteration 1

The image displays two overlapping screens. On the left is a desktop application window titled 'Beverage Booker' showing a table of data with columns: 'all', 'Number of rows: 25', 'Filter rows:', 'userID', 'cartID', and 'firstName'. The data rows show various user entries. On the right is a mobile phone screen titled 'Payment:' showing a credit card form with a VISA logo, number 4242, expiration date 12/22, and cvv 1234. Below the card details is an orange button labeled 'Place Order' and the text 'Order Total: \$14.40'. At the bottom of the phone screen is a link 'Need help?'

	userID	cartID	firstName
Copy	32	219	Joshua
Copy	33	225	Elias
Copy	34	224	Tom
Copy	34	227	Tom
Copy	36	229	Steven
Copy	37	230	Brad
Copy	37	231	Brad
Copy	37	232	Brad

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

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

**Left Screenshot (Web Application):**

- Header:** "Beverage Booker" and "UAT Document - Transition Iteration 1".
- Table:** A grid showing user data with columns: userID, cartID, firstName, phone, streetUnit, and streetName. The data is as follows:

userID	cartID	firstName	phone	streetUnit	streetName
32	219	Joshua	0402204105		fake st
33	225	Elias	0490691004	712	45 Main Street
34	224	Tom	0428075875	2	bro st
34	227	Tom	0428075875	69	CRUSADE ST
36	229	Steven	0490449006	45	18 Bathurst Rd
37	230	Brad	0401107846	25	keys st
37	231	Brad	0401107846	25	keys st
37	232	Brad	0401107846	1	tester St
43	244	Steve	0450123123		15 Smith St

- Buttons:** "Edit", "Copy", "Delete", and "Export".

**Right Screenshot (Mobile Application):**

- Header:** Icons for Home, Profile, Cart, Order, Help, and Logout.
- Image:** Beverage Booker logo featuring a coffee cup and steam.
- Text:** "Thank you for your order, Steve. Your order will be ready in approximately 9 minutes."

# Beverage Booker

## UAT Document - Transition Iteration 1

### PAYMENT

**\$14.40 AUD** Succeeded ✓

Date

Oct 19, 10:53 AM

Customer

None

Payment method

VISA ..... 4242

Risk evaluation

33 Normal

### Timeline

✓ Payment succeeded

Oct 19, 2020, 10:54 AM

⌚ Payment started

Oct 19, 2020, 10:53 AM

### Payment details

Statement descriptor Stripe

Amount \$14.40

Fee \$0.72 ⓘ

Net \$13.68

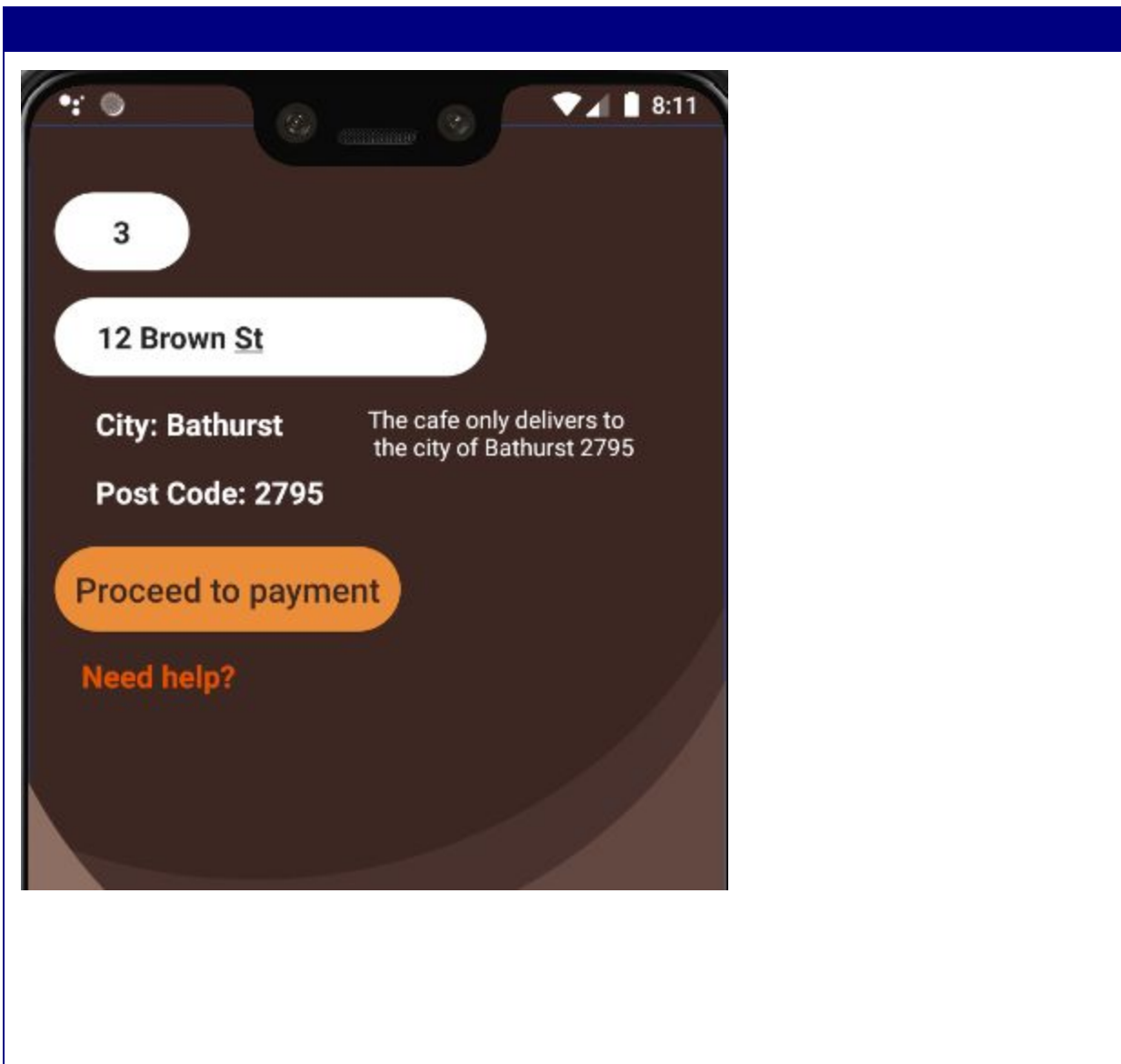
Status Succeeded

Description No description [Edit](#)

## Beverage Booker

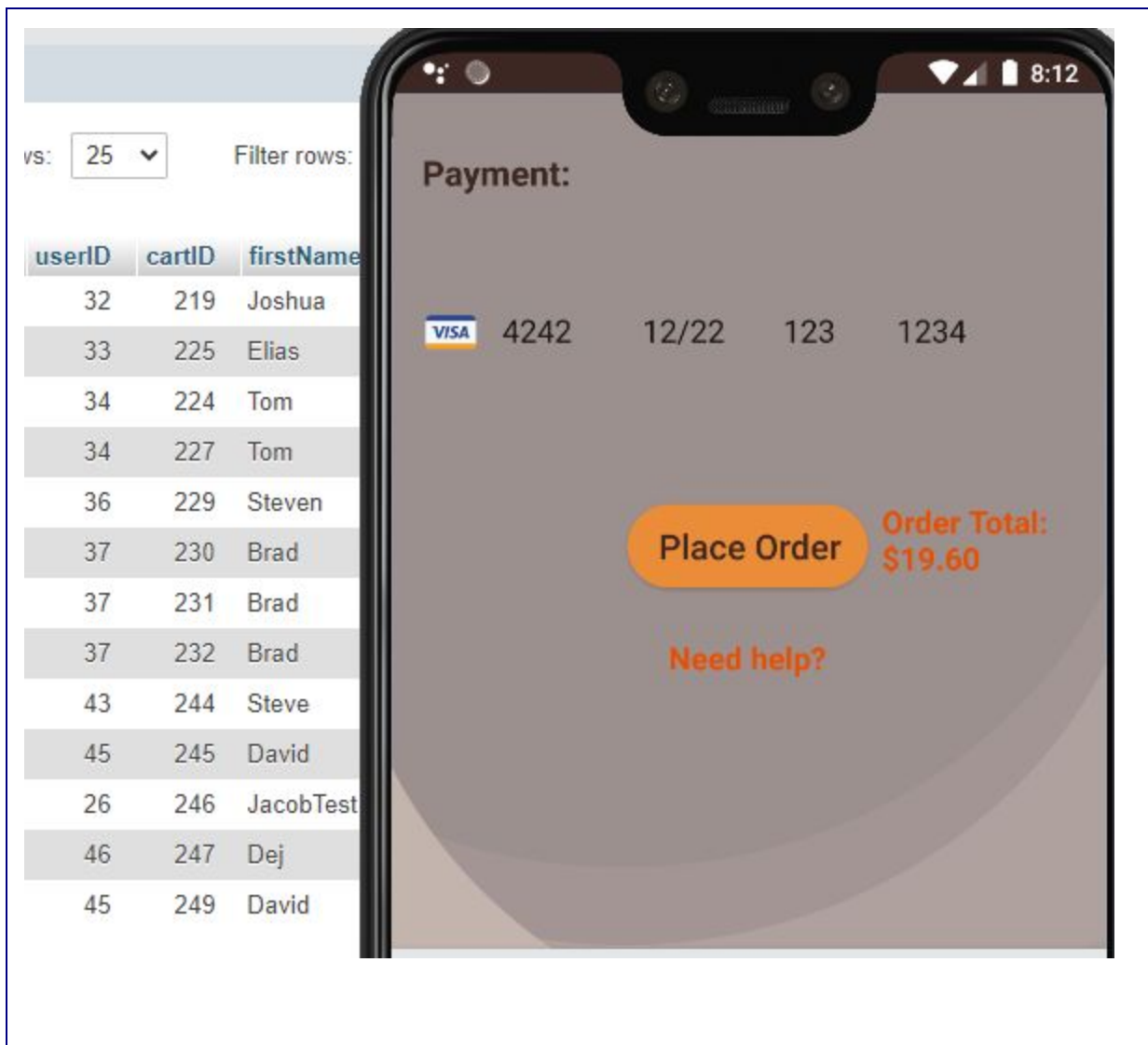
UAT Document - Transition Iteration 1

### Screenshots: Benn (2nd Run)



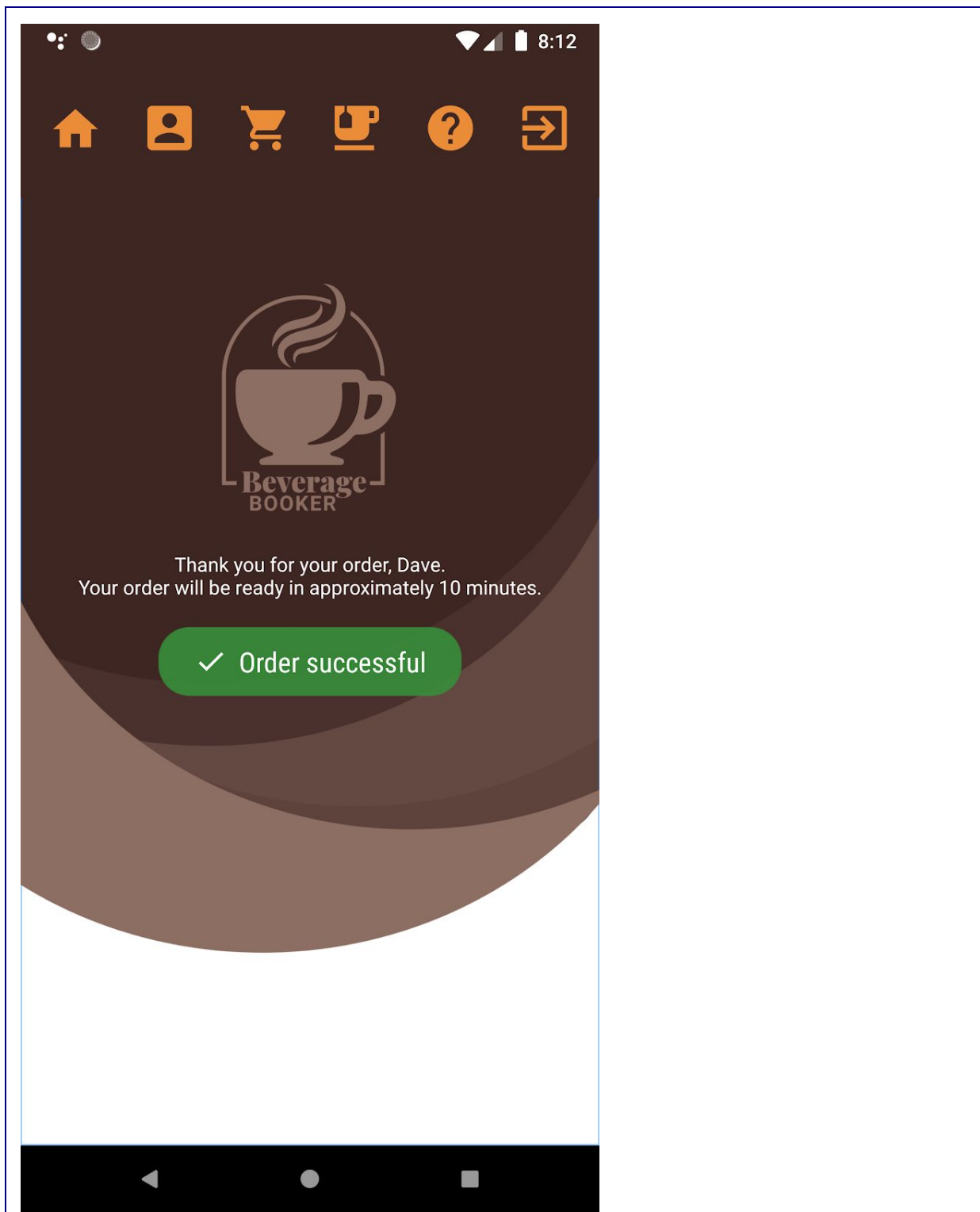
# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1

userID	cartID	firstName
32	219	Joshua
33	225	Elias
34	224	Tom
34	227	Tom
36	229	Steven
37	230	Brad
37	231	Brad
37	232	Brad
43	244	Steve
45	245	David
26	246	JacobTest
46	247	Dej
45	249	David
51	258	Dave

The image shows a smartphone displaying the Beverage Booker mobile application. On the left, there is a table listing user data with columns for userID, cartID, and firstName. On the right, the app's interface is shown, featuring a dark brown background with orange navigation icons. A central graphic includes a coffee cup icon and the text "Beverage BOOKER". A message at the bottom of the screen reads: "Thank you for your order, Dave. Your order will be ready in approximately 10 minutes."

userID	cartID	firstName
32	219	Joshua
33	225	Elias
34	224	Tom
34	227	Tom
36	229	Steven
37	230	Brad
37	231	Brad
37	232	Brad
43	244	Steve
45	245	David
26	246	JacobTest
46	247	Dej
45	249	David
51	258	Dave

# Beverage Booker

## UAT Document - Transition Iteration 1

 PAYMENT

**\$19.60 AUD** Succeeded ✓

Date	Customer	Payment method	Risk evaluation
Oct 22, 8:11 PM	None	 .... 4242	<span>5</span> Normal

### Timeline

-  Payment succeeded  
Oct 22, 2020, 8:12 PM
-  Payment started  
Oct 22, 2020, 8:11 PM

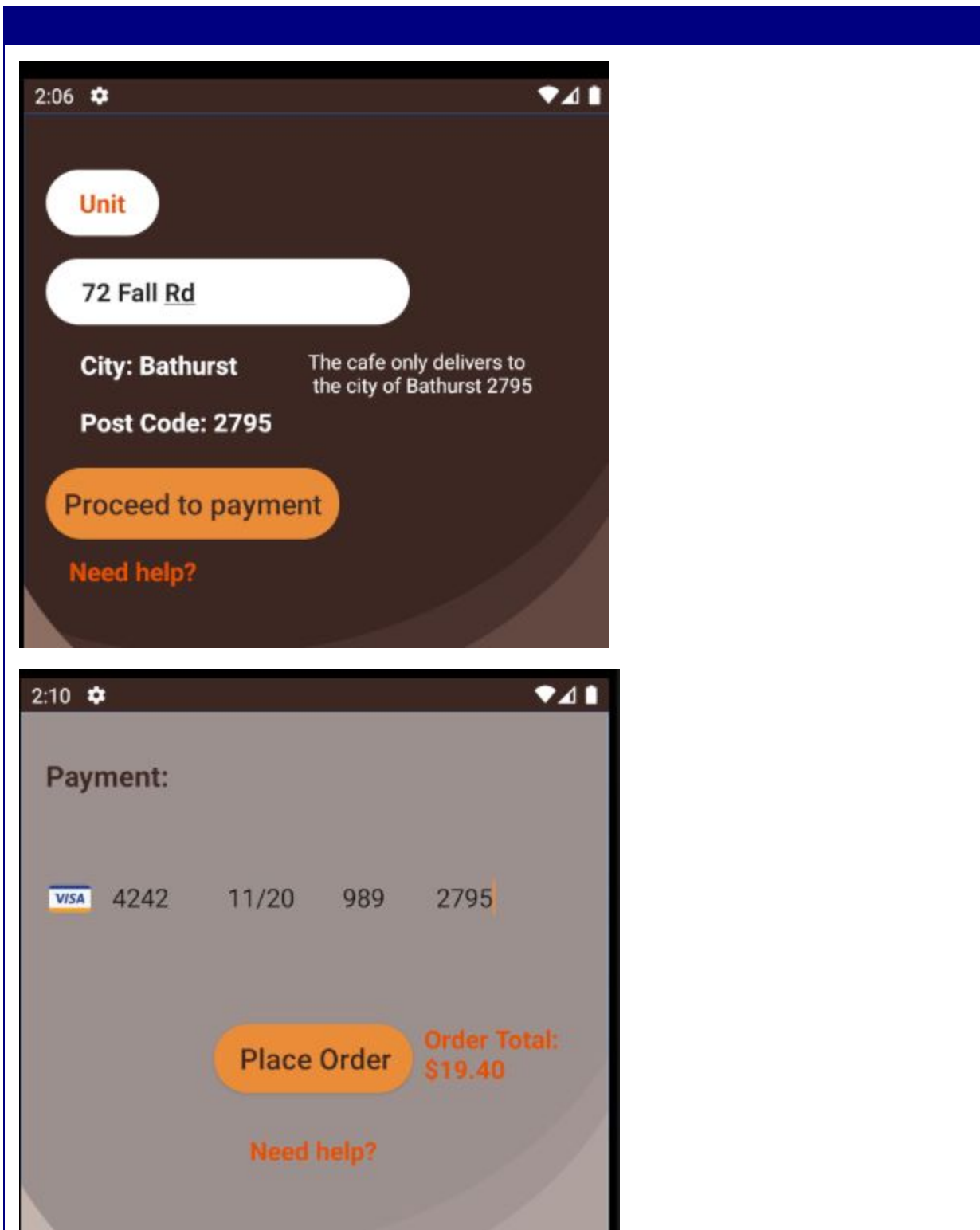
### Payment details

Statement descriptor	Stripe
Amount	\$19.60
Fee	\$0.87 
Net	\$18.73
Status	Succeeded
Description	No description 

# Beverage Booker

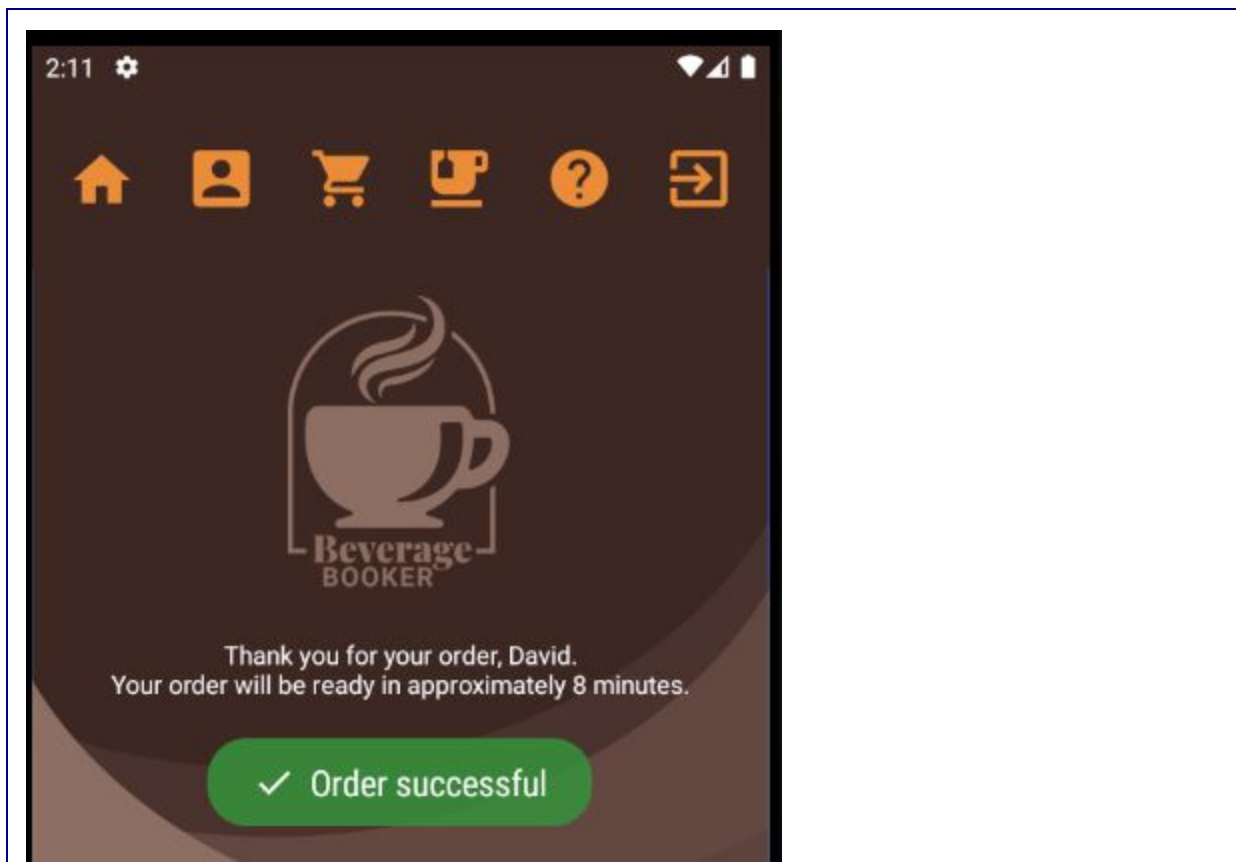
UAT Document - Transition Iteration 1

Screenshots: Jacob



# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1

The image displays two side-by-side screens. On the left is a screenshot of a web browser or database interface showing a table of user data. On the right is a screenshot of a mobile application for 'Beverage Booker'.

**Database Screenshot:**

Query took 0.0005 seconds.)

s: 25 Filter rows

userID	cartID	firstName
32	219	Joshua
33	225	Elias
34	224	Tom
34	227	Tom
36	229	Steven
37	230	Brad
37	231	Brad
37	232	Brad
43	244	Steve
45	245	David

**Mobile Application Screenshot:**

2:11 ⚙️

Home User Cart Order Help Logout

Beverage BOOKER

Thank you for your order, David.  
Your order will be ready in approximately 8 minutes.

# Beverage Booker

## UAT Document - Transition Iteration 1

### PAYMENT

**\$19.40 AUD** Succeeded ✓

Date	Customer	Payment method	Risk evaluation
Oct 19, 2:10 PM	None	 **** 4242	<span style="color: #339966; border-radius: 50%; padding: 2px 5px; font-size: small;">49</span> Normal

### Timeline

 Payment succeeded

Oct 19, 2020, 2:11 PM

 Payment started

Oct 19, 2020, 2:10 PM

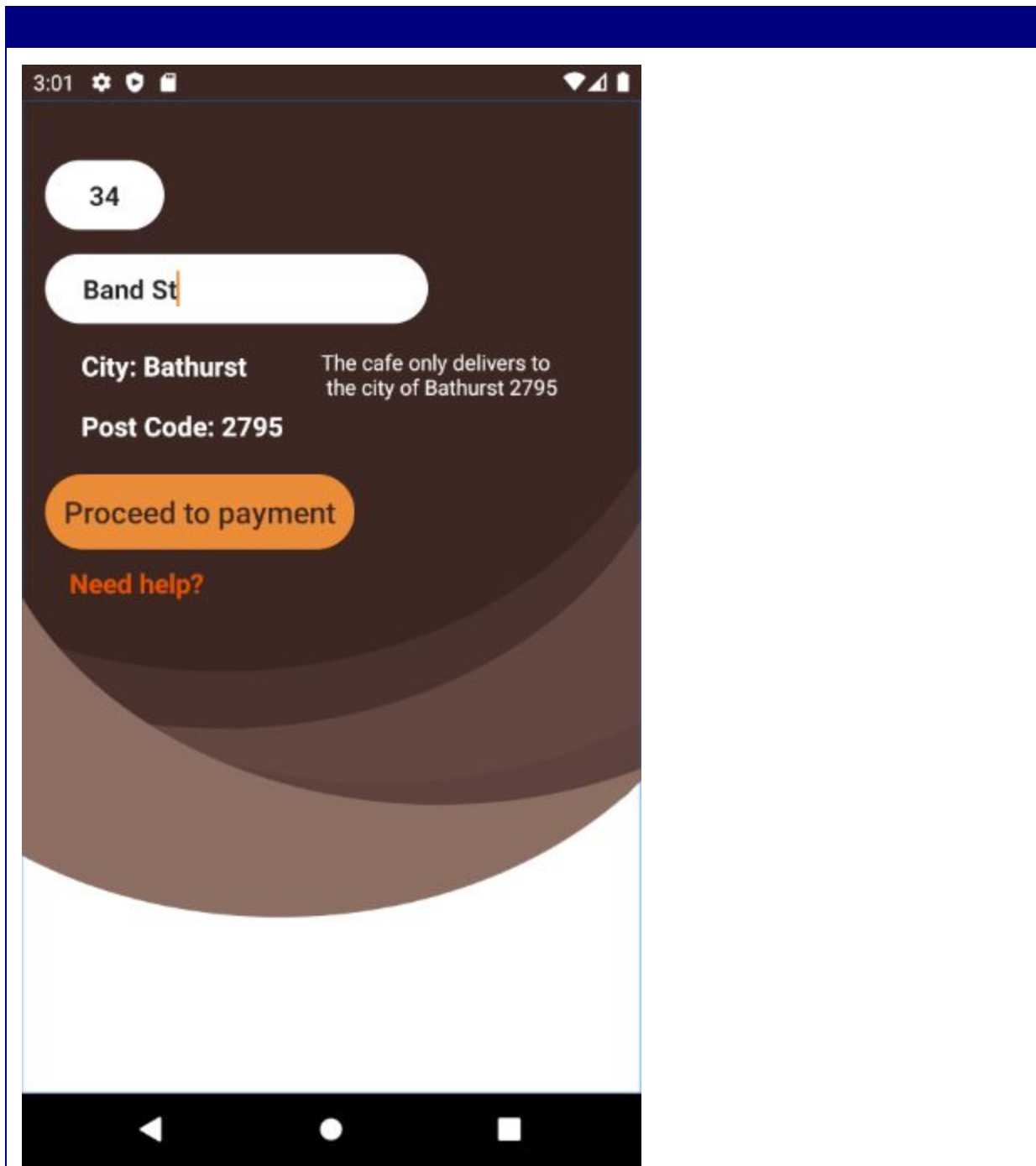
### Payment details

Statement descriptor	Stripe
Amount	\$19.40
Fee	\$0.86 
Net	\$18.54
Status	Succeeded
Description	No description 

## Beverage Booker

UAT Document - Transition Iteration 1

### Screenshots: Jake



# Beverage Booker

## UAT Document - Transition Iteration 1

<input type="checkbox"/> Show all	Number of rows:	25	Filter rows:	Search this table								
+ Options												
		userID	cartID	firstName	phone	streetUnit	streetName	deliveryStatus				
<input type="checkbox"/>		Edit		Copy		Delete	32	219	Joshua	0402204105	fake st	
<input type="checkbox"/>		Edit		Copy		Delete	33	225	Elias	0490691004	712	45 Main Street
<input type="checkbox"/>		Edit		Copy		Delete	34	224	Tom	0428075875	2	bro st
<input type="checkbox"/>		Edit		Copy		Delete	34	227	Tom	0428075875	69	CRUSADE ST
<input type="checkbox"/>		Edit		Copy		Delete	36	229	Steven	0490449006	45	18 Bathurst Rd
<input type="checkbox"/>		Edit		Copy		Delete	37	230	Brad	0401107846	25	keys st
<input type="checkbox"/>		Edit		Copy		Delete	37	231	Brad	0401107846	25	keys st
<input type="checkbox"/>		Edit		Copy		Delete	37	232	Brad	0401107846	1	tester St
<input type="checkbox"/>		Edit		Copy		Delete	43	244	Steve	0450123123		15 Smith St
<input type="checkbox"/>		Edit		Copy		Delete	45	245	David	0429382423		72 Fall Rd
<input type="checkbox"/>		Edit		Copy		Delete	26	246	JacobTest	0412345678		72 Fall Rd

