

**UAT Document**  
**Construction Iteration 5**

**Beverage Booker**  
UAT Document - Construction Iteration 5

## Version Control

Version #	Date	Author	Description
1.0	19/09/2020	Benn Curby	Initial Version

## Beverage Booker

UAT Document - Construction Iteration 5

### Table of Contents

Scenario	Test Script
Book Delivery	<a href="#">1.1 Book Delivery - User Tries to Book Delivery With Both Input Fields Empty</a>
	<a href="#">1.2 Book Delivery - User Tries to Enter Symbols Into Street Address Input Field</a>
	<a href="#">1.3 Book Delivery - User Books Delivery With Unit Field Empty</a>
	<a href="#">1.4 Book Delivery - User Books Delivery With Unit Number</a>
View Account	<a href="#">2.1 View Account - User Tries to Update Account Details With Empty First Name Field</a>
	<a href="#">2.2 View Account - User Updates Account Details With Valid First Name</a>
	<a href="#">2.3 View Account - User Tries to Update Account Details With Empty Last Name Field</a>
	<a href="#">2.4 View Account - User Updates Account Details With Valid Last Name</a>
	<a href="#">2.5 View Account - User Tries to Update Account Details With Empty Email Field</a>
	<a href="#">2.6 View Account - User Tries to Update Account Details With Invalid Email Address Format</a>
	<a href="#">2.7 View Account - User Updates Account Details With Valid Email Address</a>
	<a href="#">2.8 View Account - User Tries to Update Account Details With Empty Phone Field</a>
	<a href="#">2.9 View Account - User Tries to Update Account Details With Phone Number That is Not 10 Digits</a>
	<a href="#">2.9.1 View Account - User Updates Account Details With Valid Phone Number</a>
	<a href="#">2.9.2 View Account - User Tries to Update Password With First Password Field Empty</a>

# Beverage Booker

## UAT Document - Construction Iteration 5

	<a href="#"><u>2.9.3 View Account - User Tries to Update Password With Second Password Field Empty</u></a>
	<a href="#"><u>2.9.4 View Account - User Tries to Update Password With First and Second Password Fields That Do Not Match</u></a>
	<a href="#"><u>2.9.5 View Account - User Updates Account Password With Valid Password</u></a>
	<a href="#"><u>2.9.6 View Account - User Clicks Delete Account But Cancels at Confirmation</u></a>
	<a href="#"><u>2.9.7 View Account - User Deletes Account</u></a>
<a href="#"><u>Manage Menu</u></a>	<a href="#"><u>3.1 Manage Menu - User Tries to Add a Menu Item With the Title Field Empty</u></a>
	<a href="#"><u>3.2 Manage Menu - User Tries to Add a Menu Item With the Item Price Field Empty</u></a>
	<a href="#"><u>3.3 Manage Menu - User Tries to Add a Menu Item With the Preparation Time Field Empty</u></a>
	<a href="#"><u>3.4 Manage Menu - User Tries to Add a Menu Item With Title That Already Exists</u></a>
	<a href="#"><u>3.5 Manage Menu - User Adds Food Menu Item With Valid Data</u></a>
	<a href="#"><u>3.6 Manage Menu - User Adds Drink Menu Item With Valid Data</u></a>
	<a href="#"><u>3.7 Manage Menu - User Tries to Edit a Menu Item With Title That Already Exists</u></a>
	<a href="#"><u>3.8 Manage Menu - User Edits a Food Menu Item</u></a>
	<a href="#"><u>3.9 Manage Menu - User Edits a Drink Menu Item</u></a>
	<a href="#"><u>3.9.1 Manage Menu - User Deletes Food Menu Item</u></a>
	<a href="#"><u>3.9.2 Manage Menu - User Deletes Drink Menu Item</u></a>
<a href="#"><u>Update Inventory</u></a>	<a href="#"><u>4.1 Update Inventory - User Updates the Stock Level for a Menu Item</u></a>

# Beverage Booker

## UAT Document - Construction Iteration 5

<u>Manage Staff</u>	<a href="#">5.1 Manage Staff - User Tries to Add a New Staff Member With the Staff Level Field Empty</a>
	<a href="#">5.2 Manage Staff - User Tries to Add a Staff Member With the First Name Field Empty</a>
	<a href="#">5.3 Manage Staff - User Tries to Add a Staff Member With the Last Name Field Empty</a>
	<a href="#">5.4 Manage Staff - User Adds a New Staff Member With Valid Data</a>
	<a href="#">5.5 Manage Staff - User Tries to Add a Staff Member That Already Exists</a>
	<a href="#">5.6 Manage Staff - User Deletes a Staff Member</a>
<u>Staff Sign Out/Staff Restrictions</u>	<a href="#">6.1 Staff Sign Out/Staff Restrictions - User Signs Out of the Staff App</a>
	<a href="#">6.2 Staff Sign Out/Staff Restrictions - User Views Main Menu as Manager</a>
	<a href="#">6.3 Staff Sign Out/Staff Restrictions - User Views Main Menu as Barista</a>
	<a href="#">6.4 Staff Sign Out/Staff Restrictions - User Views Main Menu as Delivery Driver</a>

## **Scenario 1: Book Delivery**

### **Scenario Description**

- The intent of the Book Delivery test scenario is to test the normal and alternate flows of a registered user using trying to book a delivery through the Customer App.

### **Test Scripts**

The following scripts will cover this scenario:

- 1.1 Book Delivery - User Tries to Book Delivery With Both Input Fields Empty
- 1.2 Book Delivery - User Tries to Enter Symbols Into Street Address Input Field
- 1.3 Book Delivery - User Books Delivery With Unit Field Empty
- 1.4 Book Delivery - User Books Delivery With Unit Number

### **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):

- Integrity
- Audit
- Reliability
- Book Delivery
- Place Order

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 1.1 Book Delivery - User Tries to Book Delivery With Both Input Fields Empty

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will add an item to cart
- The user will view their cart
- The user will click the 'Checkout' button
- The user will select 'Delivery'
- The user will click the 'Proceed to Payment' button with both address fields empty
- Expected result: App displays alert over the 'street address' input field. When clicked the message "Street name field must contain a street name" is displayed

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

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability
- Book Delivery

#### ***Setup***

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

## Beverage Booker

UAT Document - Construction Iteration 5

### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks 'Proceed to Payment' button	App displays red alert symbol at the end of the 'street address' input field	Pass
2	User clicks the red alert symbol	App displays "Street name field must contain a street name" message	Pass

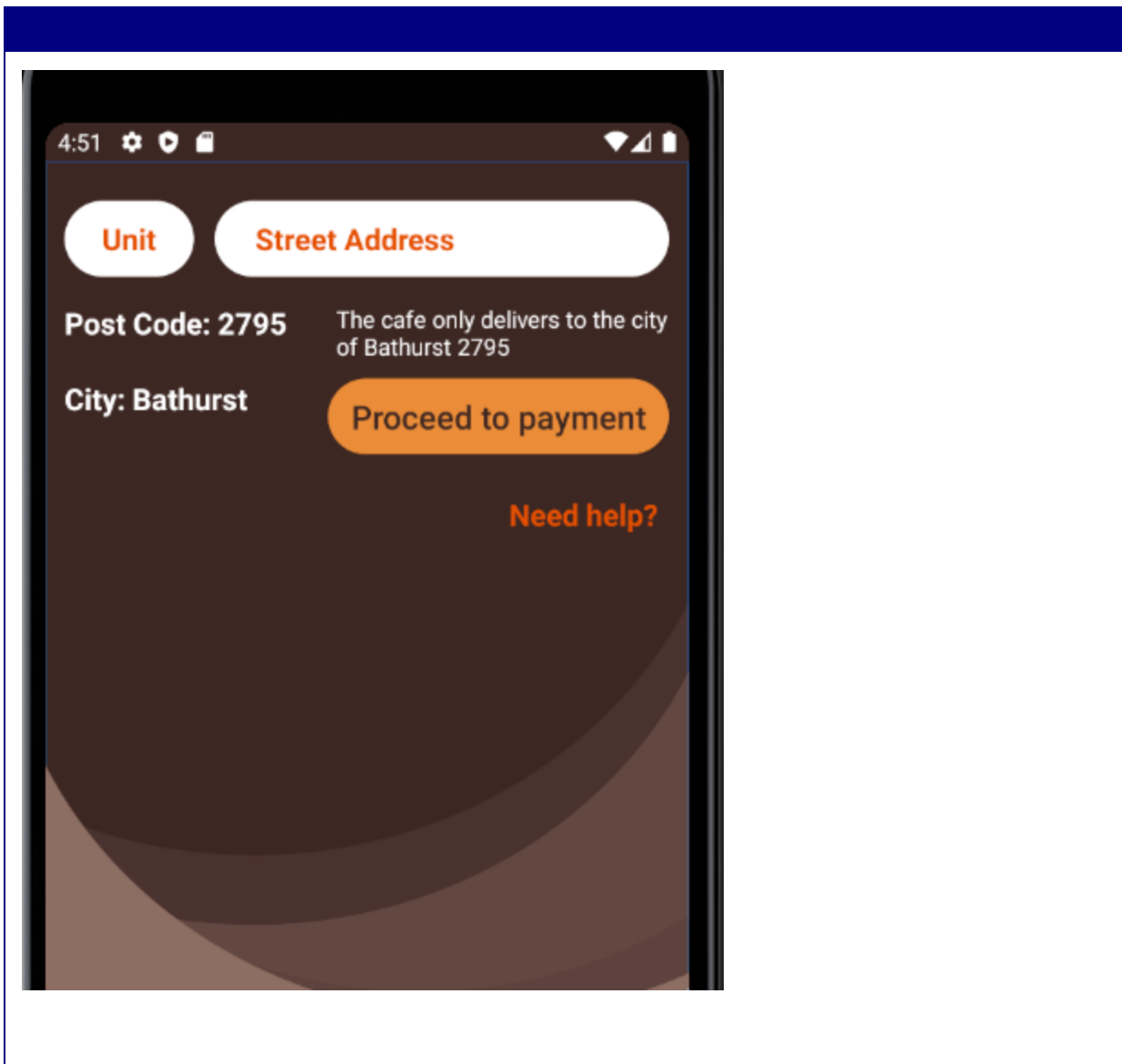
### Test Execution

Date/Time	Tester	Test Phase	Status
19/09/20 4:52 pm	Benn Curby	IOCM	Passed
20/09/20 2:48 pm	Jacob Kennedy	IOCM	Passed
20/09/20 7:32 pm	Emily Carter	IOCM	Passed
20/09/20 10:46 pm	Jake Durnford	IOCM	Passed

# Beverage Booker

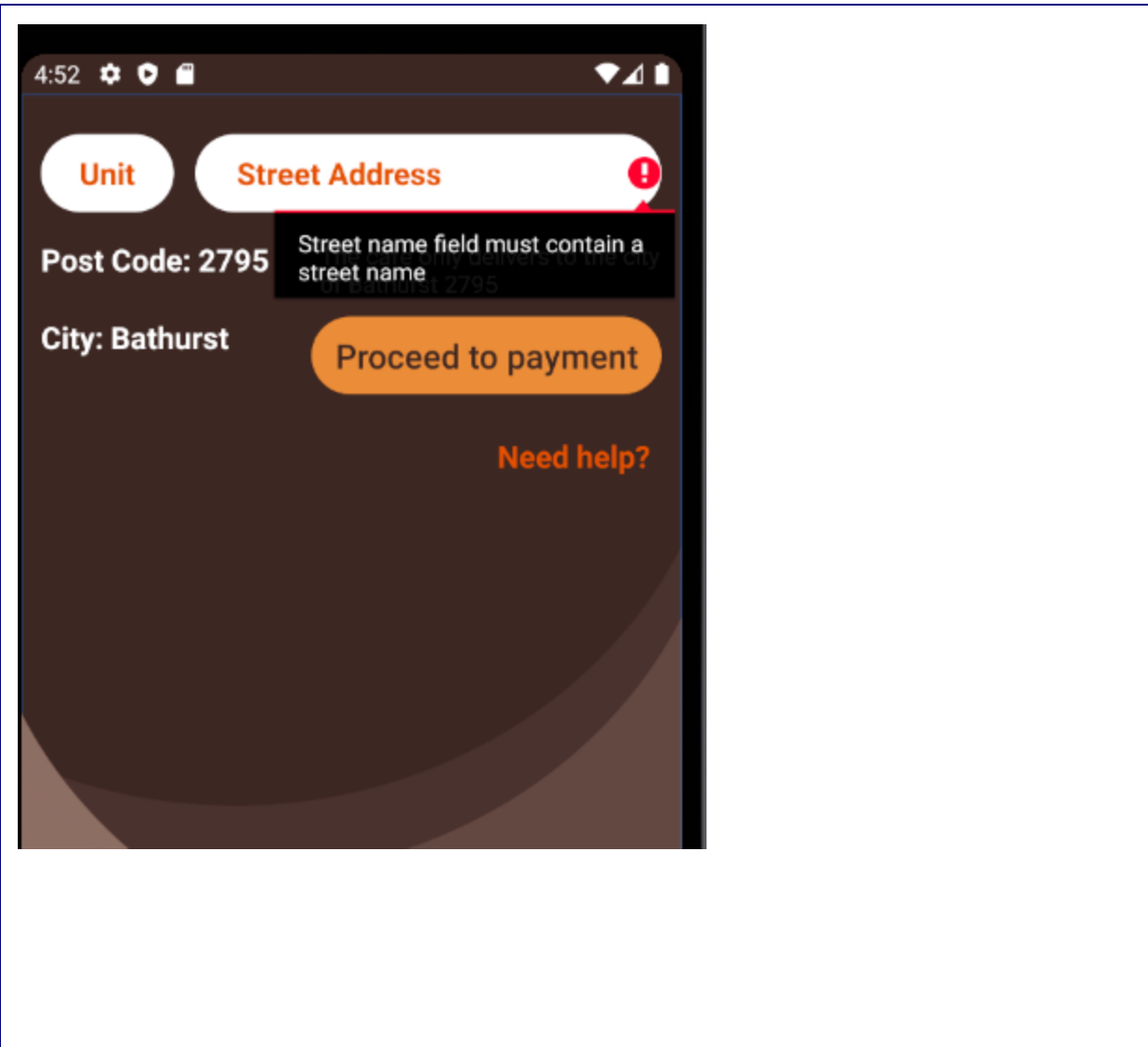
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

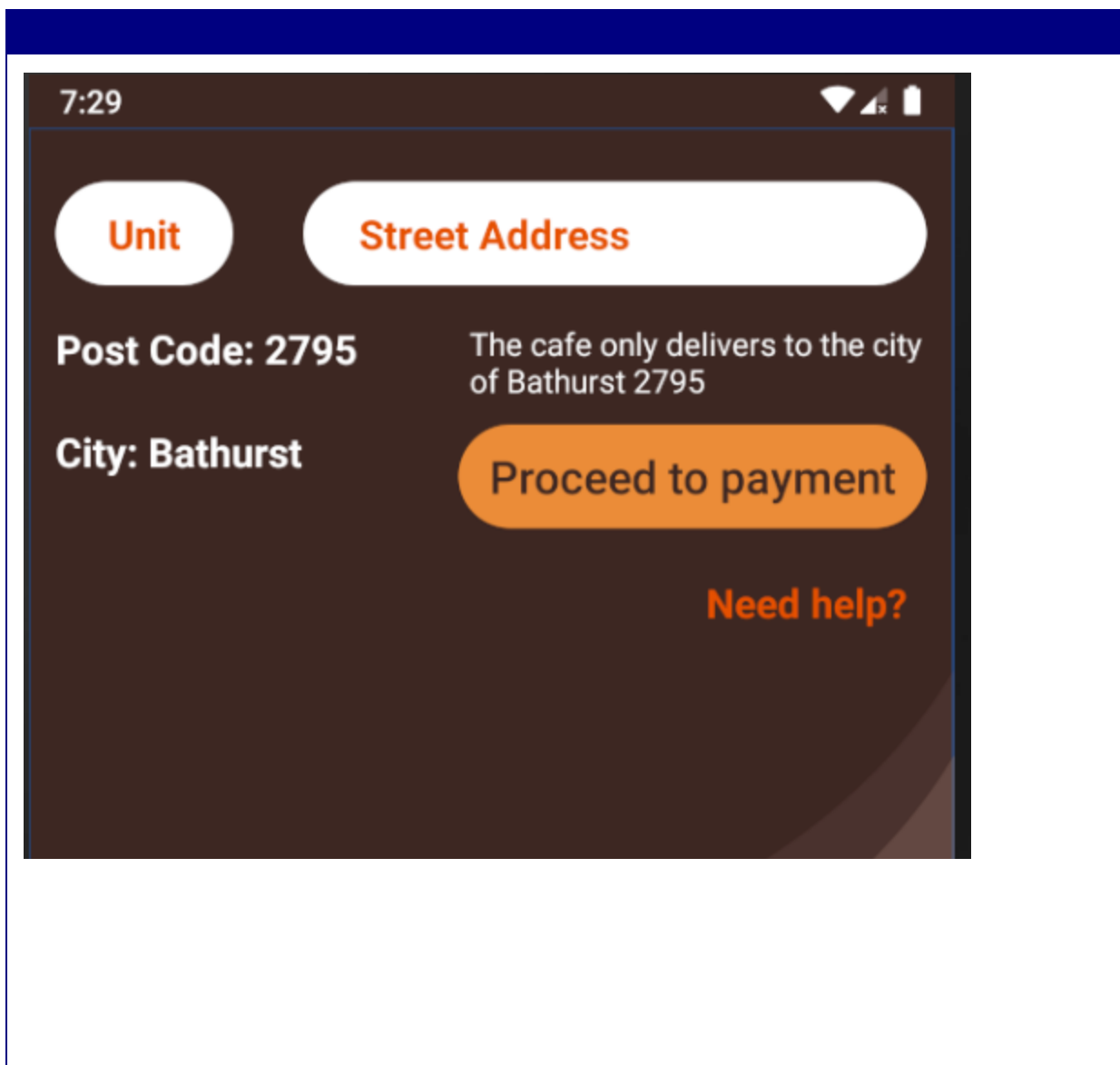
UAT Document - Construction Iteration 5



## Beverage Booker

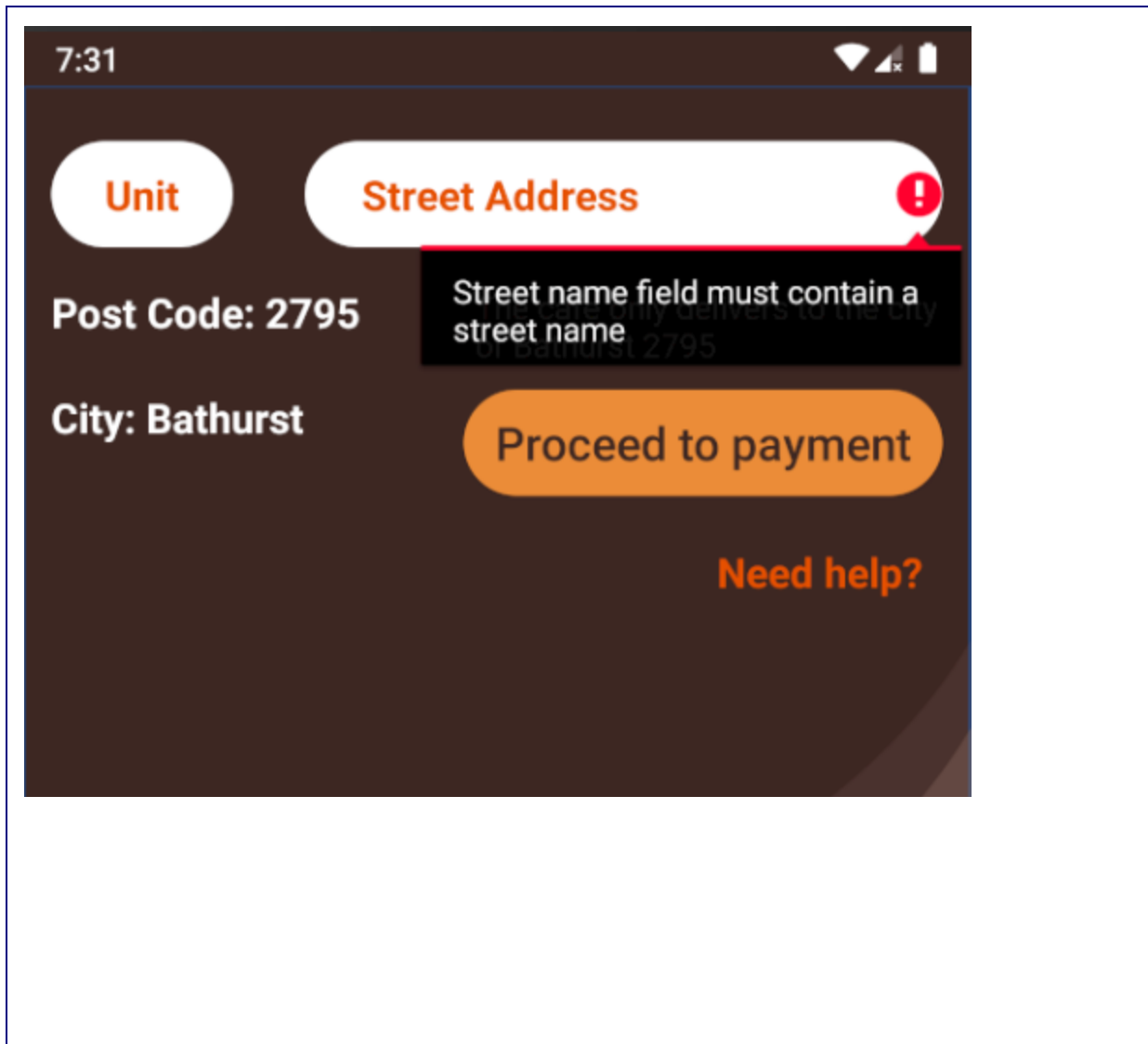
UAT Document - Construction Iteration 5

Screenshots: Emily



# Beverage Booker

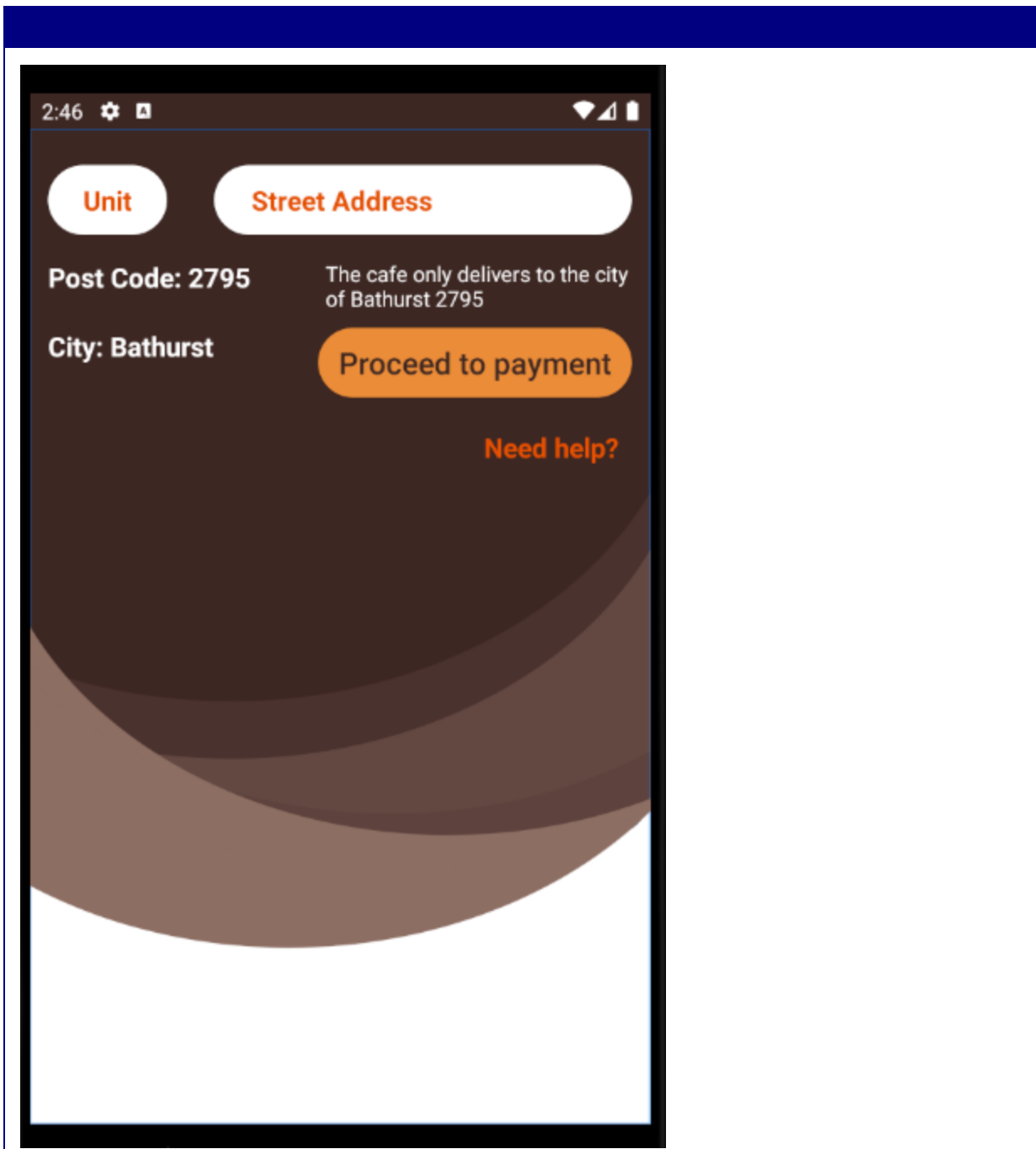
UAT Document - Construction Iteration 5



# Beverage Booker

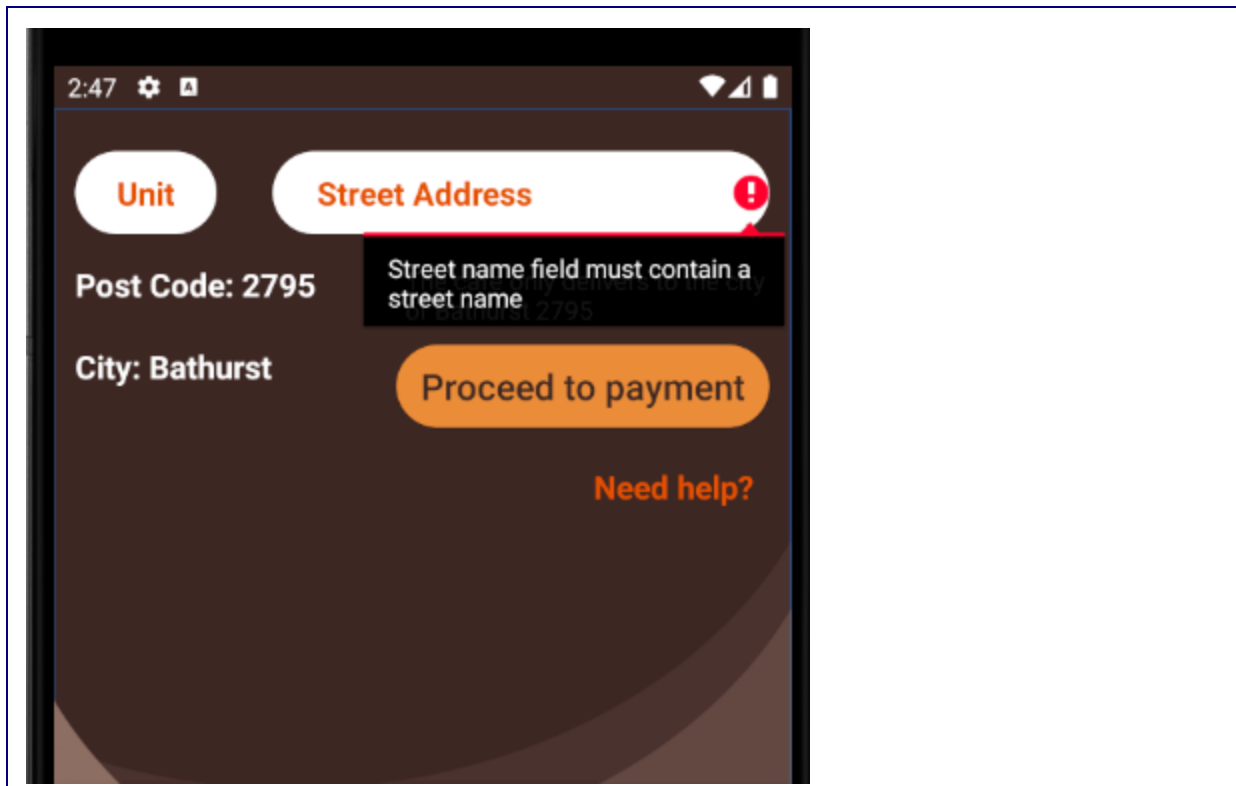
UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

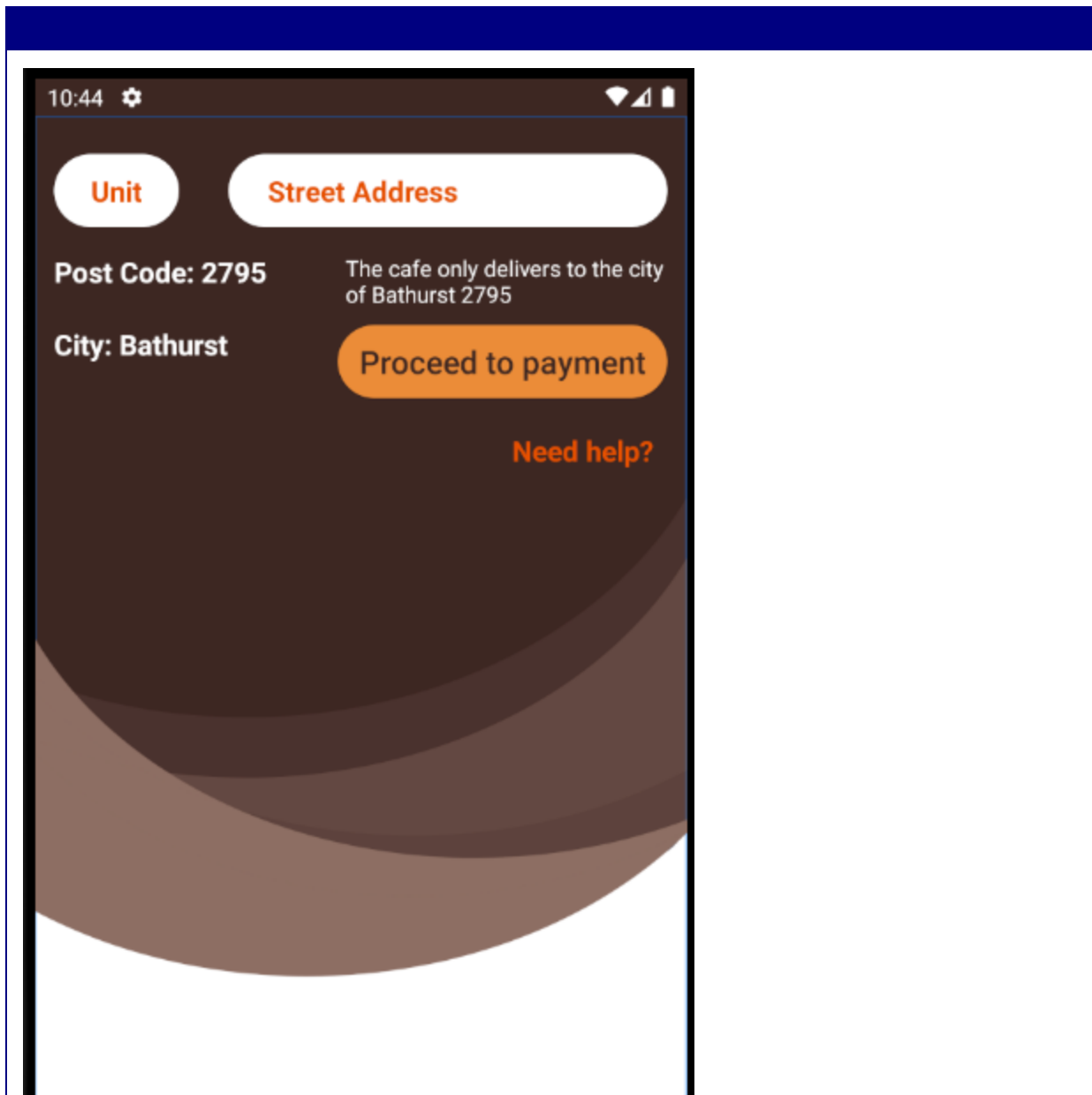
UAT Document - Construction Iteration 5



# Beverage Booker

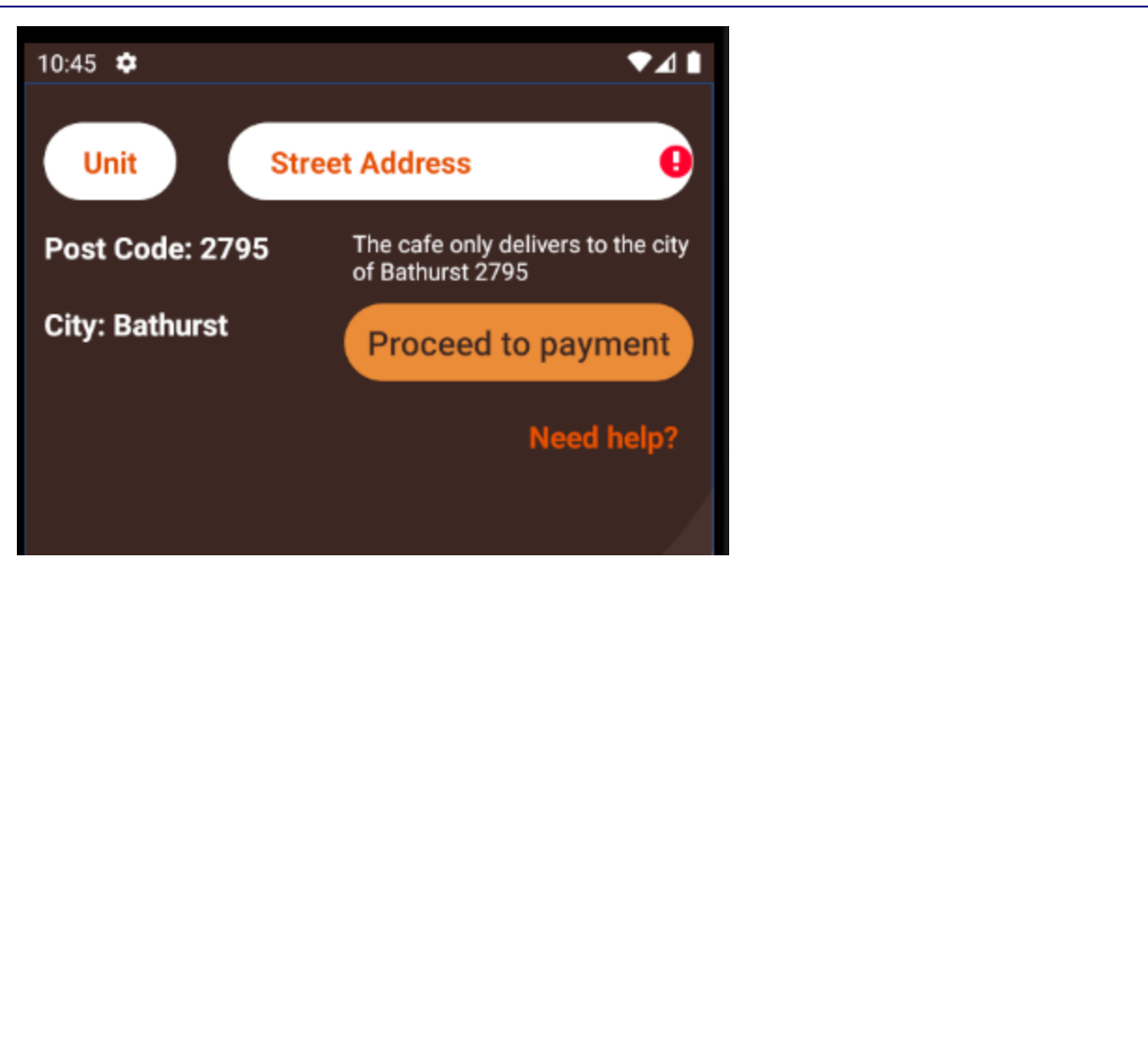
UAT Document - Construction Iteration 5

Screenshots: Jake



## Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 1.2 Book Delivery - User Tries to Enter Symbols Into Street Address Input Field

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will add an item to cart
- The user will view their cart
- The user will click the 'Checkout' button
- The user will select 'Delivery'
- The user will enter a street address containing symbols
- The user will click the 'Proceed to Payment' button
- Expected result: App displays alert over the 'street address' input field. Message "Street name field cant contain any symbols" is displayed

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

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability
- Book Delivery

#### ***Setup***

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

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters invalid street address containing symbols	Invalid address is visible in address field of the app	Pass
2	User clicks 'Proceed to Payment' button	App displays red alert symbol at the end of the 'street address' input field App displays "Street name field cant contain any symbols" message	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
19/09/20 5:07 pm	Benn Curby	IOCM	Passed
20/09/20 2:49 pm	Jacob Kennedy	IOCM	Passed
20/09/20 7:42 pm	Emily Carter	IOCM	Passed
20/09/20 10:48 pm	Jake Durnford	IOCM	Passed

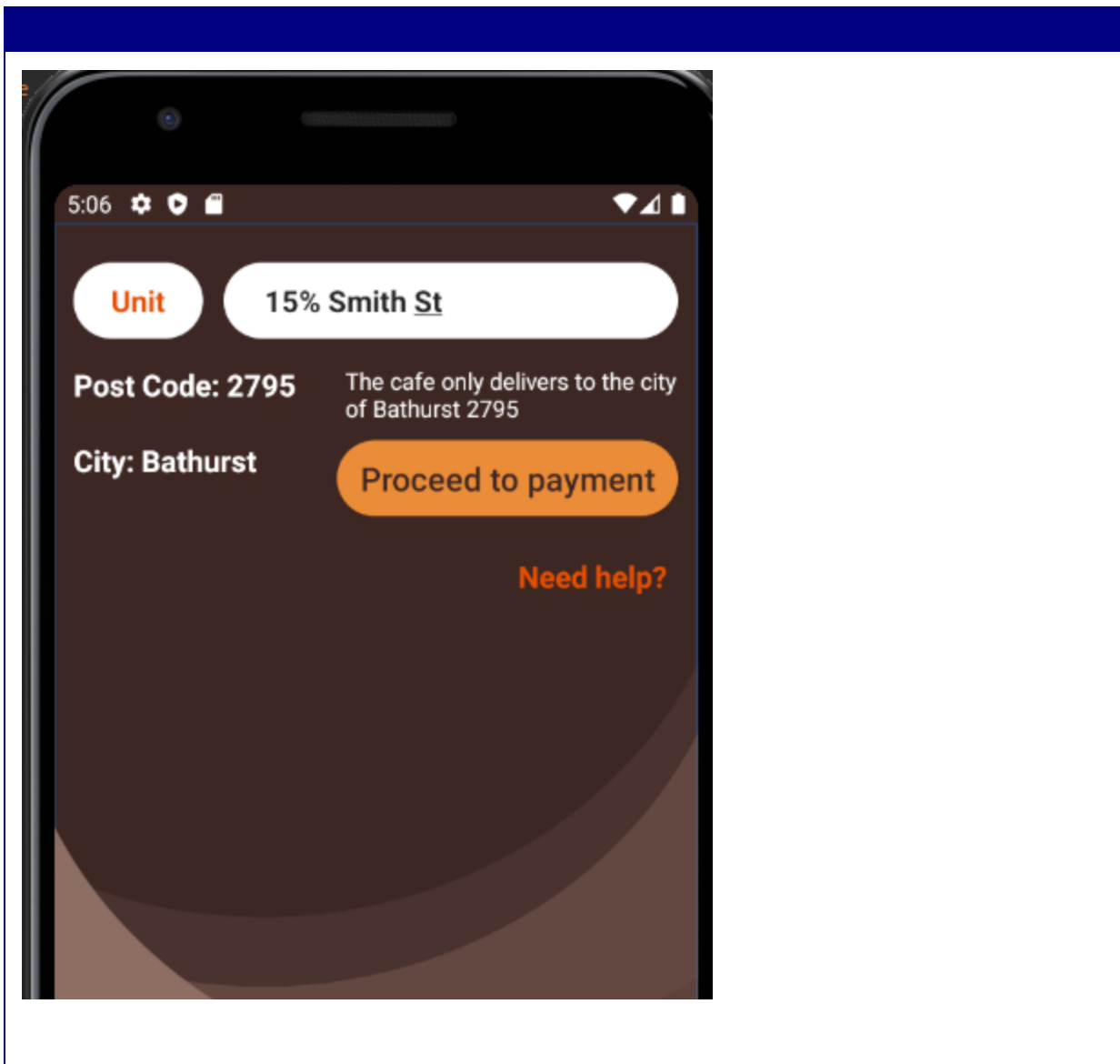
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Street Address	15% Smith St	Uh? Street	74 Test St !	\$George Street