Check all    With selected: Edit Copy Delete Export

**Payment:**

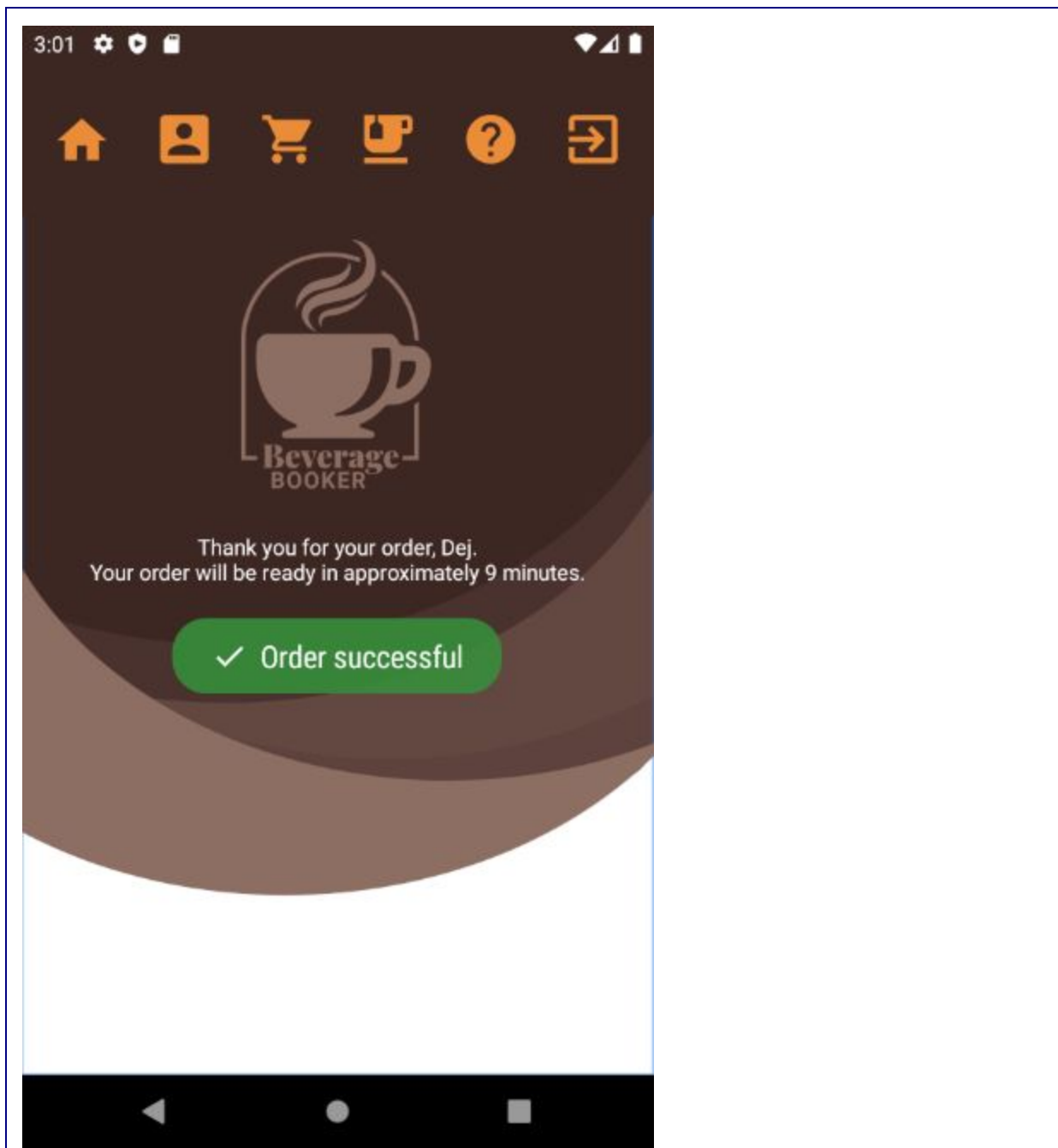
VISA 4242 06/22 312 2790

**Place Order** Order Total: \$11.40

[Need help?](#)

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

SELECT * FROM `deliveries`						
		userID	cartID	firstName	phone	streetUnit
		streetName	deliveryStatus			
<input type="checkbox"/>		32	219	Joshua	0402204105	fake st
<input type="checkbox"/>		33	225	Elias	0490691004	712
<input type="checkbox"/>		34	224	Tom	0428075875	2
<input type="checkbox"/>		34	227	Tom	0428075875	69
<input type="checkbox"/>		36	229	Steven	0490449006	45
<input type="checkbox"/>		37	230	Brad	0401107846	25
<input type="checkbox"/>		37	231	Brad	0401107846	25
<input type="checkbox"/>		37	232	Brad	0401107846	1
<input type="checkbox"/>		43	244	Steve	0450123123	15 Smith St
<input type="checkbox"/>		45	245	David	0429382423	72 Fall Rd
<input type="checkbox"/>		26	246	JacobTest	0412345678	72 Fall Rd
<input type="checkbox"/>		46	247	Dej	0411223344	34
<input type="checkbox"/> Check all    With selected:  Edit  Copy  Delete  Export						

The screenshot shows a mobile application interface for Beverage Booker. At the top, there is a navigation bar with icons for home, user profile, cart, and settings. Below the navigation is a large graphic of a coffee cup with steam rising from it, and the text "Beverage BOOKER" underneath. A message at the bottom of the screen reads: "Thank you for your order, Dej. Your order will be ready in approximately 9 minutes."

# Beverage Booker

## UAT Document - Transition Iteration 1

PAYMENT

**\$11.40 AUD** Succeeded ✓

Date	Customer	Payment method	Risk evaluation
Oct 19, 3:01 PM	None	**** 4242	Normal

### Timeline

- Payment succeeded  
Oct 19, 2020, 3:01 PM
- Payment started  
Oct 19, 2020, 3:01 PM

### Payment details

Statement descriptor	Stripe
Amount	\$11.40
Fee	\$0.63
Net	\$10.77
Status	Succeeded
Description	No description

## Beverage Booker

UAT Document - Transition Iteration 1

# Scenario 4: Fill Order

## Scenario Description

- The intent of the Fill Order test scenario is to test the normal and alternate flows of the user trying to pay for a delivery order using a credit card.

## Test Scripts

The following scripts will cover this scenario:

- 4.1 Fill Order - User Fills Order Successfully

## Use Cases

- 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 Order

## Beverage Booker

UAT Document - Transition Iteration 1

### Script 4.1 Fill Order - User Fills Order Successfully

#### ***Script Description***

- The user will open the Staff application on the Android Studio emulator
- The user will log in
- The user will click the 'Orders' button
- The user will click the 'Start Order' button on the order placed in Script 3.2
- The user will check the checkmarks next to each order item
- The user will click the 'Complete Order' button
- Expected result:

#### Staff App:

App displays moves to the 'Orders' screen. Order filled is no longer in the list.

#### Customer App:

App receives push notification confirming the order is ready.

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability
- Fill Order

#### ***Setup***

- The user has completed Script 3.2
- The user has the customer app still open on the Order Confirmed screen
- The user has opened the staff app on the Android Studio emulator
- The user is on the 'ManageStaff-Jake' branch for the Staff App
- The connection to the database web server is stable and the database is online
- The user is logged in
- The user is on the Orders screen

# Beverage Booker

## UAT Document - Transition Iteration 1

### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Start Order' button on order placed in Script 3.2	App moves to Fill Order screen and displays the order items	Pass
2	User clicks check marks next to each order item	Check marks appear ticked next to each order item on the screen	Pass
3	User clicks the 'Confirm Order' button	<u>Staff App:</u>  App moves to the Orders screen. Order filled is no longer visible in the list.  <u>Customer App:</u>  App receives push notification confirming the order is ready.	Pass

# Beverage Booker

UAT Document - Transition Iteration 1

## Test Execution

Date/Time	Tester	Test Phase	Status
19/10/20 11:03 am	Benn Curby	PRM	Passed
19/10/20 2:12 pm	Jacob Kennedy	PRM	Passed
19/10/20 3:10 pm	Jake Durnford	PRM	Passed
22/10/20 8:20 pm	Benn Curby	PRM	Passed

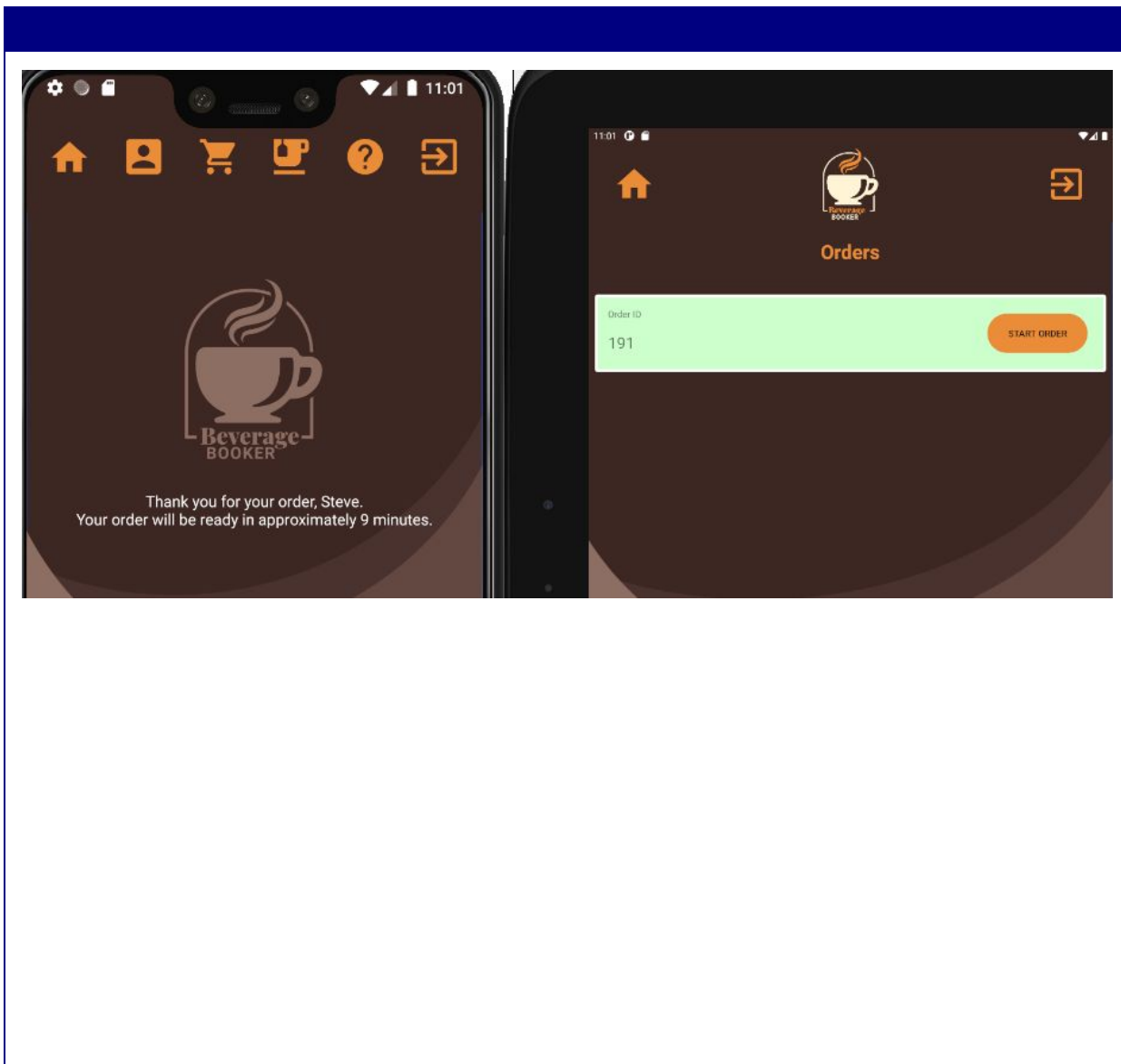
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1002	1001	1027

# Beverage Booker

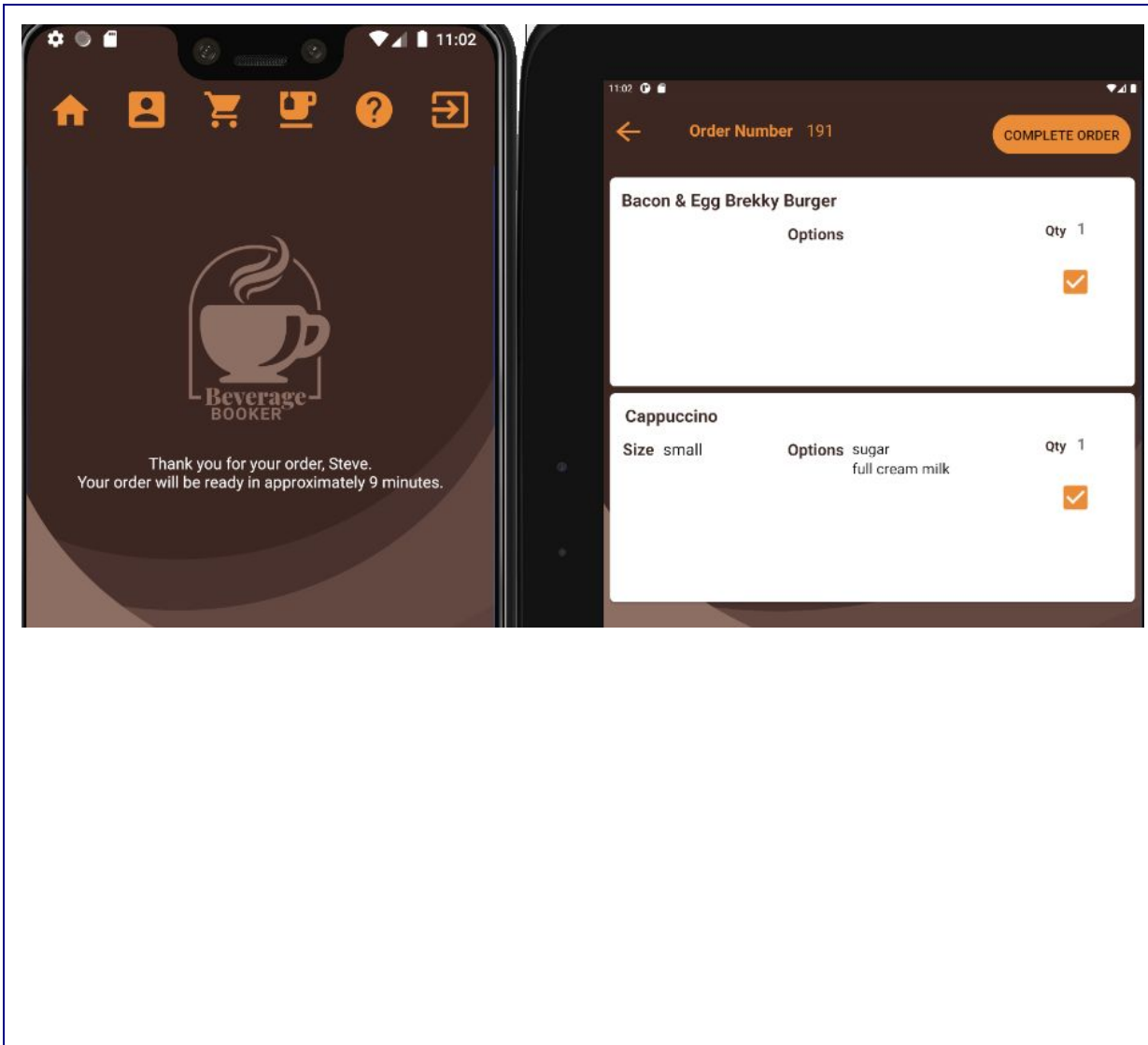
UAT Document - Transition Iteration 1

## Screenshots: Benn



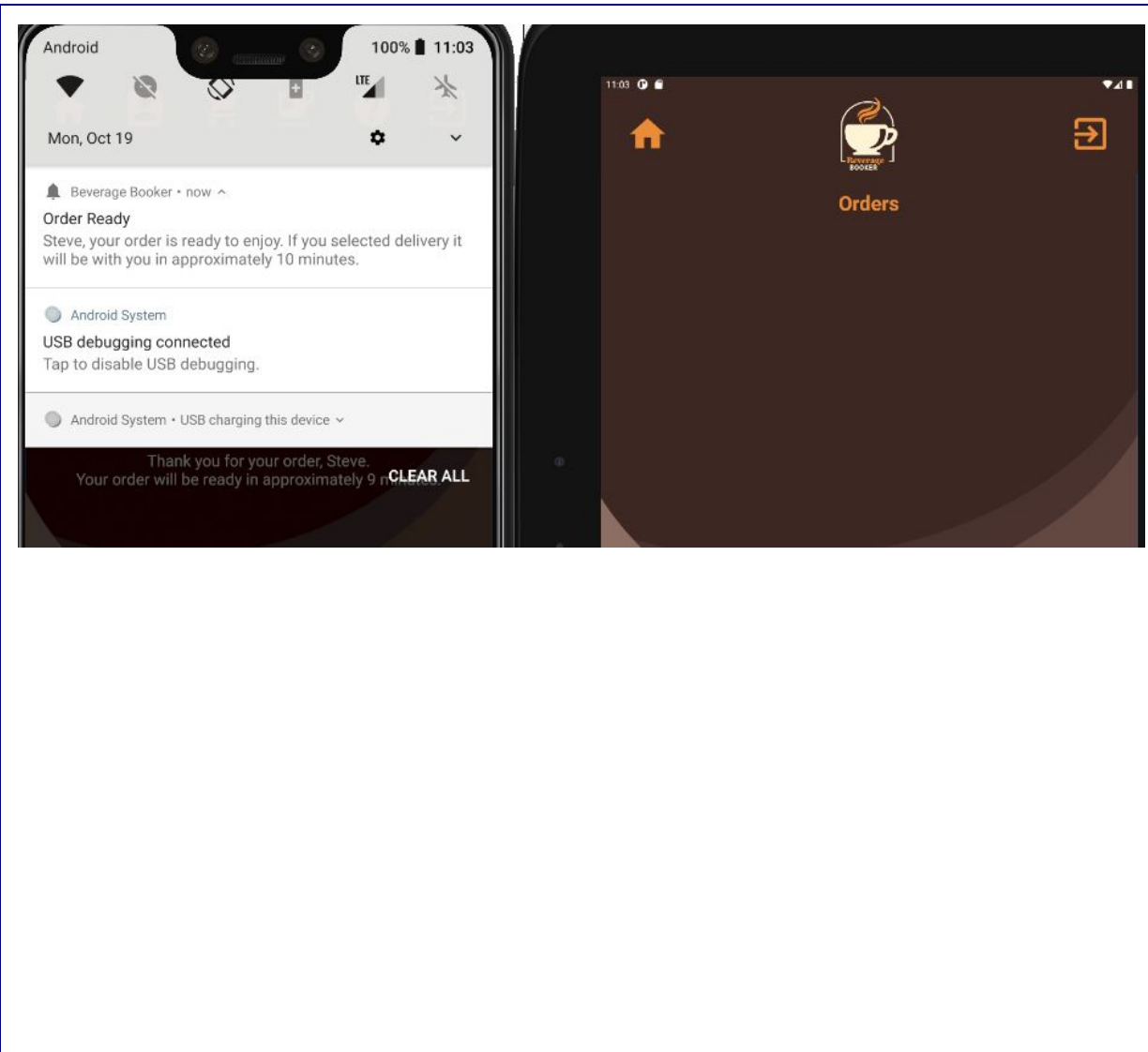
# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

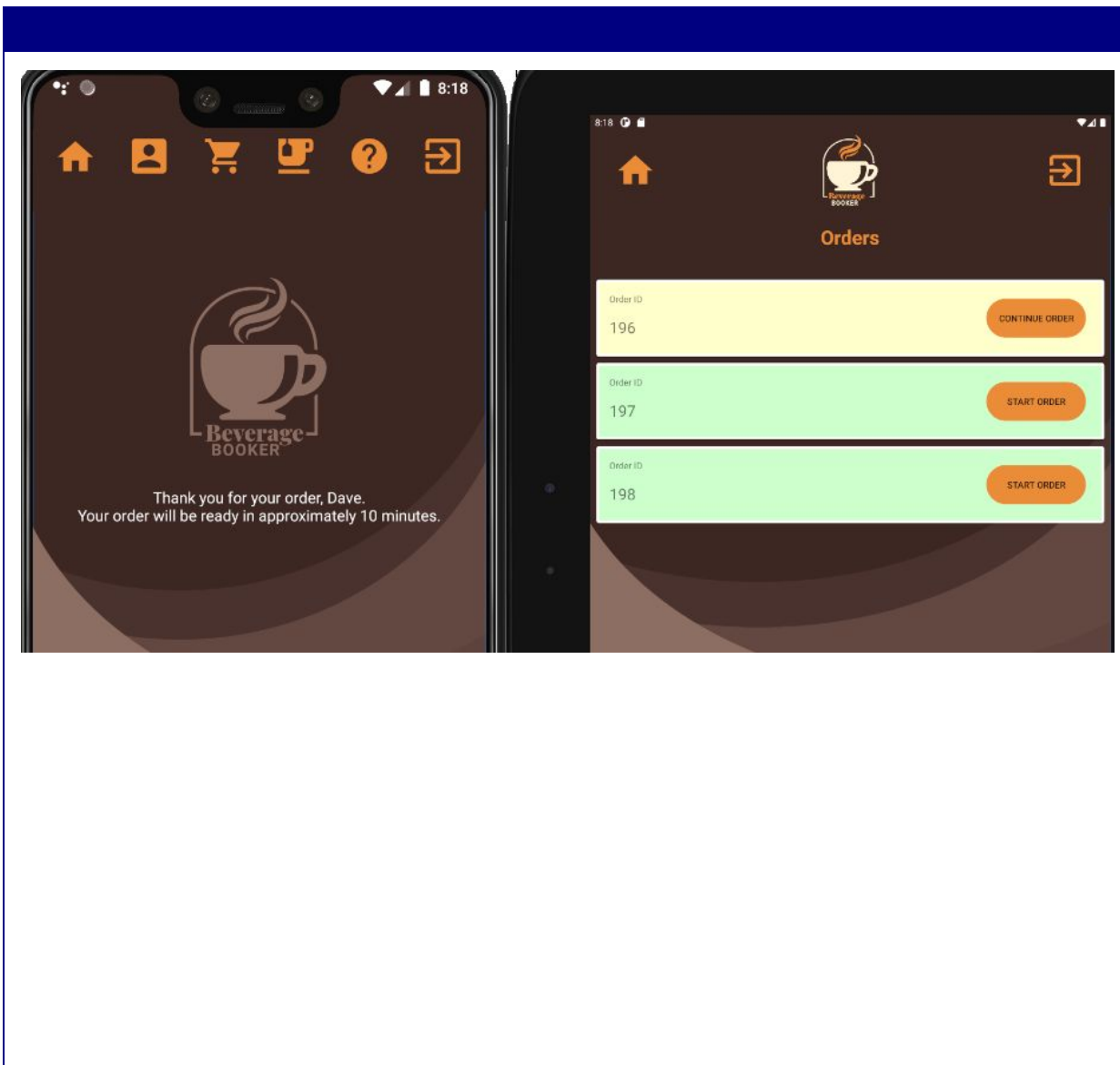
## UAT Document - Transition Iteration 1