## Beverage Booker

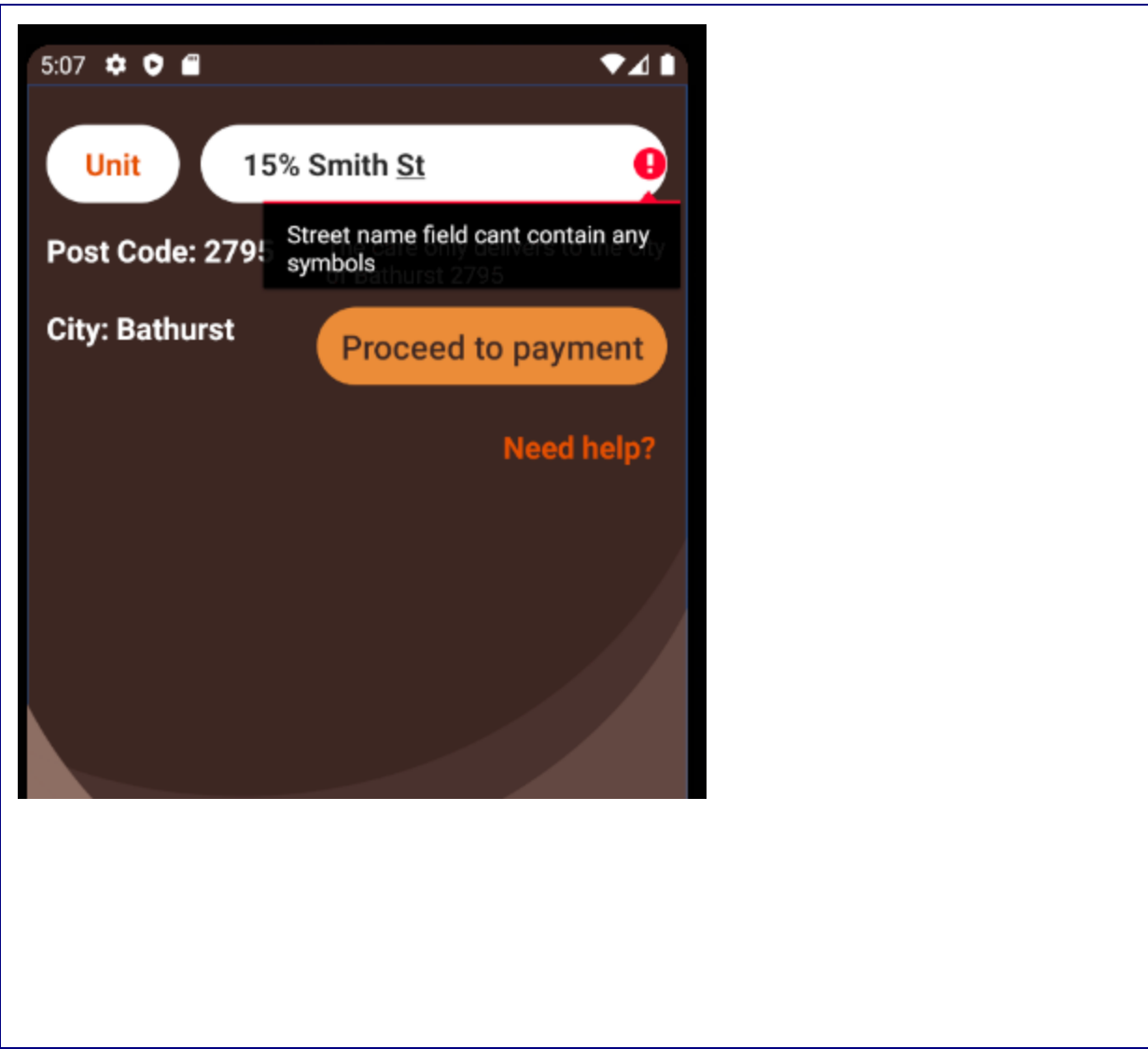
UAT Document - Construction Iteration 5

### Screenshots: Benn



# Beverage Booker

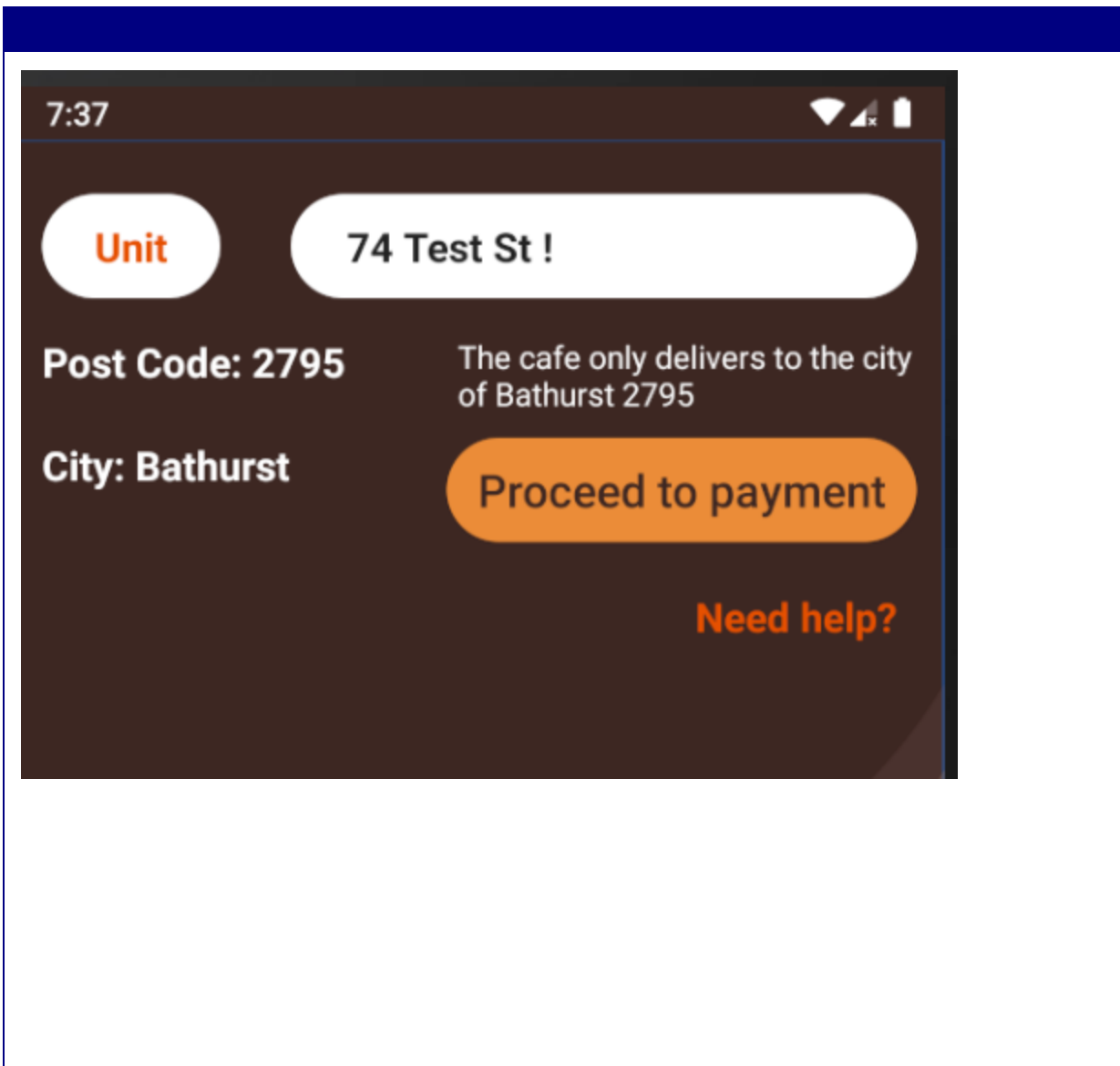
UAT Document - Construction Iteration 5



## Beverage Booker

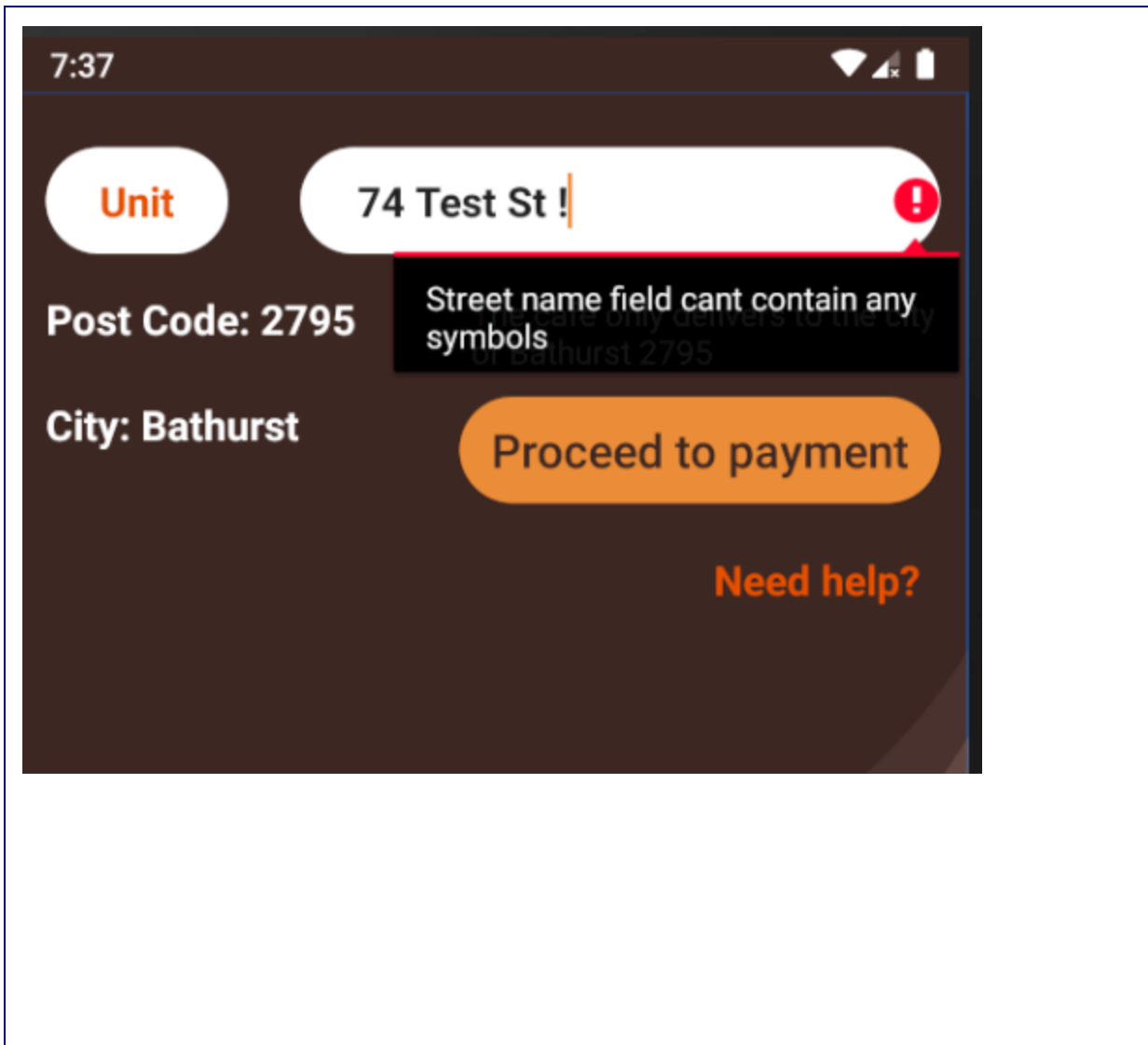
UAT Document - Construction Iteration 5

Screenshots: *Emily*



## Beverage Booker

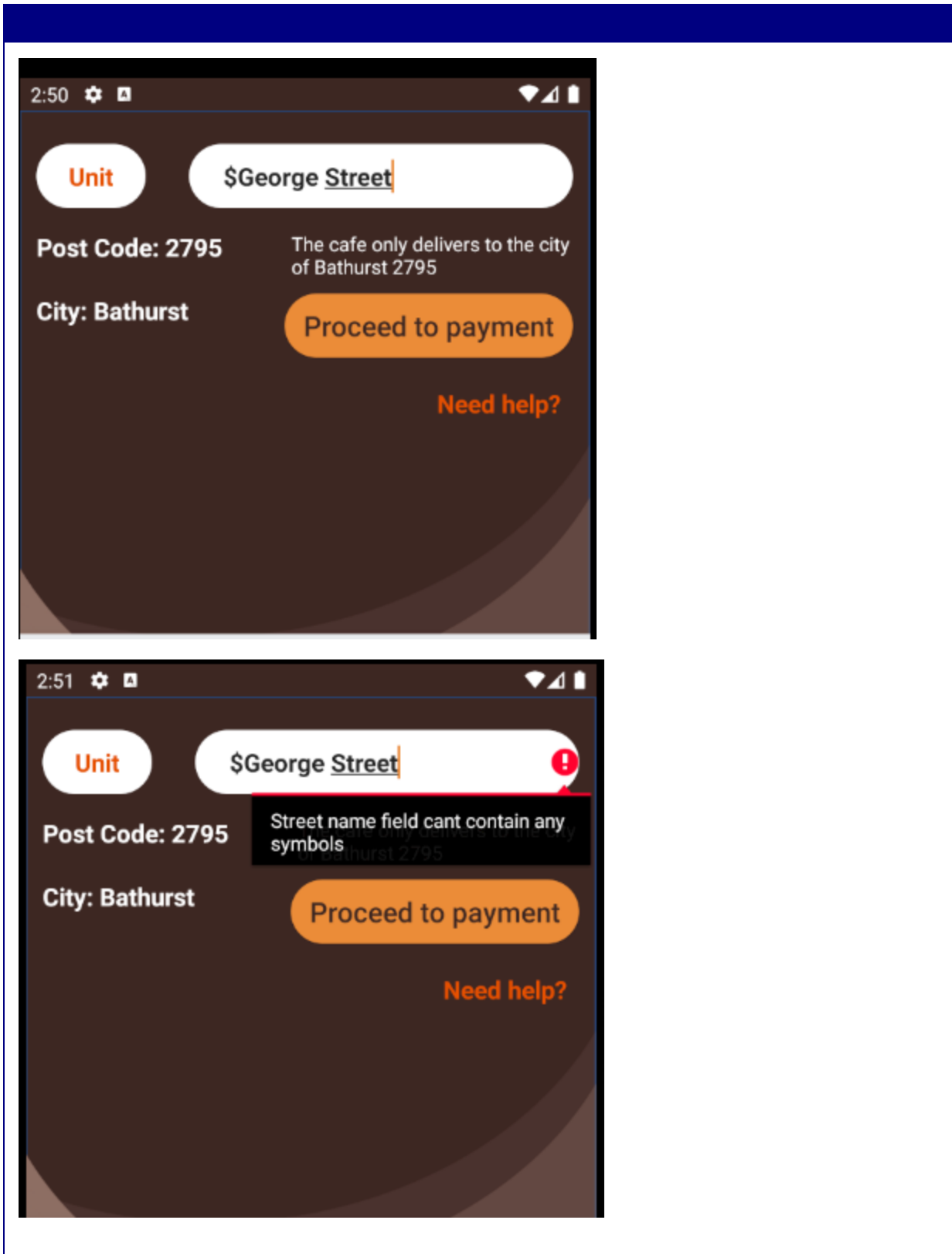
UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5

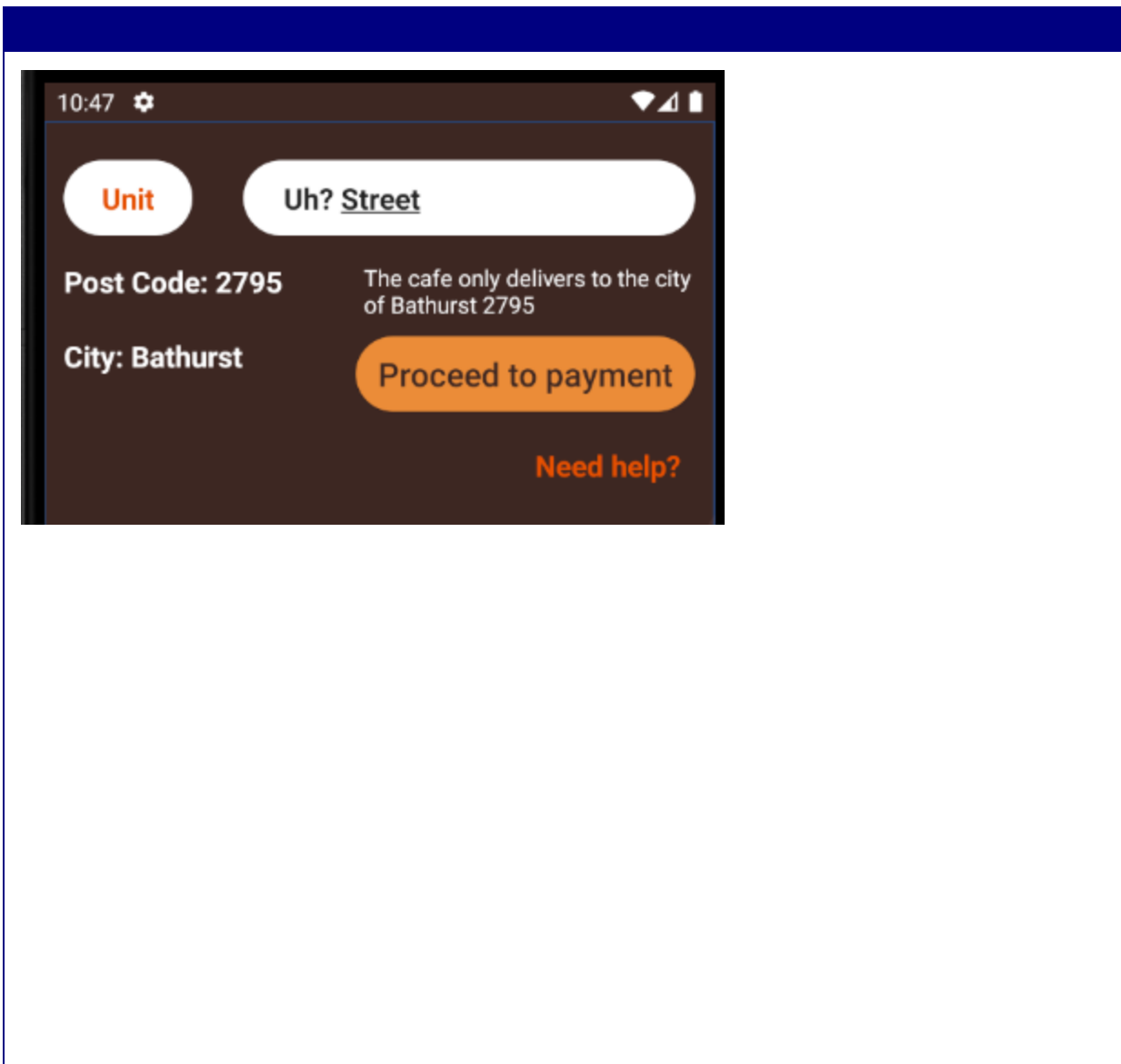
Screenshots: Jacob



## Beverage Booker

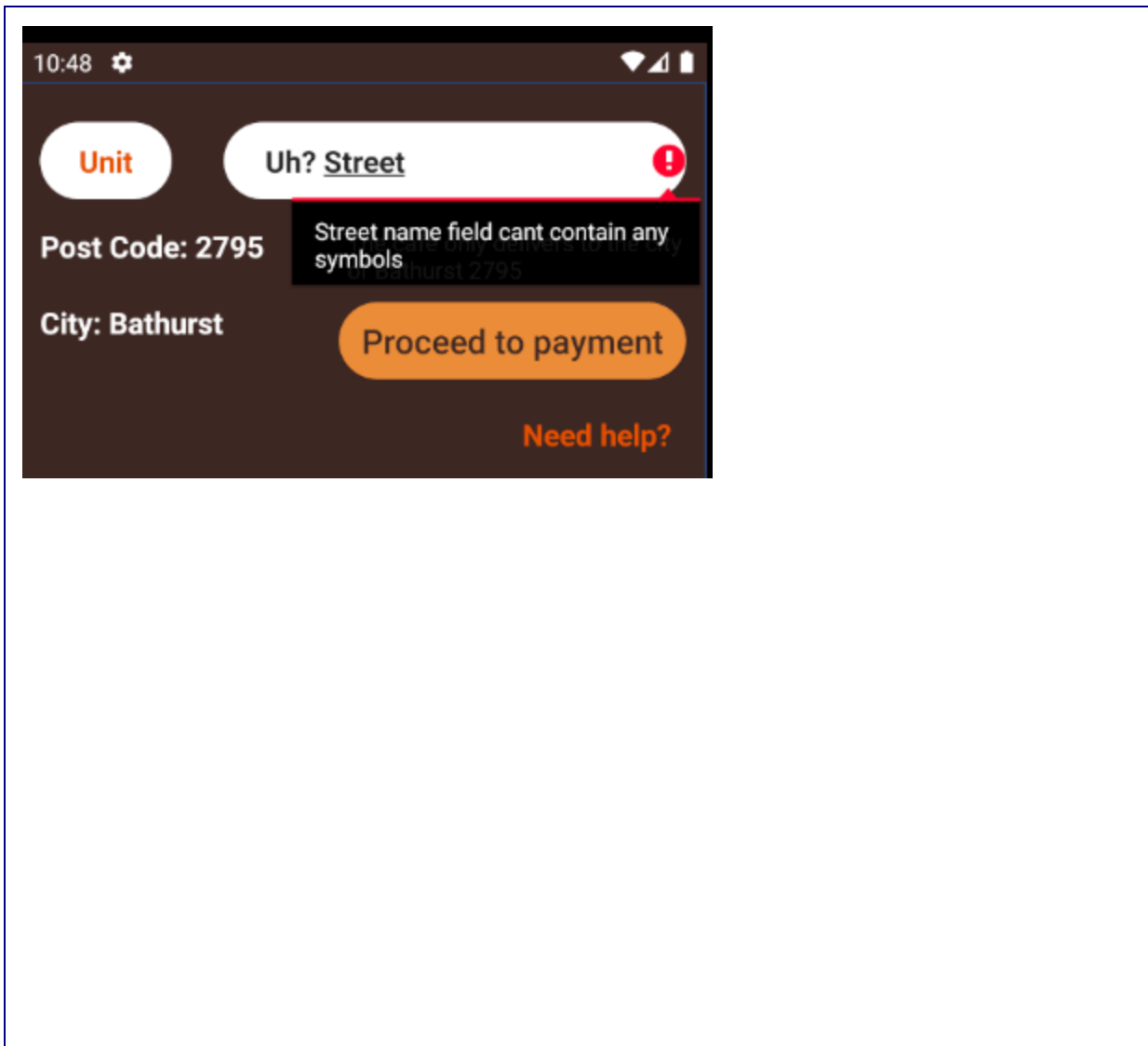
UAT Document - Construction Iteration 5

### Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 1.3 Book Delivery - User Books Delivery With Unit Field Empty

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will add an item to cart
- The user will view their cart
- The user will click the 'Checkout' button
- The user will select 'Delivery'
- The user will enter a valid street address
- The user will click the 'Proceed to Payment' button
- The user enters valid credit card details and clicks 'Place Order'
- Expected result: App moves to order confirmation screen. Estimate order time is displayed on the screen.

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

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability
- Book Delivery
- Place Order
- View Order

#### ***Setup***

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

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters valid street address	Valid address is visible in address field of the app	Pass
2	User clicks 'Proceed to Payment' button	App moves to the payment screen	Pass
3	User inputs valid credit card details	Details are visible on screen	Pass
4	User clicks the 'Place Order' button	App moves to the order confirmation screen and the estimated order time is displayed on screen.	Failed

## Test Execution

Date/Time	Tester	Test Phase	Status
19/09/20 5:35 pm	Benn Curby	IOCM	Passed
20/09/20 2:52 pm	Jacob Kennedy	IOCM	Failed
21/09/20 7:48 pm	Emily Carter	IOCM	Failed
21/09/20 7:41 pm	Jake Durnford	IOCM	Failed

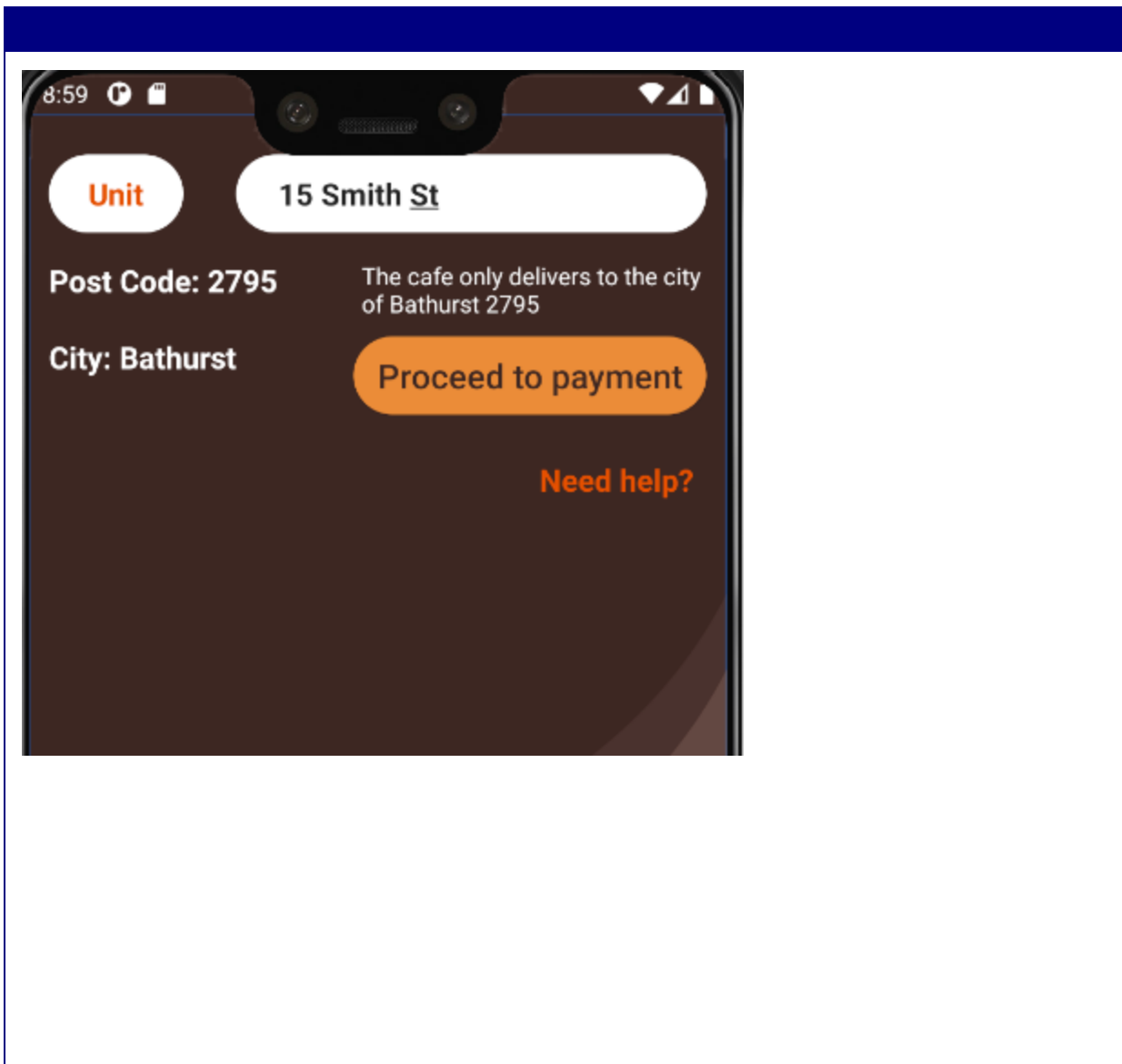
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Street Address	15 Smith St	10 Exo St	74 Test St	2 George Street
Credit Card Number	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242
Expiry	12/22	06/22	4/22	10/20
CVC	123	312	333	989
Postcode	1234	2790	2282	2795

## Beverage Booker

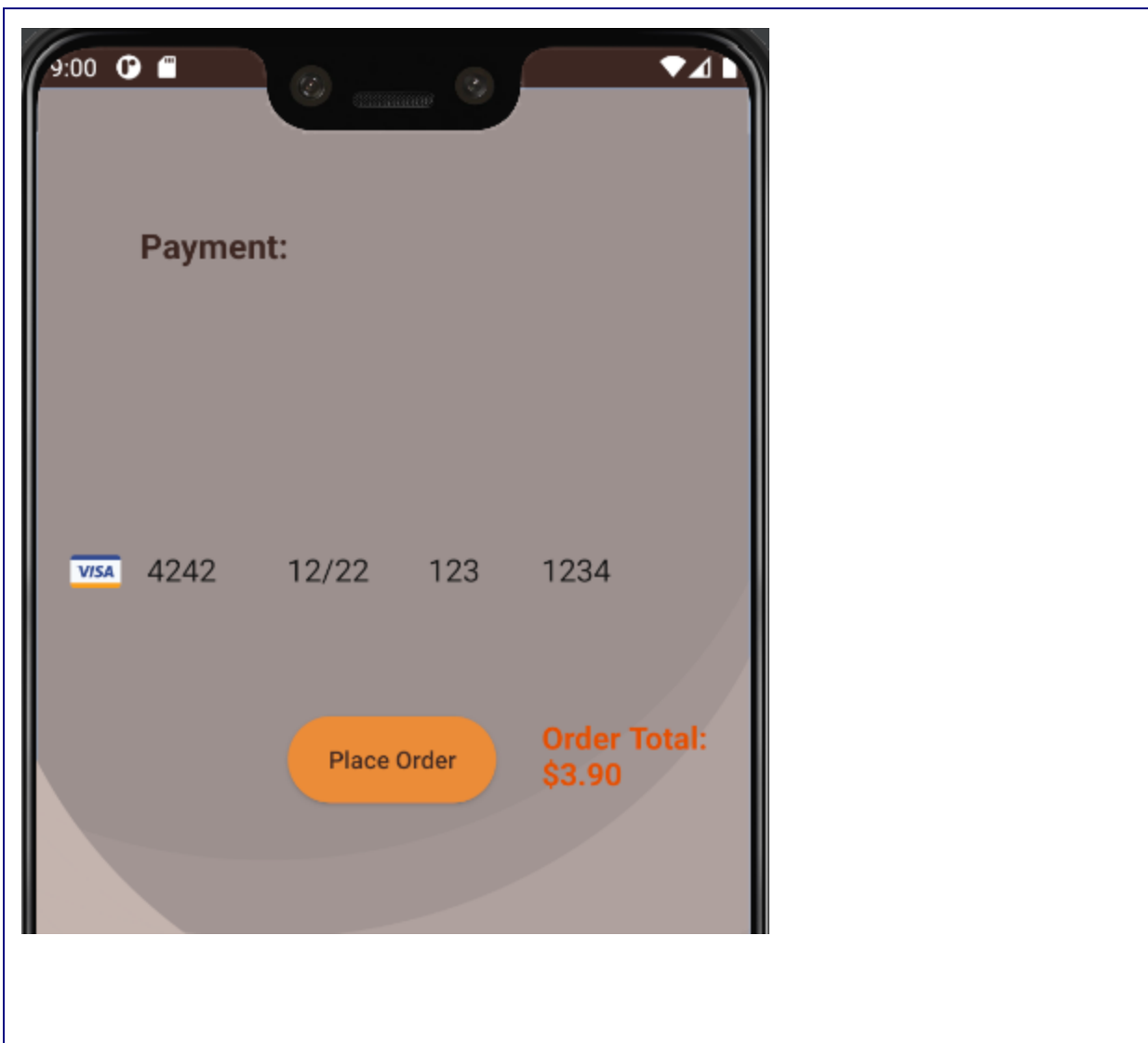
UAT Document - Construction Iteration 5

### Screenshots: Benn



# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5

The image displays two screenshots side-by-side. On the left is a desktop browser window showing a table of address data. On the right is a mobile phone displaying the Beverage Booker application.

**Desktop Screenshot:**

A table with columns: firstName, phone, streetUnit, streetName. The data shows two rows:

firstName	phone	streetUnit	streetName
Benn	0400121212 3		12 Brown St
Benn	0400121212		15 Smith St

Buttons at the bottom: Copy, Delete, Export.

**Mobile Phone Screenshot:**

The Beverage Booker app interface. It features a top navigation bar with icons for Home, Profile, Cart, Beverage, Help, and Share. The main screen has a large coffee cup icon and the text "Beverage BOOKER". A message at the bottom says: "Thank you for your order, Benn. Your order will be ready in approximately 2 minutes."

# Beverage Booker

## UAT Document - Construction Iteration 5

ws: 25 Filter rows: Search this table Sort by key: None

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
53	69	3	15.60	1	1	0	6
67	83	3	3.90	1	1	0	2