# Beverage Booker

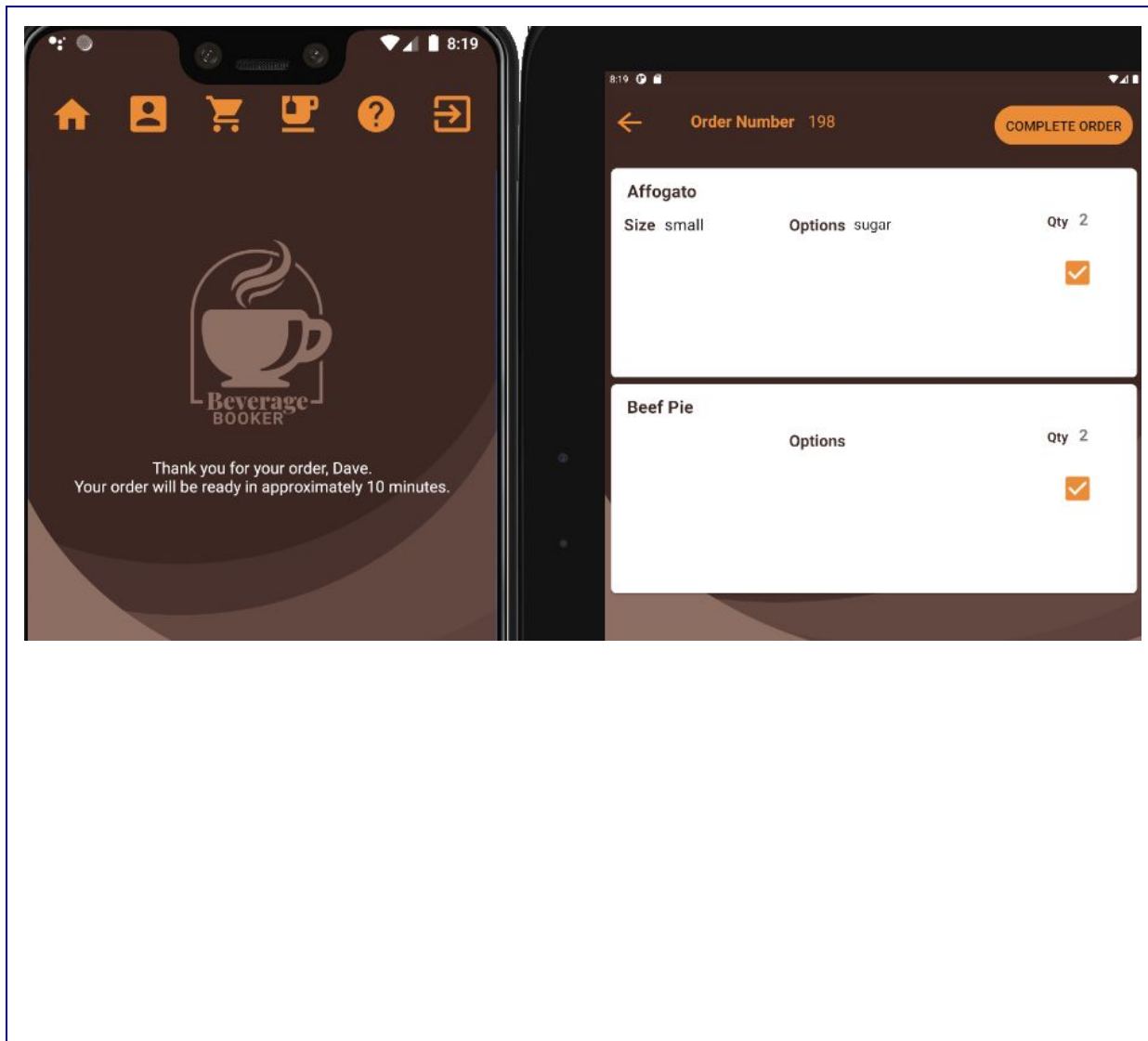
UAT Document - Transition Iteration 1

## Screenshots: Benn (2nd Run)



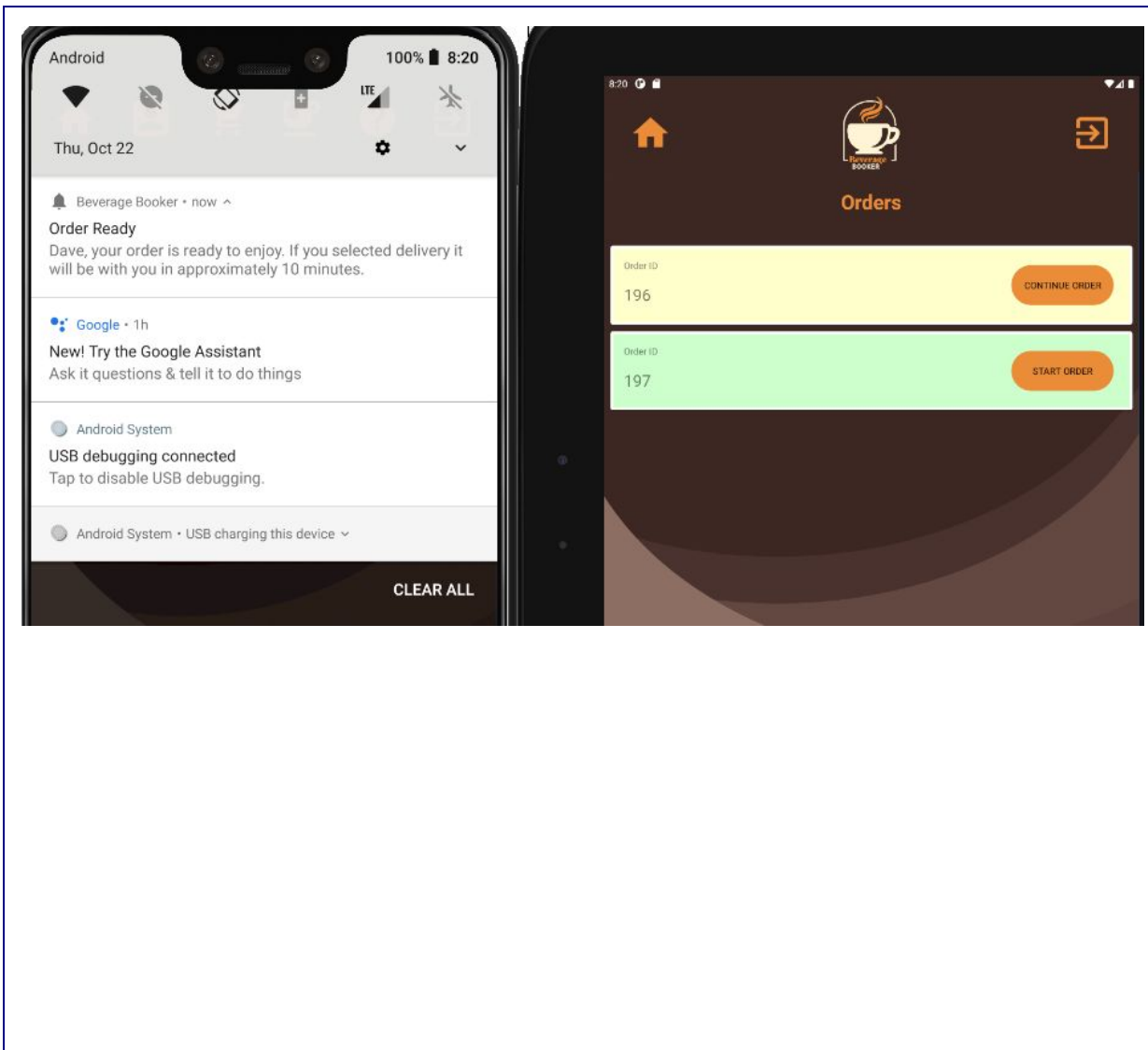
# Beverage Booker

## UAT Document - Transition Iteration 1



# Beverage Booker

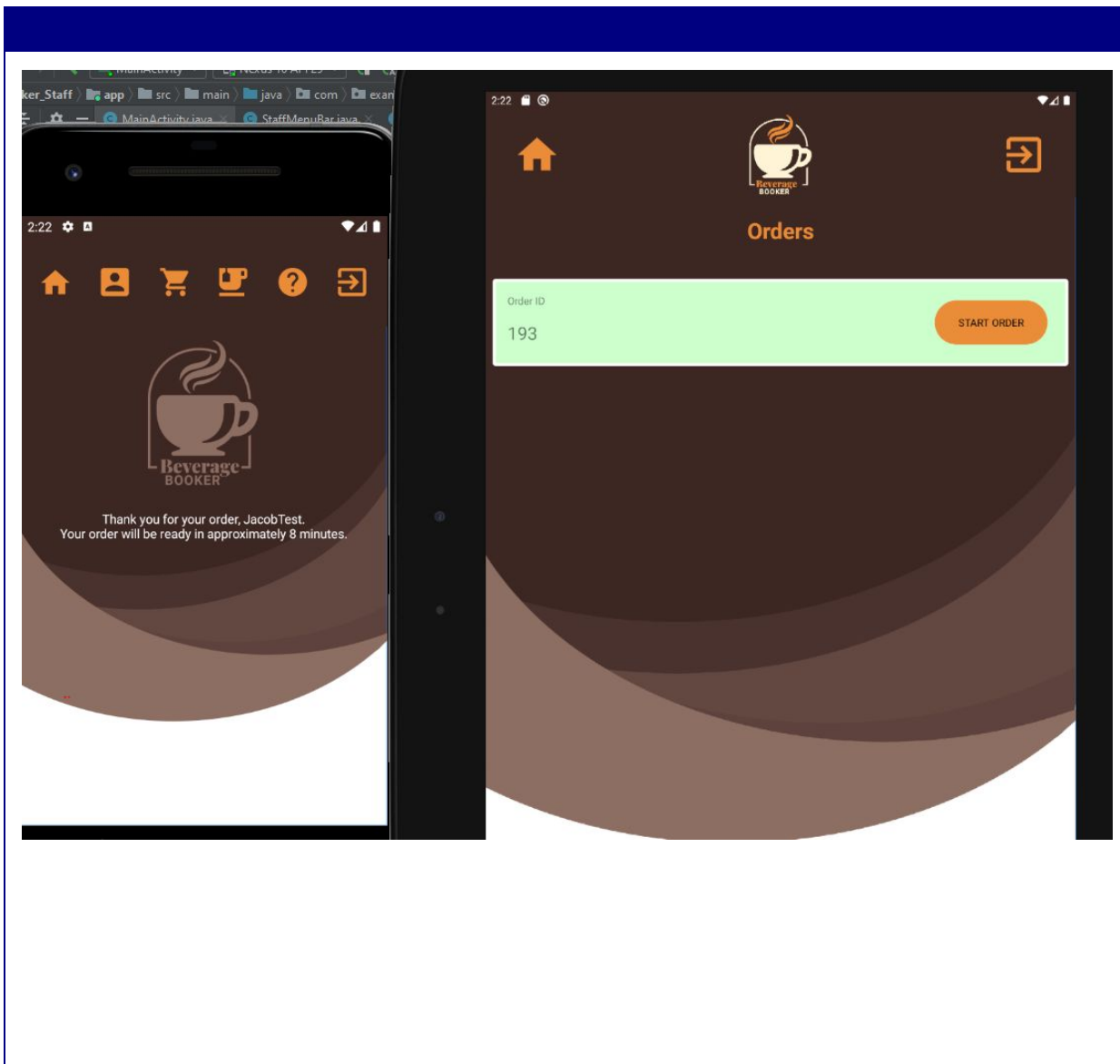
## UAT Document - Transition Iteration 1



# Beverage Booker

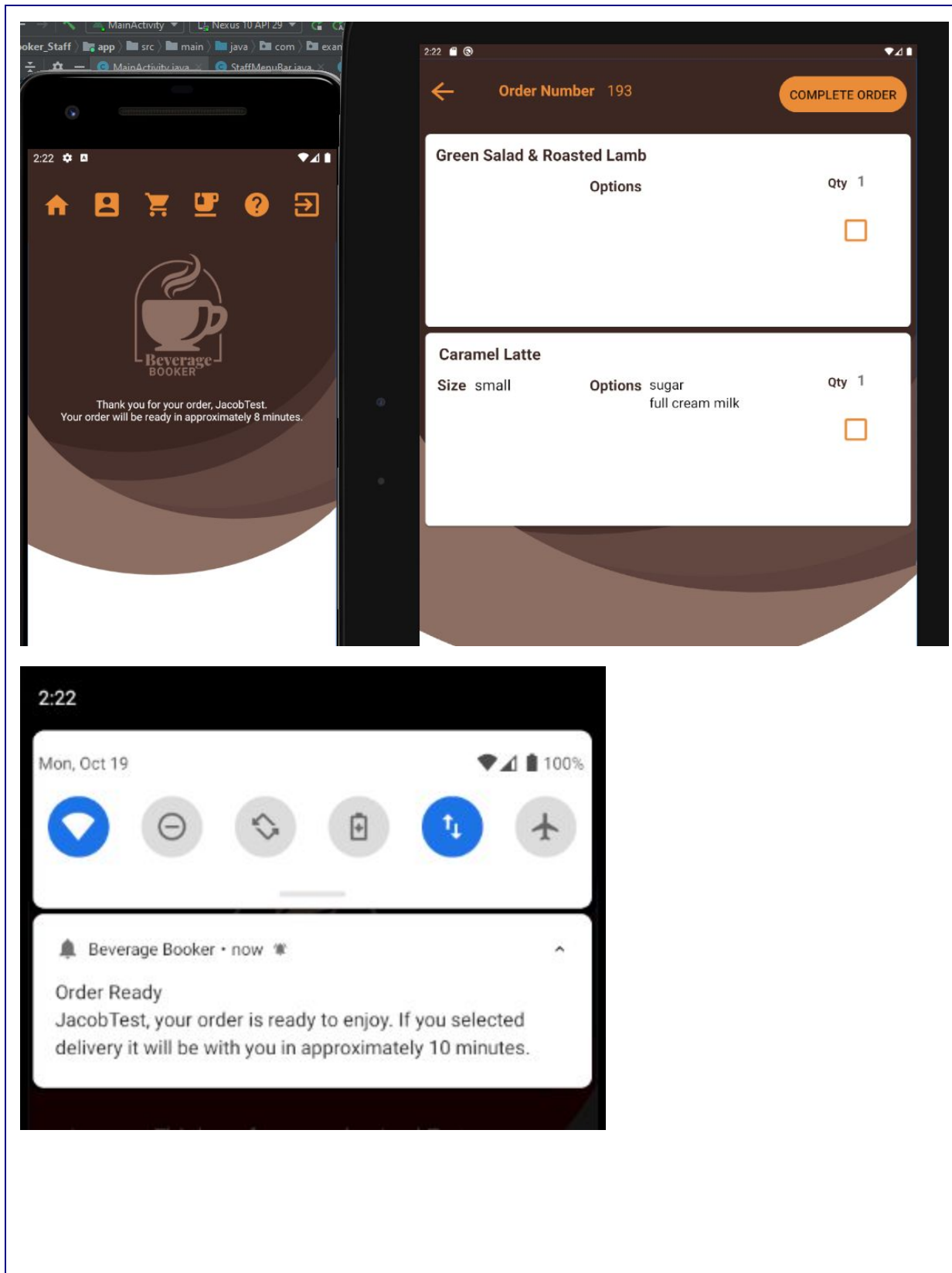
UAT Document - Transition Iteration 1

## Screenshots: Jacob



# Beverage Booker

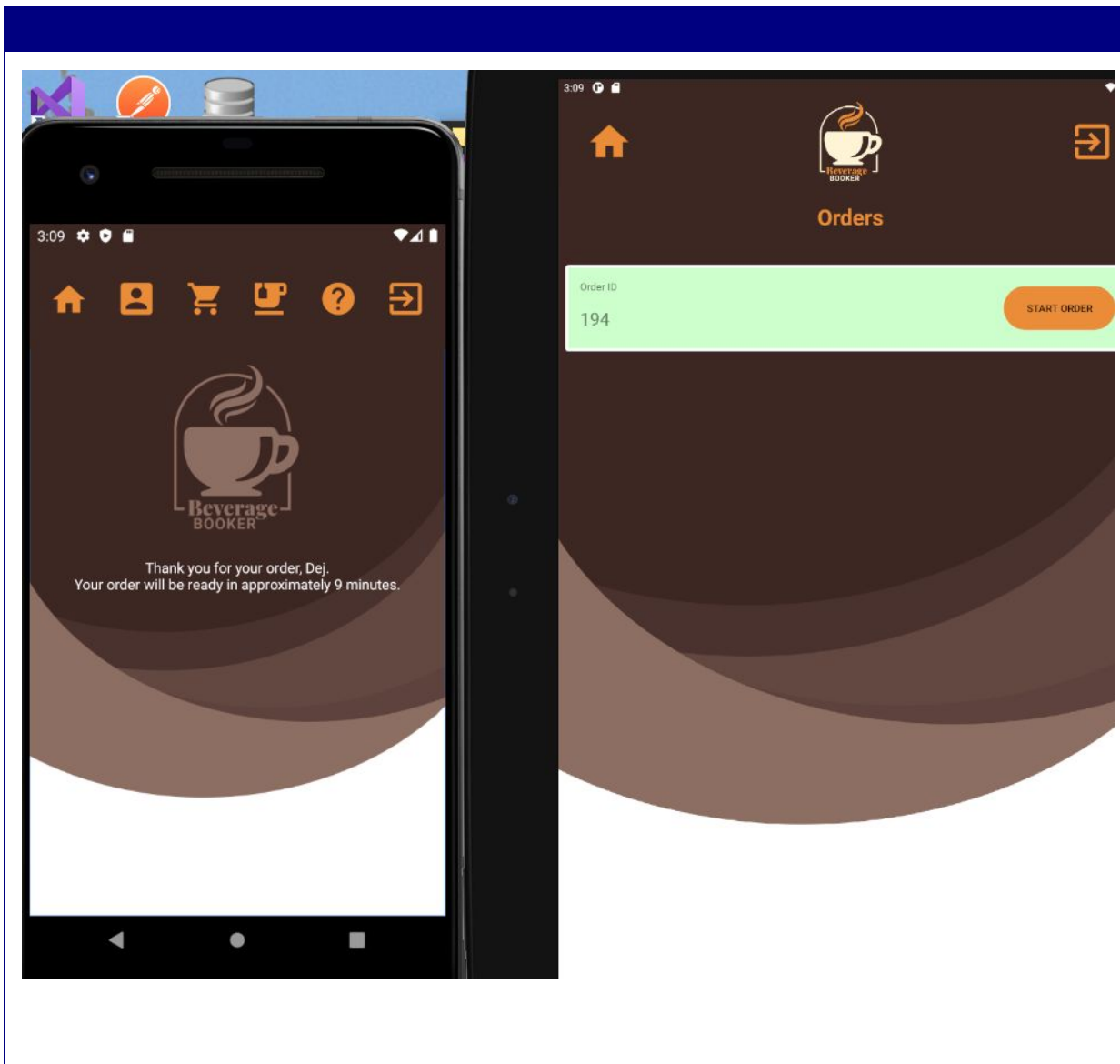
## UAT Document - Transition Iteration 1



# Beverage Booker

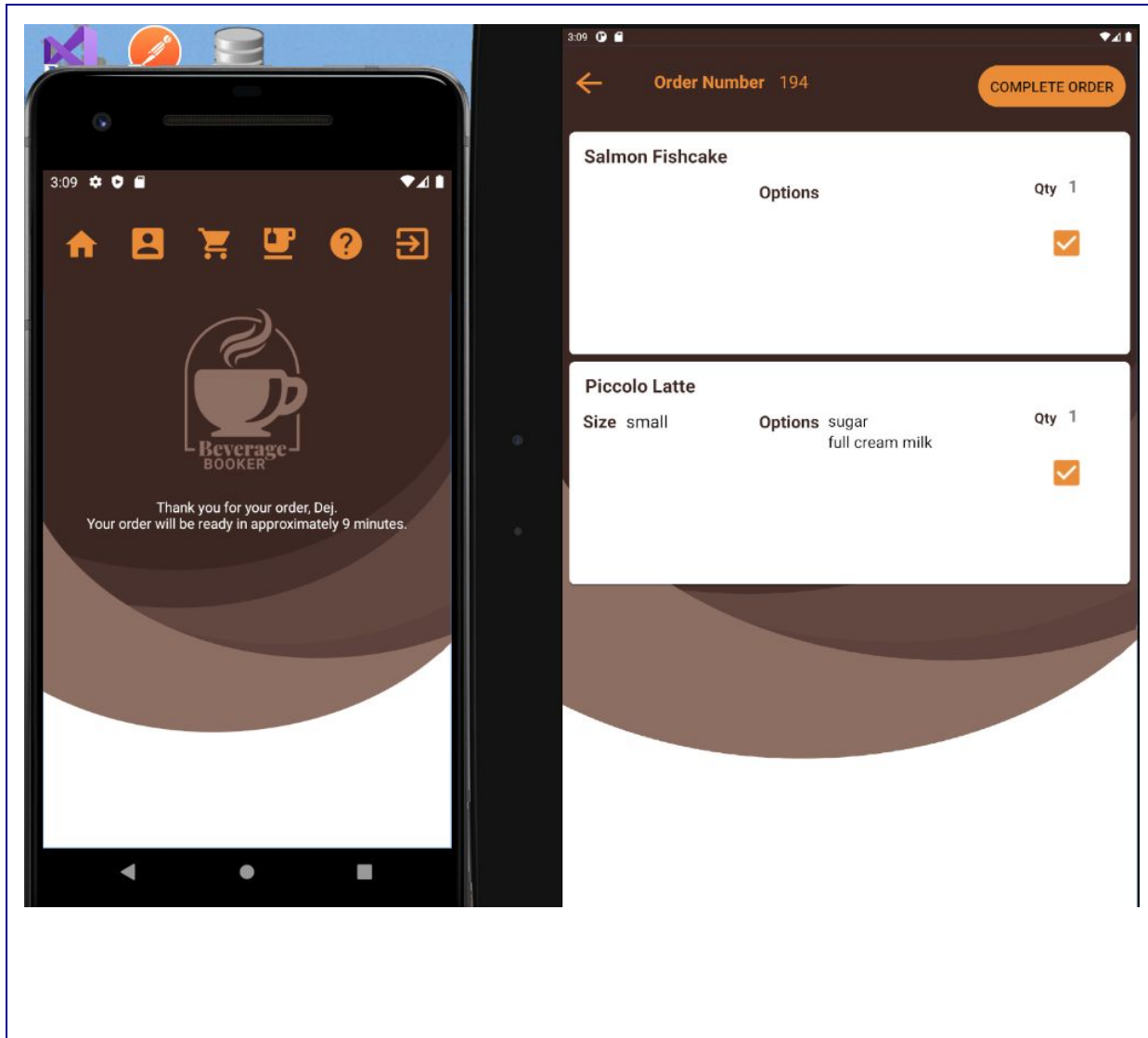
UAT Document - Transition Iteration 1

## Screenshots: Jake



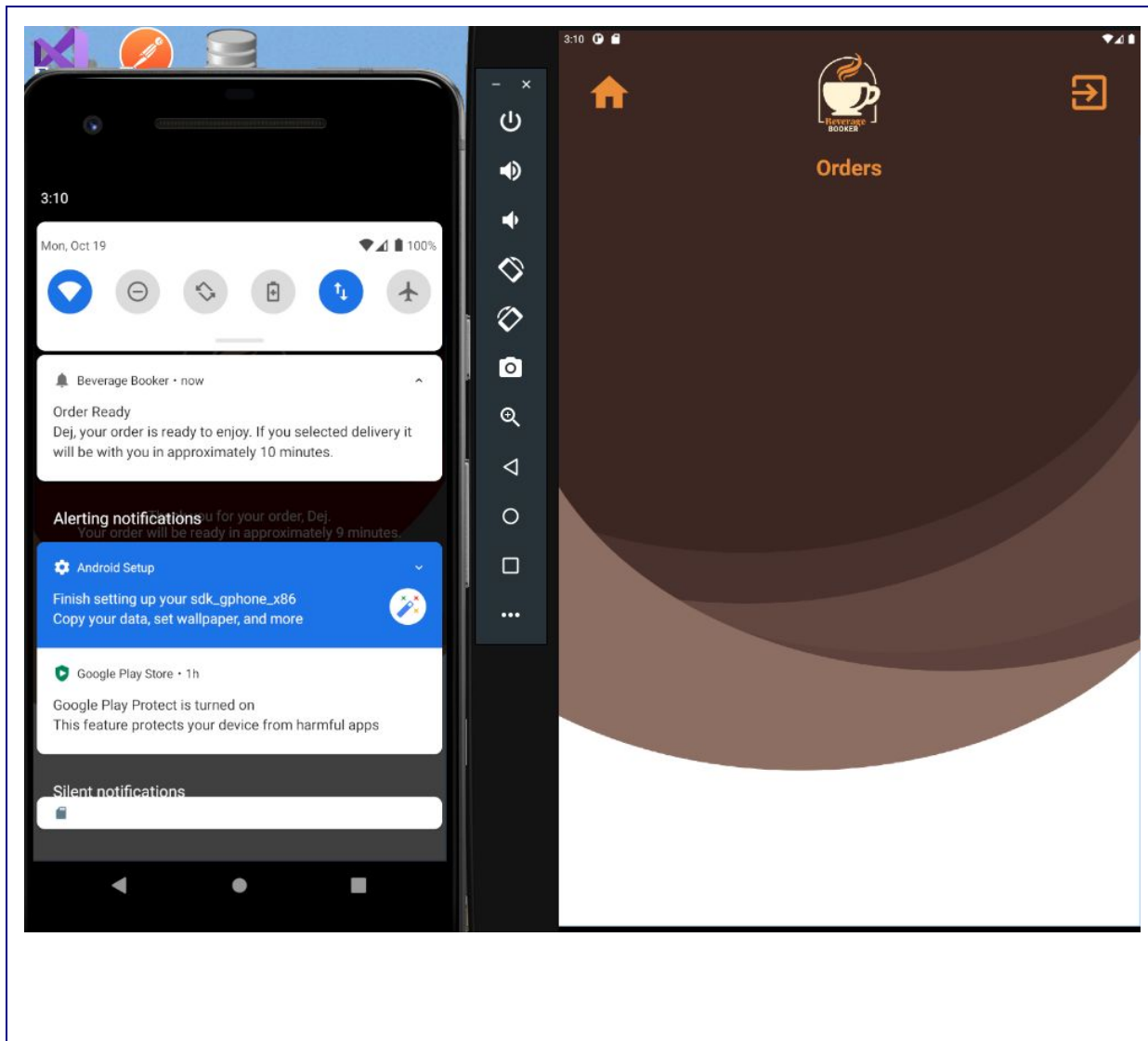
# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1



## Beverage Booker

UAT Document - Transition Iteration 1

# Scenario 5: Sign Out (Customer App)

## Scenario Description

- The intent of the Sign Out (Customer App) test scenario is to test the normal and alternate flows of the user trying to Sign Out of the Customer App.

## Test Scripts

The following scripts will cover this scenario:

- 5.1 Sign Out (Customer App) - User Signs Out and Presses the 'Back' Button

## Use Cases

- Sign Out

## 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
- Security
- Sign Out

## Beverage Booker

UAT Document - Transition Iteration 1

### Script 5.1 Sign Out (Customer App) - User Signs Out and Presses the 'Back' 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 'Sign Out' button
- The user will click the 'back' button on the emulator
- Expected result: Blue info toast message is displayed: "Please press BACK again to exit"
- User presses back again
- Expected result: User exits the app

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Usability
- Performance
- Security
- Sign Out

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is logged in
- The user is on the Home screen

# Beverage Booker

UAT Document - Transition Iteration 1

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Sign Out' button on the menu bar	App moves to Login screen	Pass
2	User presses the 'back' button on the emulator	App displays blue info toast message: "Please press BACK again to exit"	Pass
3	User presses the 'back' button on the emulator	User exits the app	Pass

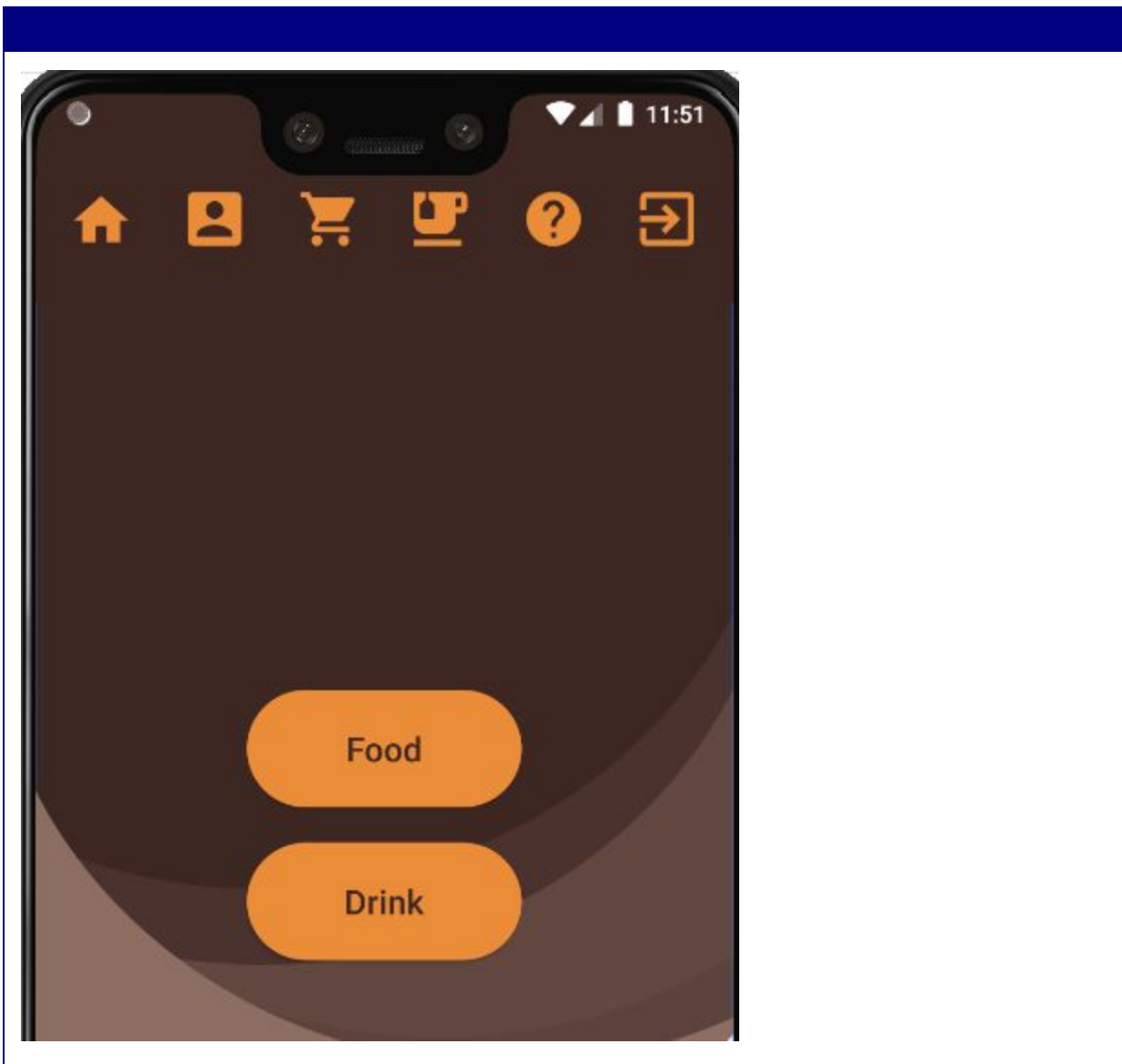
## Test Execution

Date/Time	Tester	Test Phase	Status
19/10/20 11:52 am	Benn Curby	PRM	Passed
19/10/20 2:24 pm	Jacob Kennedy	PRM	Passed
19/10/20 3:12 pm	Jake Durnford	PRM	Passed
22/10/20 8:25 pm	Benn Curby	PRM	Passed