/ected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

ws: 25 Filter rows: Search this table Sort by key: None

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

9:02 ⚡ 🔋

Home User Cart Order ? 📱

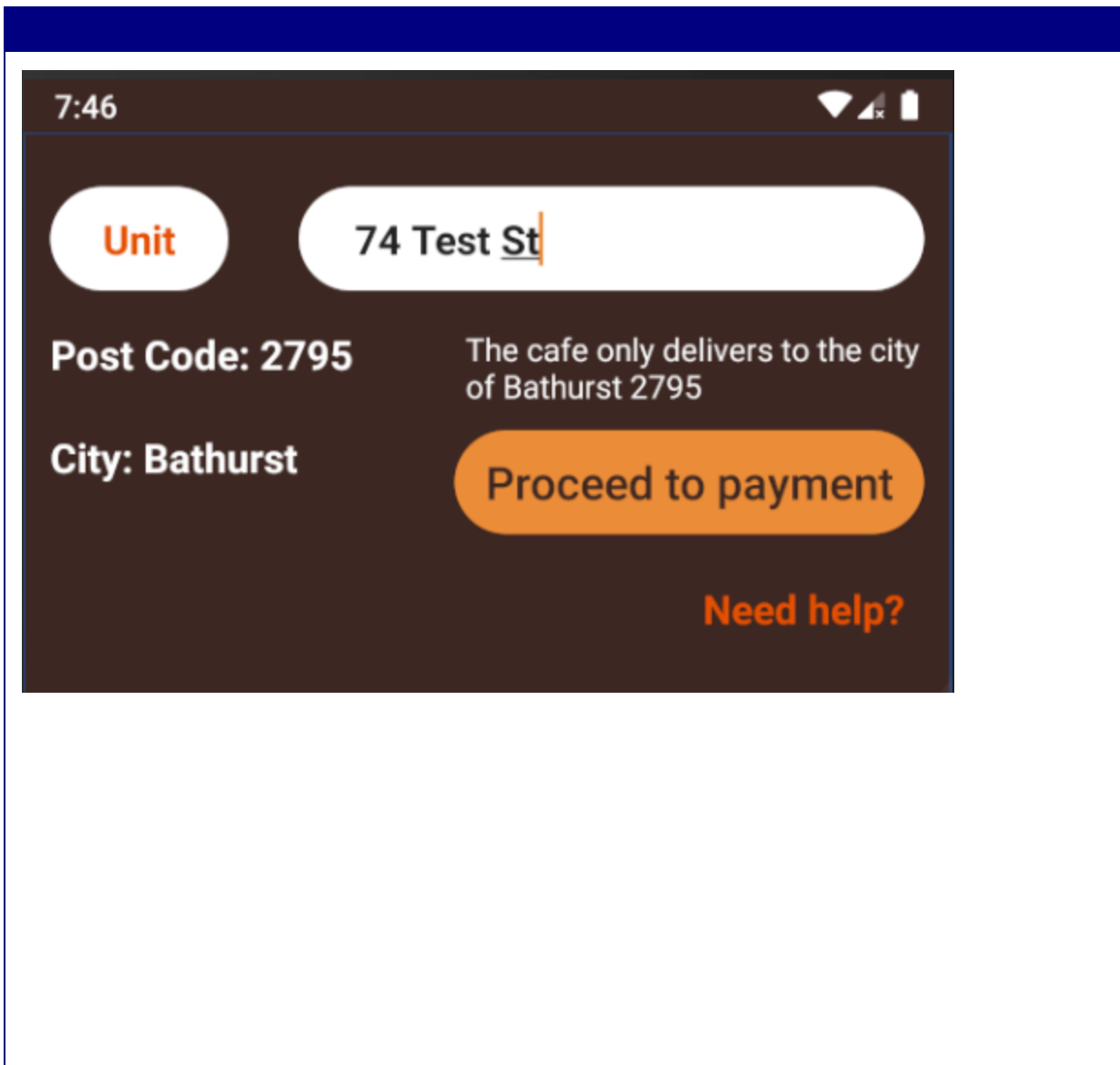
 Beverage Booker

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

## Beverage Booker

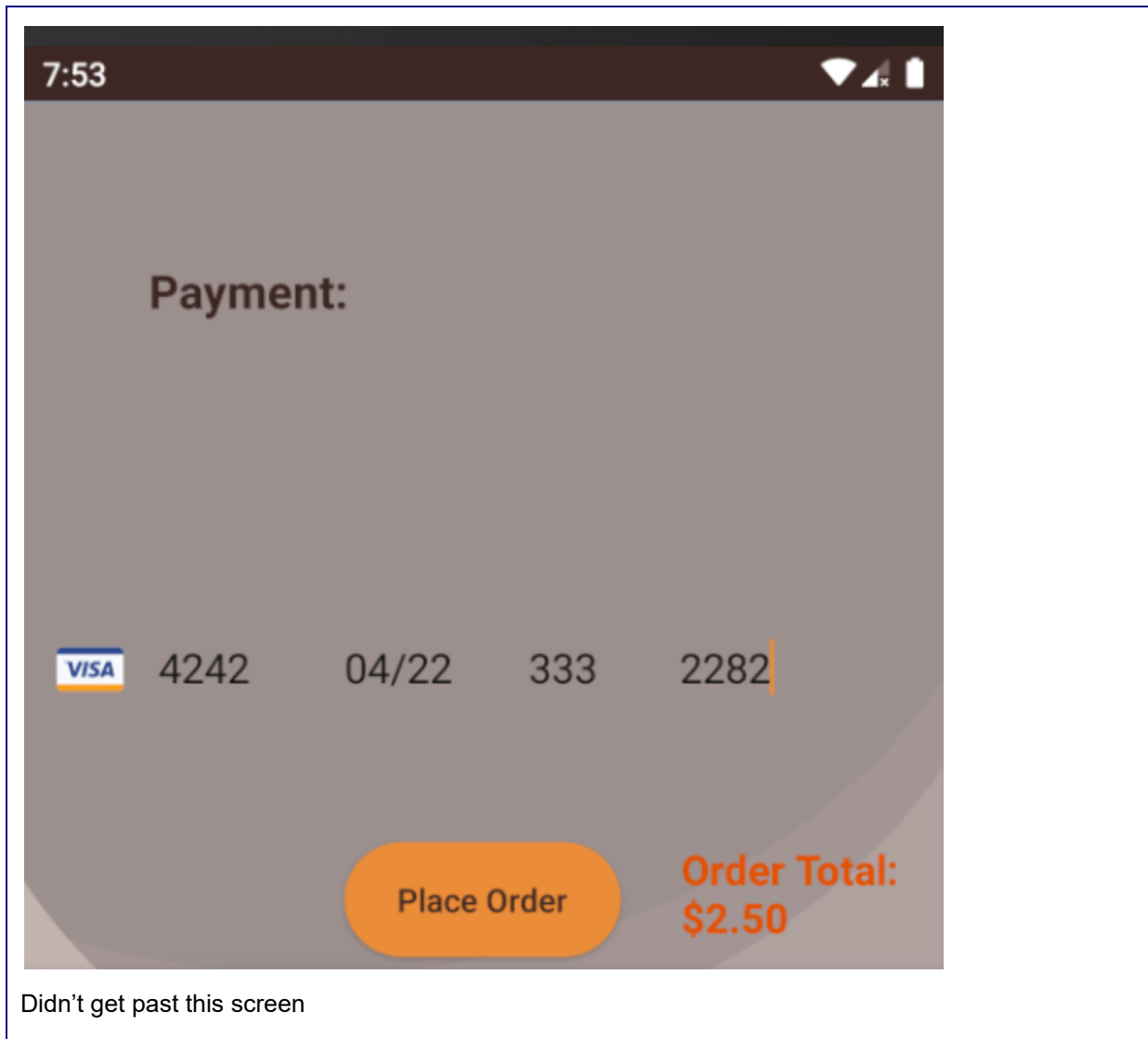
UAT Document - Construction Iteration 5

Screenshots: Emily



# Beverage Booker

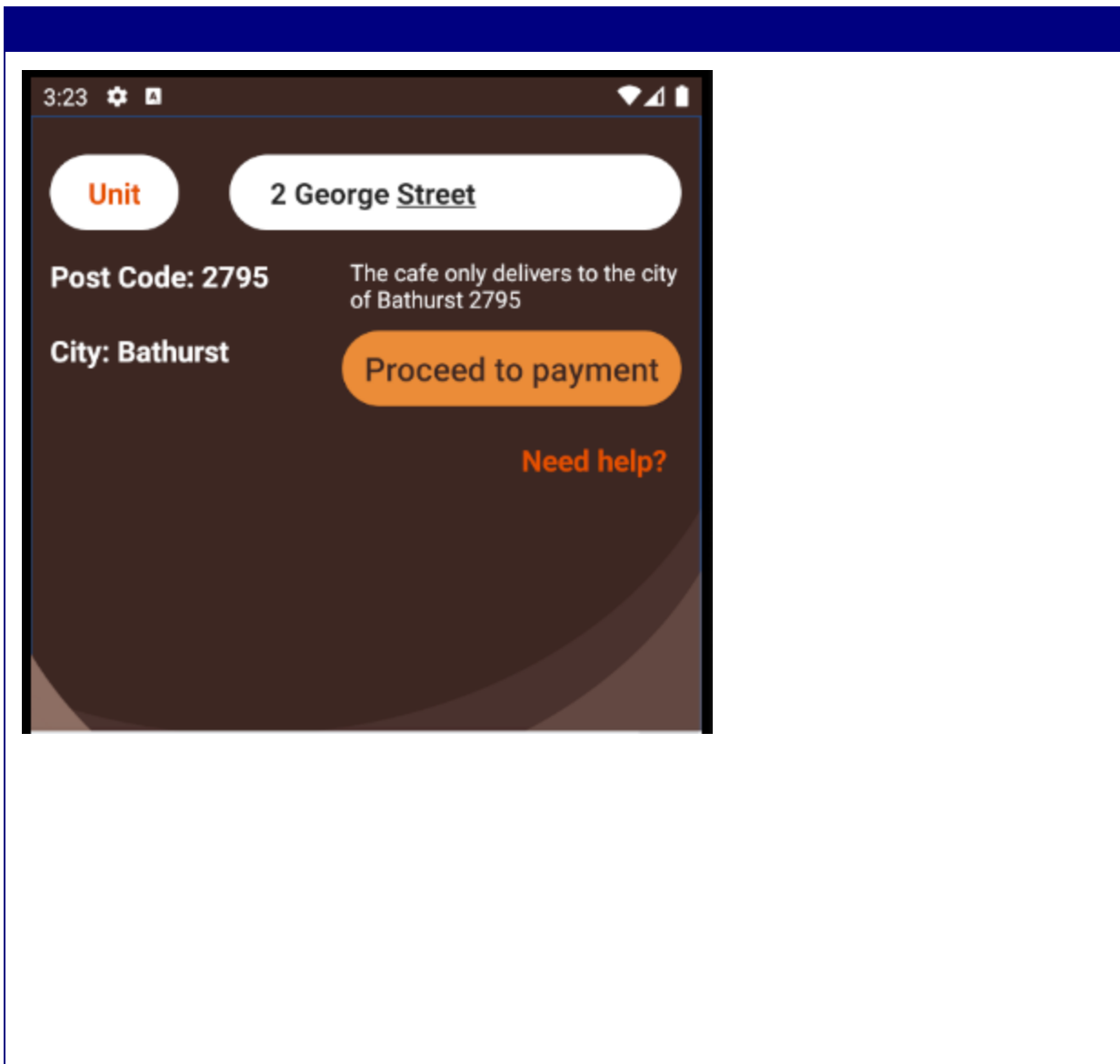
UAT Document - Construction Iteration 5



## Beverage Booker

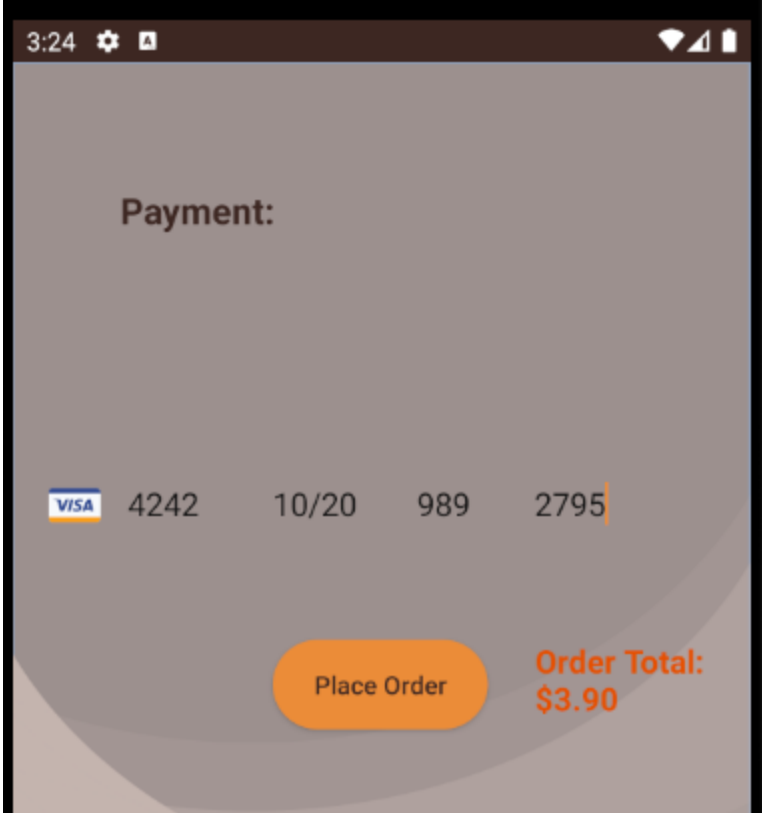
UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

## UAT Document - Construction Iteration 5



Payment:

VISA 4242 10/20 989 2795

Place Order

Order Total:  
\$3.90

Showing rows 0 - 9 (10 total, Query took 0.0010 seconds.) [firstName: JACOB... - BENN...]

```
SELECT * FROM `deliveries` ORDER BY `firstName` DESC
```

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

+ Options

userID	cartID	firstName	phone	streetUnit	streetName	deliveryStatus
6	67	Jacob	0404040404		2 George Street	1

Error

Request-id: req\_anqy5ImJquXZq2  
com.stripe.android.exception.InvalidRequestException: You cannot confirm this PaymentIntent because it has already succeeded after being previously confirmed.

OK

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

+ Options

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
53	69	3	15.60	1	1	0	6

Check all With selected: Edit Copy Delete Export

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

Error

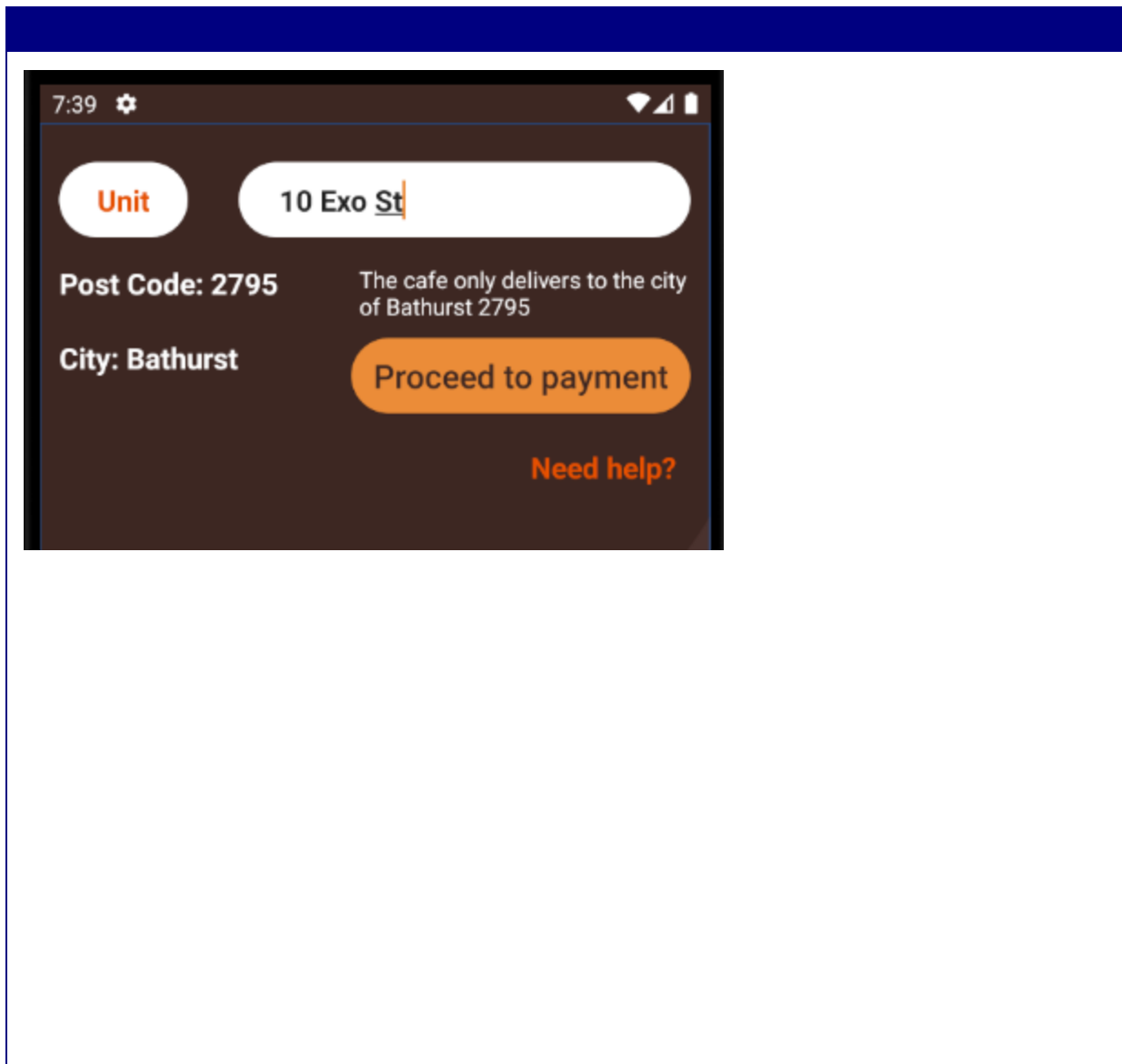
Request-id: req\_anqy5ImJquXZq2  
com.stripe.android.exception.InvalidRequestException: You cannot confirm this PaymentIntent because it has already succeeded after being previously confirmed.

OK

## Beverage Booker

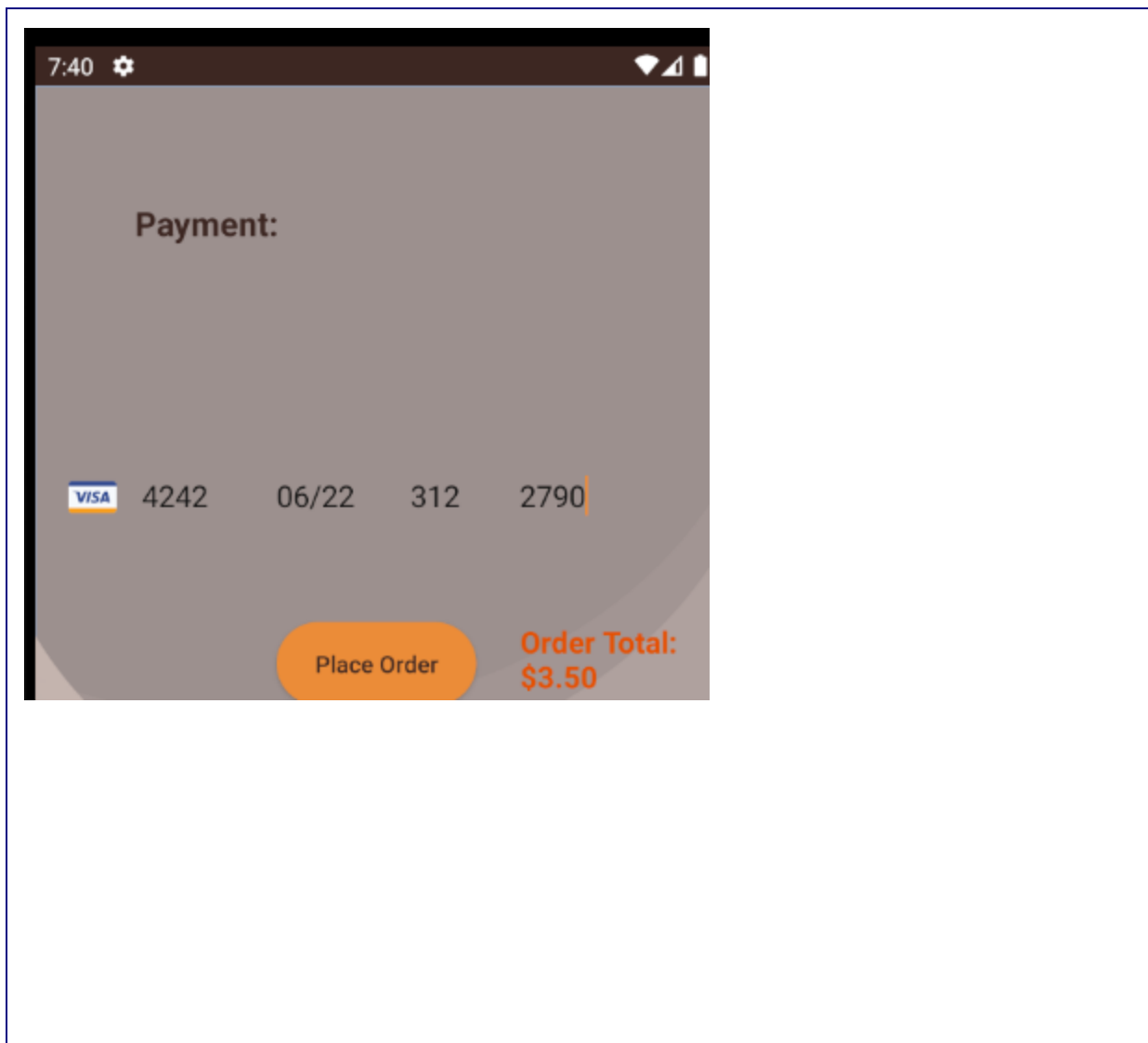
UAT Document - Construction Iteration 5

### Screenshots: Jake



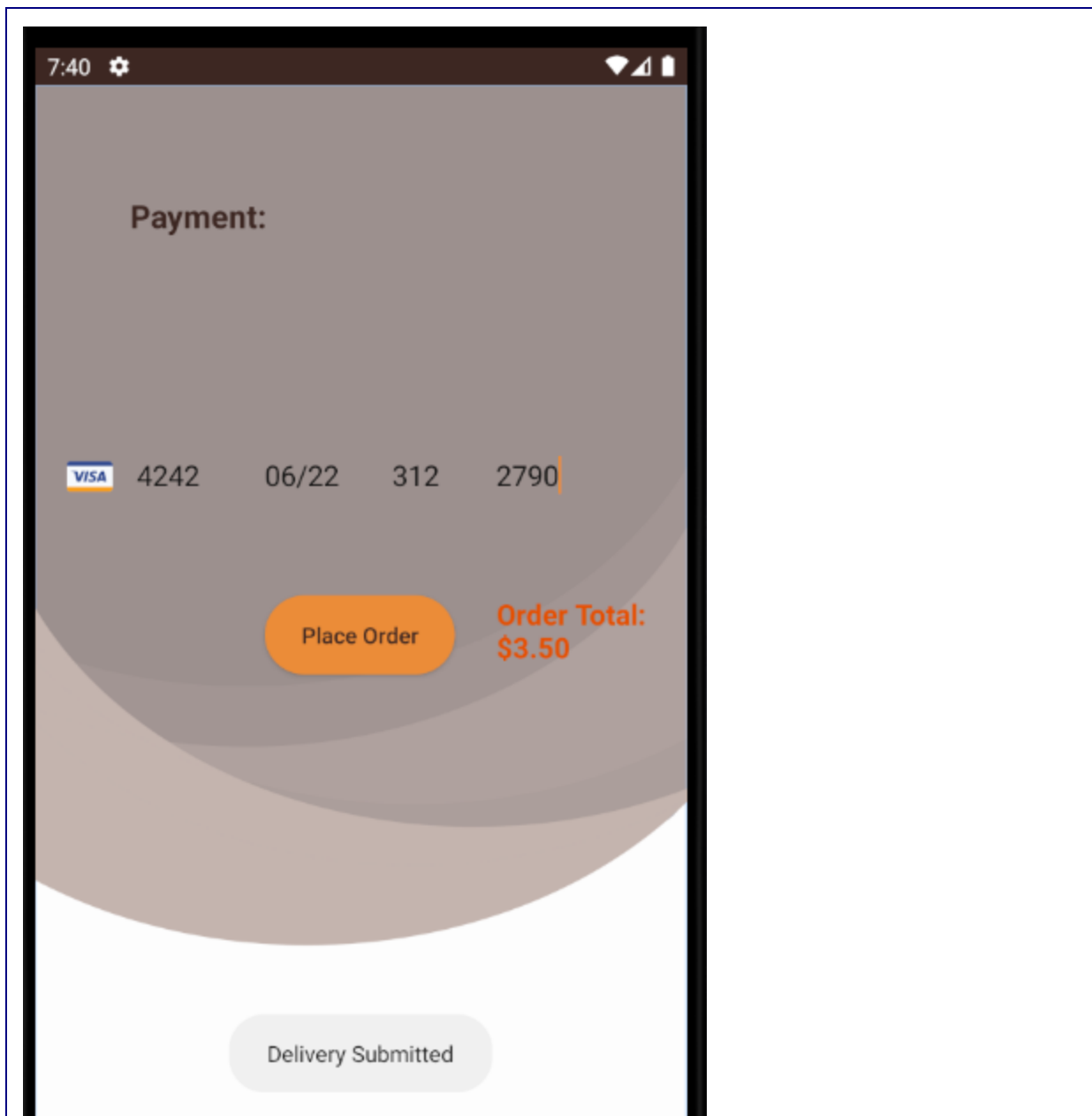
# Beverage Booker

UAT Document - Construction Iteration 5



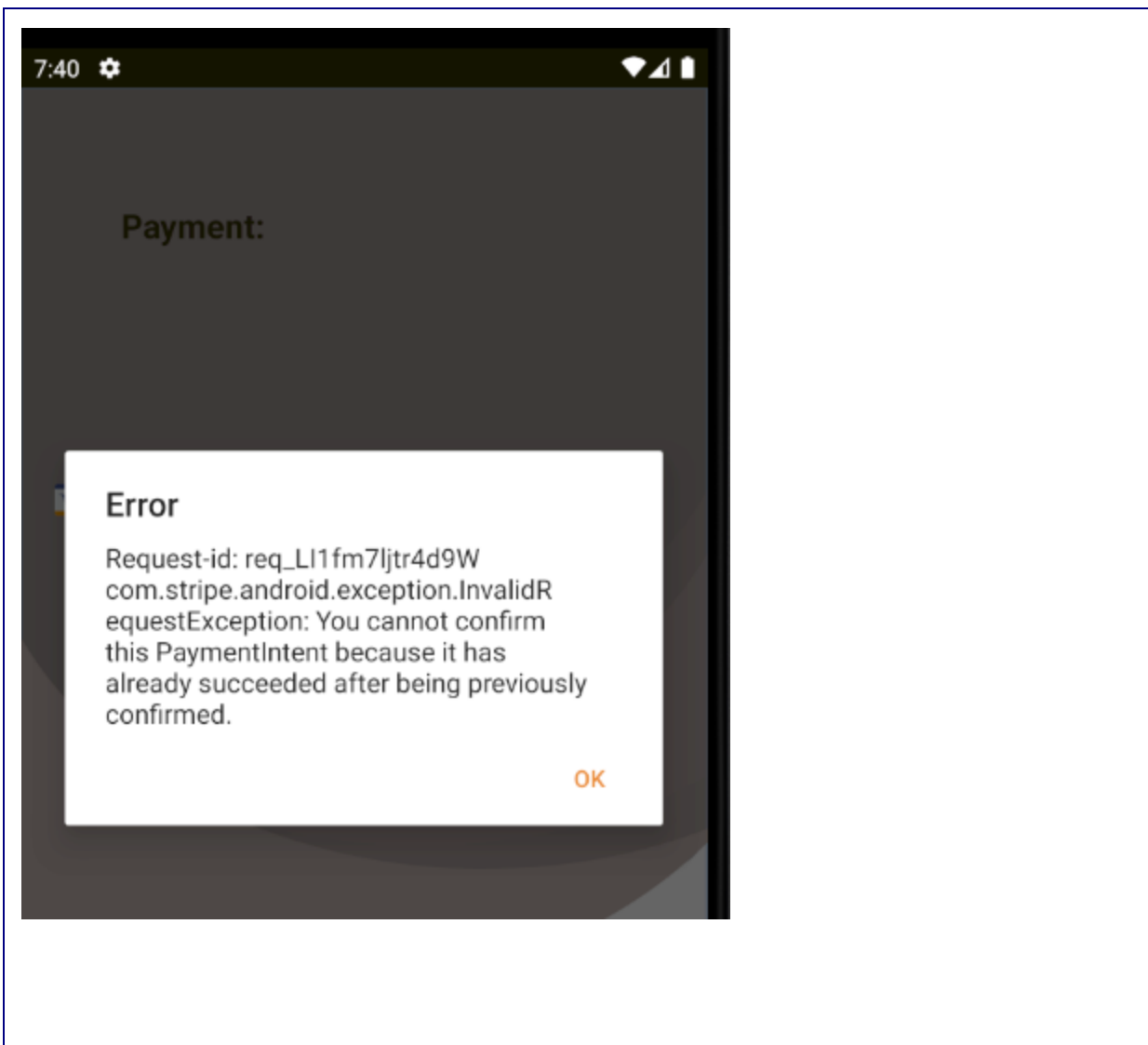
# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 1.4 Book Delivery - User Books Delivery With Unit Number

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will add an item to cart
- The user will view their cart
- The user will click the 'Checkout' button
- The user will select 'Delivery'
- The user will enter a valid street address with unit number
- The user will click the 'Proceed to Payment' button
- The user enters valid credit card details and clicks 'Place Order'
- Expected result: App moves to order confirmation screen

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

This test script covers the following specific testing requirements:

- Integrity
- Audit
- Reliability
- Book Delivery
- Place Order

#### ***Setup***

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

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters valid street address with unit number	Valid address is visible in address fields of the app	Pass
2	User clicks 'Proceed to Payment' button	App moves to the payment screen	Pass
3	User inputs valid credit card details	Details are visible on screen	Pass
4	User clicks the 'Place Order' button	App moves to the order confirmation screen	Failed

## Test Execution

Date/Time	Tester	Test Phase	Status
19/09/20 5:35 pm	Benn Curby	IOCM	Passed
20/09/20 3:08 pm	Jacob Kennedy	IOCM	Failed
20/09/20 8:53 pm	Emily Carter	IOCM	Failed
21/09/20 7:46 pm	Jake Durnford	IOCM	Failed

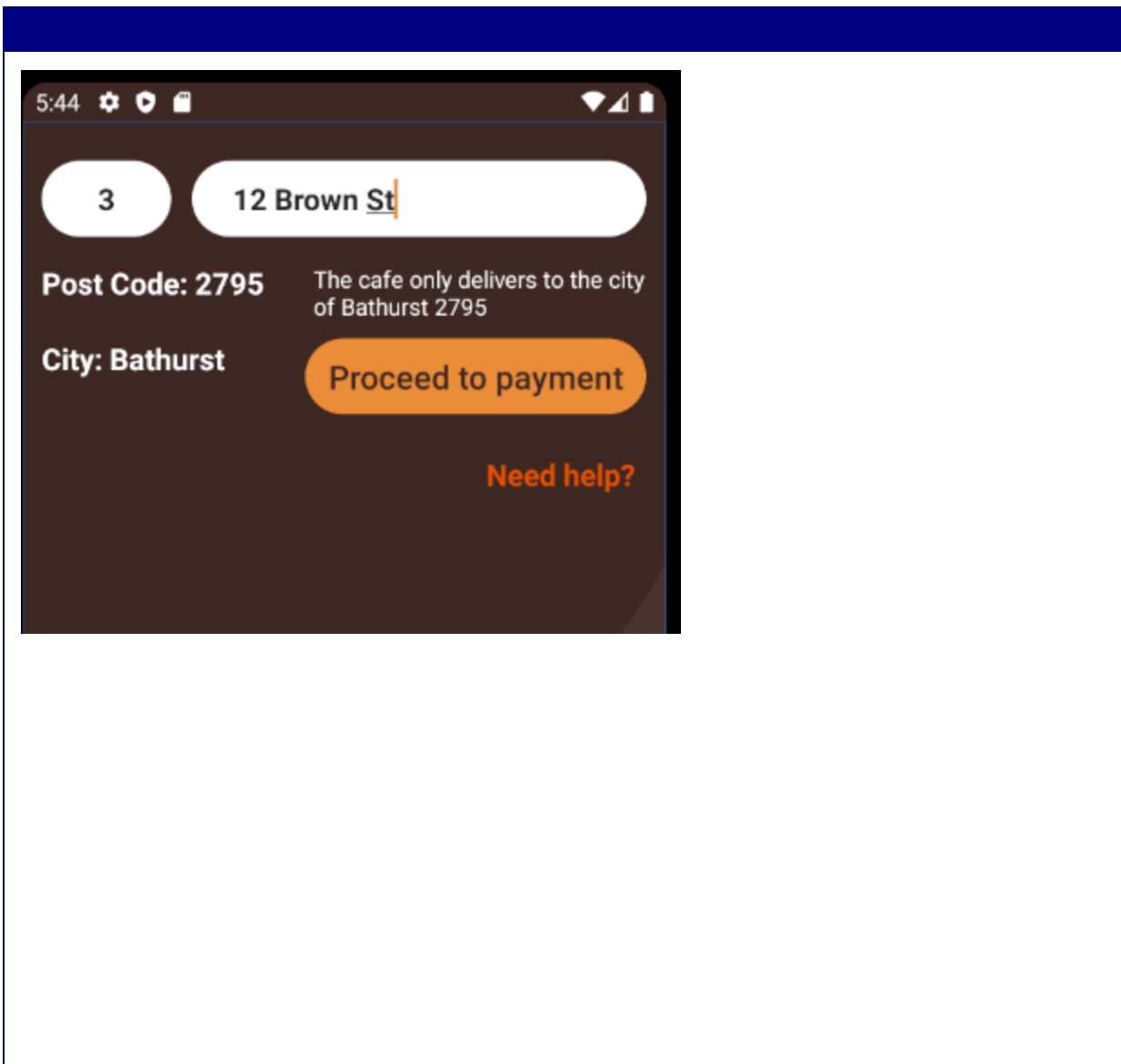
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Unit	3	10	1	19
Street Address	12 Brown St	15 Exo St	74 test St	2 George Street
Credit Card Number	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242	4242 4242 4242 4242
Expiry	12/25	06/22	2/22	10/20
CVC	343	312	666	989
Postcode	2000	2790	2282	2795

## Beverage Booker

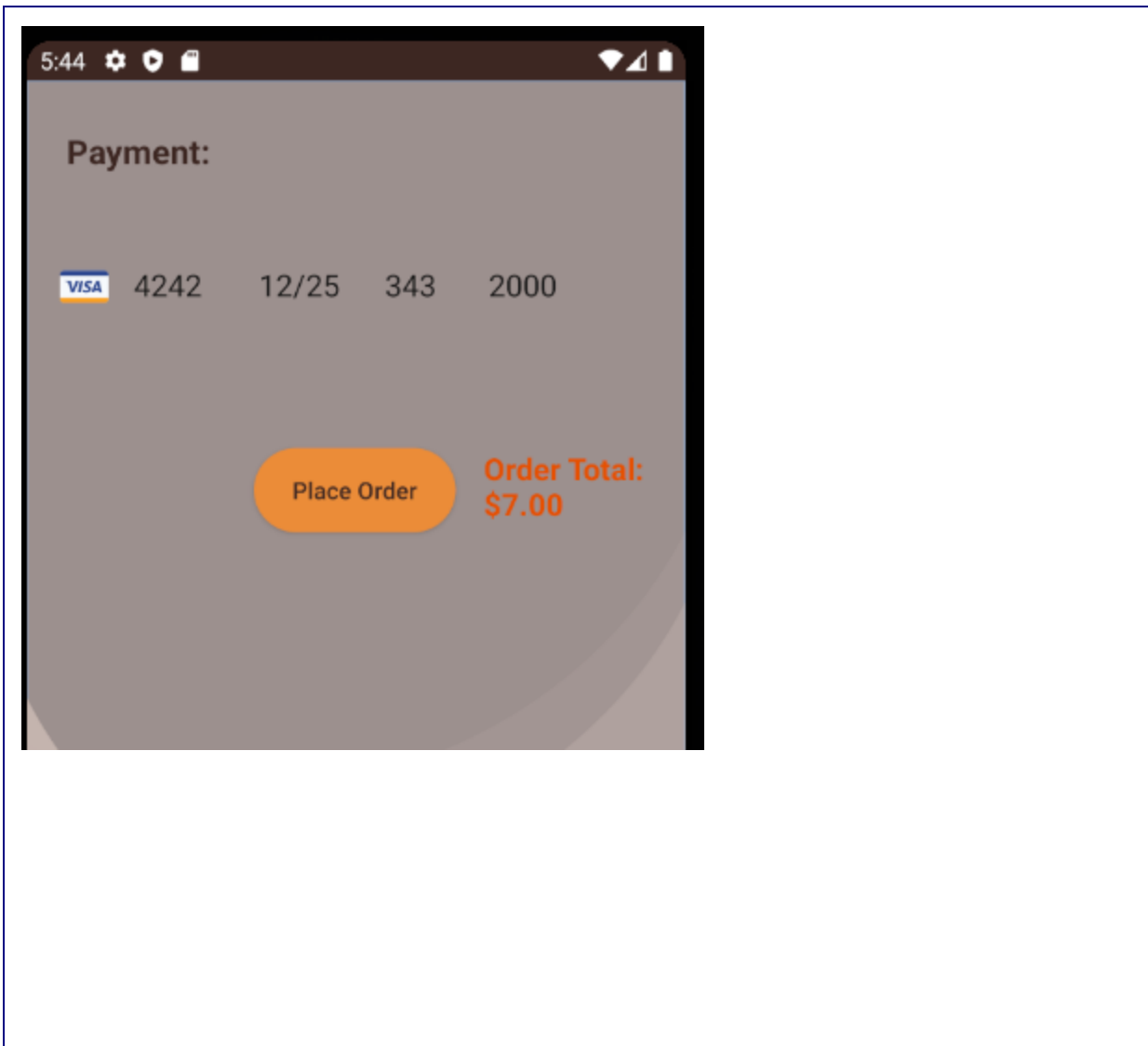
UAT Document - Construction Iteration 5

### Screenshots: Benn



# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5

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

**Left Side (Web Interface):**

- A table view showing two rows of data:

firstName	phone	streetUnit	streetName
Benn	0400121212		15 Smith St
Benn	0400121212	3	12 Brown St

- Below the table are buttons for **Copy**, **Delete**, and **Export**.
- Search and filter options: "Filter rows: Search this table" and "Filter rows: Search this table".
- Bottom navigation: "chart" and "Create view".

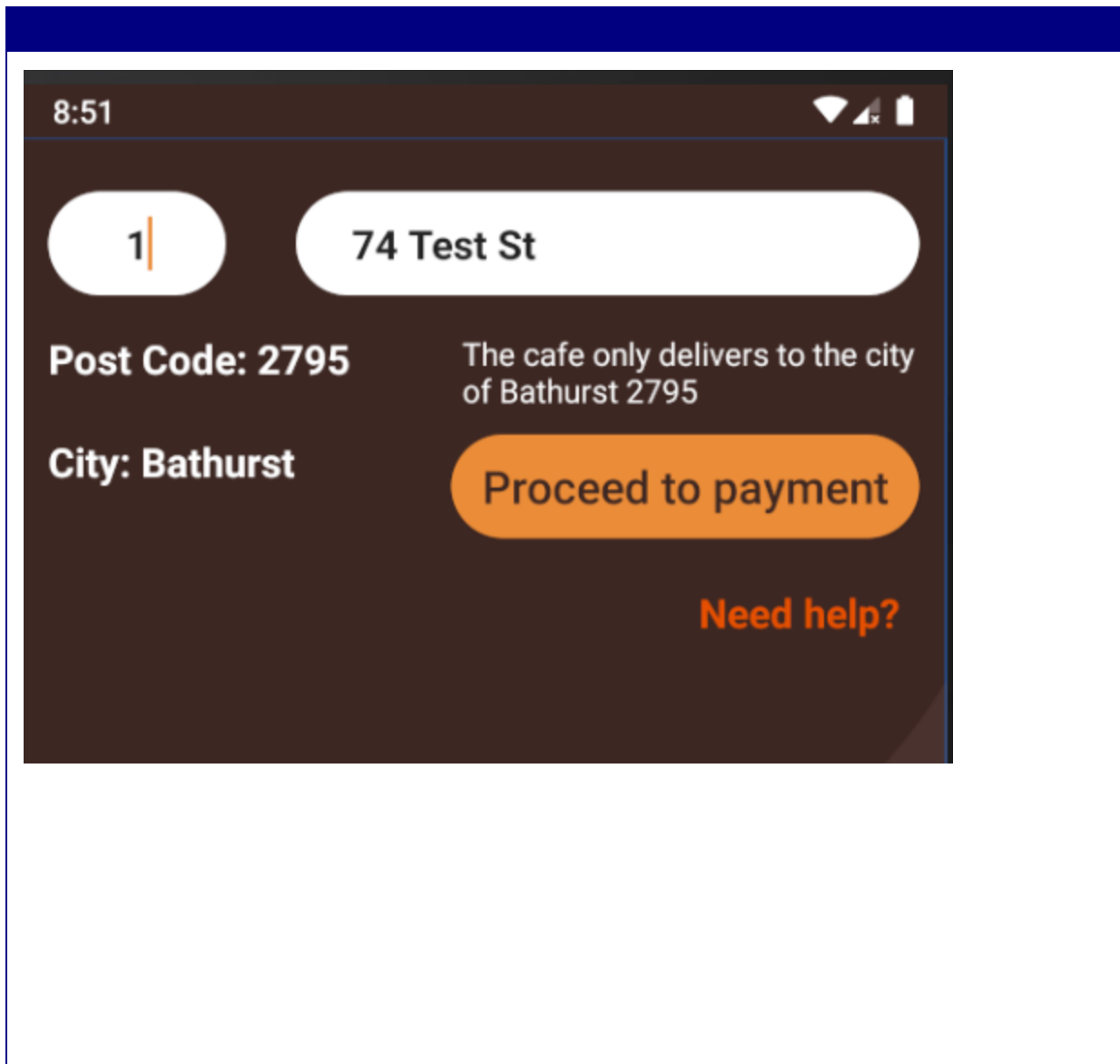
**Right Side (Mobile Application):**

- The screen shows a dark brown background with a large orange header bar at the top containing icons for Home, Profile, Cart, Order, Help, and Logout.
- The central area features a large coffee cup icon with steam and the text "Beverage BOOKER" below it.
- A message at the bottom states: "Thank you for your order, Benn. Your order will be ready in approximately 6 minutes."

## Beverage Booker

UAT Document - Construction Iteration 5

Screenshots: *Emily*



## Beverage Booker

UAT Document - Construction Iteration 5

**Payment:**



4242      02/22      666      2282

Place Order

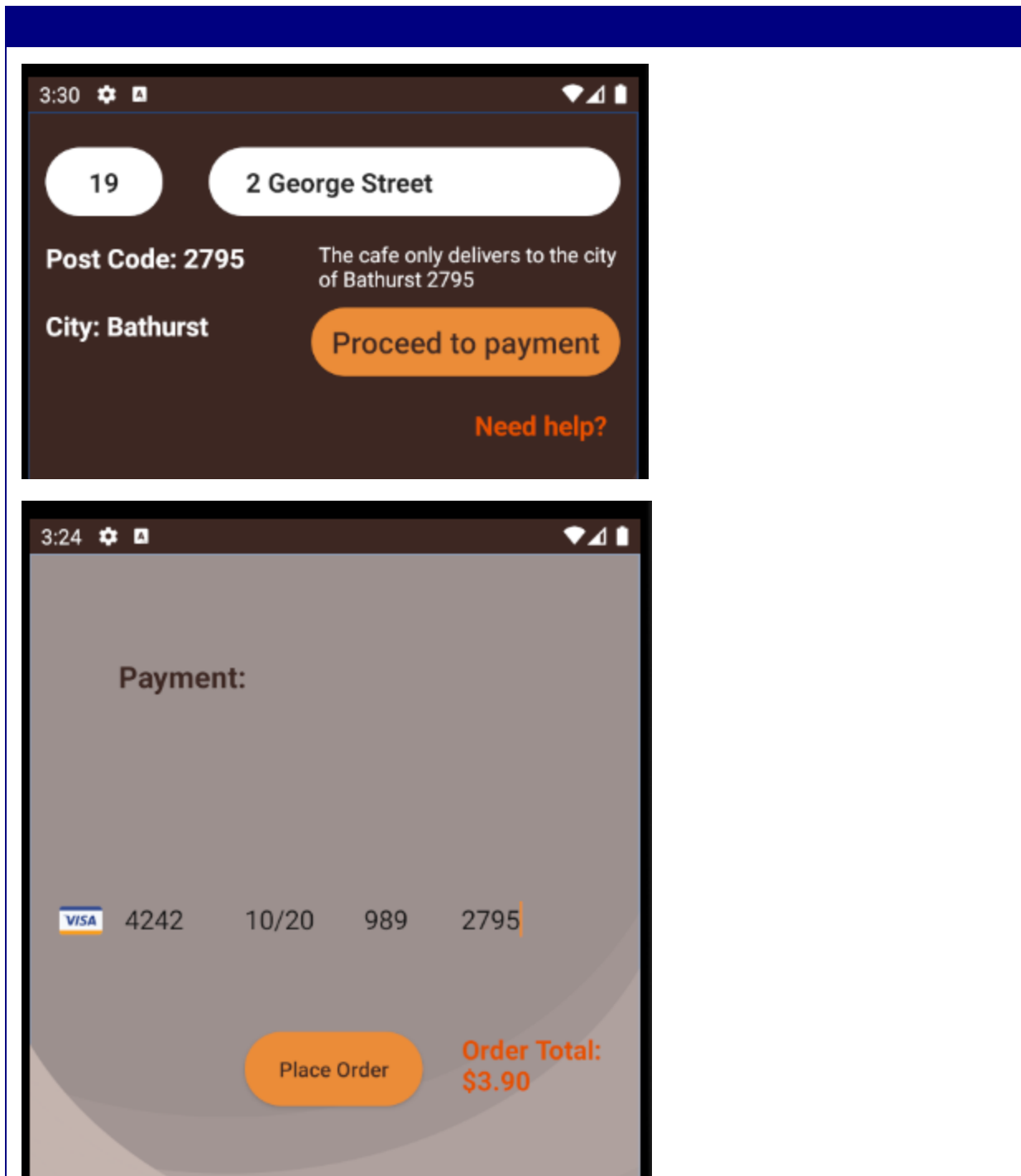
**Order Total:  
\$7.80**

Didn't get past this screen

# Beverage Booker

UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot shows a web-based application interface with two error dialog boxes overlaid on a table view.

**Table View:**

orderID	cartID	userID	orderTotal	deliveryStatus	orderStatus	assignedStaff	orderTime
6	67	Jacob	0404040404	2 George Street	1		
6	67	Jacob	0404040404 19	2 George Street	0		

**Error Dialog 1:**

**Error**  
Request-id: req\_2TSmn93IkPCA8  
com.stripe.android.exception.InvalidRequestException: You cannot confirm this PaymentIntent because it has already succeeded after being previously confirmed.

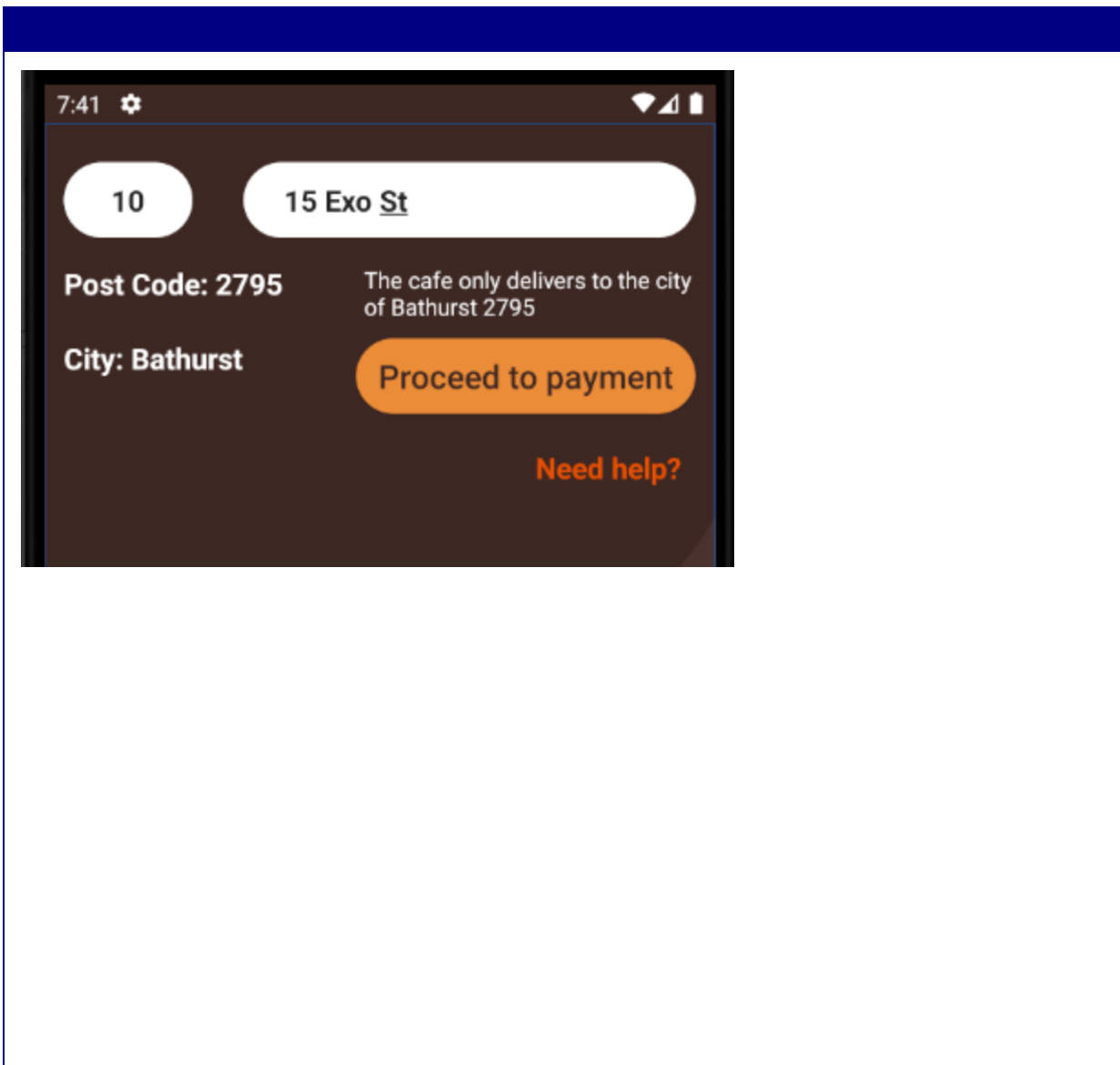
**Error Dialog 2:**

**Error**  
Request-id: req\_anqy5ImJquXZq2  
com.stripe.android.exception.InvalidRequestException: You cannot confirm this PaymentIntent because it has already succeeded after being previously confirmed.

## Beverage Booker

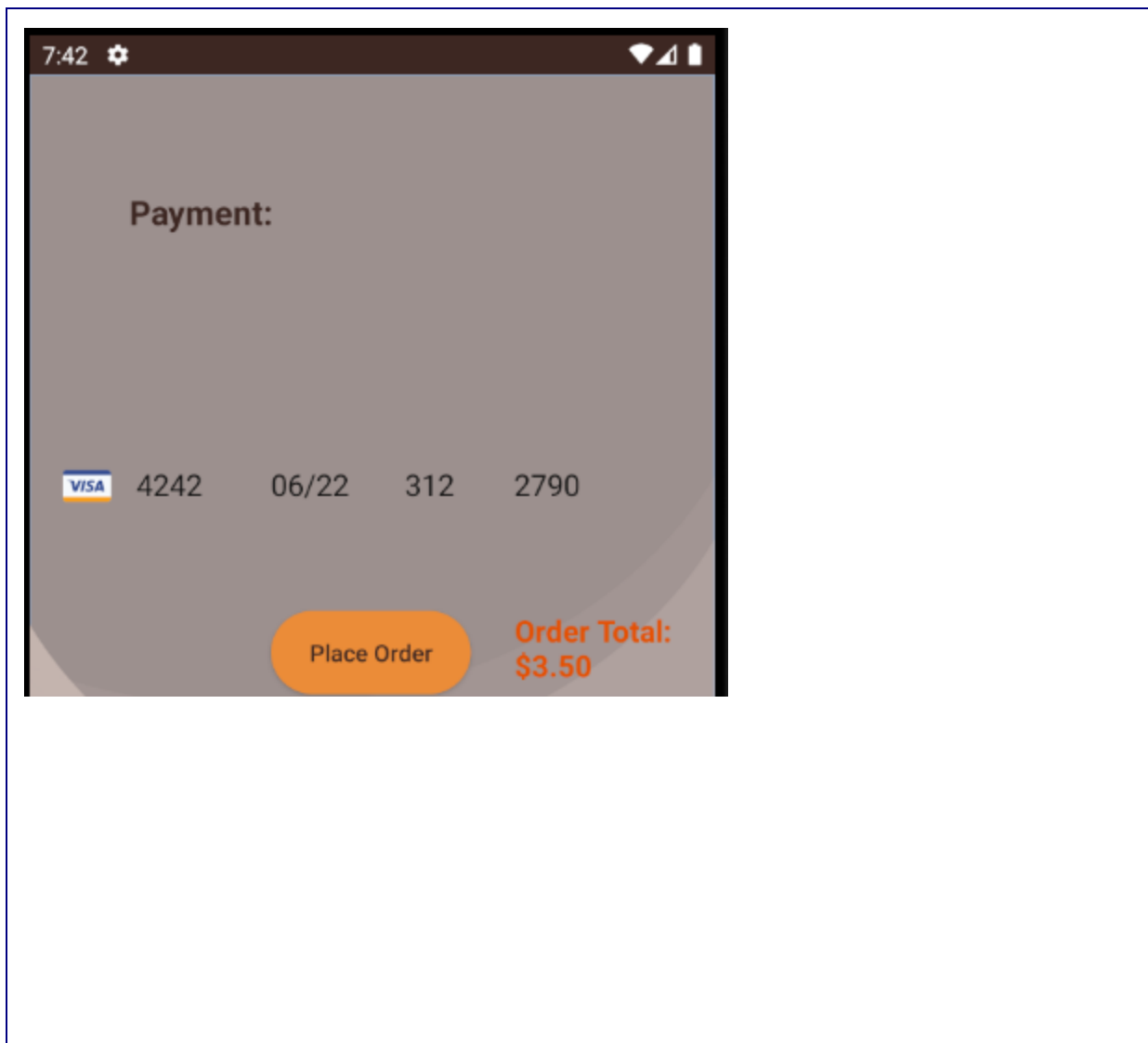
UAT Document - Construction Iteration 5

### Screenshots: Jake



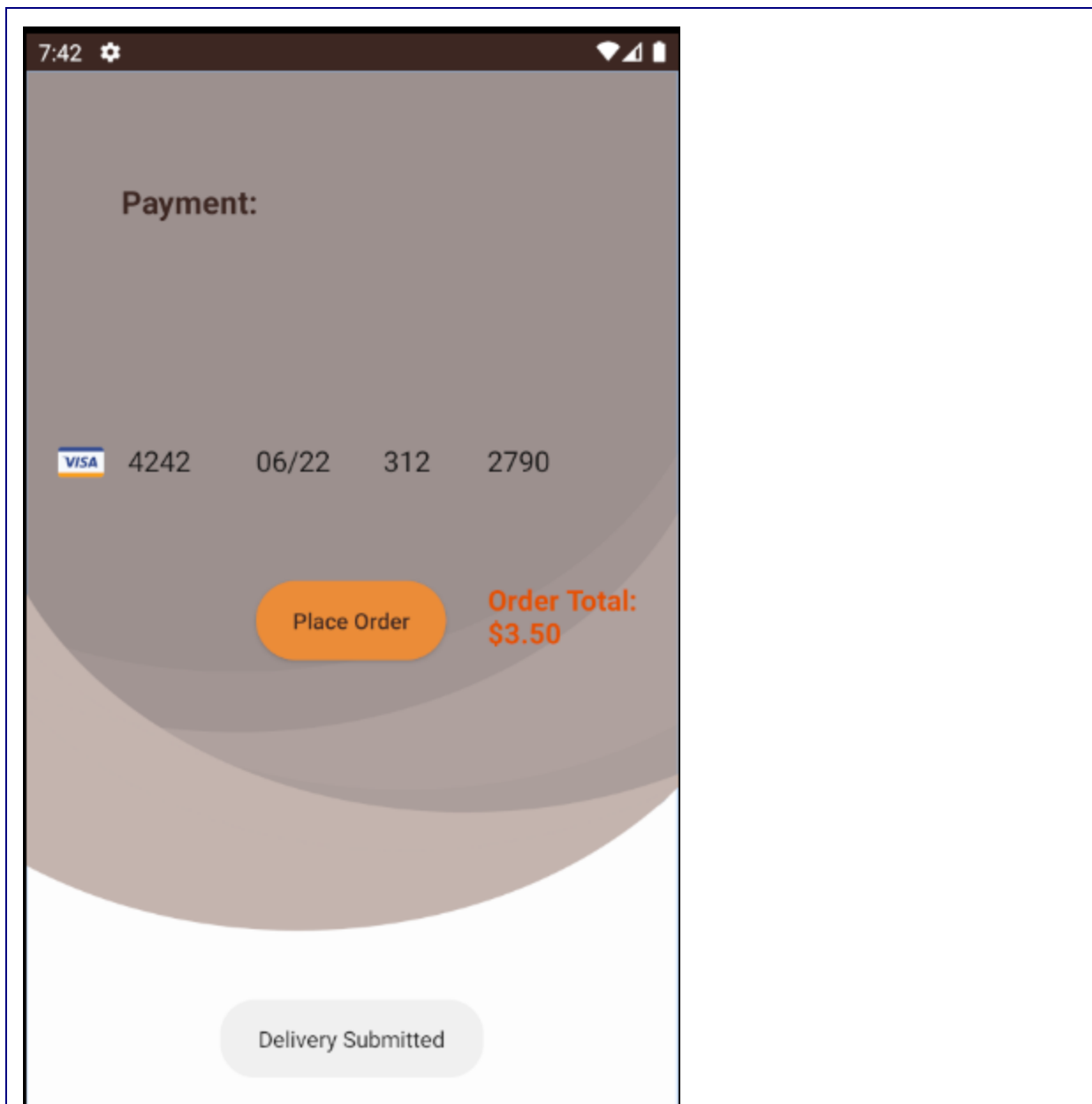
# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

## UAT Document - Construction Iteration 5

The image shows two screenshots side-by-side. On the left is a screenshot of a MySQL database interface displaying a table of delivery records. The table has columns: userID, cardID, firstName, phone, streetUnit, streetName, and deliveryStatus. The data shows 8 rows of deliveries made by users Benn, Emily, and Jake to various addresses. On the right is a screenshot of a mobile phone displaying a payment error message. The error message reads: "Error Request-id: req\_BuY5EsGdMUDR30 com.stripe.android.exception.InvalidRequestException: You cannot confirm this PaymentIntent because it has already succeeded after being previously confirmed." The time on the phone's status bar is 7:43.

	userID	cardID	firstName	phone	streetUnit	streetName	deliveryStatus
1	3	71	Benn	0400121212	3	12 Brown St	1
2	3	83	Benn	0400121212		15 Smith St	1
3	9	85	Emily	0468516007	1	74 Test St	1
4	9	85	Emily	0468516007	1	74 Test St	1
5	9	85	Emily	0468516007	1	74 Test St	1
6	8	86	Jake	0411111199		7 Truckin St	1
7	9	85	Jake	0412345678		10 Exo St	1
8	9	85	Jake	0412345678	10	15 Exo St	1

## Beverage Booker

UAT Document - Construction Iteration 5

# Scenario 2: View Account

## Scenario Description

- The intent of the View Account test scenario is to test the normal and alternate flows of a registered user using trying to view and update their account details through the Customer App.