# Beverage Booker

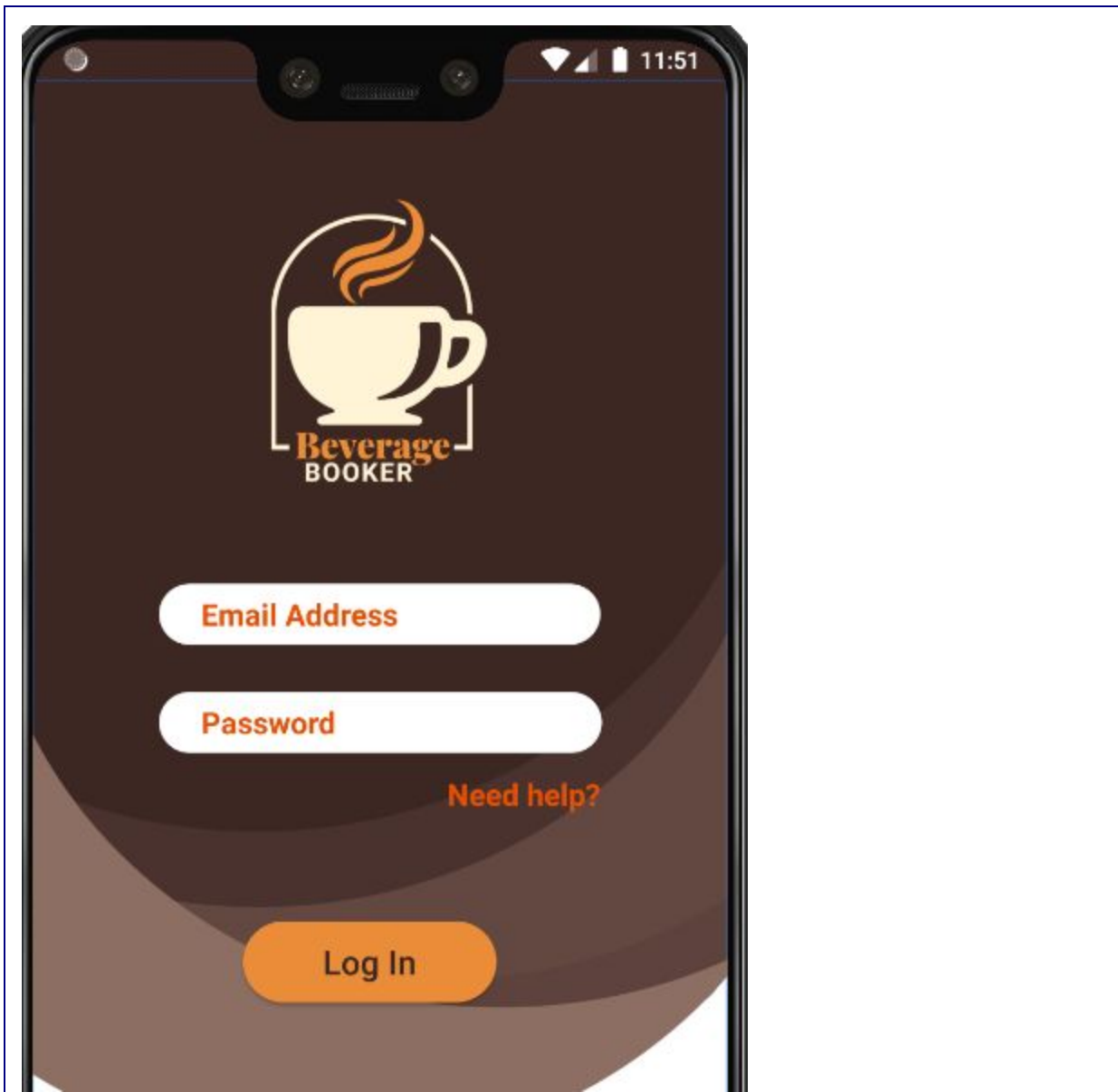
UAT Document - Transition Iteration 1

Screenshots: Benn



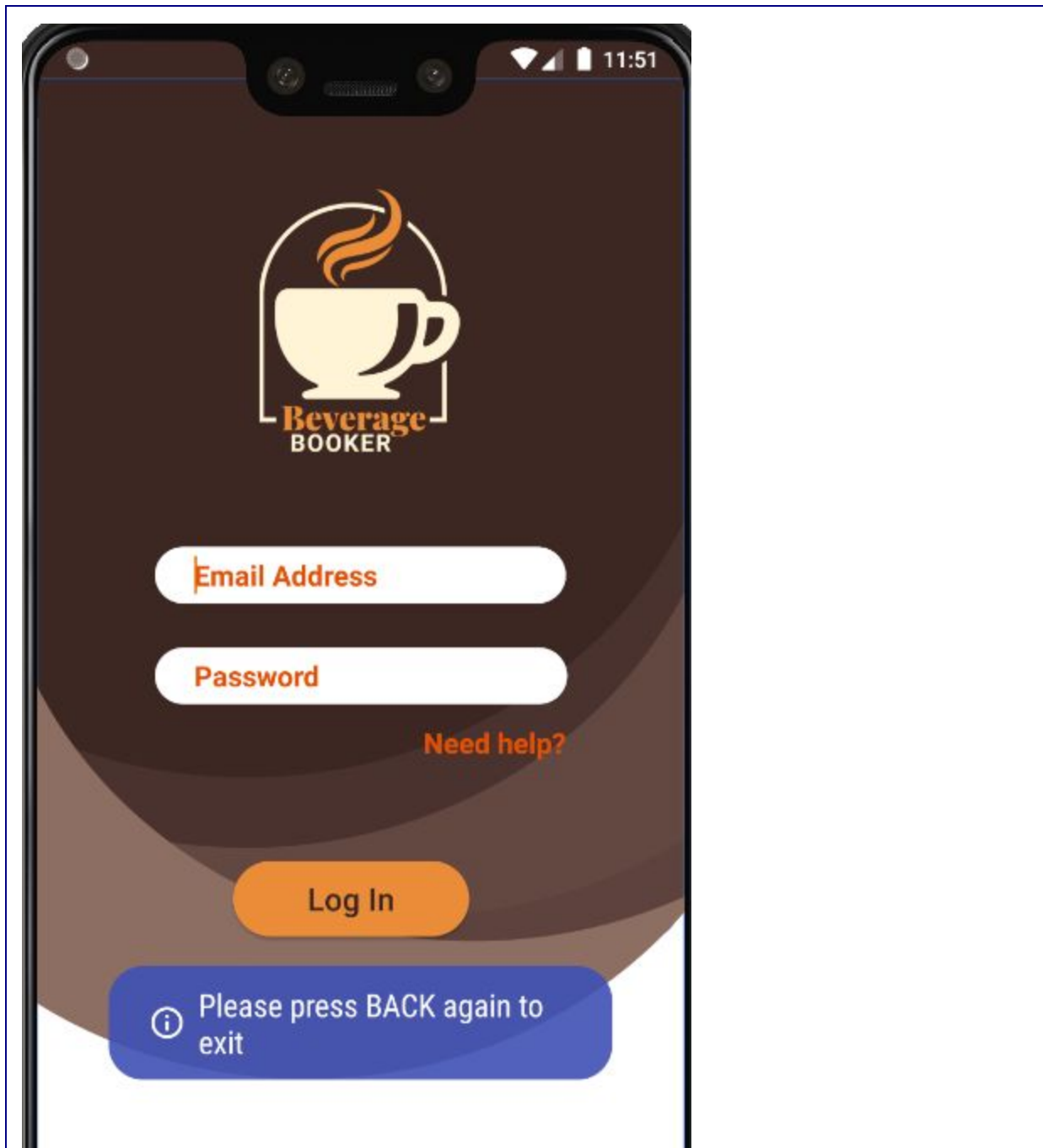
# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1



## Beverage Booker

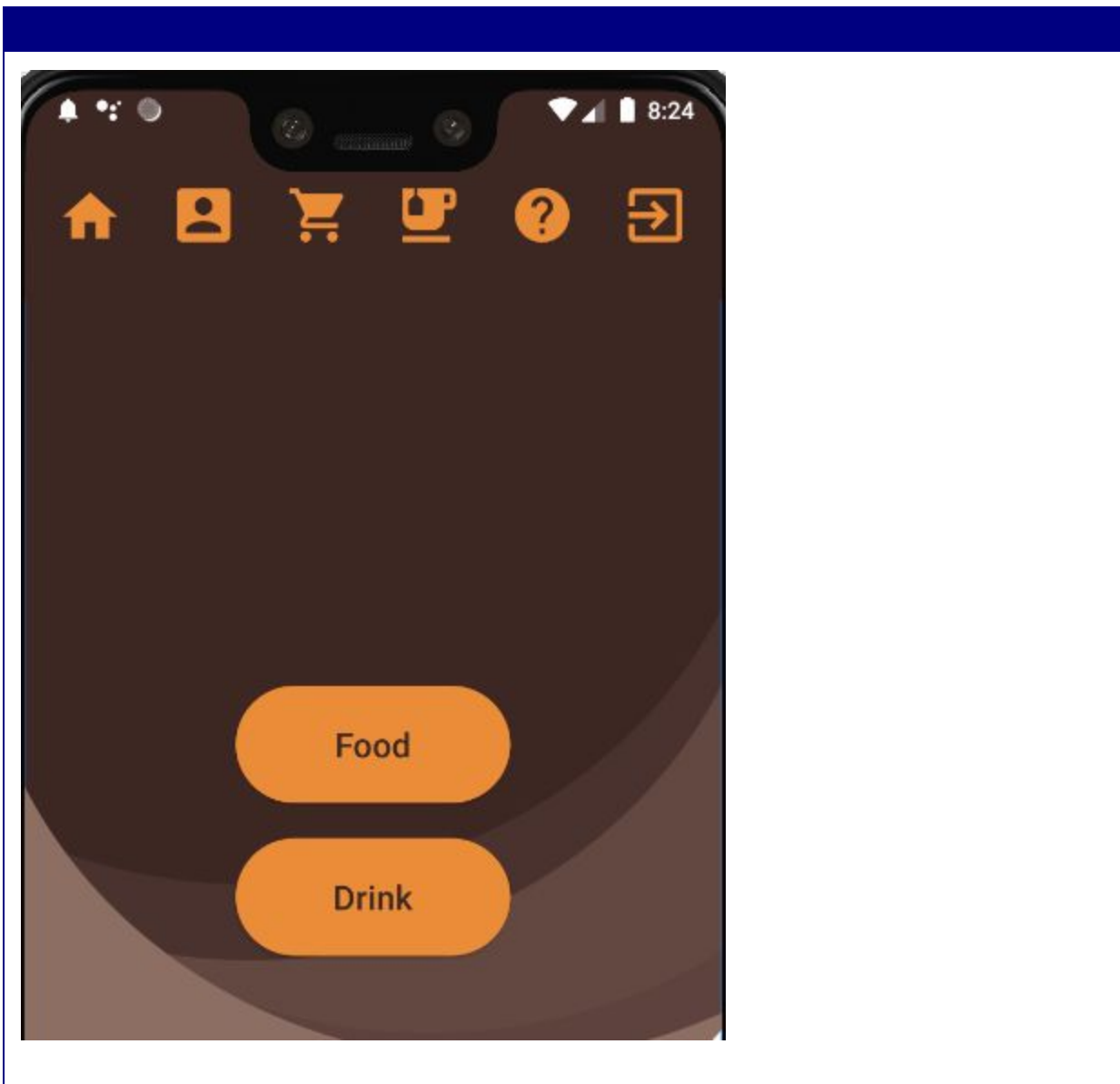
UAT Document - Transition Iteration 1



# Beverage Booker

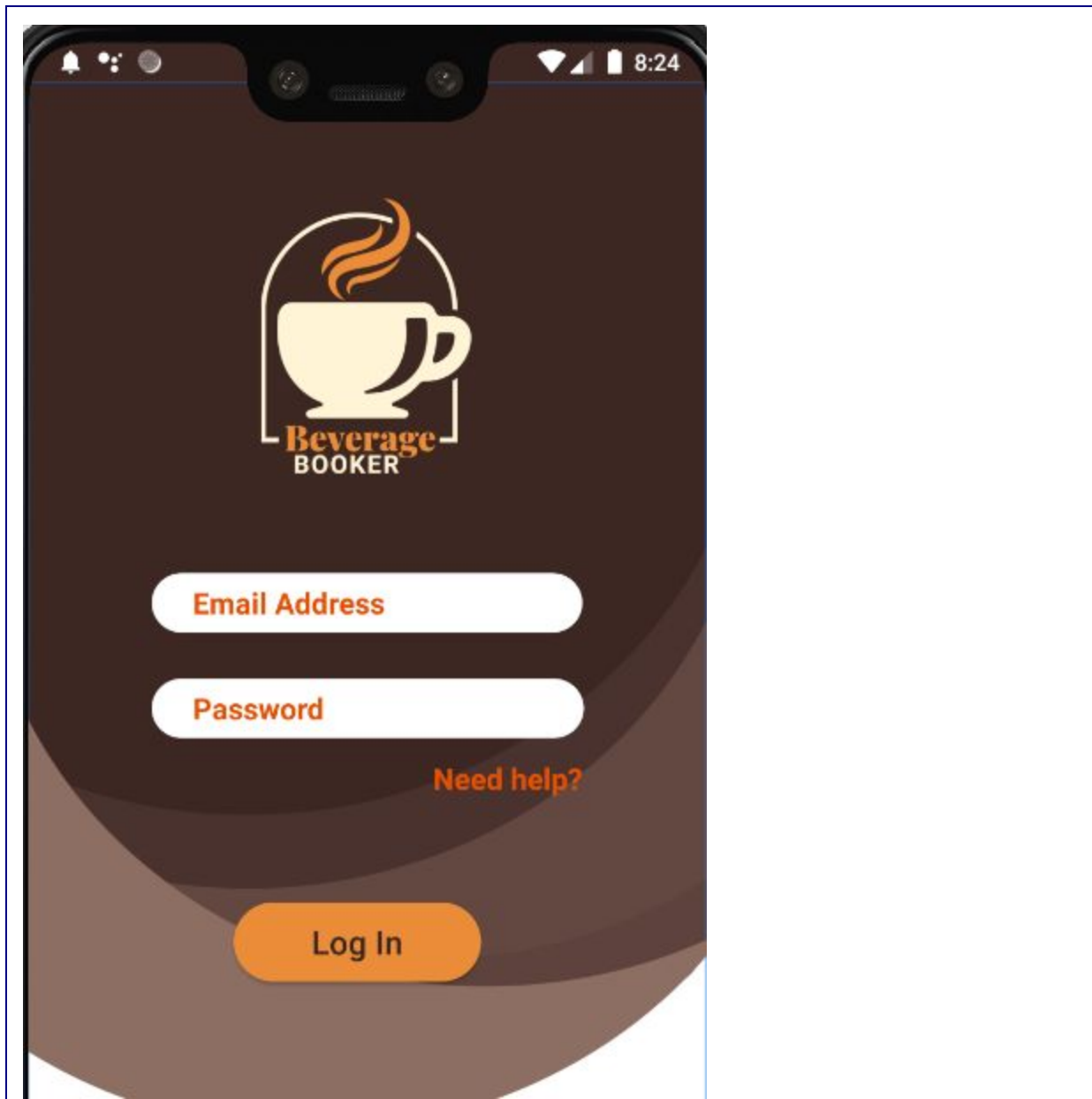
UAT Document - Transition Iteration 1

## Screenshots: Benn (2nd Run)



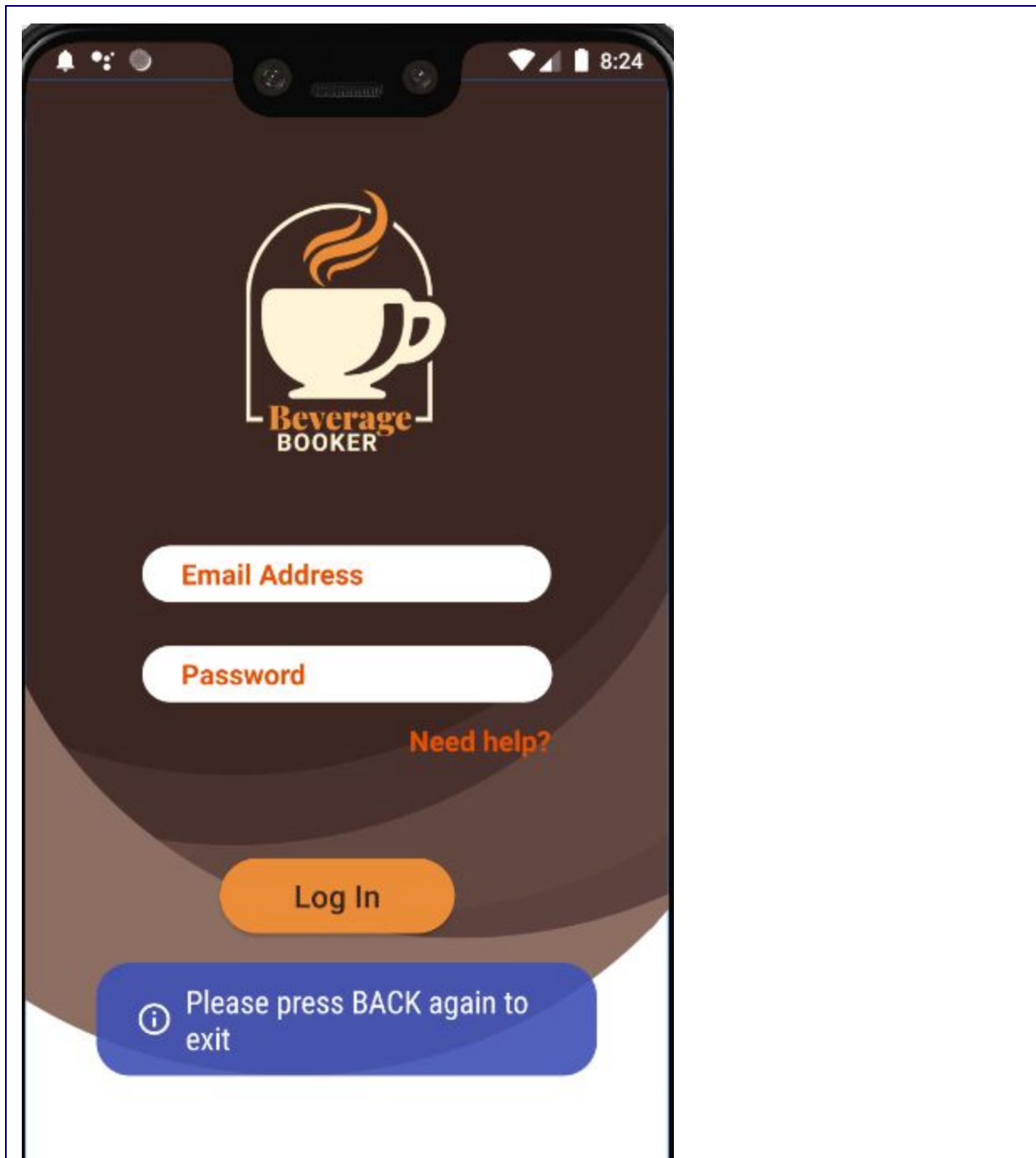
# Beverage Booker

UAT Document - Transition Iteration 1



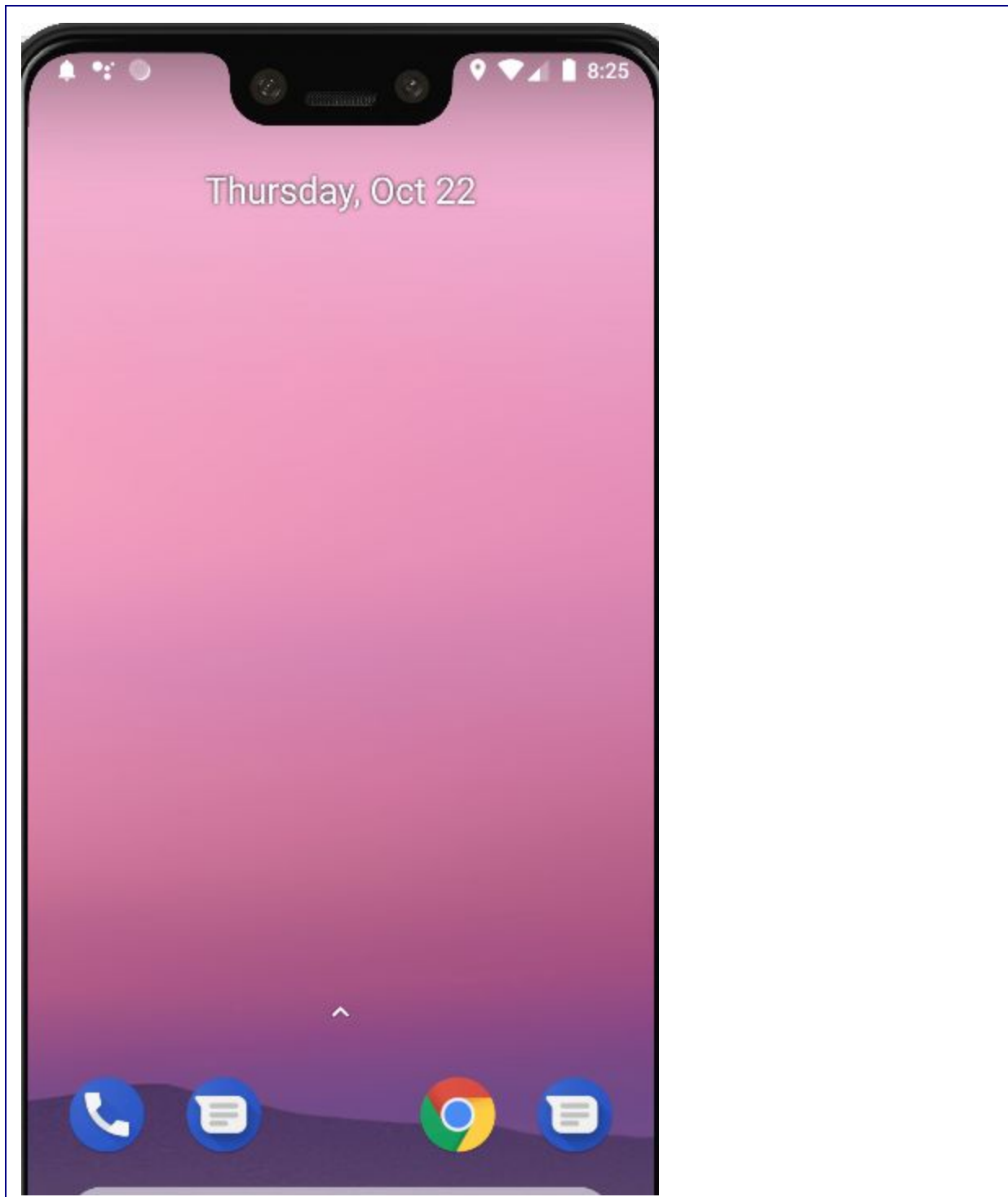
# Beverage Booker

UAT Document - Transition Iteration 1



## Beverage Booker

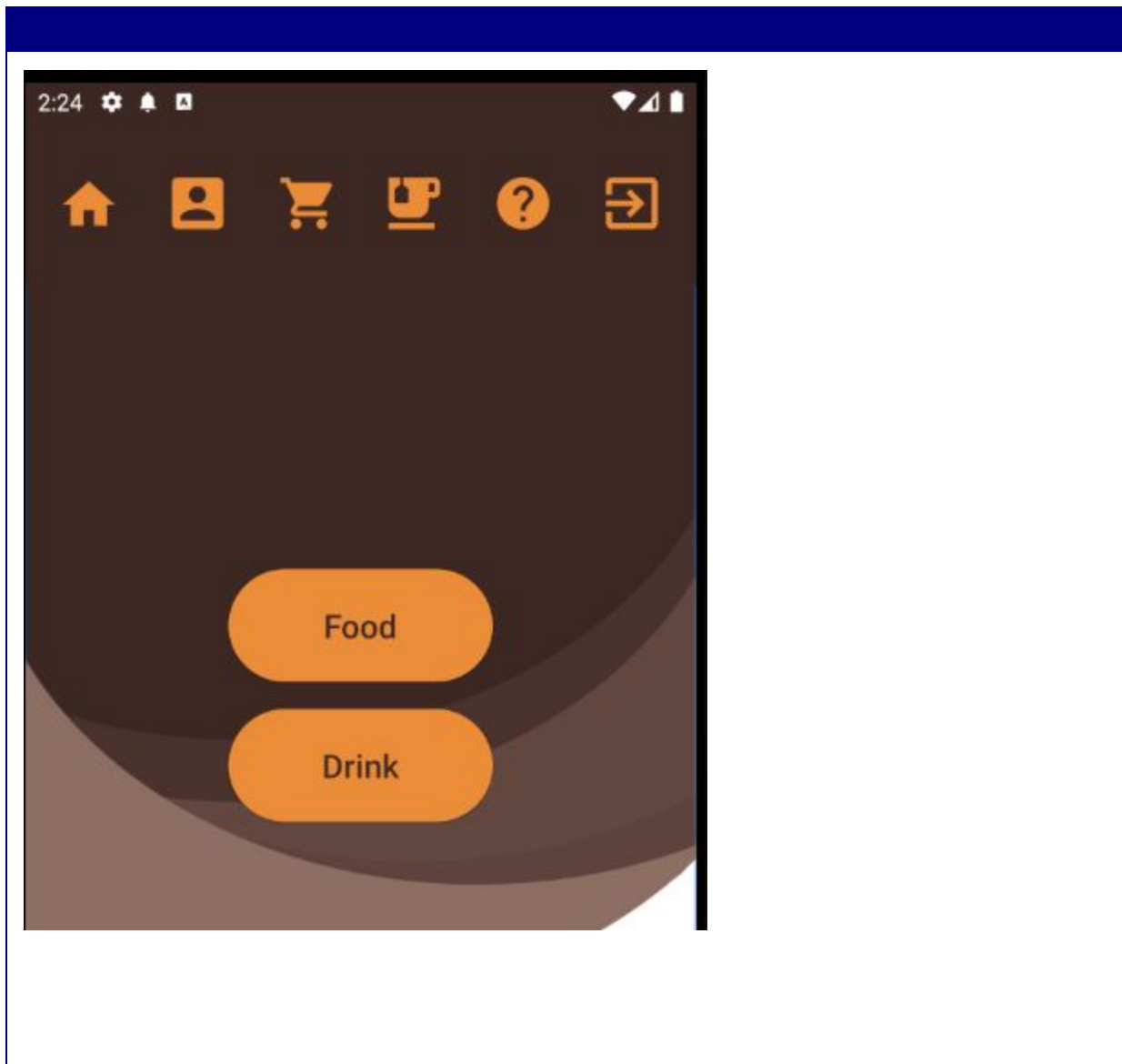
UAT Document - Transition Iteration 1



# Beverage Booker

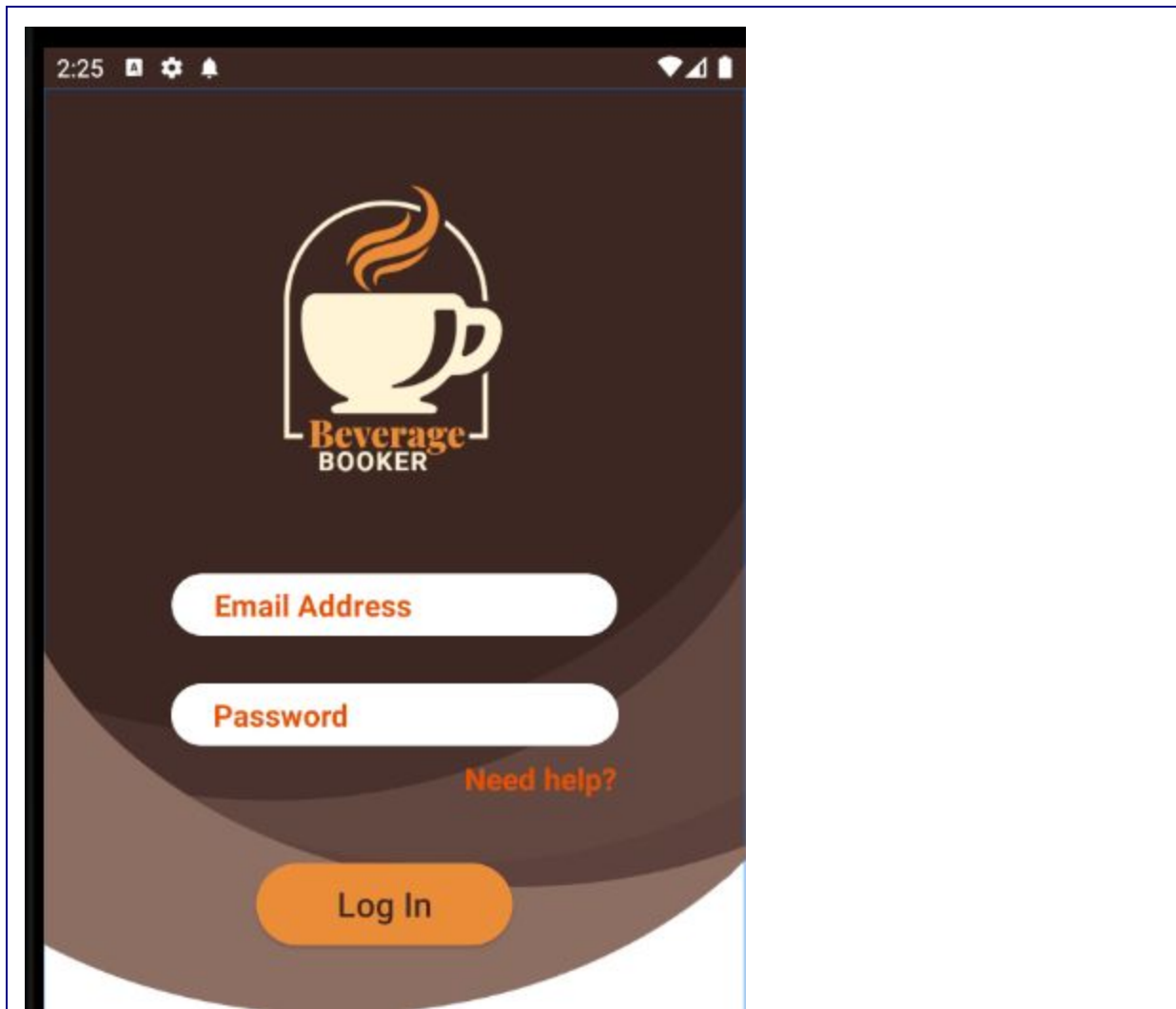
UAT Document - Transition Iteration 1

Screenshots: Jacob



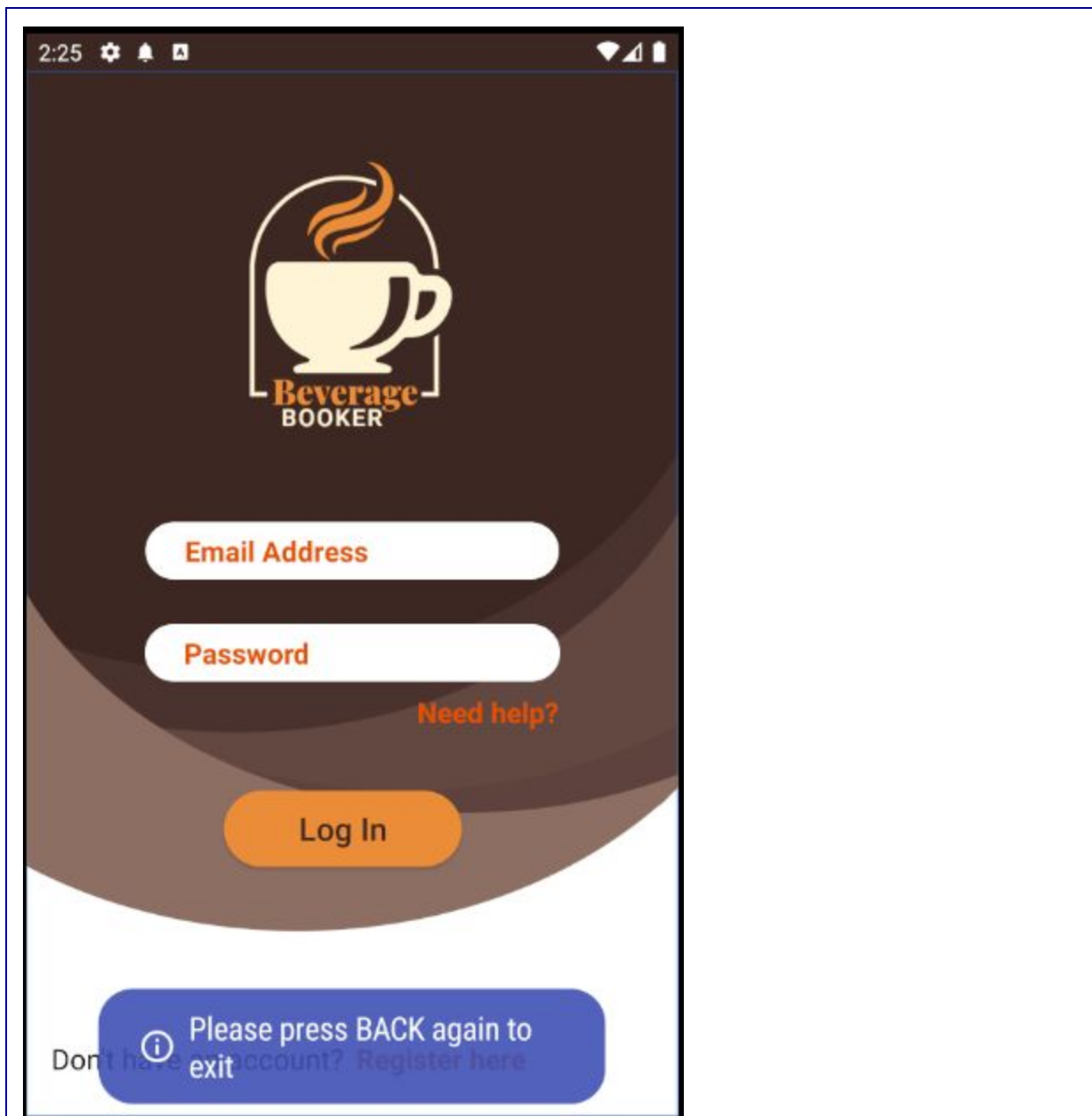
# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1



## Beverage Booker

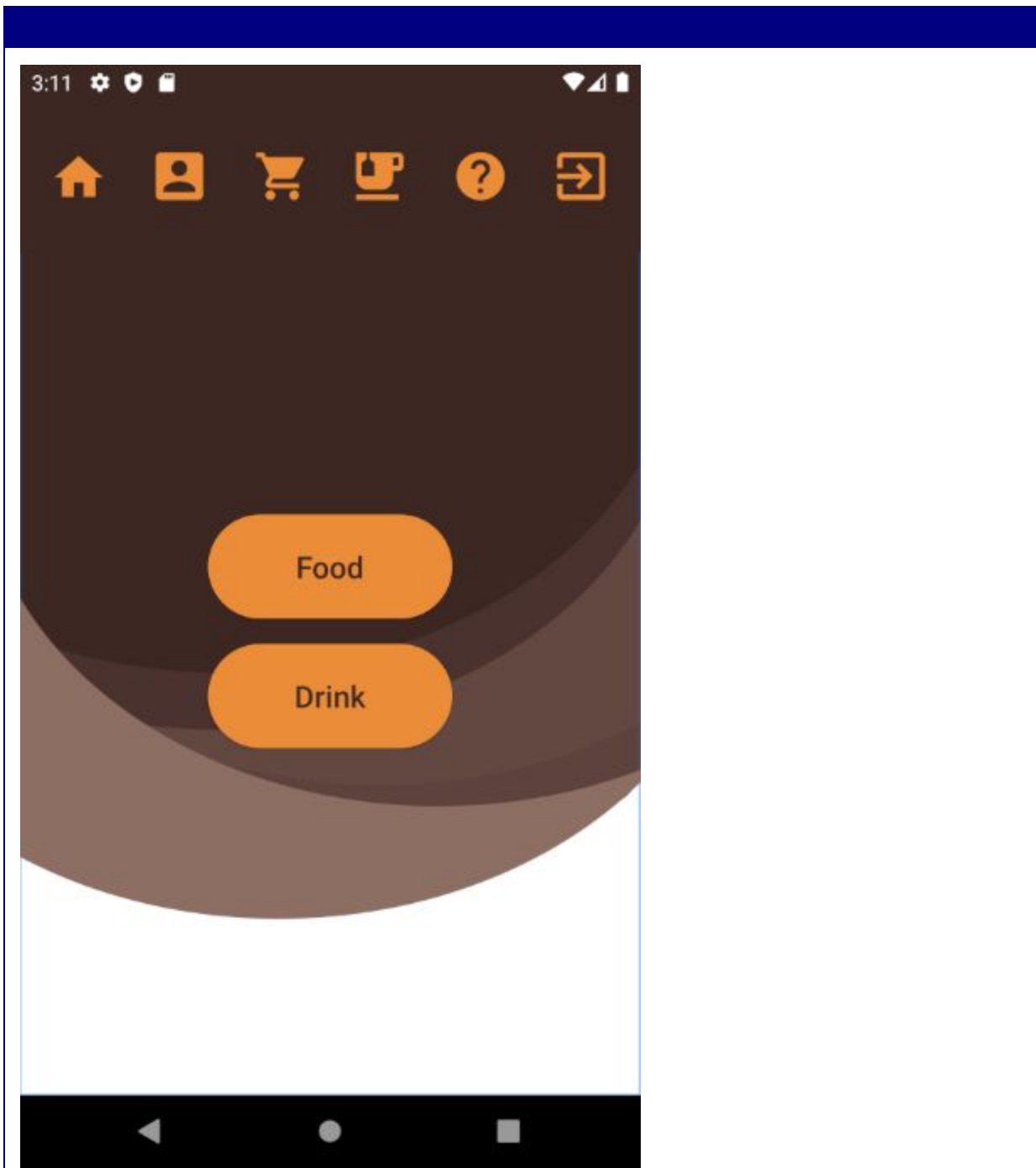
UAT Document - Transition Iteration 1



# Beverage Booker

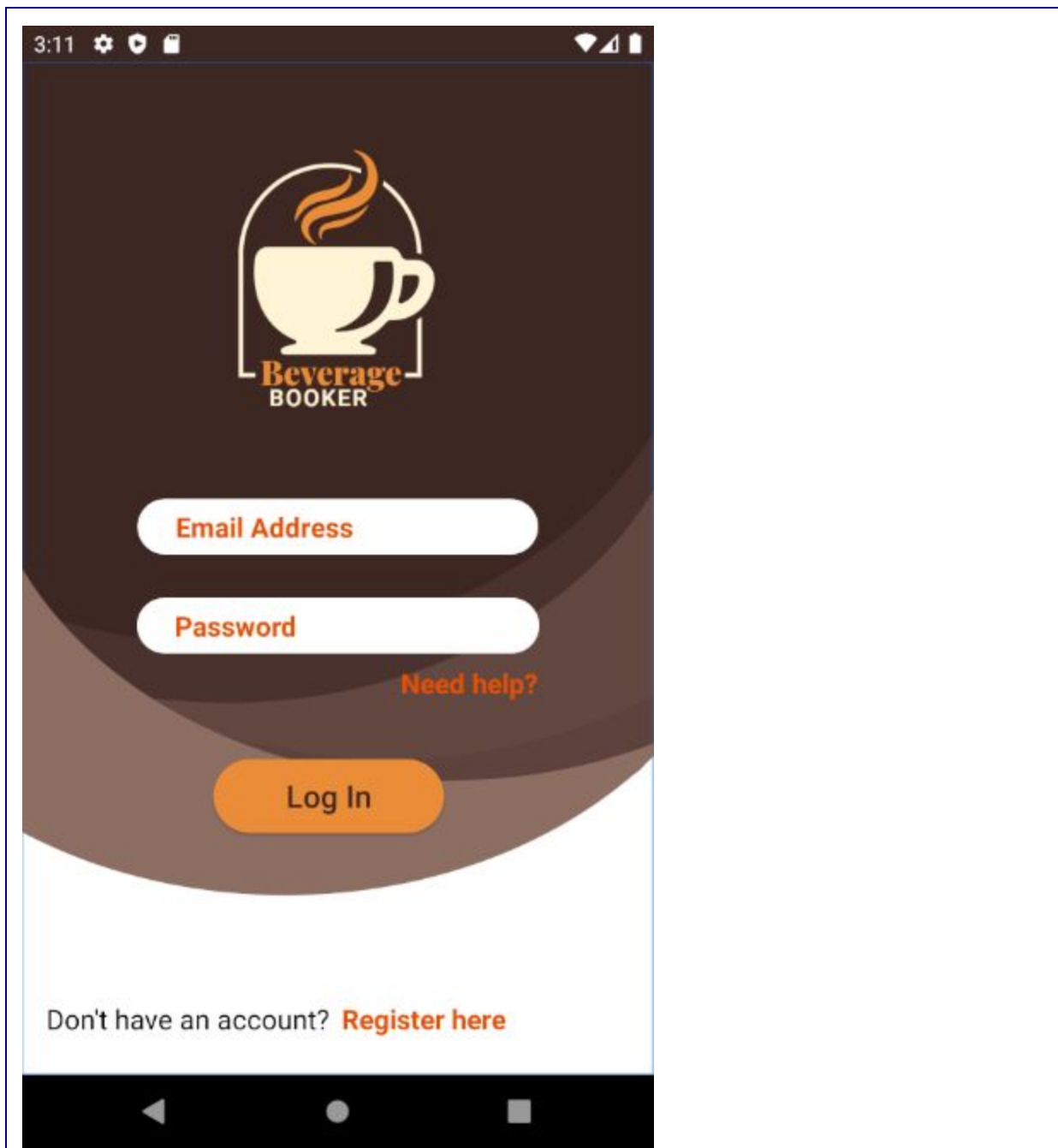
UAT Document - Transition Iteration 1

## Screenshots: Jake



# Beverage Booker

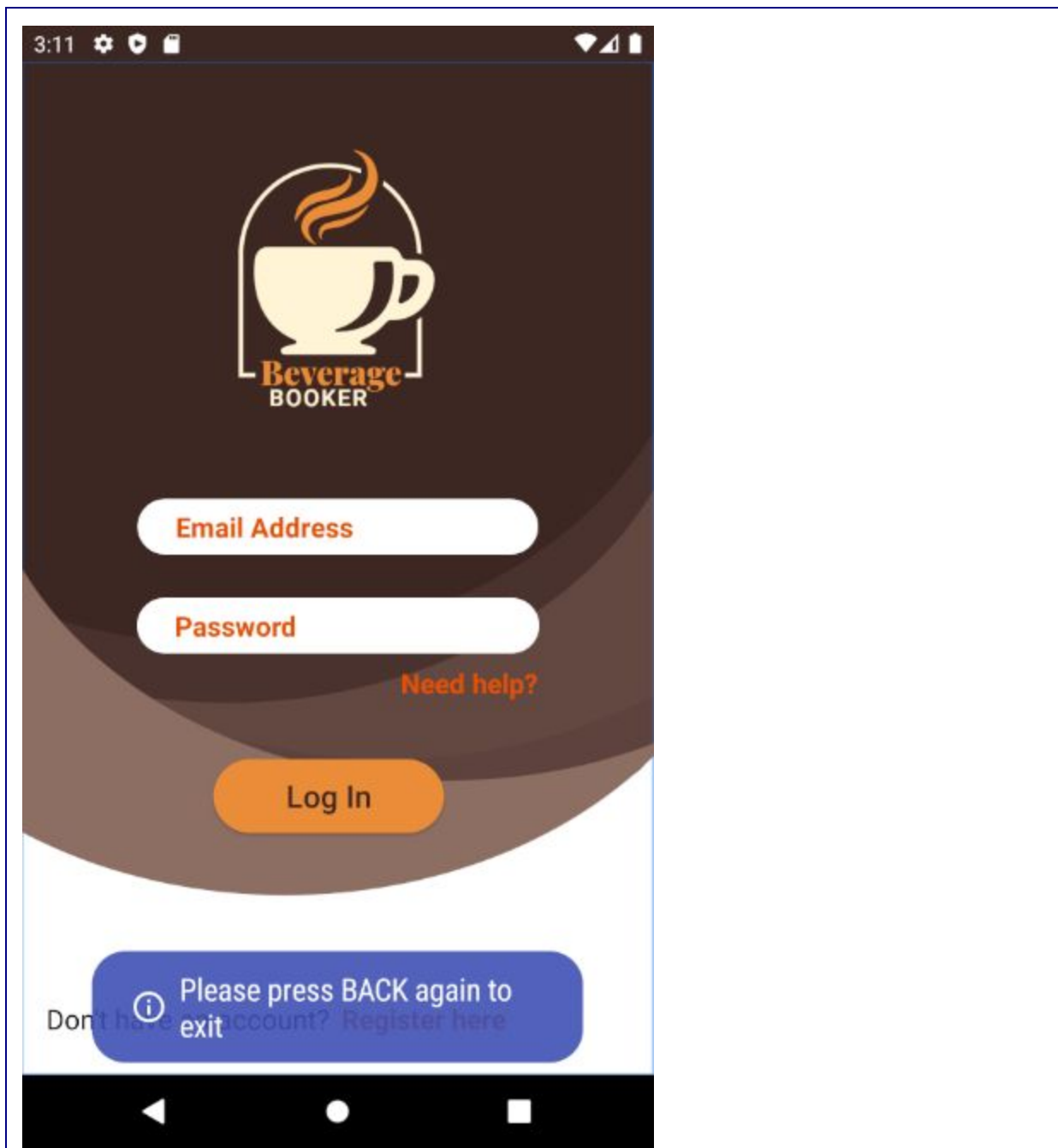
UAT Document - Transition Iteration 1



Don't have an account? [Register here](#)

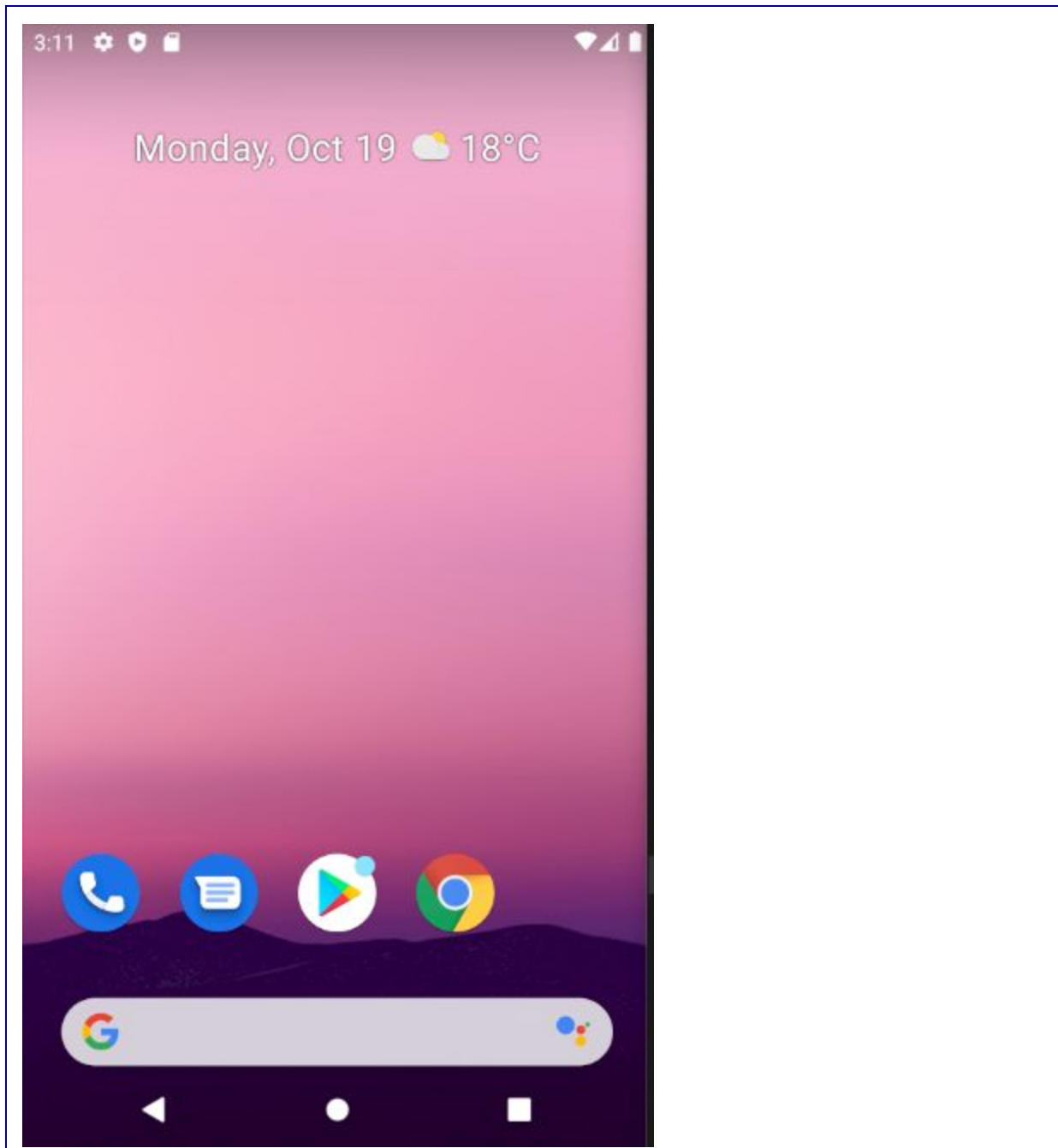
# Beverage Booker

UAT Document - Transition Iteration 1



## Beverage Booker

UAT Document - Transition Iteration 1



## Beverage Booker

UAT Document - Transition Iteration 1

# Scenario 6: Deliver Order

## Scenario Description

- The intent of the Deliver Order test scenario is to test the normal flow of the user trying to Deliver an Order in the Staff App.

## Test Scripts

The following scripts will cover this scenario:

- 6.1 Deliver Order - User Delivers an Order Successfully

## Use Cases

- Deliver 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):

- Usability
- Performance
- Reliability
- Deliver Order

## Beverage Booker

UAT Document - Transition Iteration 1

### Script 6.1 Deliver Order - User Delivers an Order Successfully

#### ***Script Description***

- The user will open the staff application on the Android Studio emulator
- The user will log in
- The user will click the 'Deliveries' button
- The user will click the 'Deliver Order' button on the delivery order they created in Script 3.2
- Expected result: Green toast message is displayed: "Order delivered". List refreshes and order no longer appears in the list.

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Usability
- Performance
- Reliability
- Deliver Order

#### ***Setup***

- The user has opened the staff app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Staff App
- The connection to the database web server is stable and the database is online
- The user is logged in
- The user is on the Deliveries screen

# Beverage Booker

## UAT Document - Transition Iteration 1

### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Deliver Order' button on their delivery order from Script 3.2	Green toast message is displayed: "Order delivered". List refreshes and order no longer appears in the list.	Pass

## Beverage Booker

UAT Document - Transition Iteration 1

### Test Execution

Date/Time	Tester	Test Phase	Status
19/10/20 4:26 pm	Benn Curby	PRM	Passed
19/10/20 6:26 pm	Jacob Kennedy	PRM	Passed
19/10/20 6:47 pm	Jake Durnford	PRM	Passed
23/10/20 11:13 am	Benn Curby	PRM	Passed

### Test Data Table

Data Field	Benn	Jake	Benn (2nd Run)	Jacob
StaffID	1001	1001	1001	1027

# Beverage Booker

## UAT Document - Transition Iteration 1

### Screenshots: Benn

The image displays two screenshots of the Beverage Booker application, showing the transition from a desktop environment to a mobile device.

**Left Screenshot (Desktop):** A screenshot of a web-based application interface. At the top, there is a yellow header bar with placeholder text. Below it is a light gray header bar with a search bar containing the placeholder "Search this table". The main content area is a table with the following columns: firstName, phone, streetUnit, streetName, and deliveryStatus. The data rows are:

firstName	phone	streetUnit	streetName	deliveryStatus
Joshua	0402204105		fake st	0
Elias	0490691004	712	45 Main Street	0
Tom	0428075875	2	bro st	0
Tom	0428075875	69	CRUSADE ST	0
Steven	0490449006	45	18 Bathurst Rd	0
Brad	0401107846	25	keys st	0
Brad	0401107846	25	keys st	0
Brad	0401107846	1	tester St	0
Steve	0450123123		15 Smith St	1
David	0429382423		72 Fall Rd	1
JacobTest	0412345678		72 Fall Rd	1
Dej	0411223344	34	Band St	1

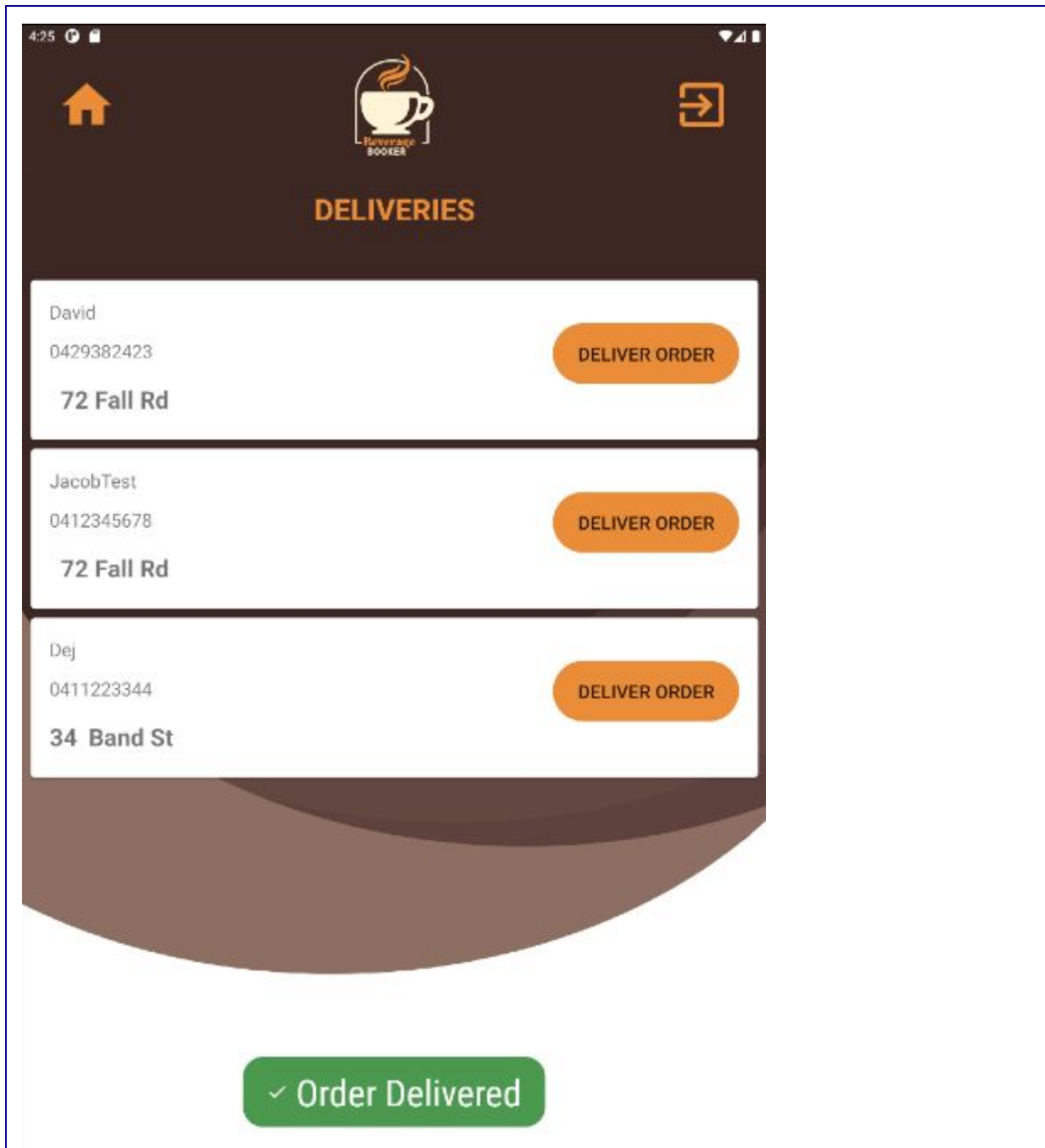
At the bottom of the table are three buttons: "Copy", "Delete", and "Export".

**Right Screenshot (Mobile):** A screenshot of a mobile application interface titled "DELIVERIES". The screen features a dark brown header with a house icon, a coffee cup logo with the text "Beverage Booker", and a square icon with an arrow. The main content area lists four delivery entries, each with a "DELIVER ORDER" button:

- Steve  
0450123123  
15 Smith St
- David  
0429382423  
72 Fall Rd
- JacobTest  
0412345678  
72 Fall Rd
- Dej  
0411223344  
34 Band St

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

firstName	phone	streetUnit	streetName	deliveryStatus
Joshua	0402204105		fake st	0
Elias	0490691004	712	45 Main Street	0
Tom	0428075875	2	bro st	0
Tom	0428075875	69	CRUSADE ST	0
Steven	0490449006	45	18 Bathurst Rd	0
Brad	0401107846	25	keys st	0
Brad	0401107846	25	keys st	0
Brad	0401107846	1	tester St	0
Steve	0450123123		15 Smith St	0
David	0429382423		72 Fall Rd	1
JacobTest	0412345678		72 Fall Rd	1
Dej	0411223344	34	Band St	1

seconds.)

Filter rows:

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

The mobile application interface shows a list of deliveries. Each delivery item includes the name, phone number, address, and a 'DELIVER ORDER' button.