## Test Scripts

The following scripts will cover this scenario:

- 2.1 View Account - User Tries to Update Account Details With Empty First Name Field
- 2.2 View Account - User Updates Account Details With Valid First Name
- 2.3 View Account - User Tries to Update Account Details With Empty Last Name Field
- 2.4 View Account - User Updates Account Details With Valid Last Name
- 2.5 View Account - User Tries to Update Account Details With Empty Email Field
- 2.6 View Account - User Tries to Update Account Details With Invalid Email Address Format
- 2.7 View Account - User Updates Account Details With Valid Email Address
- 2.8 View Account - User Tries to Update Account Details With Empty Phone Field
- 2.9 View Account - User Tries to Update Account Details With Phone Number That is Not 10 Digits
- 2.9.1 View Account - User Updates Account Details With Valid Phone Number
- 2.9.2 View Account - User Tries to Update Password With First Password Field Empty
- 2.9.3 View Account - User Tries to Update Password With Second Password Field Empty
- 2.9.4 View Account - User Tries to Update Password With First and Second Password Fields That Do Not Match
- 2.9.5 View Account - User Updates Account Password With Valid Password
- 2.9.6 View Account - User Clicks Delete Account But Cancels at Confirmation
- 2.9.7 View Account - User Deletes Account

## Use Cases

- View Account

## 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
- Security
- Performance
- Usability
- View Account

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.1 View Account - User Tries to Update Account Details With Empty First Name Field

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the ‘Account’ icon in the menu bar
- The user will click the ‘Edit’ button
- The user will delete the name in the ‘First Name’ field
- The user will click the ‘Save’ button
- Expected result: App displays message “First Name required”

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

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

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'Edit' button	Fields become editable	Pass
2	User deletes the name in the 'First Name' field	'First Name' field appears empty	Pass
3	User clicks the 'Save' button	App displays message "First Name required"	Pass

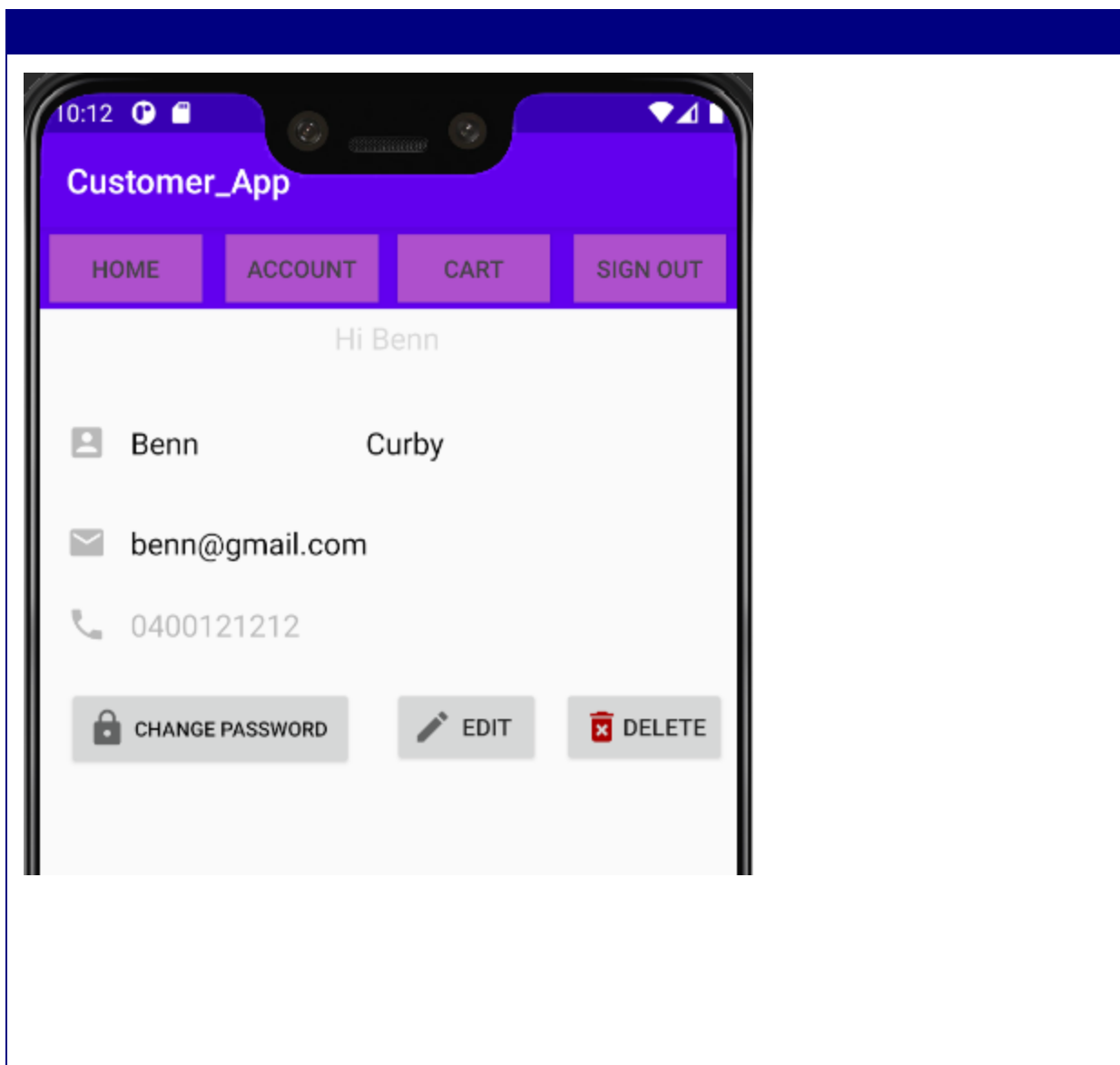
## Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 10:13 am	Benn Curby	IOCM	Passed
20/09/20 9:11 pm	Emily Carter	IOCM	Passed
20/09/20 11:22 pm	Jake Durnford	IOCM	Passed
21/09/20 1:45 pm	Jacob Kennedy	IOCM	Passed

# Beverage Booker

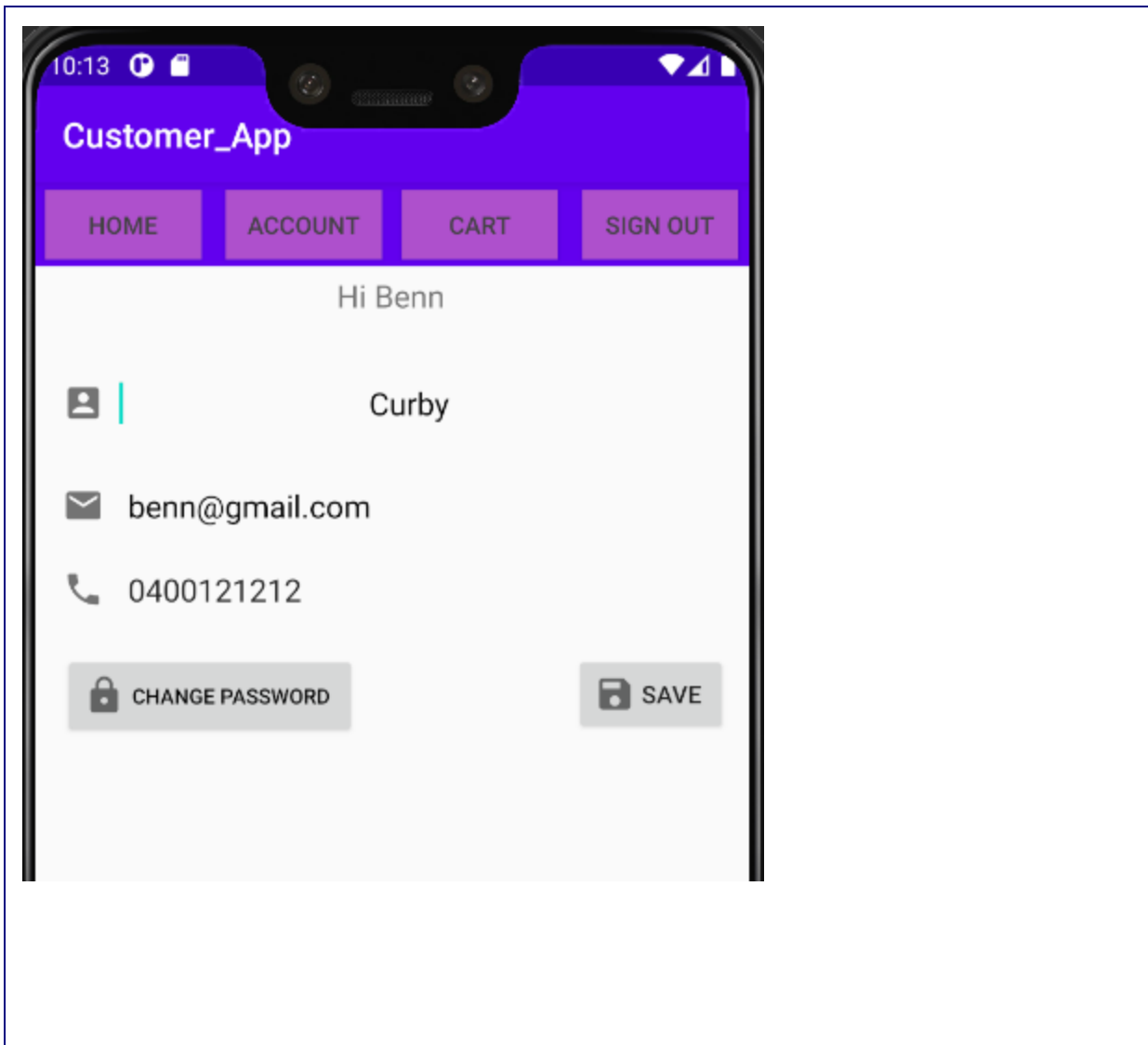
UAT Document - Construction Iteration 5

## Screenshots: Benn



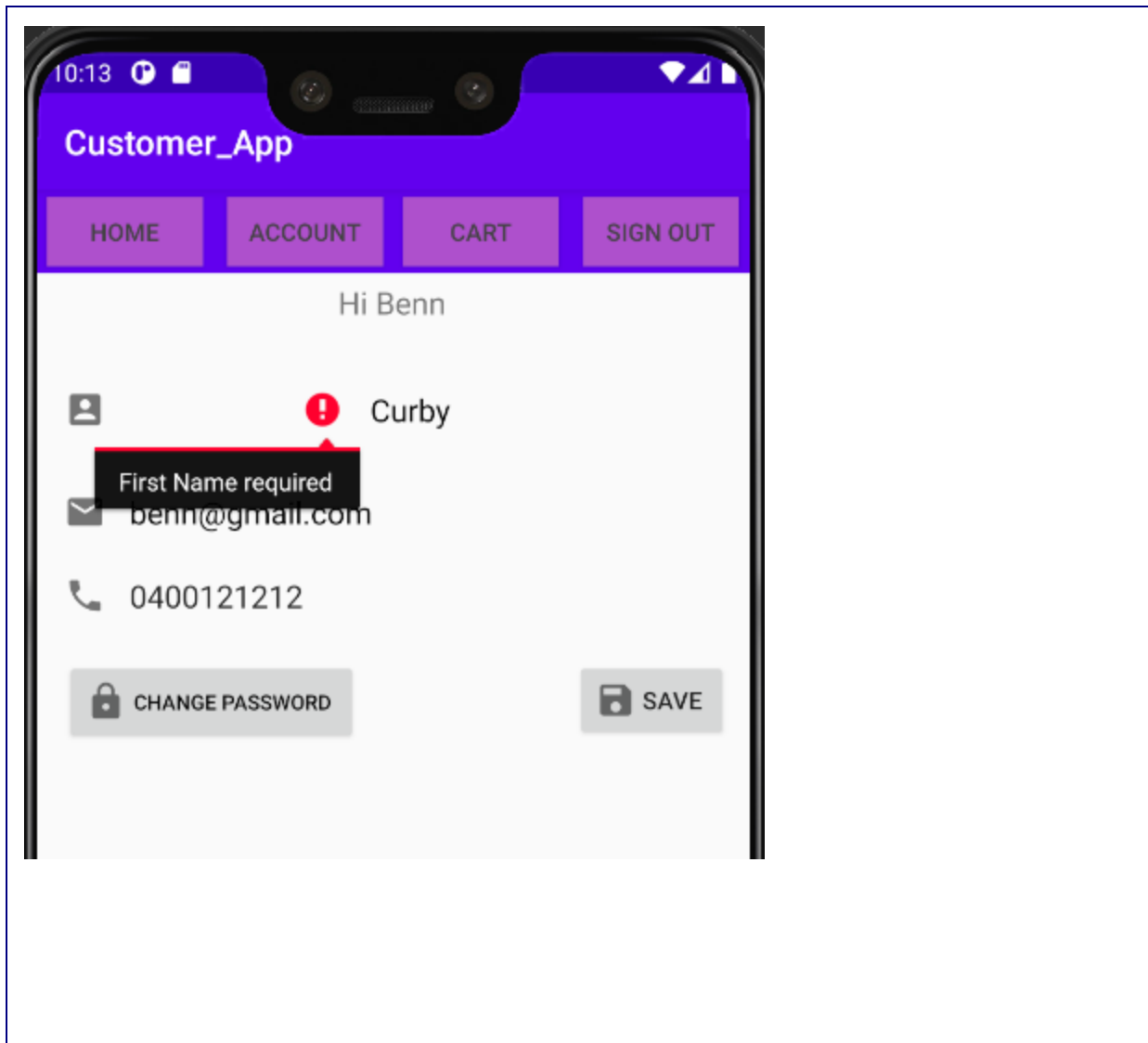
# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

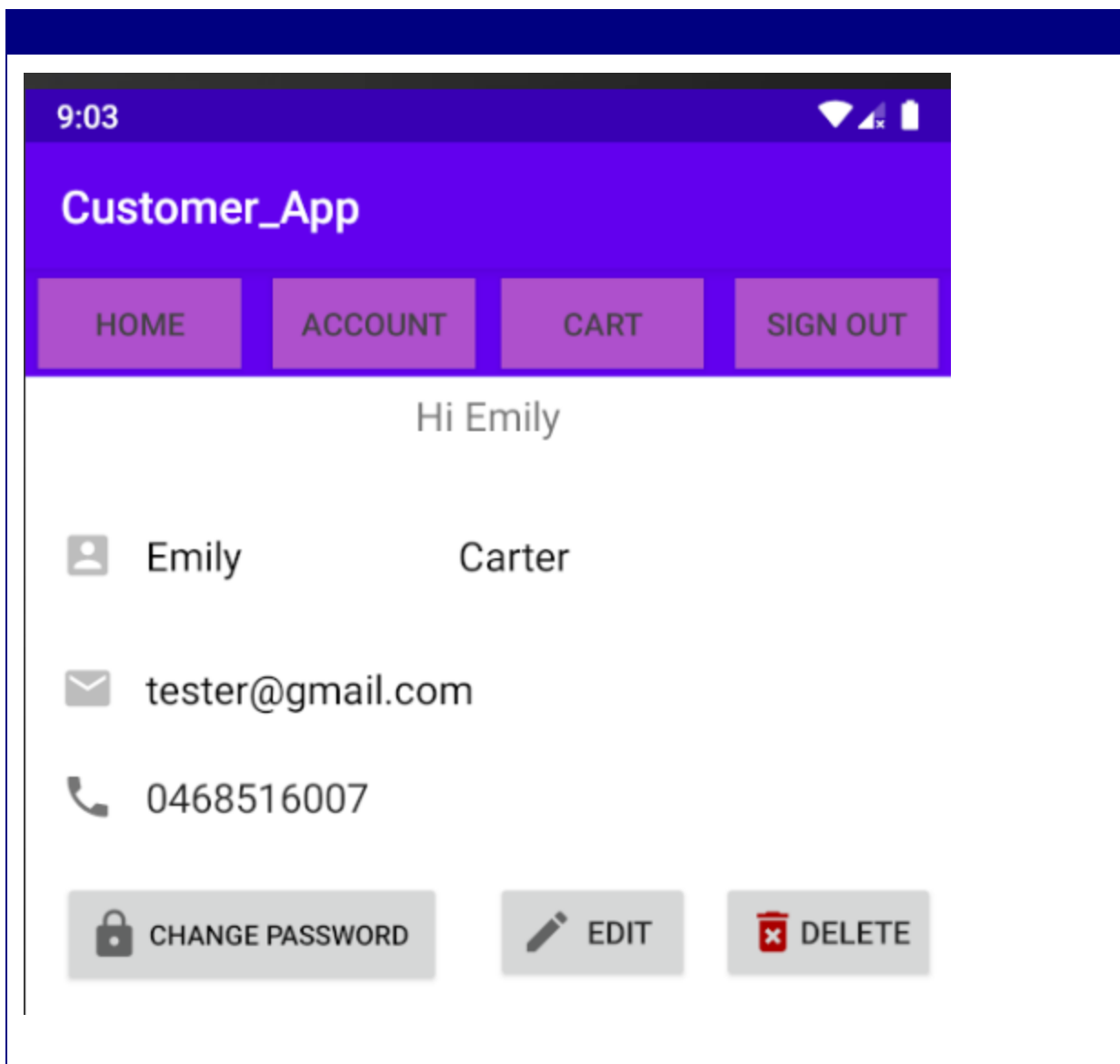
UAT Document - Construction Iteration 5



# Beverage Booker

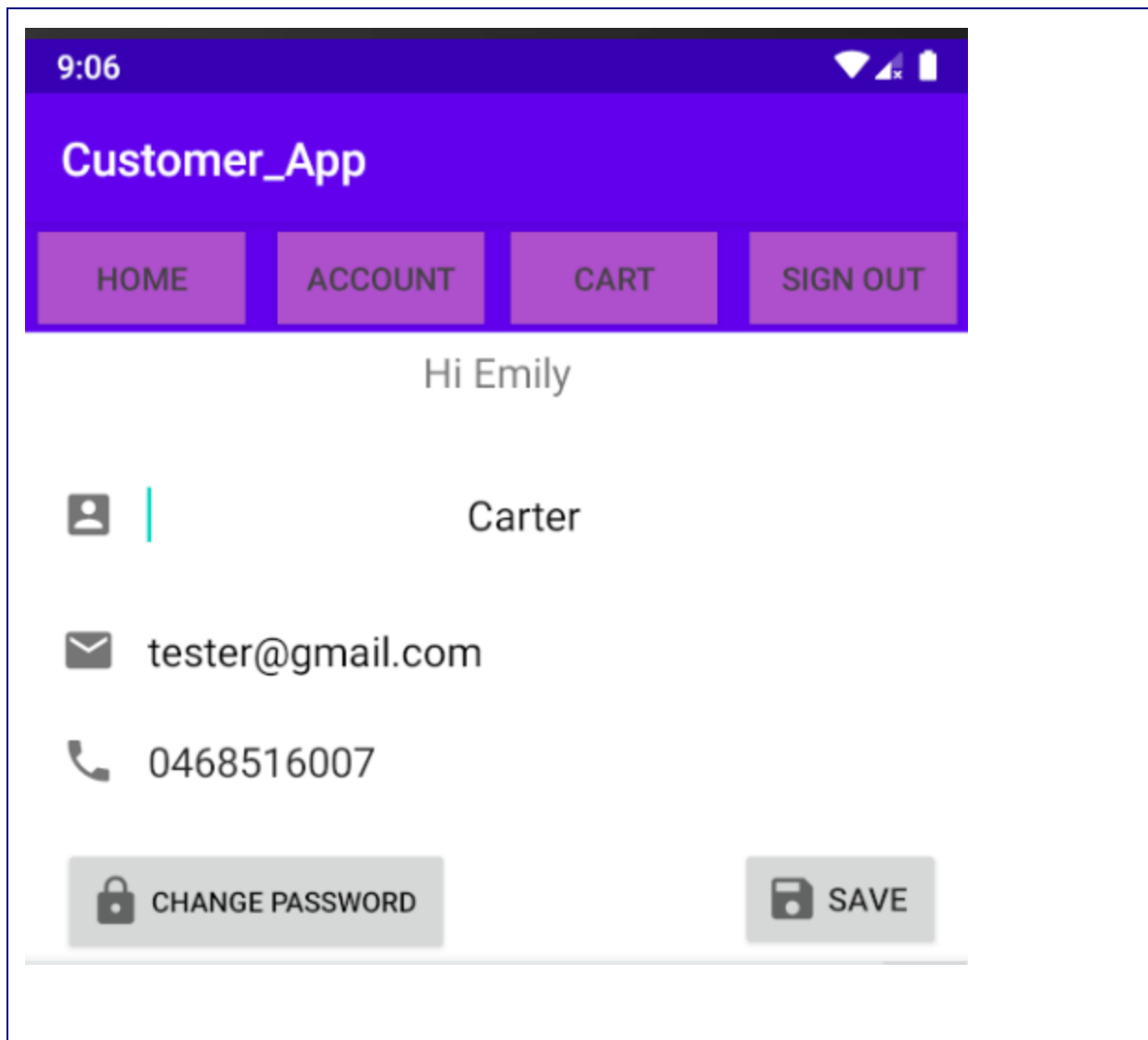
UAT Document - Construction Iteration 5

Screenshots: *Emily*



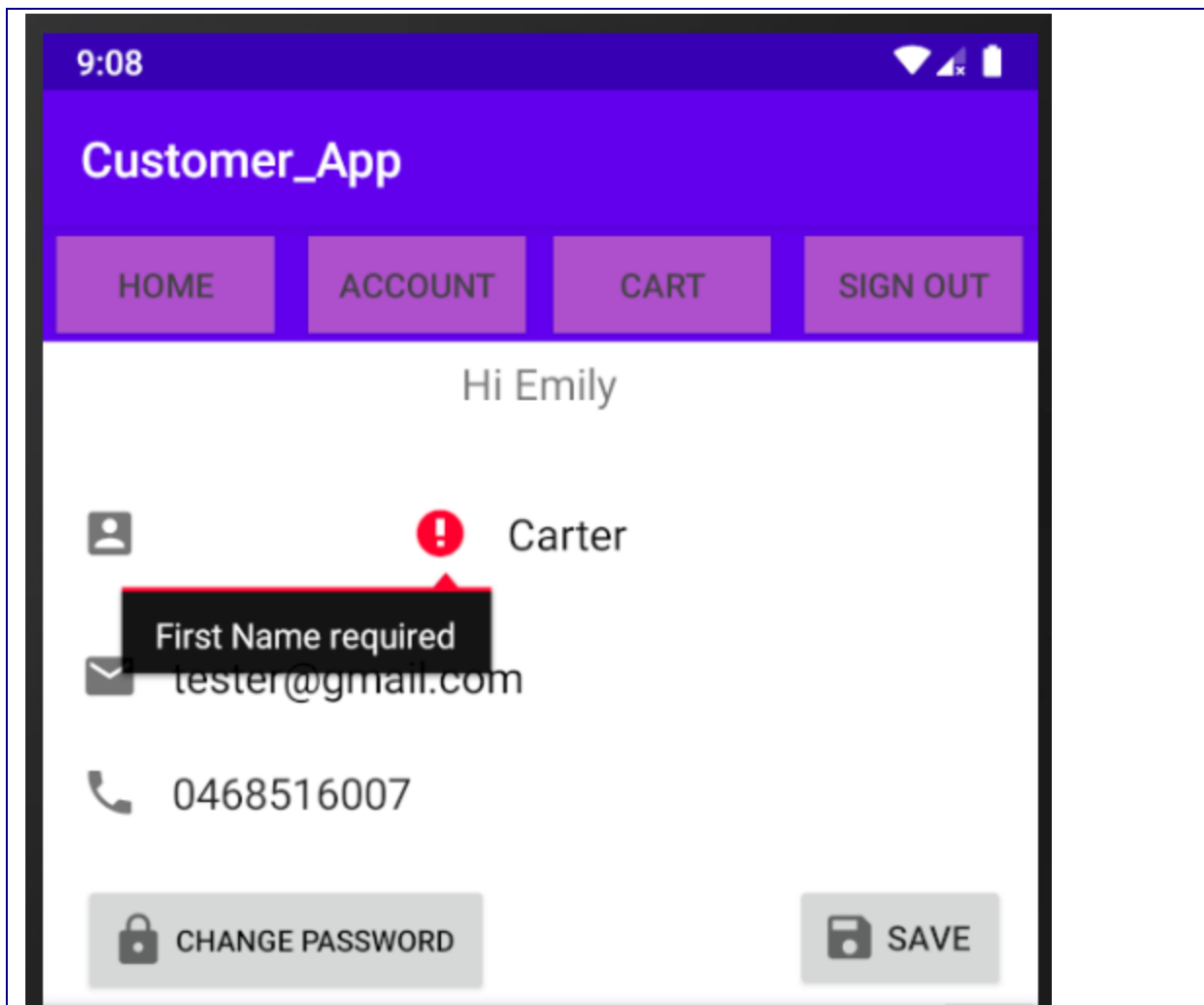
## Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