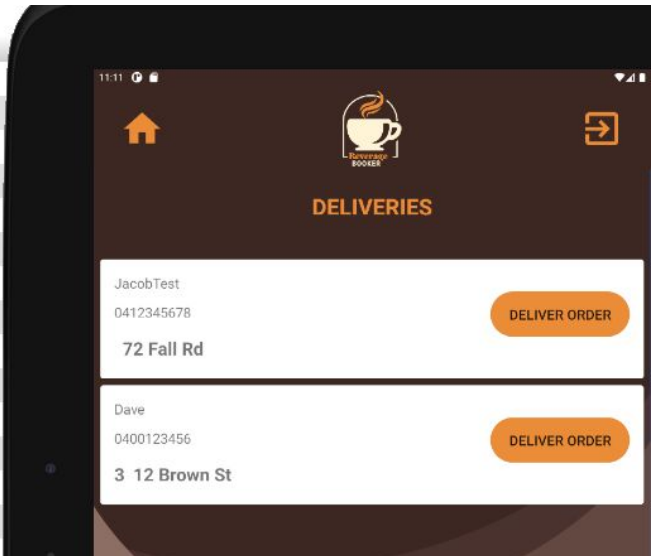
DELIVERIES			
David	0429382423	<a href="#">DELIVER ORDER</a>	
72 Fall Rd			
JacobTest	0412345678	<a href="#">DELIVER ORDER</a>	
72 Fall Rd			
Dej	0411223344	<a href="#">DELIVER ORDER</a>	
34 Band St			

# Beverage Booker

## UAT Document - Transition Iteration 1

### Screenshots: Benn (2nd Run)

firstName	phone	streetUnit	streetName	deliveryStatus
Joshua	0402204105		fake st	0
Elias	0490691004	712	45 Main Street	0
Tom	0428075875	2	bro st	0
Tom	0428075875	69	CRUSADE ST	0
Steven	0490449006	45	18 Bathurst Rd	0
Brad	0401107846	25	keys st	0
Brad	0401107846	25	keys st	0
Brad	0401107846	1	tester St	0
Steve	0450123123		15 Smith St	0
David	0429382423		72 Fall Rd	0
JacobTest	0412345678		72 Fall Rd	1
Dej	0411223344	34	Band St	0
David	0429382423		1212 a st	0
Dave	0400123456	3	12 Brown St	1

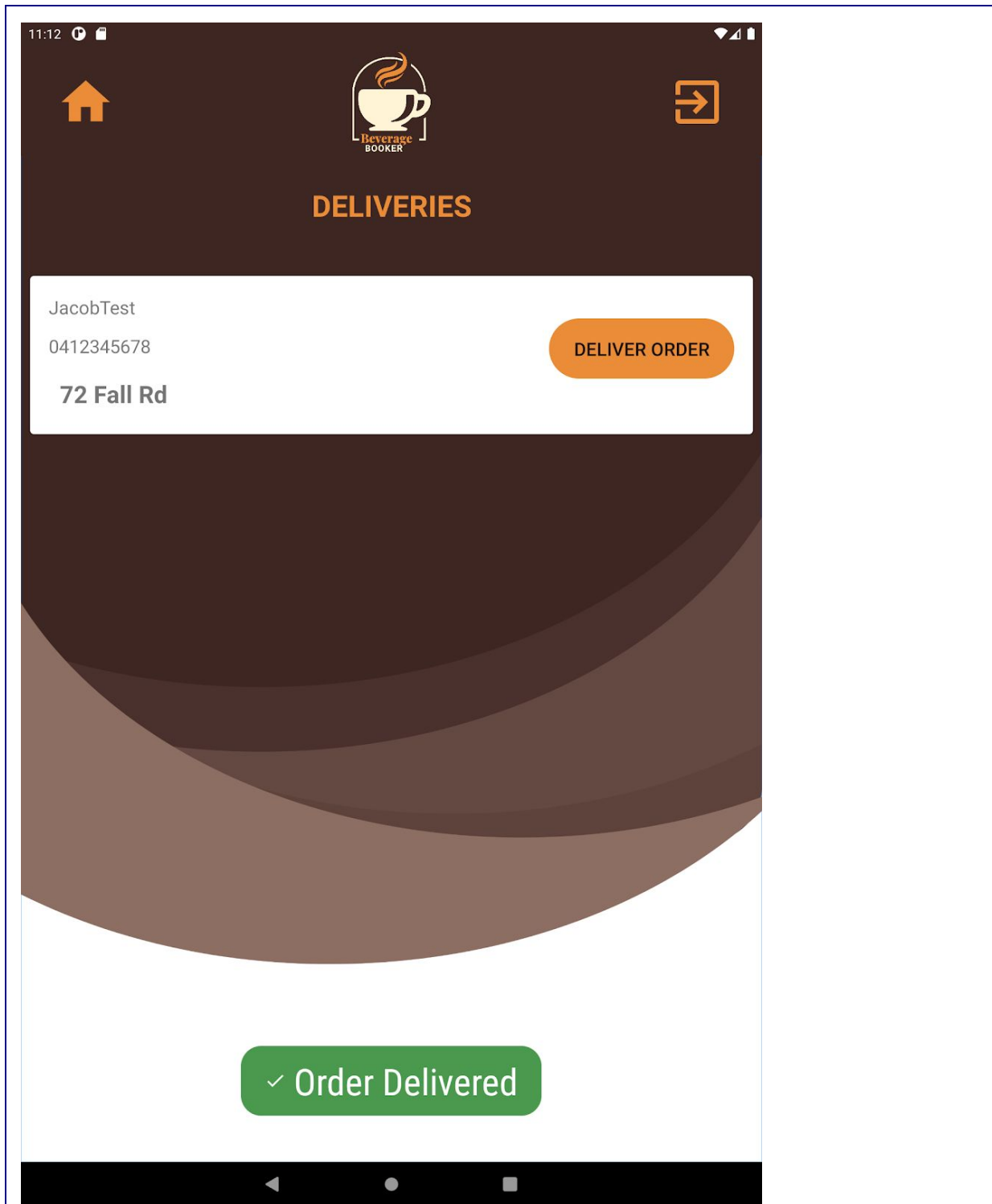


The mobile application interface shows a list of deliveries. Each delivery entry includes the recipient's name, phone number, address, and a status indicator (0 or 1). To the right of each entry is an orange 'DELIVER ORDER' button.

- JacobTest, 0412345678, 72 Fall Rd, Status 1, Deliver Order button
- Dave, 0400123456, 3 12 Brown St, Status 0, Deliver Order button

# Beverage Booker

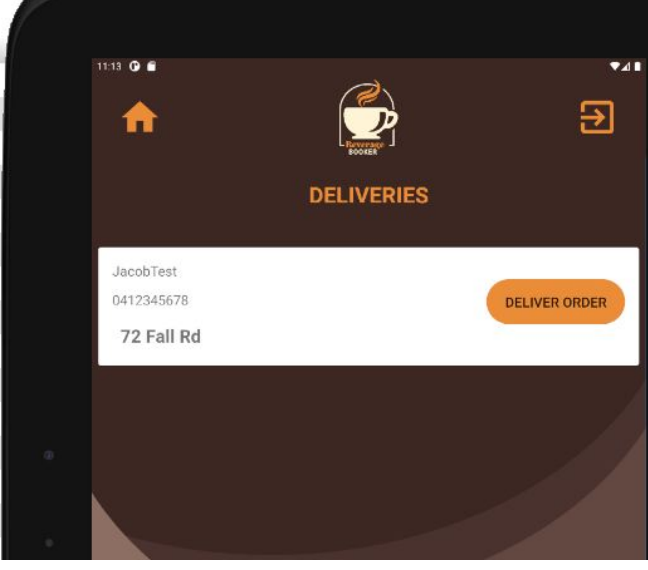
UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

firstName	phone	streetUnit	streetName	delivery Status
Joshua	0402204105		fake st	0
Elias	0490691004	712	45 Main Street	0
Tom	0428075875	2	bro st	0
Tom	0428075875	69	CRUSADE ST	0
Steven	0490449006	45	18 Bathurst Rd	0
Brad	0401107846	25	keys st	0
Brad	0401107846	25	keys st	0
Brad	0401107846	1	tester St	0
Steve	0450123123		15 Smith St	0
David	0429382423		72 Fall Rd	0
JacobTest	0412345678		72 Fall Rd	1
Dej	0411223344	34	Band St	0
David	0429382423		1212 a st	0
Dave	0400123456	3	12 Brown St	0



# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Jacob

The image displays two mobile application screens side-by-side. The left screen shows a table with columns: streetUnit, streetName, and deliveryStatus. The data in the table is as follows:

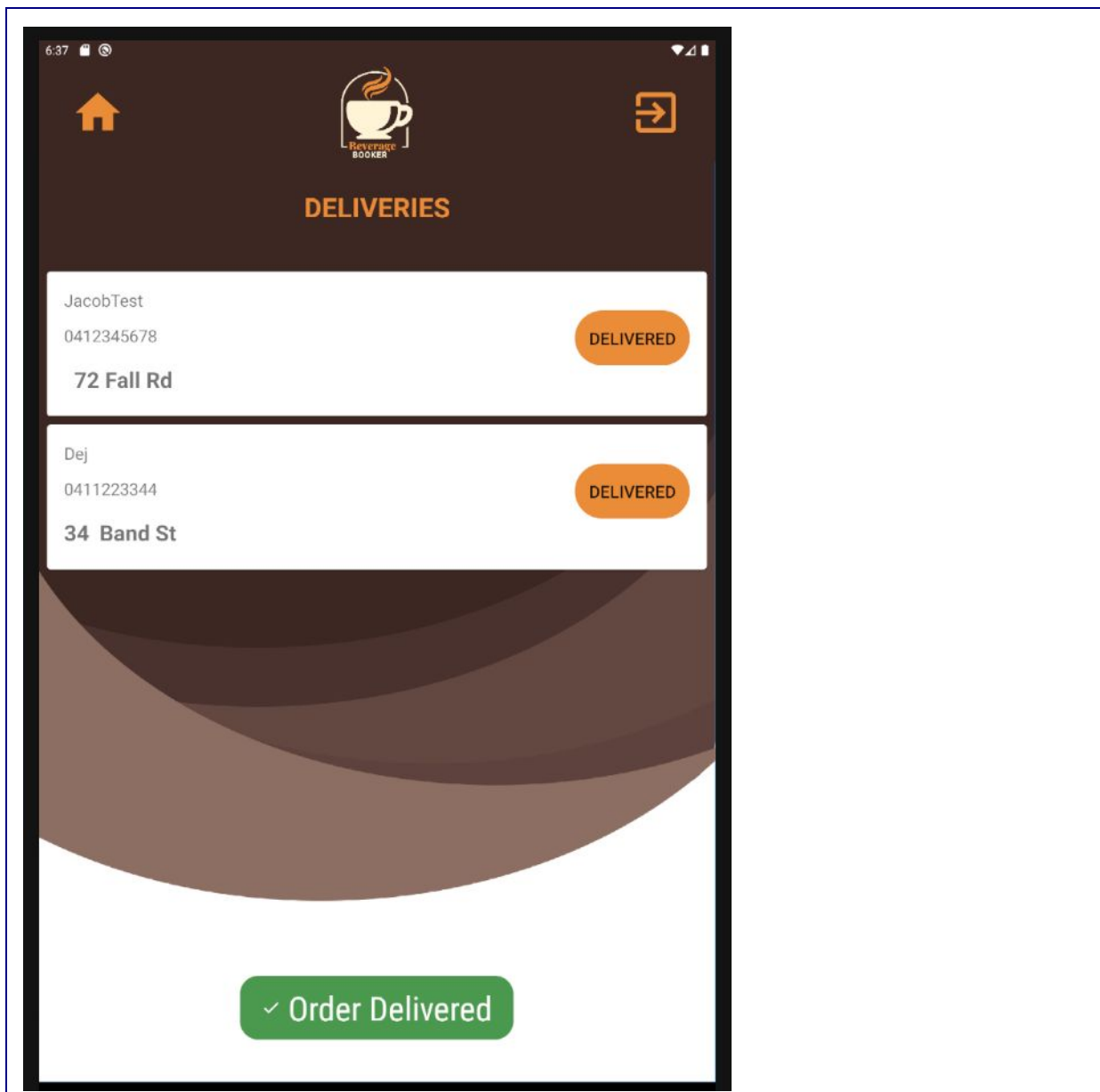
streetUnit	streetName	deliveryStatus
	fake st	0
712	45 Main Street	0
2	bro st	0
69	CRUSADE ST	0
45	18 Bathurst Rd	0
25	keys st	0
25	keys st	0
1	tester St	0
	15 Smith St	0
	72 Fall Rd	1
	72 Fall Rd	1
34	Band St	1

The right screen is titled 'DELIVERIES' and lists three deliveries with their status as 'DELIVERED':

- David, 0429382423, 72 Fall Rd
- JacobTest, 0412345678, 72 Fall Rd
- Dej, 0411223344, 34 Band St

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

The image displays two views of the Beverage Booker system. On the left is a web-based grid editor showing a list of delivery records. The columns are: orderID, cartID, firstName, phone, streetUnit, streetName, and deliveryStatus. The data includes:

orderID	cartID	firstName	phone	streetUnit	streetName	deliveryStatus
32	219	Joshua	0402204105		fake st	0
33	225	Elias	0490691004	712	45 Main Street	0
34	224	Tom	0428075875	2	bro st	0
34	227	Tom	0428075875	69	CRUSADE ST	0
36	229	Steven	0490449006	45	18 Bathurst Rd	0
37	230	Brad	0401107846	25	keys st	0
37	231	Brad	0401107846	25	keys st	0
37	232	Brad	0401107846	1	tester St	0
43	244	Steve	0450123123		15 Smith St	0
45	245	David	0429382423		72 Fall Rd	0
26	246	JacobTest	0412345678		72 Fall Rd	1
46	247	Dej	0411223344	34	Band St	1

Below the grid are buttons for Edit, Copy, Delete, and Export.

On the right is a mobile application interface titled "DELIVERIES". It shows two delivery entries:

- JacobTest (0412345678) at 72 Fall Rd, status DELIVERED
- Dej (0411223344) at 34 Band St, status DELIVERED

# Beverage Booker

## UAT Document - Transition Iteration 1

### Screenshots: Jake

The left screenshot displays a table of delivery data. The columns are: id, cartID, firstName, phone, streetUnit, streetName, and deliveryStatus. The data is as follows:

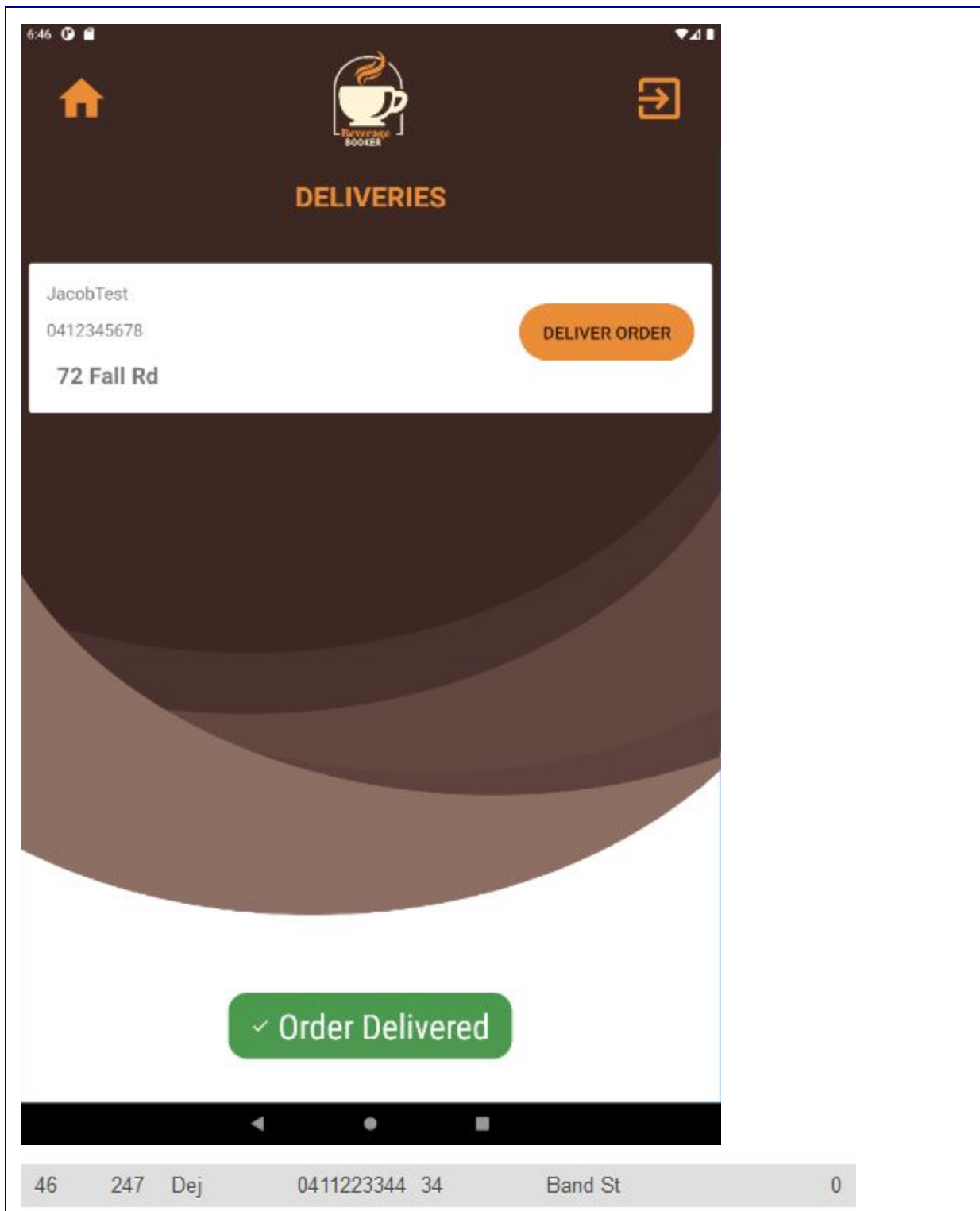
id	cartID	firstName	phone	streetUnit	streetName	deliveryStatus
32	219	Joshua	0402204105		fake st	0
33	225	Elias	0490691004	712	45 Main Street	0
34	224	Tom	0428075875	2	bro st	0
34	227	Tom	0428075875	69	CRUSADE ST	0
36	229	Steven	0490449006	45	18 Bathurst Rd	0
37	230	Brad	0401107846	25	keys st	0
37	231	Brad	0401107846	25	keys st	0
37	232	Brad	0401107846	1	tester St	0
43	244	Steve	0450123123		15 Smith St	0
45	245	David	0429382423		72 Fall Rd	0
26	246	JacobTest	0412345678		72 Fall Rd	1
46	247	Dej	0411223344	34	Band St	1

The right screenshot shows a mobile application interface titled "DELIVERIES". It lists two orders:

- JacobTest (0412345678) at 72 Fall Rd. There is an orange "DELIVER ORDER" button.
- Dej (0411223344) at 34 Band St. There is an orange "DELIVER ORDER" button.

# Beverage Booker

UAT Document - Transition Iteration 1



## Beverage Booker

UAT Document - Transition Iteration 1

# Scenario 7: Update Inventory

## Scenario Description

- The intent of the Update Inventory test scenario is to test the normal flow of the user trying to update an inventory item in the Staff App.

## Test Scripts

The following scripts will cover this scenario:

- 7.1 Update Inventory - User Updates Inventory Item Successfully

## Use Cases

- Update Inventory

## 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
- Reliability
- Update Inventory

## Beverage Booker

UAT Document - Transition Iteration 1

### Script 7.1 Update Inventory - User Updates Inventory Item Successfully

#### ***Script Description***

- The user will open the staff application on the Android Studio emulator
- The user will log in
- The user will click the 'Inventory' button
- The user will enter a new stock value into the stock field on any inventory item
- The user will click the 'Update' button on the edited inventory item
- Expected result: Green toast message is displayed: "Inventory updated".

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Usability
- Performance
- Reliability
- Update Inventory

#### ***Setup***

- The user has opened the staff app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Staff App
- The connection to the database web server is stable and the database is online
- The user is logged in
- The user is on the Inventory screen

## Beverage Booker

### UAT Document - Transition Iteration 1

#### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters a new stock value into the stock field of an inventory item	New stock value is displayed on screen	Pass
2	User clicks the 'Update' button on the edited inventory item	Green toast message is displayed: "Inventory updated"	Pass

## Beverage Booker

UAT Document - Transition Iteration 1

### Test Execution

Date/Time	Tester	Test Phase	Status
19/10/20 4:38 pm	Benn Curby	PRM	Passed
19/10/20 6:39 pm	Jacob Kennedy	PRM	Passed
19/10/20 6:52 pm	Jake Durnford	PRM	Passed
23/10/20 11:19 am	Benn Curby	PRM	Passed

### Test Data Table

Data Field	Benn	Jake	Benn (2nd Run)	Jacob
StaffID	1001	1001	1001	1027

# Beverage Booker

## UAT Document - Transition Iteration 1

### Screenshots: Benn

The screenshot displays the Beverage Booker mobile application interface. On the left, there is a sidebar with a search bar labeled "how all" and a dropdown menu set to "Number of rows: 25". Below the search bar is a table with columns "id" and "title", listing various food items. On the right, the main screen shows the "INVENTORY" page with a header featuring a house icon, a coffee cup icon, and a right-pointing arrow. The inventory list contains four items:

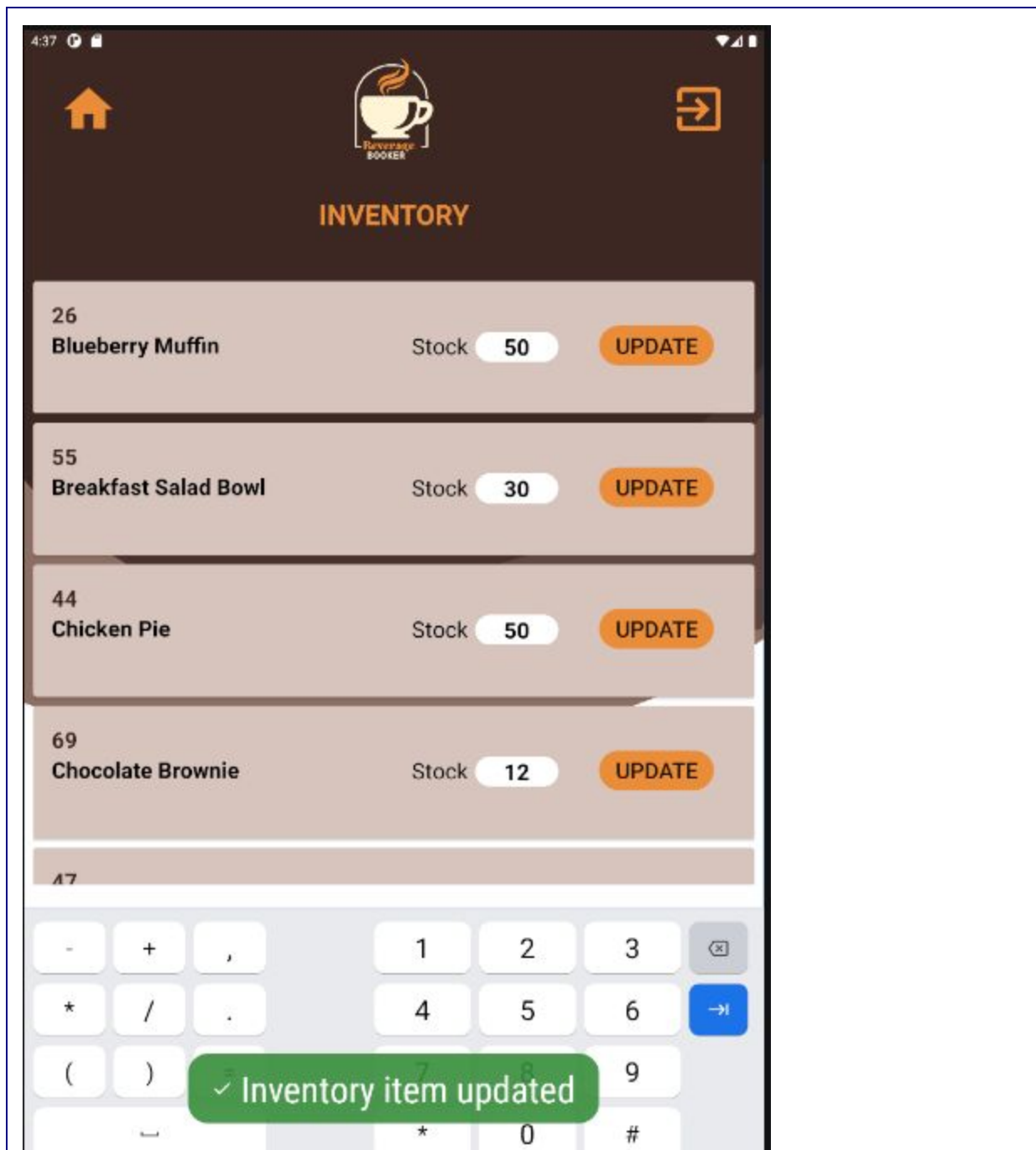
id	title	Stock	Action
26	Blueberry Muffin	34	UPDATE
55	Breakfast Salad Bowl	30	UPDATE
44	Chicken Pie	50	UPDATE
69	Chocolate Brownie	12	UPDATE

On the far right, there is a vertical sidebar with icons for volume, orientation, brightness, camera, search, and other controls. To the right of the inventory table, there is another table titled "itemStock" and "itemTime" with several rows of data.

itemStock	itemTime
34	1
50	1
90	2
50	2
76	1
93	2
95	2
20	3
58	6
23	6
23	6
22	6
25	6
30	5
22	5

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

Show all | Number of rows: 25 ▾

id	title	Stock	UPDATE
26	Blueberry Muffin	50	
27	Sausage Roll		
43	Beef Pie		
44	Chicken Pie		
45	Banana Muffin	30	
46	Banana Bread		
47	Date & Fig Loaf		
48	Ham, Cheese & Tomato Croissant		
50	Bacon & Egg Brekky Burger		
51	Portuguese Chicken Burger		
52	Deluxe Cheeseburger		
53	Deluxe Hamburger		
54	Vegan Deluxe Cheeseburger		
55	Breakfast Salad Bowl	50	
56	Breakfast Salad Bowl		
56	Green Salad & Roasted Lamb		
57	Deluxe Chicken Taco		
58	Deluxe Grilled Barramundi Taco		
59	Ham & Cheese Toastie	12	

INVENTORY

4:38 438°F

INVENTORY

26 Blueberry Muffin Stock 50 UPDATE

55 Breakfast Salad Bowl Stock 30 UPDATE

44 Chicken Pie Stock 50 UPDATE

69 Chocolate Brownie Stock 12 UPDATE

... 47

item Stock item Time

50 1

50 1

90 2

50 2

76 1

93 2

95 2

20 3

58 6

23 6

23 6

22 6

25 6

30 5

22 5

25 6

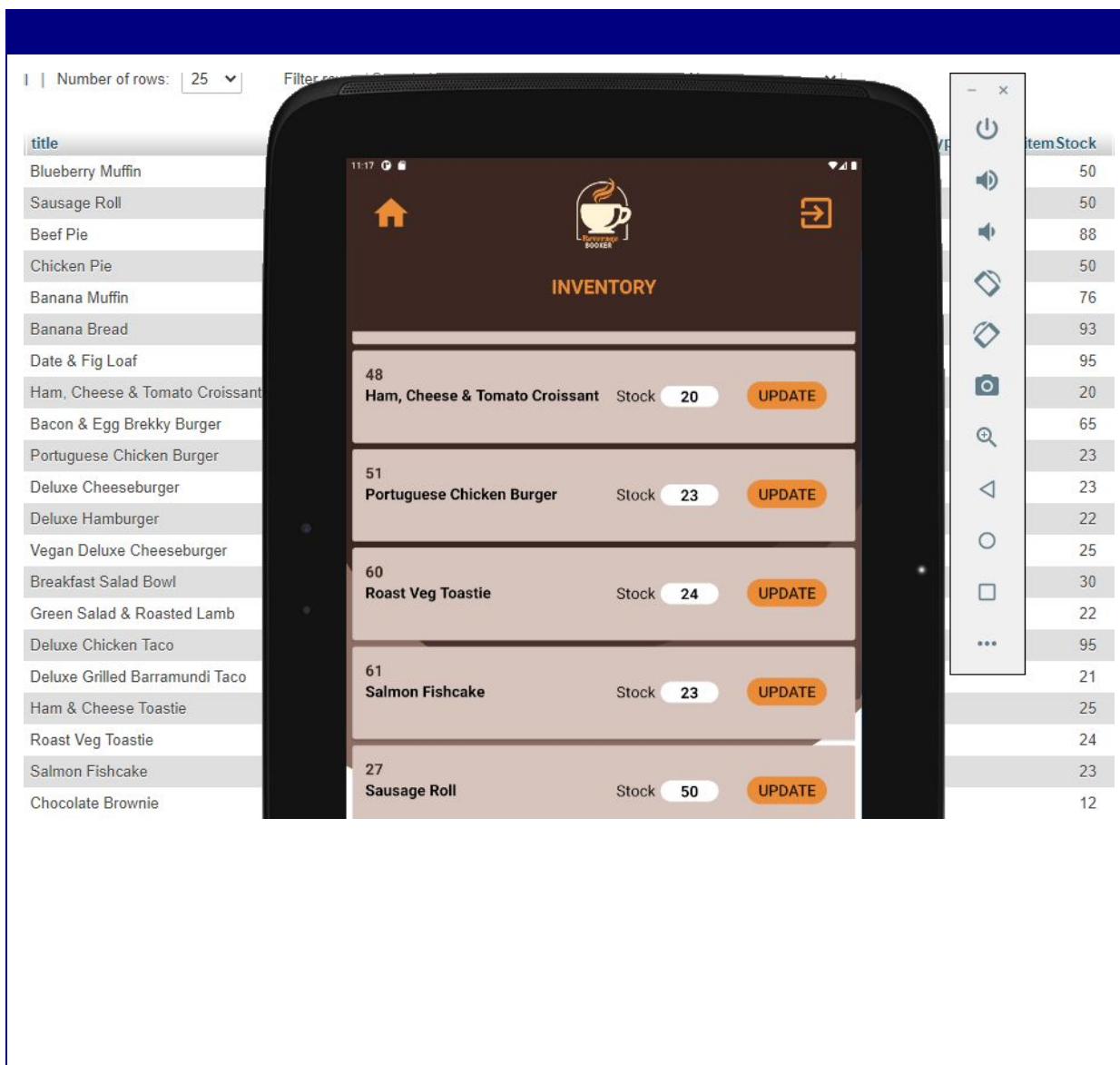
21 6

25 6

# Beverage Booker

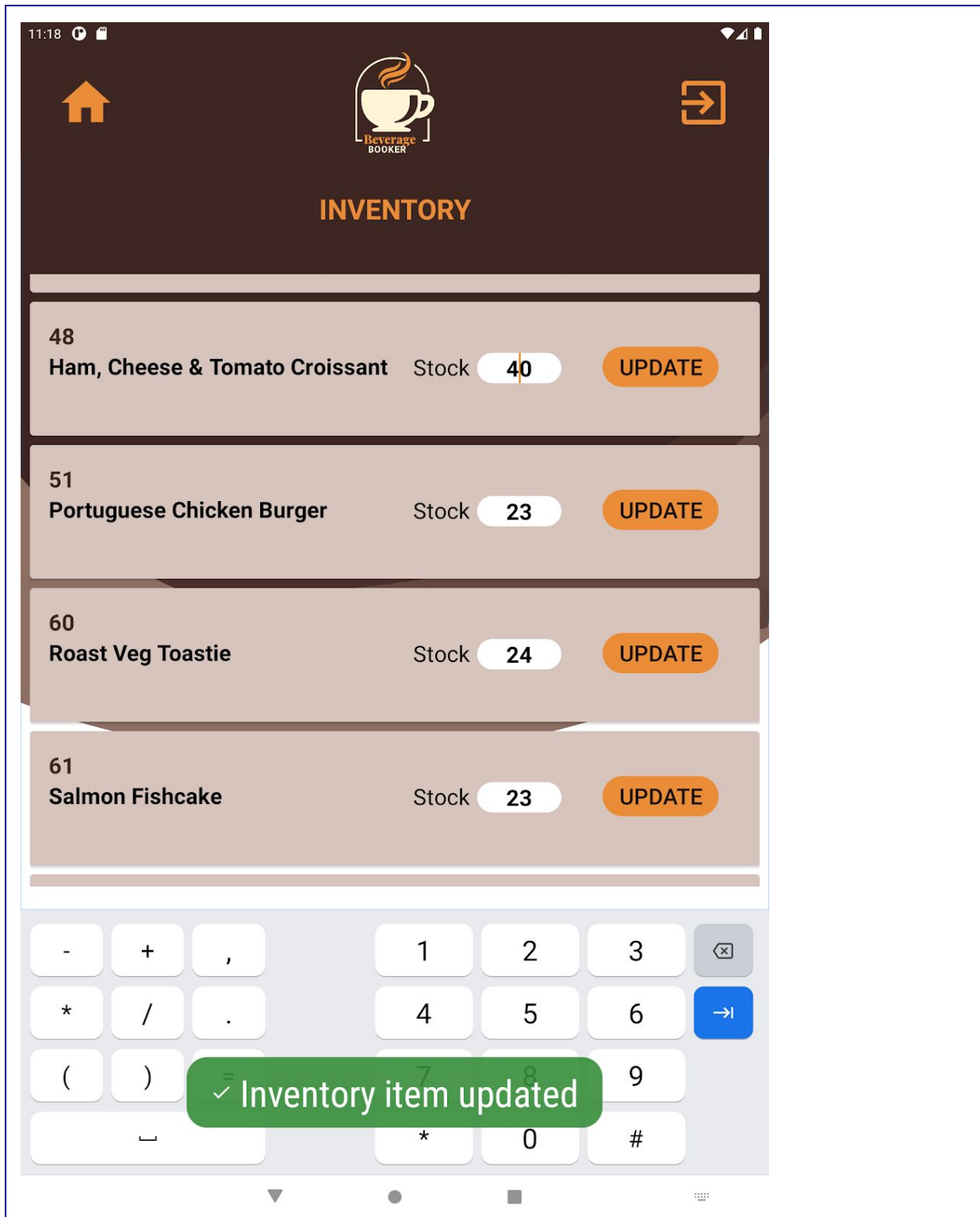
UAT Document - Transition Iteration 1

## Screenshots: Benn (2nd Run)



# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

The screenshot displays the Beverage Booker mobile application interface. On the left, there is a sidebar with a list of menu items under the heading "title". On the right, the main screen shows the "INVENTORY" screen with a list of items and their stock levels.

**Sidebar (title list):**

- Blueberry Muffin
- Sausage Roll
- Beef Pie
- Chicken Pie
- Banana Muffin
- Banana Bread
- Date & Fig Loaf
- Ham, Cheese & Tomato Croissant
- Bacon & Egg Brekky Burger
- Portuguese Chicken Burger
- Deluxe Cheeseburger
- Deluxe Hamburger
- Vegan Deluxe Cheeseburger
- Breakfast Salad Bowl
- Green Salad & Roasted Lamb
- Deluxe Chicken Taco
- Deluxe Grilled Barramundi Taco
- Ham & Cheese Toastie
- Roast Veg Toastie
- Salmon Fishcake

**Main Screen (Inventory):**

ID	Item	Stock	Action
48	Ham, Cheese & Tomato Croissant	40	UPDATE
51	Portuguese Chicken Burger	23	UPDATE
60	Roast Veg Toastie	24	UPDATE
61	Salmon Fishcake	23	UPDATE

A vertical toolbar on the right side of the main screen provides quick access to various functions:

- Power icon
- Speaker icon
- Mute icon
- Search icon
- Camera icon
- Left arrow icon
- Right arrow icon
- Circle icon
- Square icon
- Ellipsis icon

At the top of the main screen, there is a header bar with icons for Home, Logout, and a search/filter function.

# Beverage Booker

UAT Document - Transition Iteration 1

## Screenshots: Jacob

The screenshot displays the Beverage Booker application interface. At the top, there is a table showing various items with their details and stock levels. Below this, a list of items is shown with their current stock counts and orange 'UPDATE' buttons.

Iced Chocolate		4.50	1	1	0	1	0	0	drink	0
Green Tea		3.90	0	1	1	0	0	0	drink	0
Blueberry Muffin	Gluten Free	2.50	0	0	0	0	0	1	food	50
Sausage Roll		3.90	0	0	0	0	0	0	food	50
Beef Pie		4.90	0	0	0	0	0	0	food	90
Chicken Pie		5.20	0	0	0	0	0	0	food	50
Banana Muffin	Gluten Free	2.50	0	0	0	0	0	1	food	76
Banana Bread	Gluten Free + Dairy Free	5.50	0	0	0	0	0	1	food	93
Date & Fig Loaf	Contains nuts	5.50	0	0	0	0	0	1	food	95
Ham, Cheese & Tomato Croissant		6.90	0	0	0	0	0	1	food	20
Bacon & Egg Brekky Burger		9.90	0	0	0	0	0	0	food	58

The main list of items includes:

- Bacon & Egg Brekky Burger (Stock 58)
- Banana Bread (Stock 93)
- Banana Muffin (Stock 76)
- Beef Pie (Stock 90)
- Blueberry Muffin (Stock 50)
- Breakfast Saled Bowl (Stock 30)

A green toast notification at the bottom indicates: **✓ Inventory item updated**.

## Beverage Booker

### UAT Document - Transition Iteration 1

43	Beef Pie	4.90	0	0	0	0	0	0	food	90	
44	Chicken Pie	5.20	0	0	0	0	0	0	food	50	
45	Banana Muffin	Gluten Free	2.50	0	0	0	0	0	1 food	76	
46	Banana Bread	Gluten Free + Dairy Free	5.50	0	0	0	0	0	1 food	93	
47	Date & Fig Loaf	Contains nuts	5.50	0	0	0	0	0	1 food	95	
48	Ham, Cheese & Tomato Croissant		6.90	0	0	0	0	0	1 food	20	
50	Bacon & Egg Brekky Burger		9.90	0	0	0	0	0	food	71	<div style="background-color: black; width: 10px; height: 10px; margin-left: 10px;"></div>

50

Bacon & Egg Brekky Burger

Stock 71

UPDATE

# Beverage Booker

## UAT Document - Transition Iteration 1

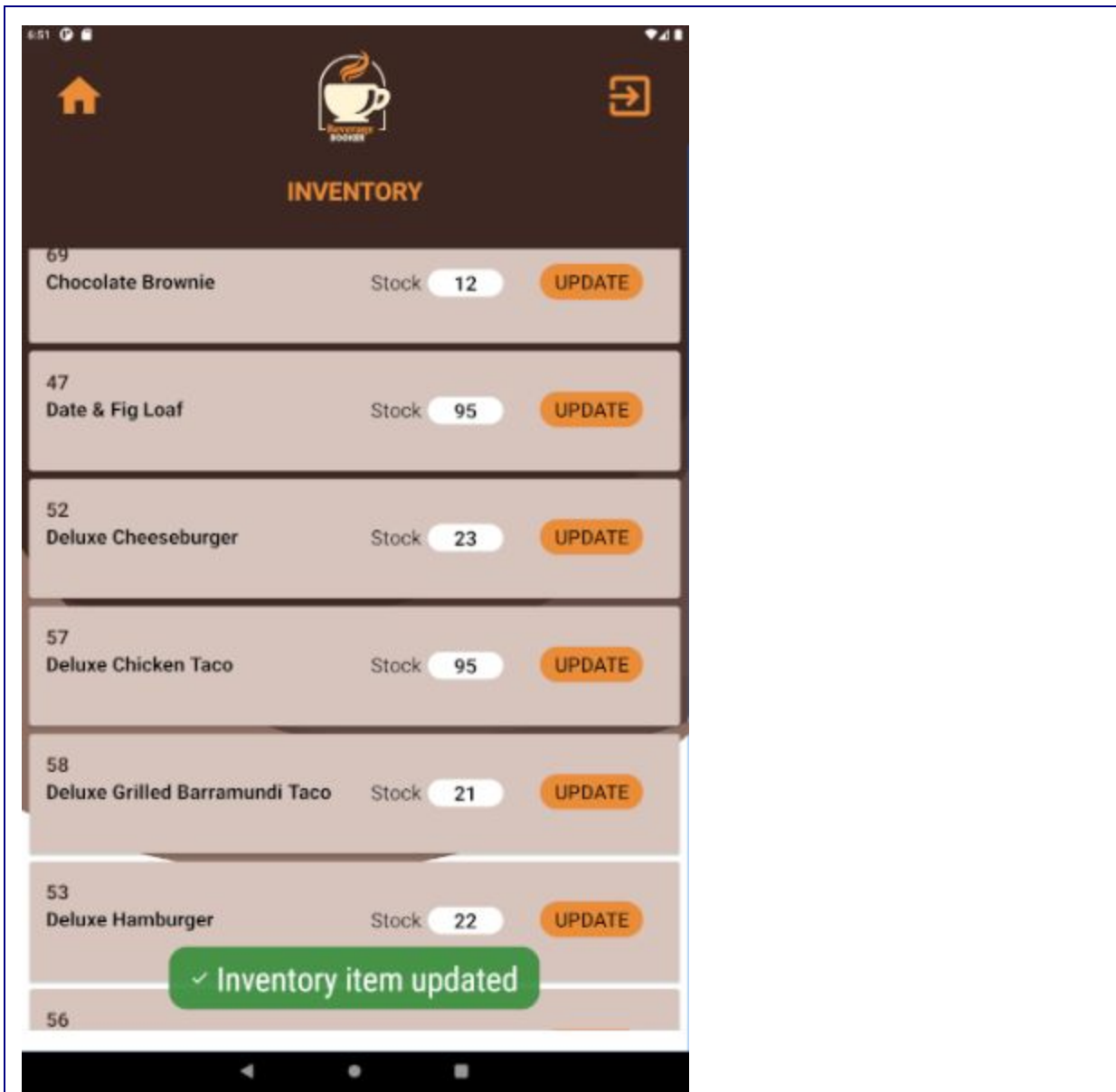
### Screenshots: Jake

The screenshot shows a list of food items in a table format. The columns are labeled: id, title, shortdesc, and stock. An orange 'UPDATE' button is present in each row. To the right of the table is a vertical sidebar with icons for search, refresh, and other navigation functions.

			itemStock	itemTime
te 47	Date & Fig Loaf	Contains Wheat	50	2
te 48	Ham, Cheese & Tomato Croissant	Contains Wheat	12	3
te 50	Bacon & Egg Brekky Burger	Contains Wheat	95	6
te 51	Portuguese Chicken Burger	Contains Wheat	23	6
te 52	Deluxe Cheeseburger	Contains Wheat	23	6
te 53	Deluxe Hamburger	Contains Wheat	22	6
te 54	Vegan Deluxe Cheeseburger	Contains Wheat	25	6
te 55	Breakfast Salad Bowl	Contains Wheat	30	5
te 56	Green Salad & Roasted Lamb	Contains Wheat	22	5
te 57	Deluxe Chicken Taco	Contains Wheat	25	6
te 58	Deluxe Grilled Barramundi Taco	Contains Wheat	21	6
te 59	Ham & Cheese Toastie	Contains Wheat	25	6
te 60	Roast Veg Toastie	Vegan	24	6
te 61	Salmon Fishcake	Contains Wheat	23	6
te 69	Chocolate Brownie	Gluten Free	12	1

# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

## UAT Document - Transition Iteration 1

54	Vegan Deluxe Cheeseburger					
55	Breakfast Salad Bowl					
56	Green Salad & Roasted Lamb	Contains: L				
57	Deluxe Chicken Taco		Stock: 95	<button>UPDATE</button>		
58	Deluxe Grilled Barramundi Taco		Stock: 21	<button>UPDATE</button>		
59	Ham & Cheese Toastie					
		53				
					<input type="radio"/>	25 6
					<input type="checkbox"/>	30 5
					<input type="checkbox"/>	22 5
					...	95 6
						21 6
						25 6

# Beverage Booker

UAT Document - Transition Iteration 1

## Scenario 8: Sign Out (Staff App)

### Scenario Description

- The intent of the Sign Out (Staff App) test scenario is to test the normal flow of the user trying to sign out of the Staff App.

### Test Scripts

The following scripts will cover this scenario:

- 8.1 Sign Out (Staff App) - User Signs Out and then Presses the 'Back' Button

### Use Cases

- Sign Out

### 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
- Security
- Sign Out

## Beverage Booker

UAT Document - Transition Iteration 1

### Script 8.1 Sign Out (Staff App) - User Signs Out and then Presses the 'Back' Button

#### ***Script Description***

- The user will open the staff application on the Android Studio emulator
- The user will log in
- The user will click the 'Sign Out' button
- The user will click the 'back' button on the emulator
- Expected result: The screen will refresh but the app will remain on the Login screen

#### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Usability
- Performance
- Security
- Sign Out

#### ***Setup***

- The user has opened the staff app on the Android Studio emulator
- The user is on the 'betaUpdates-Benn' branch for the Staff App
- The connection to the database web server is stable and the database is online
- The user is logged in
- The user is on the Home screen

# Beverage Booker

UAT Document - Transition Iteration 1

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'Sign Out' button	App moves to the Login screen	Pass
2	User clicks the 'back' button on the emulator	App refreshes but remains on the Login screen	Pass

## Beverage Booker

UAT Document - Transition Iteration 1

### Test Execution

Date/Time	Tester	Test Phase	Status
19/10/20 11:52 am	Benn Curby	PRM	Passed
19/10/20 6:44 pm	Jacob Kennedy	PRM	Passed
19/10/20 6:53 pm	Jake Durnford	PRM	Passed
23/10/20 11:22 am	Benn Curby	PRM	Passed

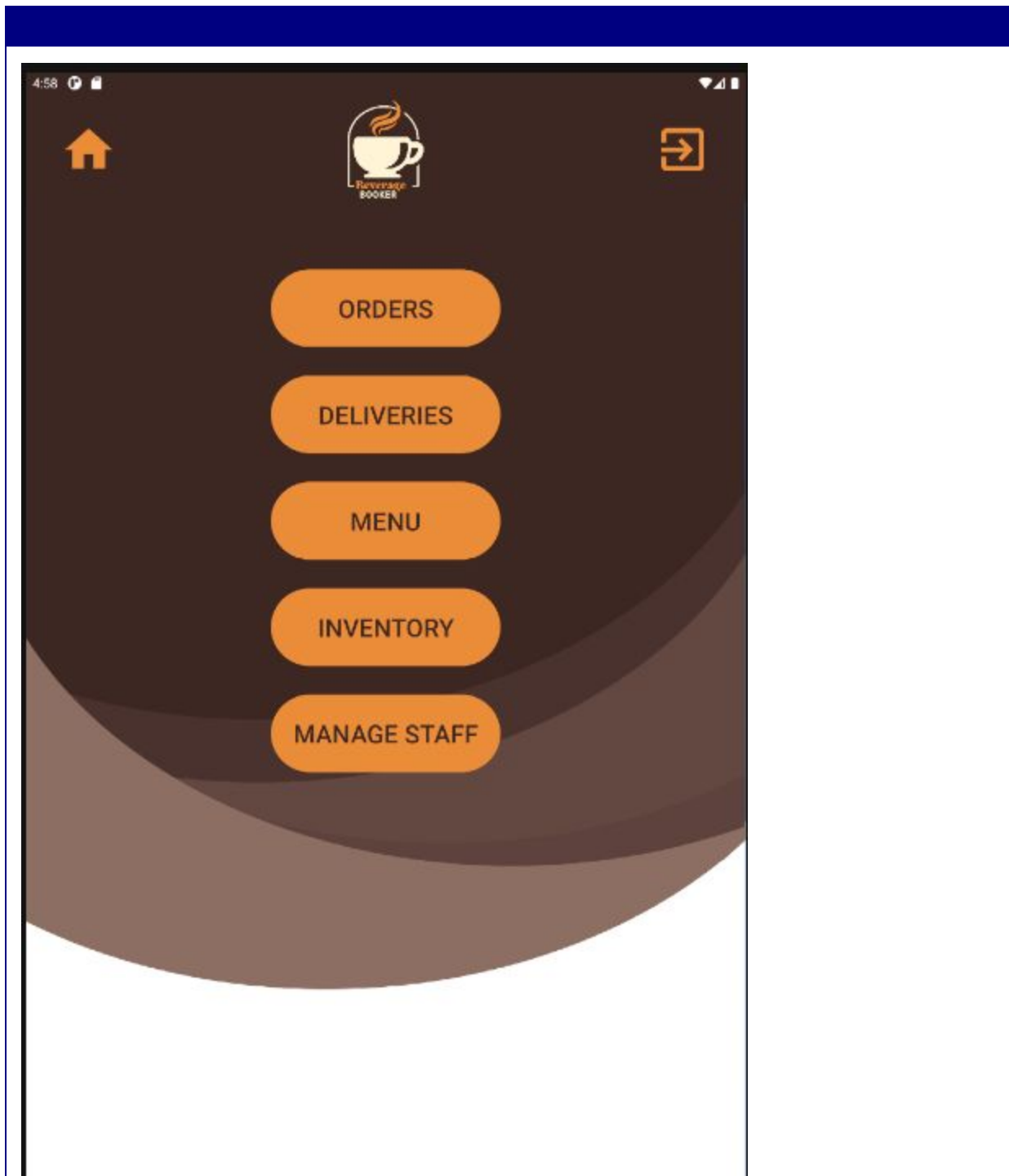
### Test Data Table

Data Field	Benn	Jake	Benn (2nd Run)	Jacob
StaffID	1001	1001	1001	1027

# Beverage Booker

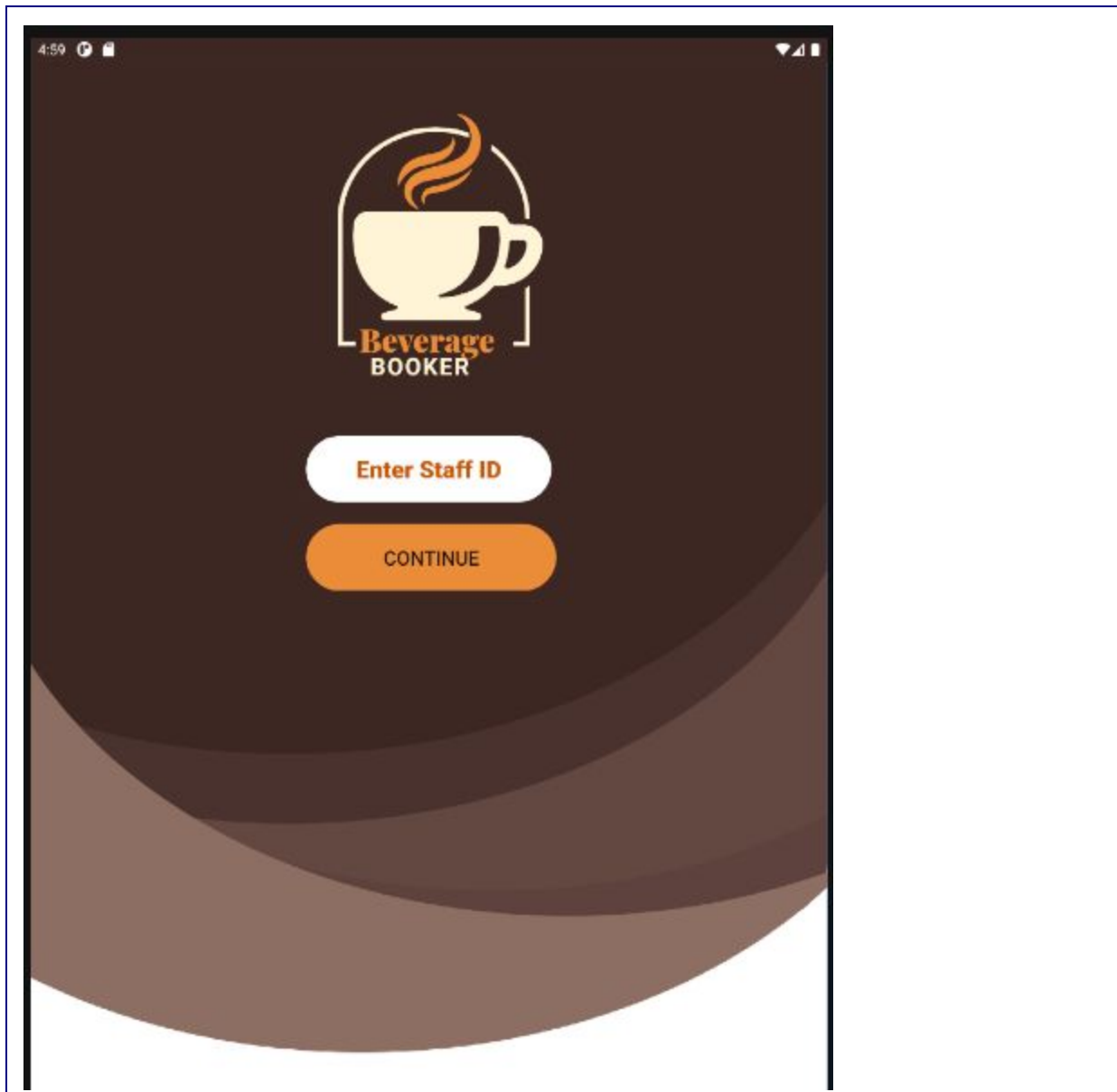
UAT Document - Transition Iteration 1

## Screenshots: Benn



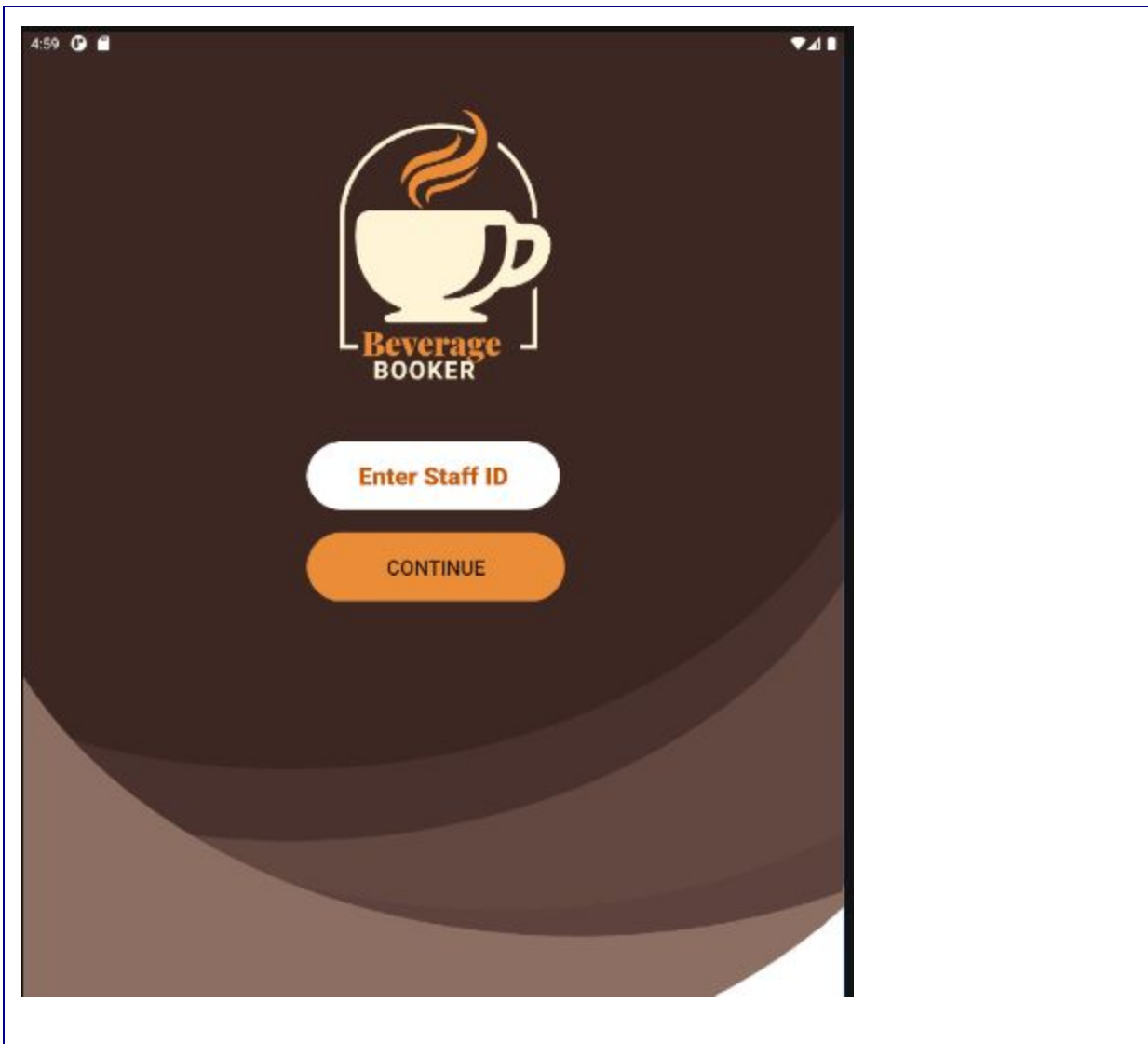
# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