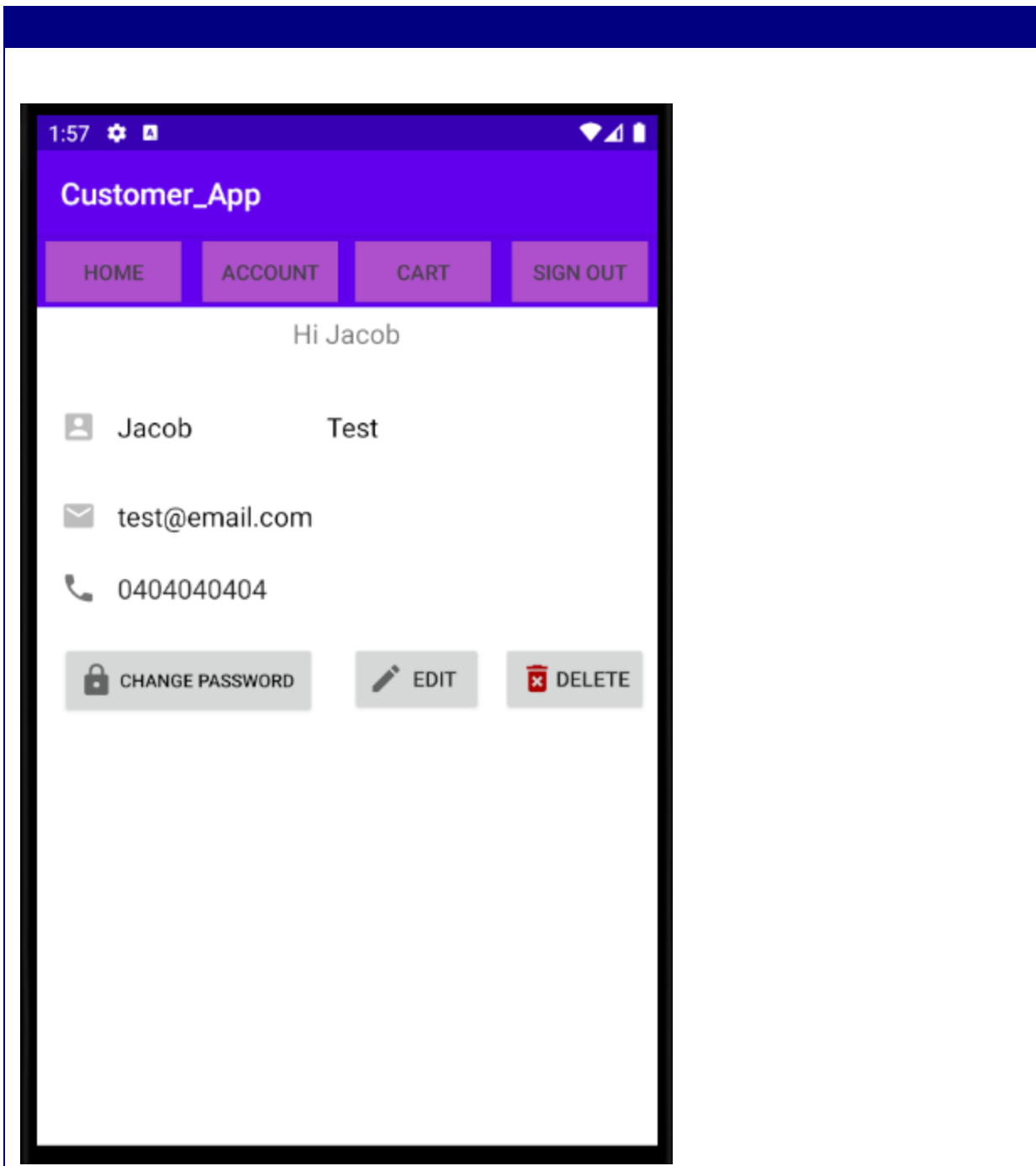
UAT Document - Construction Iteration 5



# Beverage Booker

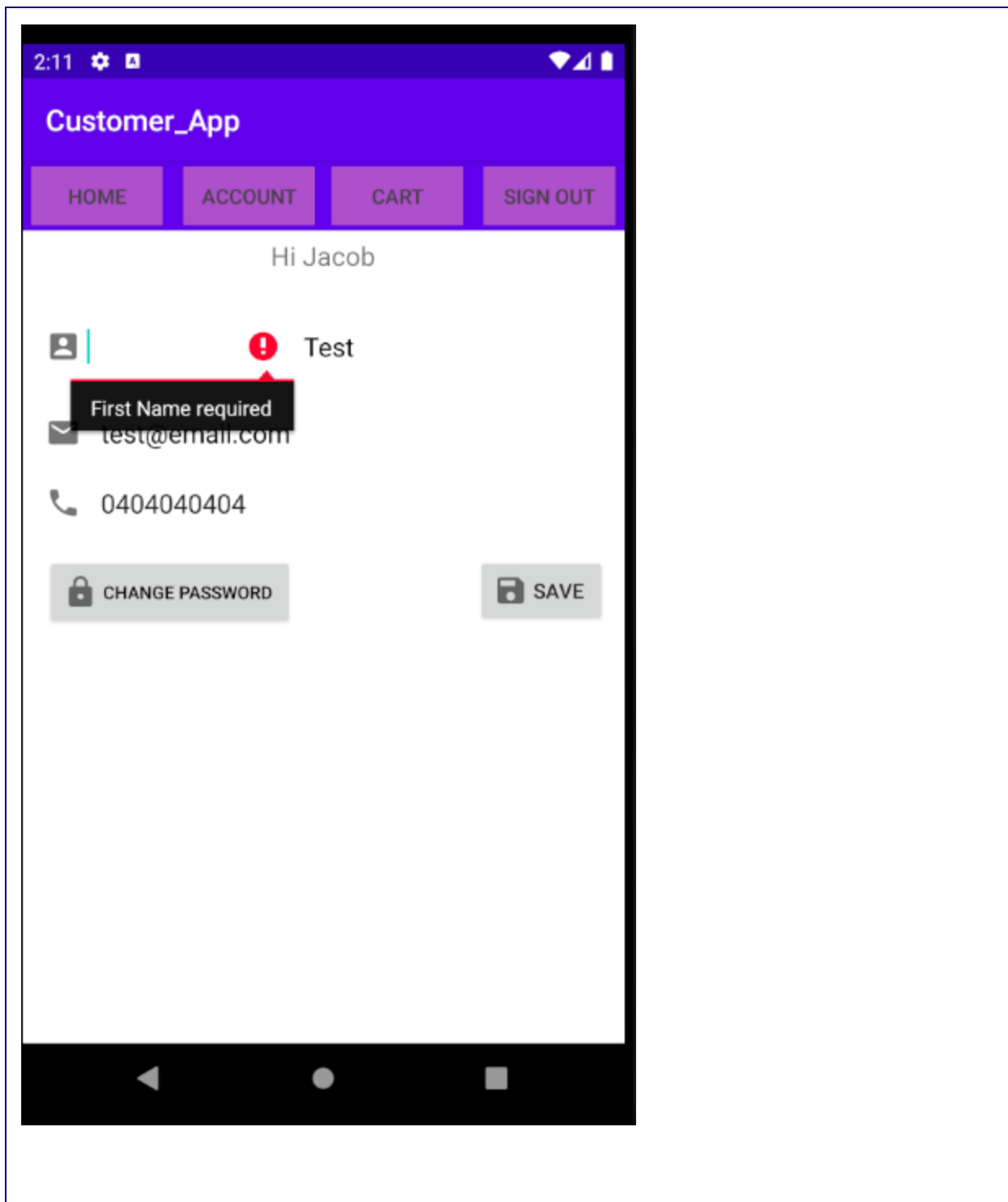
UAT Document - Construction Iteration 5

## Screenshots: Jacob



# Beverage Booker

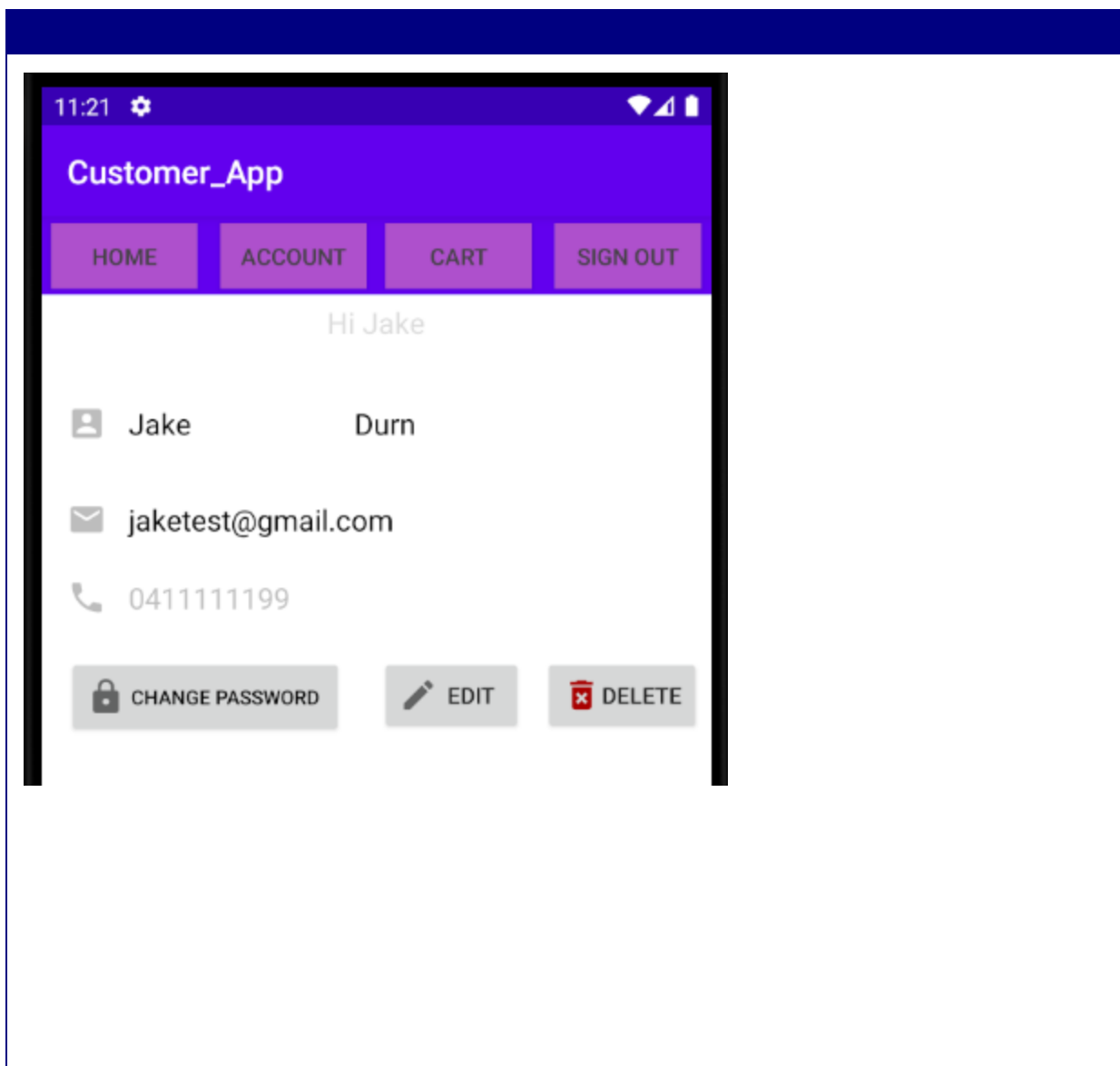
UAT Document - Construction Iteration 5



# Beverage Booker

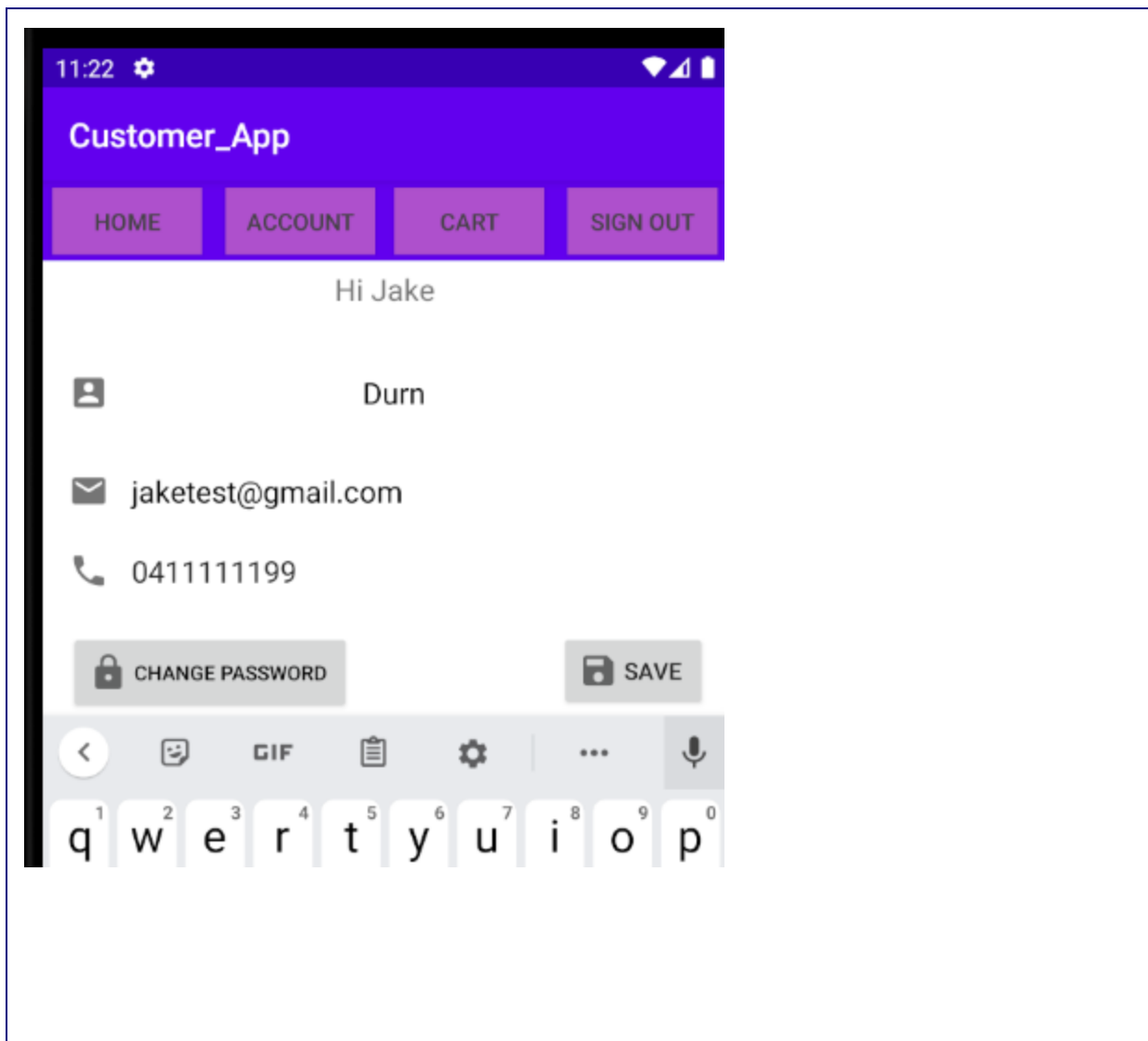
UAT Document - Construction Iteration 5

## Screenshots: Jake



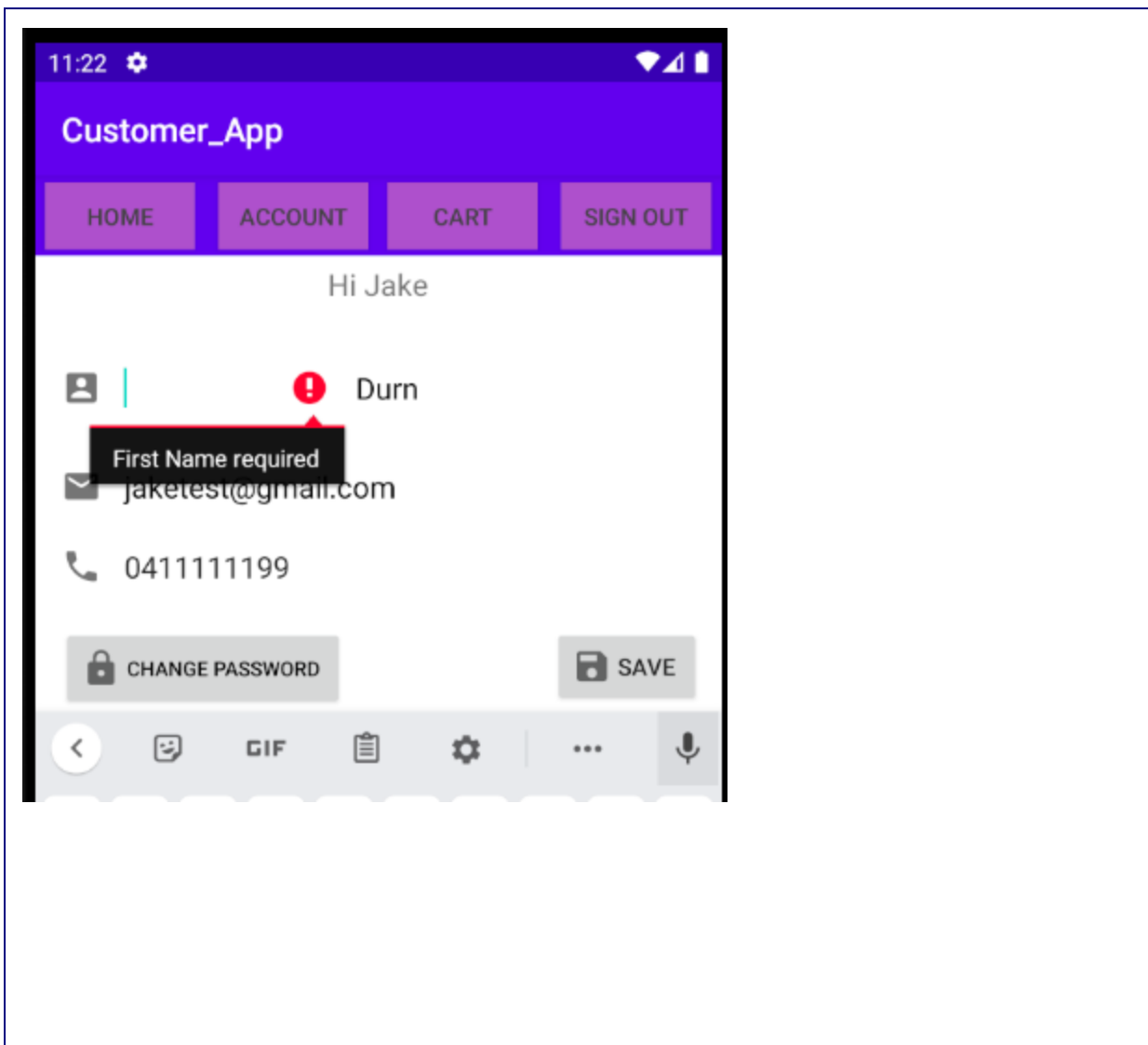
# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.2 View Account - User Updates Account Details With Valid First Name

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the ‘Account’ icon in the menu bar
- The user will click the ‘Edit’ button
- The user will delete the name in the ‘First Name’ field
- The user will enter a valid first name
- The user will click the ‘Save’ button
- Expected result: App displays message “SAVED”

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the ‘viewAccount’ branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Account page
- The user has completed Script 2.1

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters valid first name in the 'First Name' field	New name appears in the 'First Name' field	Pass
2	User clicks the 'Save' button	App displays message "SAVED"	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 10:27 am	Benn Curby	IOCM	Passed
20/09/20 9:28 pm	Emily Carter	IOCM	Passed
20/09/20 11:25 pm	Jake Durnford	IOCM	Passed
21/09/20 2:14 pm	Jacob Kennedy	IOCM	Passed

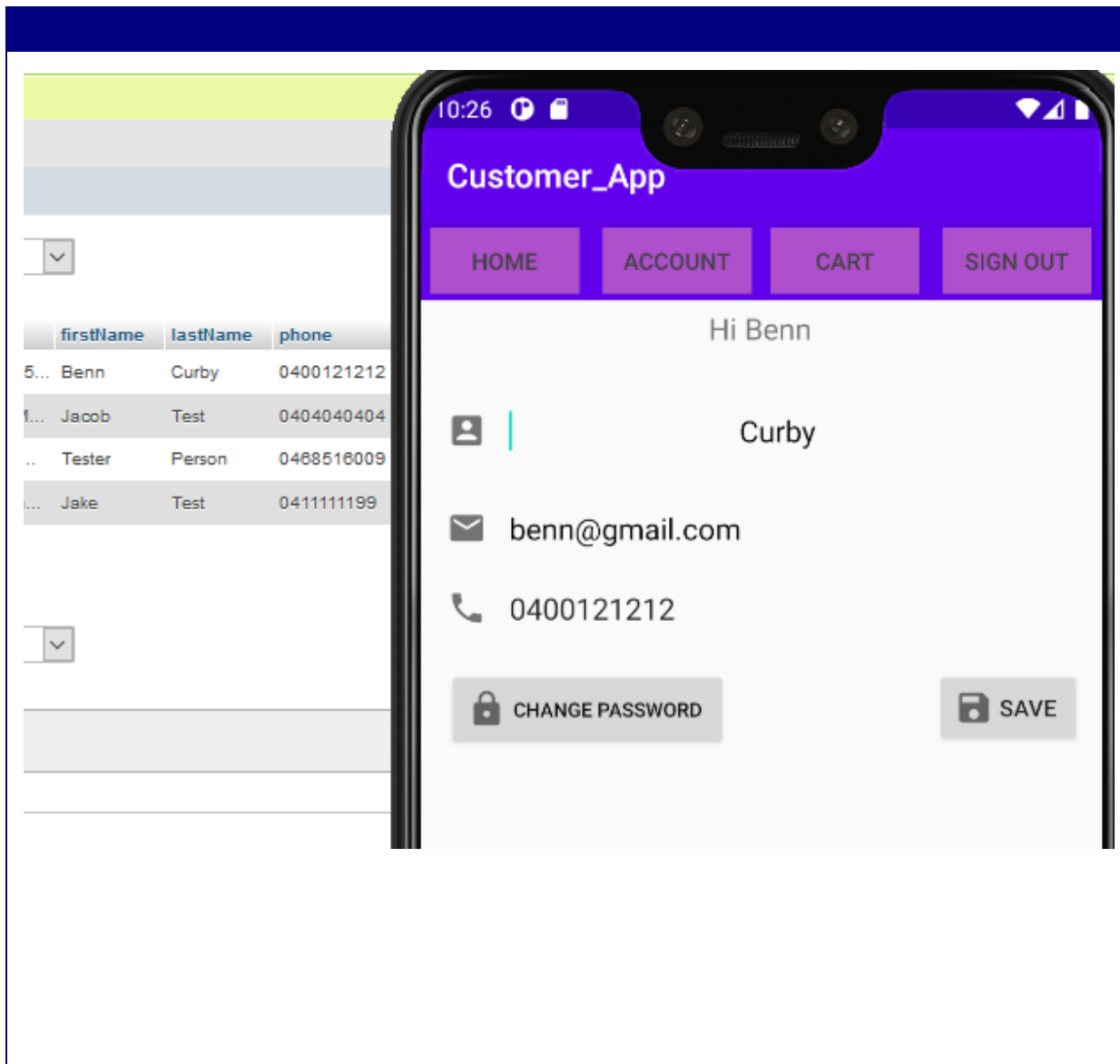
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
First Name	Steve	Jod	Jade	David