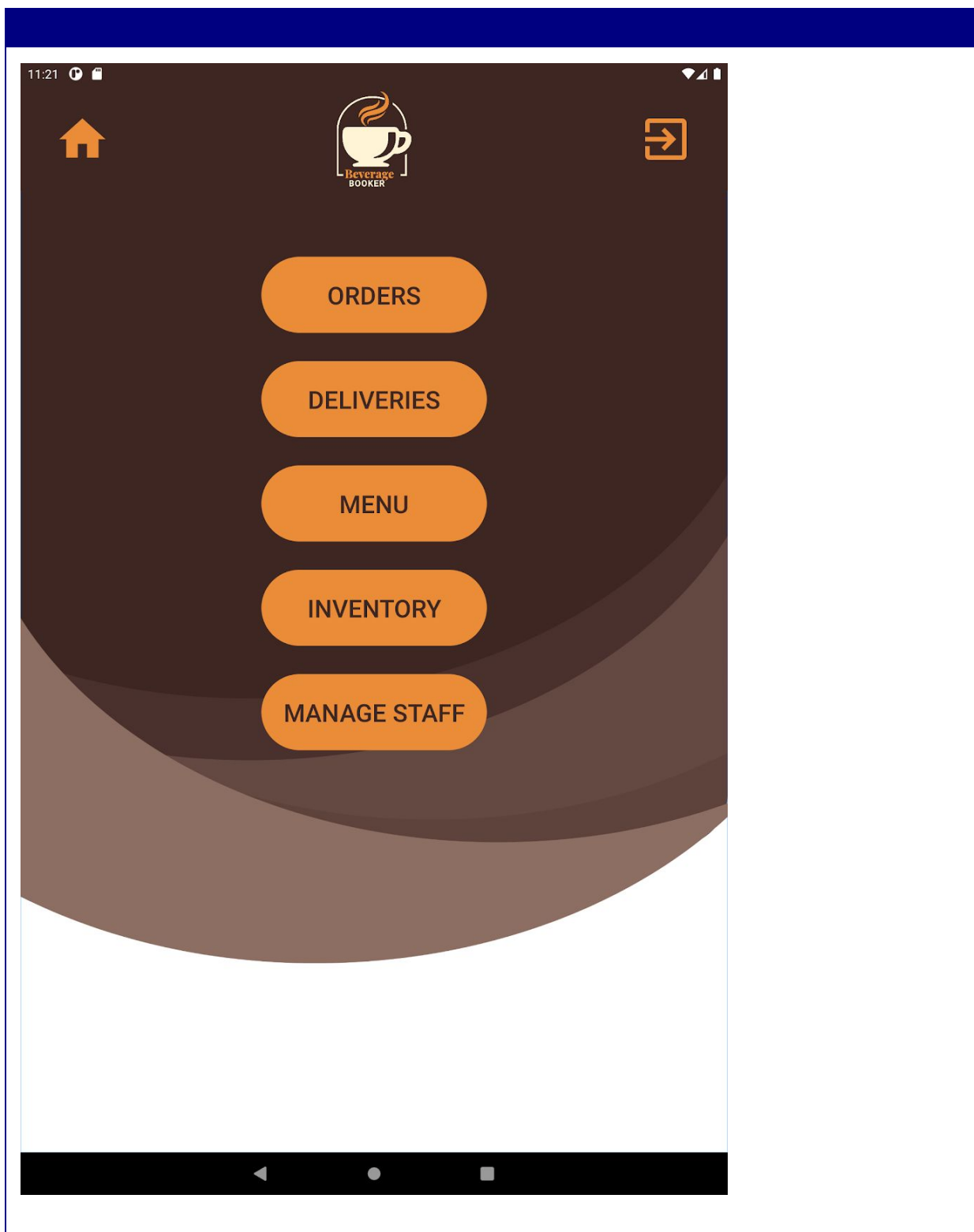
UAT Document - Transition Iteration 1



# Beverage Booker

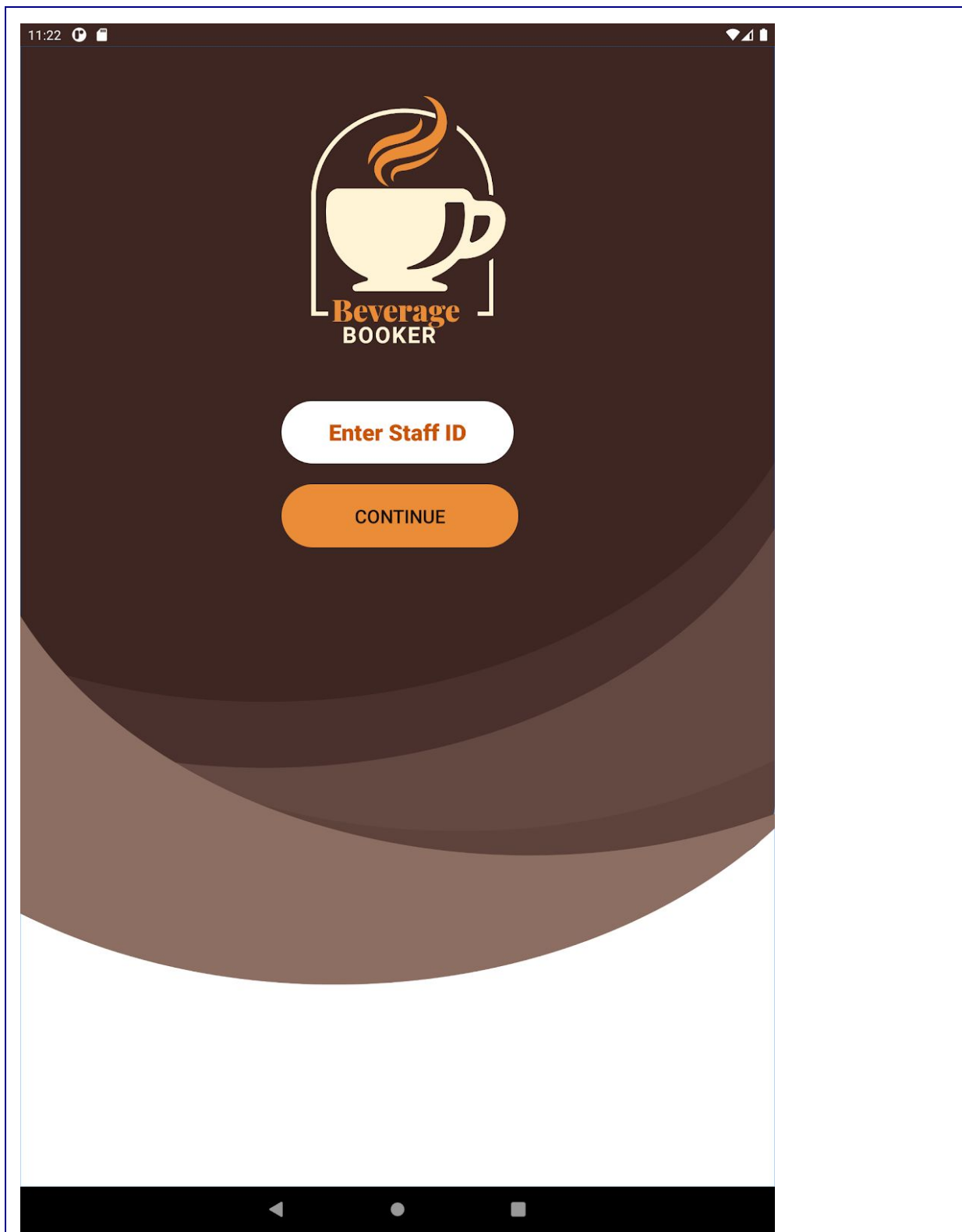
UAT Document - Transition Iteration 1

## Screenshots: Benn (2nd Run)



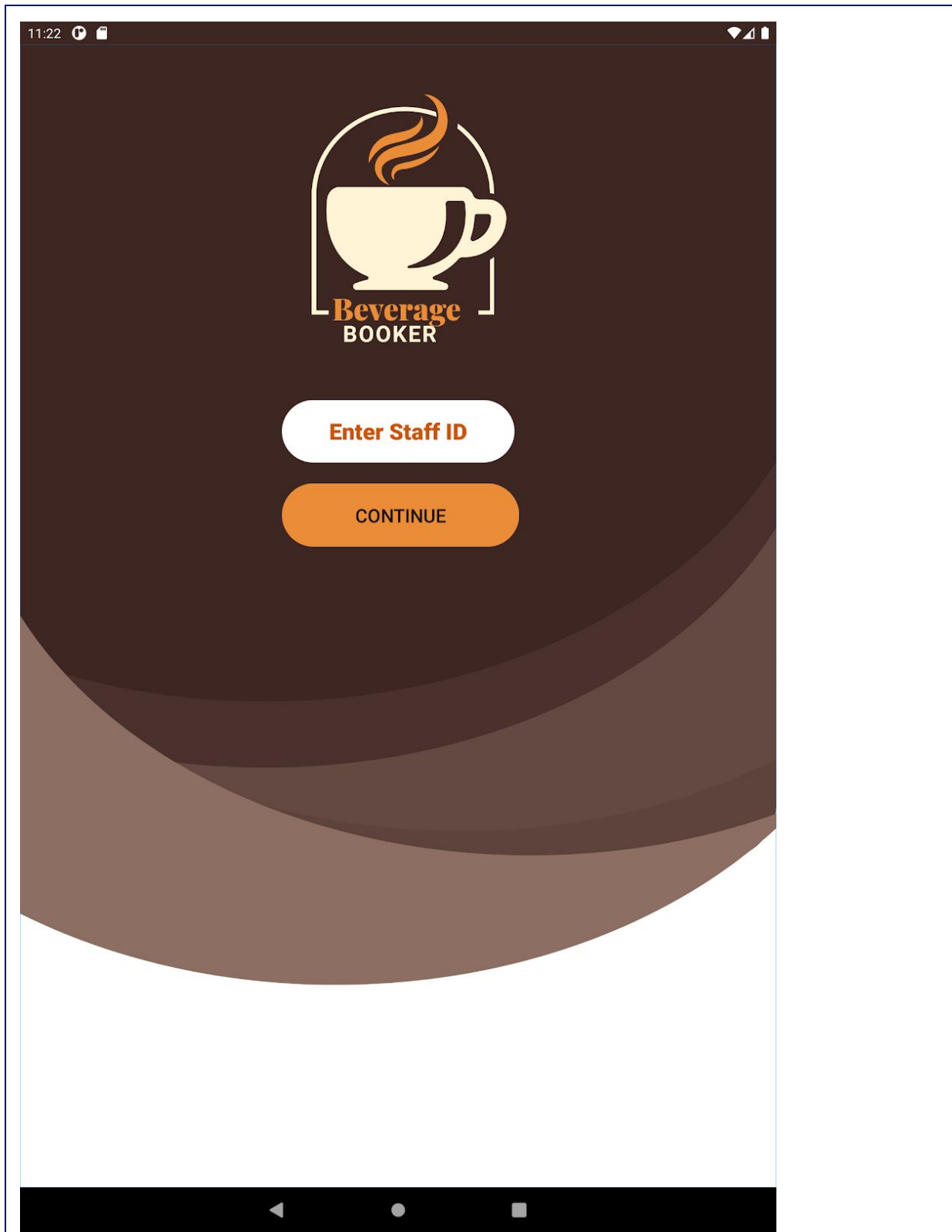
# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

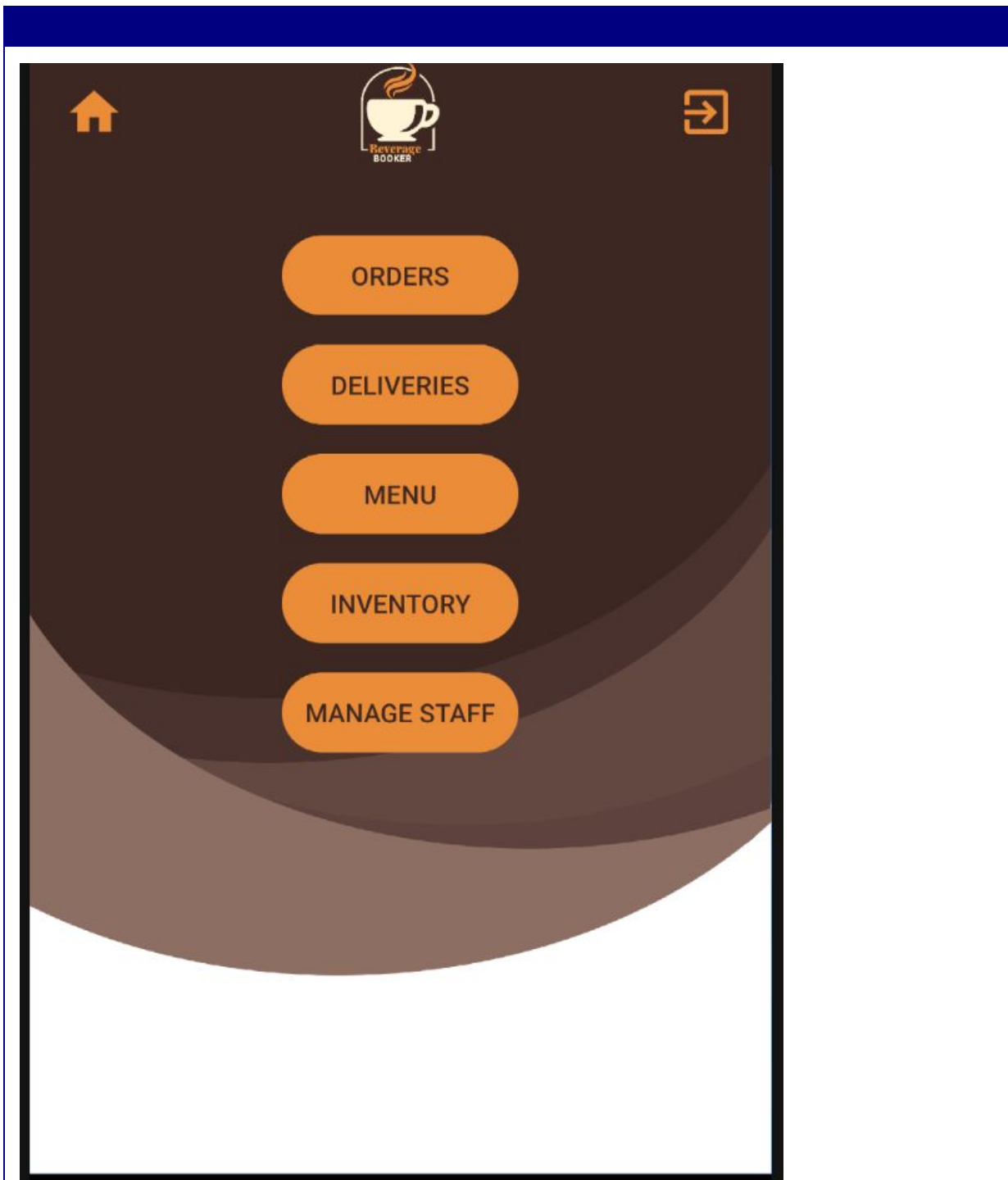
UAT Document - Transition Iteration 1



# Beverage Booker

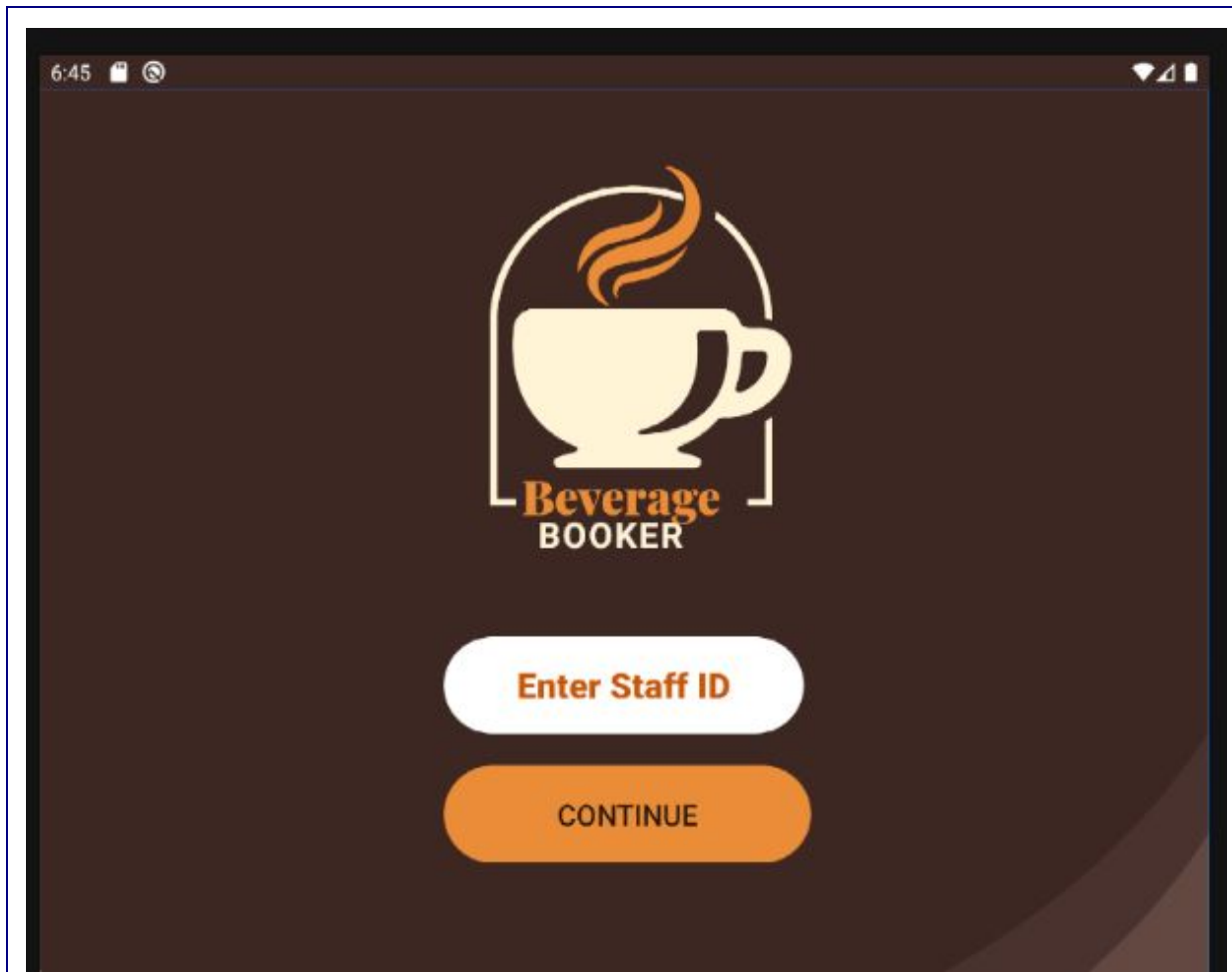
UAT Document - Transition Iteration 1

Screenshots: Jacob



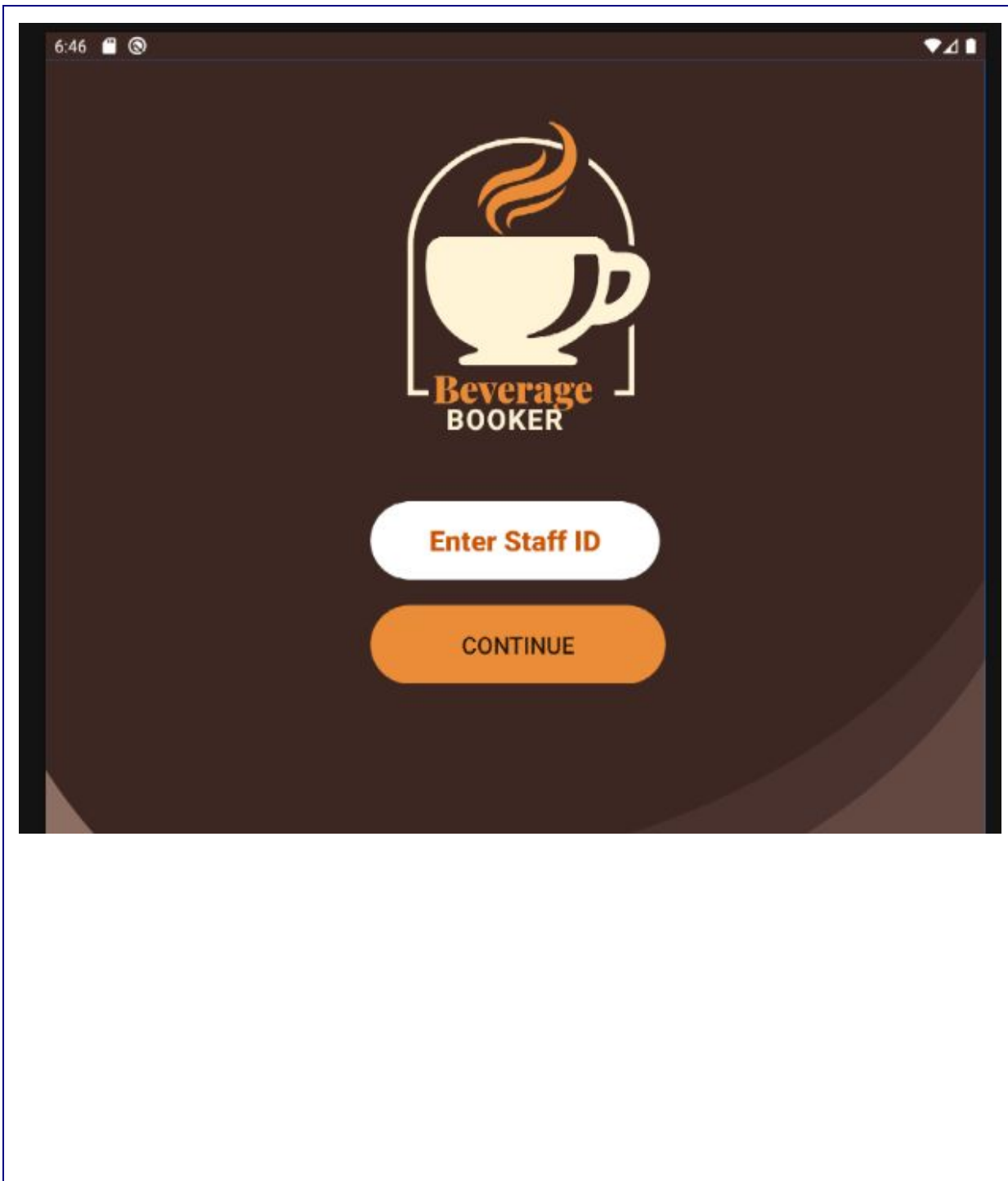
## Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

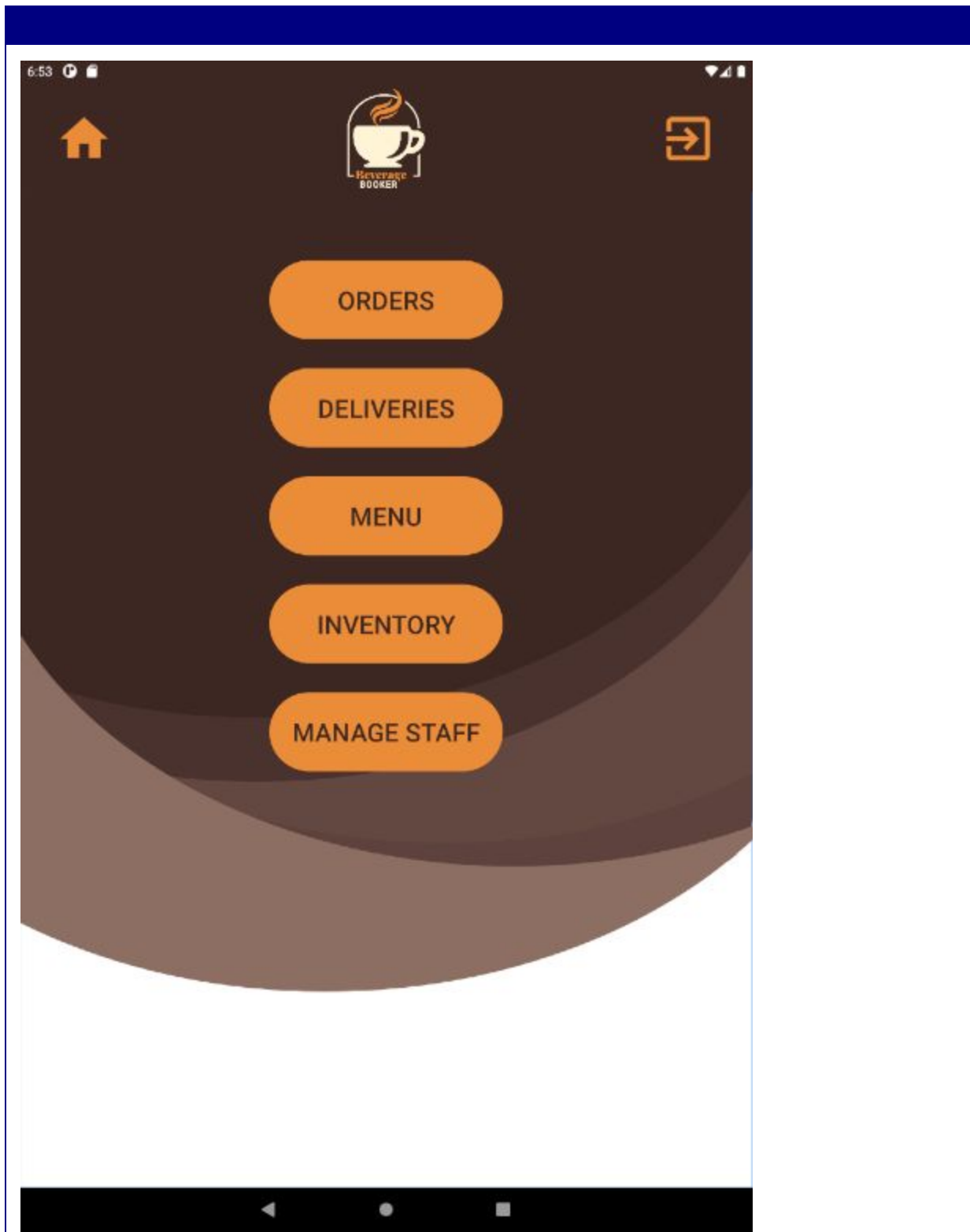
UAT Document - Transition Iteration 1



# Beverage Booker

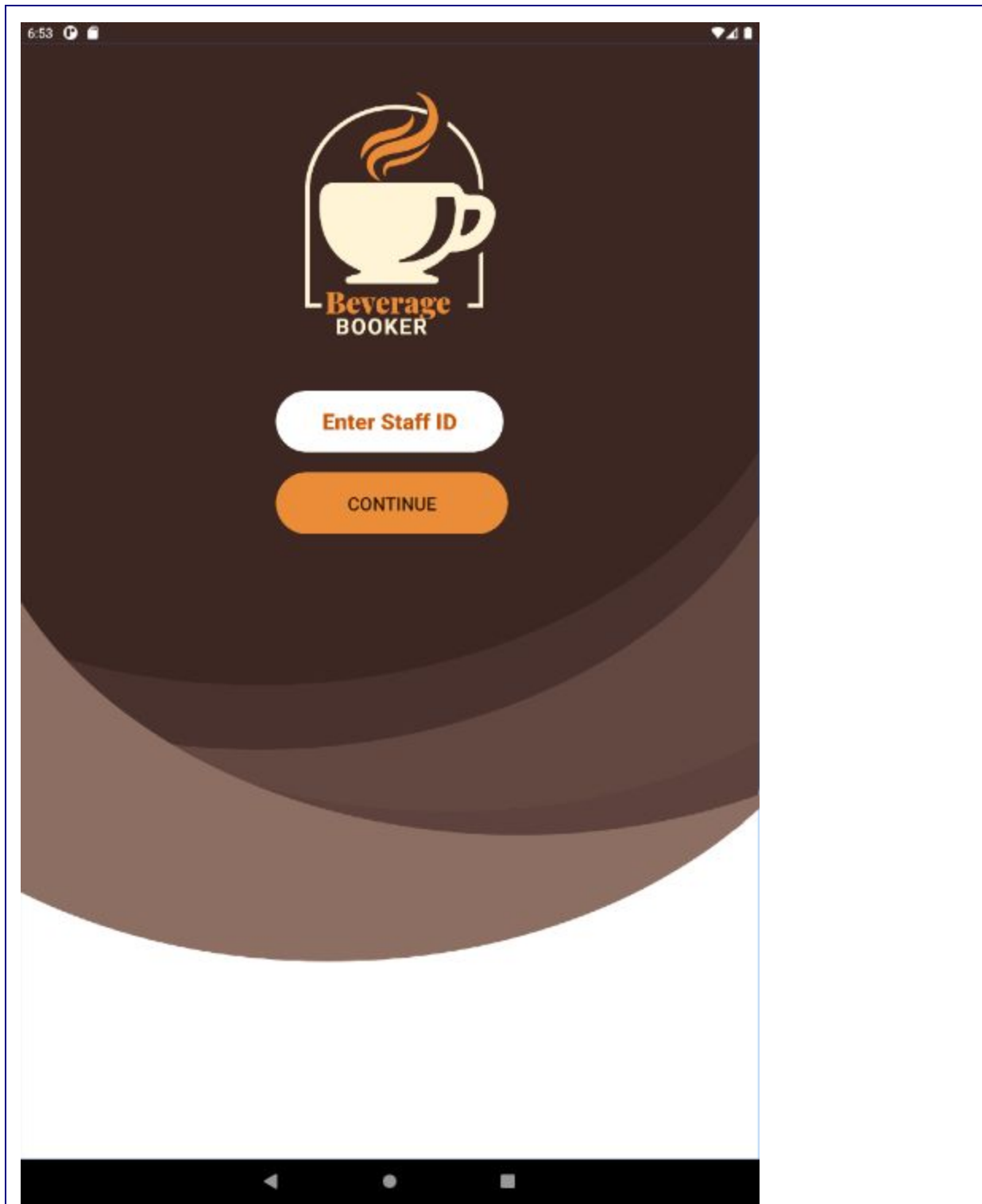
UAT Document - Transition Iteration 1

## Screenshots: Jake



# Beverage Booker

UAT Document - Transition Iteration 1



# Beverage Booker

UAT Document - Transition Iteration 1