# Beverage Booker

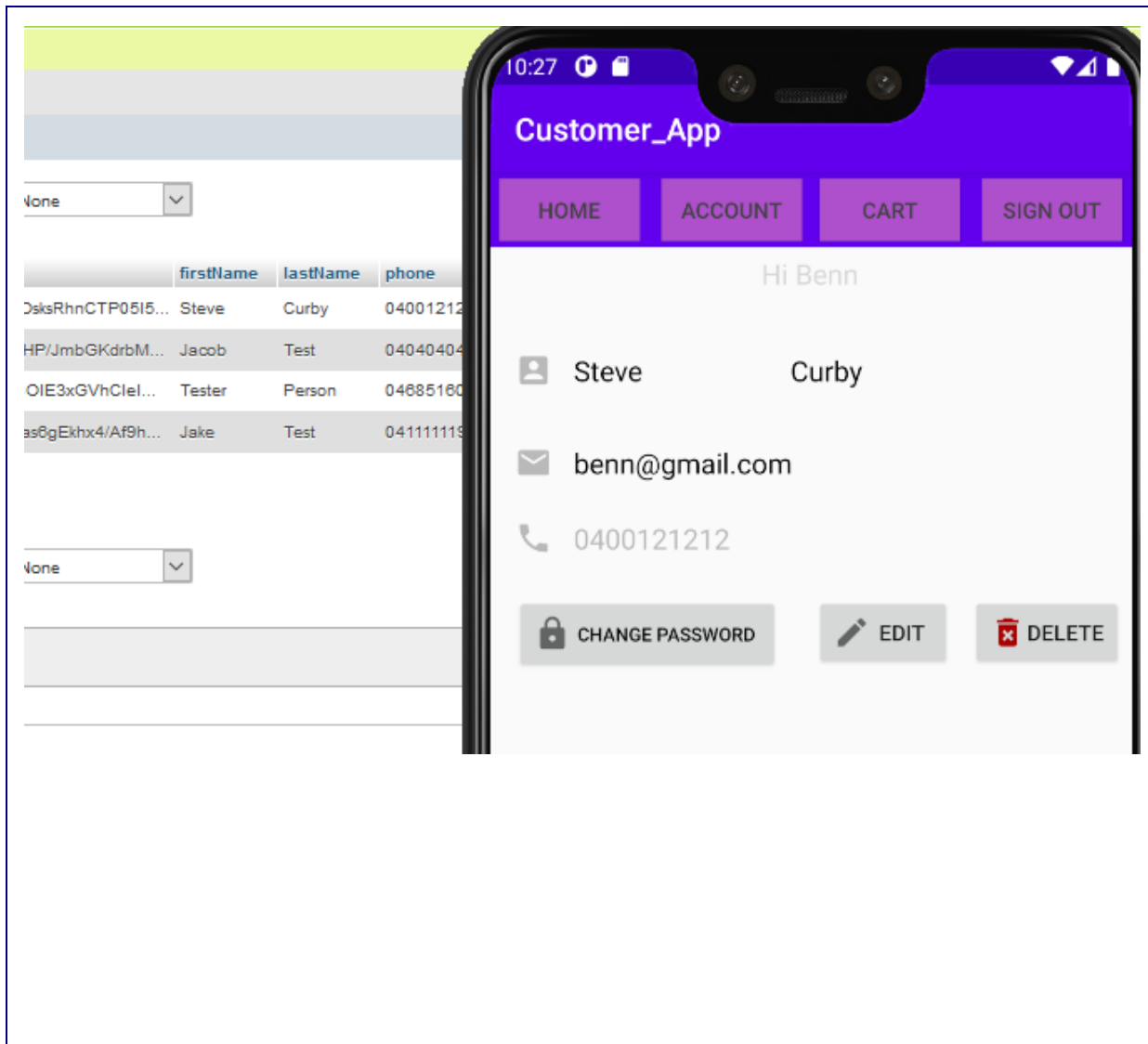
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

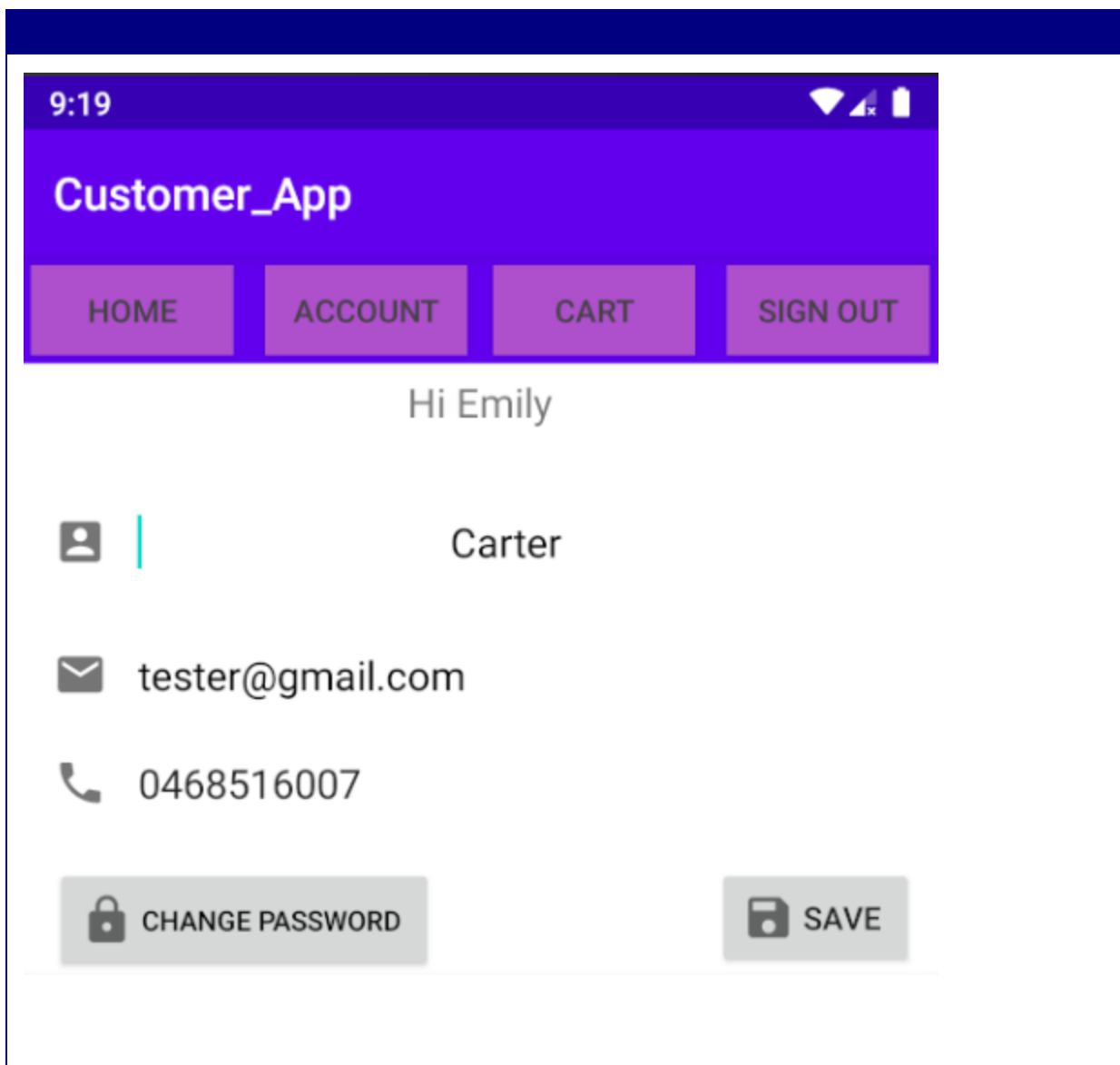
UAT Document - Construction Iteration 5



# Beverage Booker

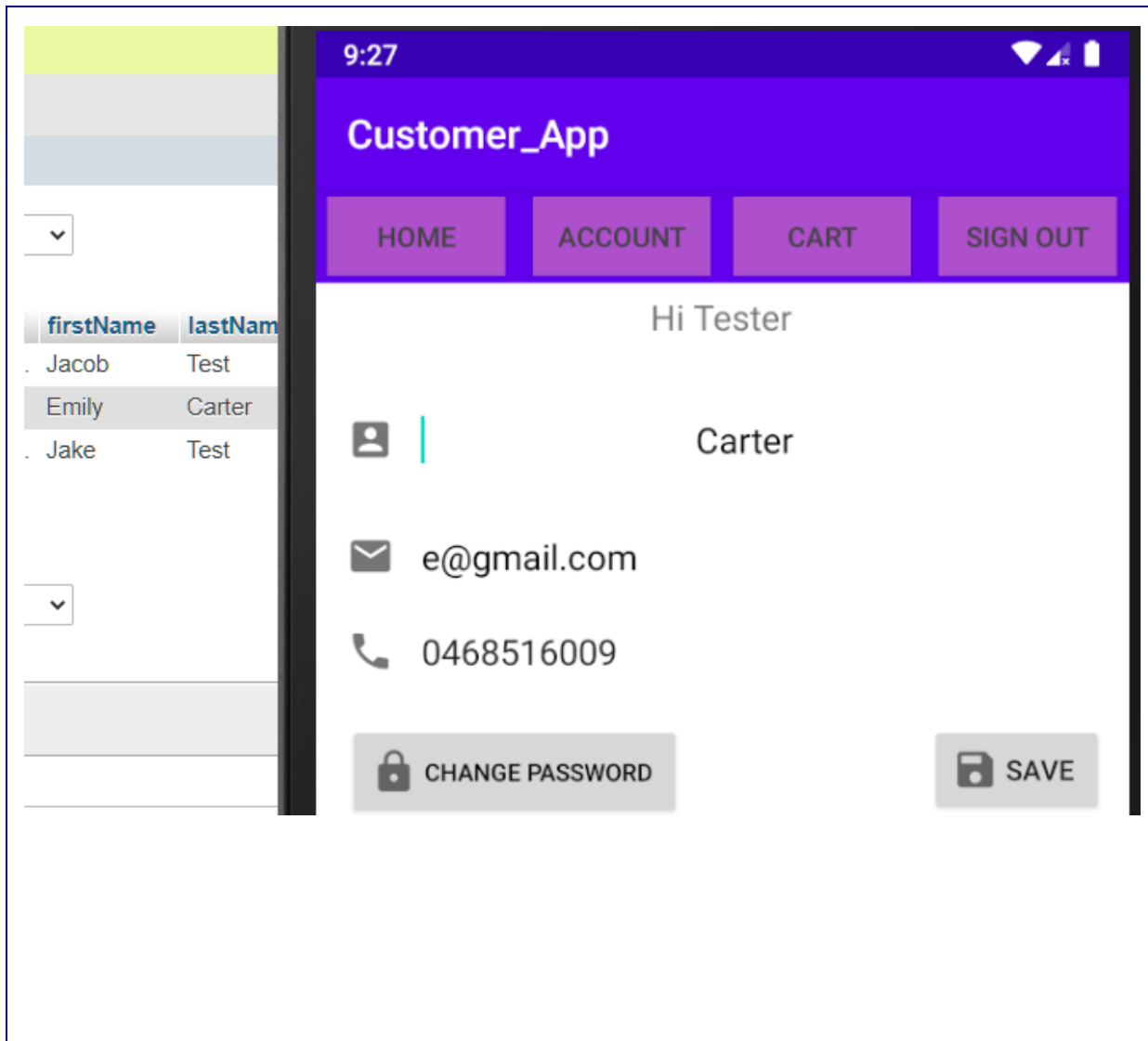
UAT Document - Construction Iteration 5

## Screenshots: Emily



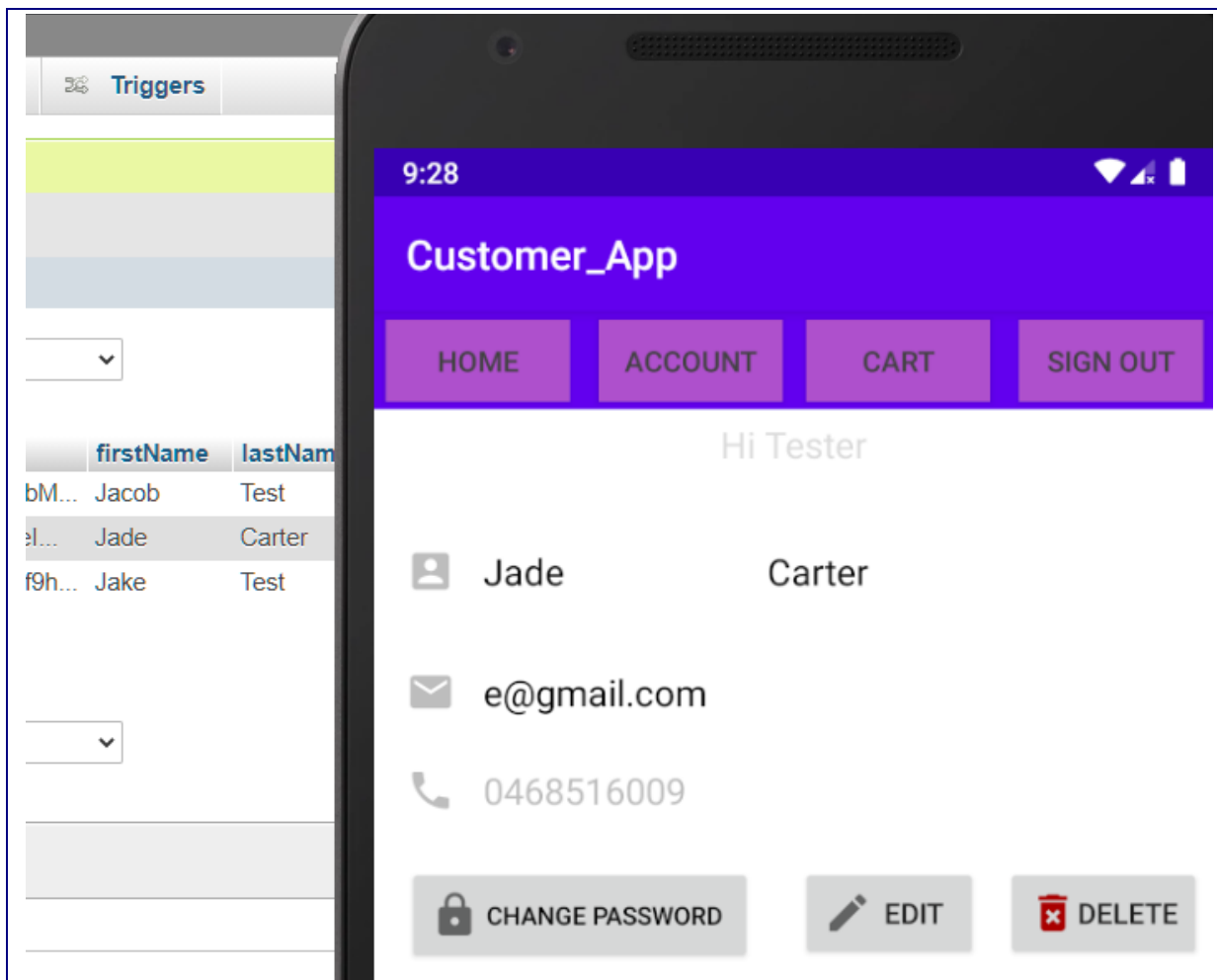
# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

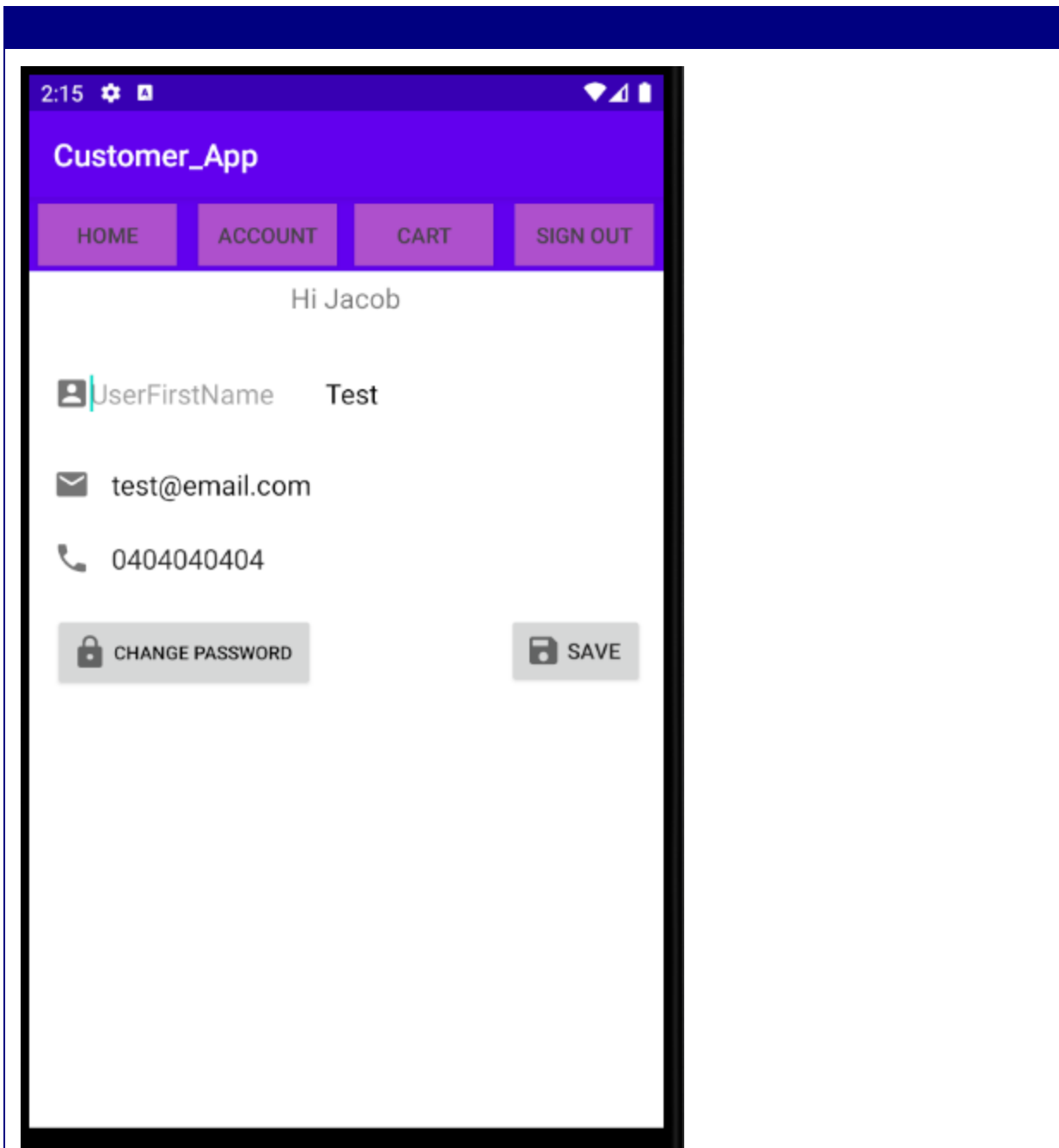
UAT Document - Construction Iteration 5



# Beverage Booker

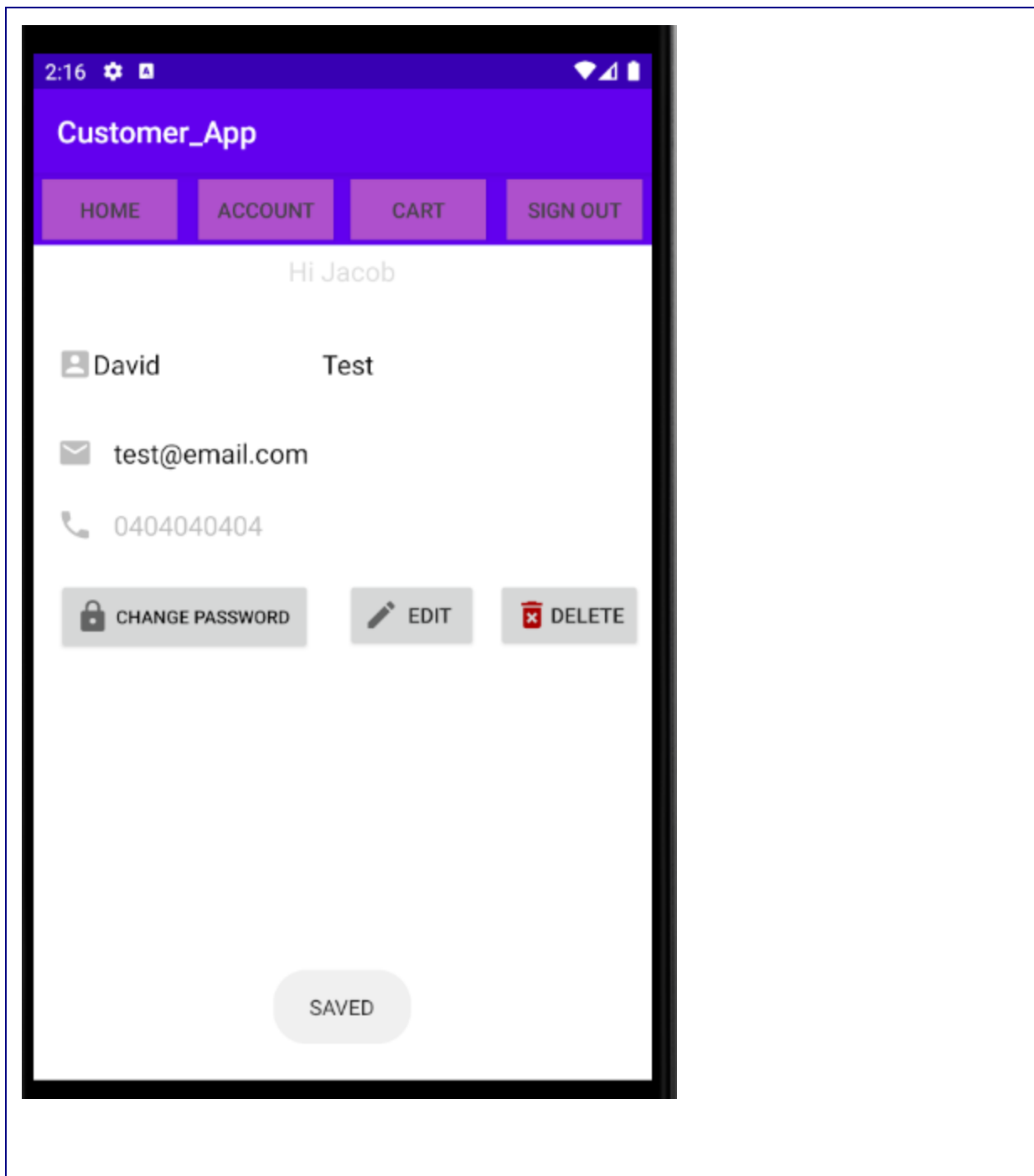
UAT Document - Construction Iteration 5

## Screenshots: Jacob



# Beverage Booker

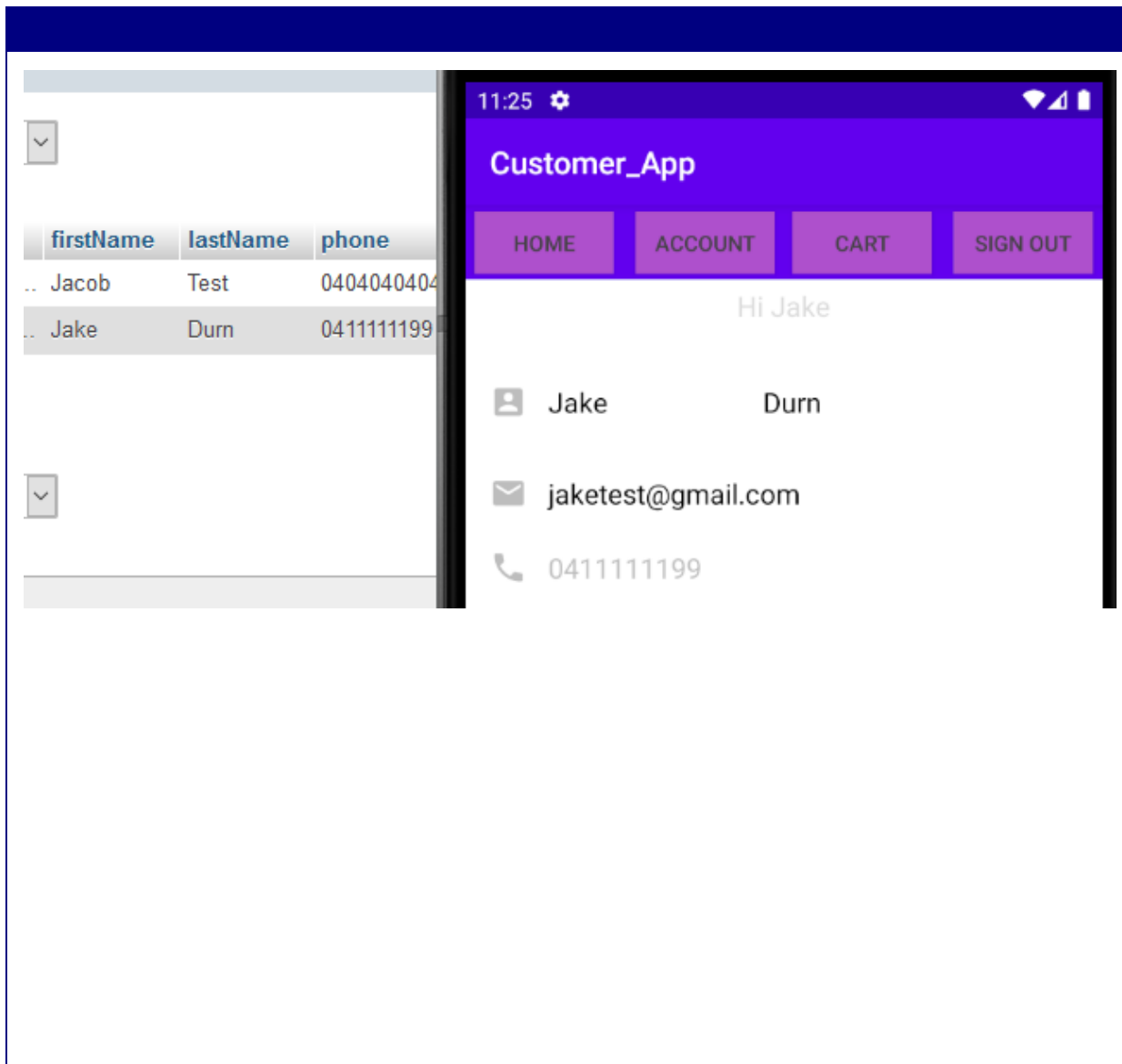
UAT Document - Construction Iteration 5



# Beverage Booker

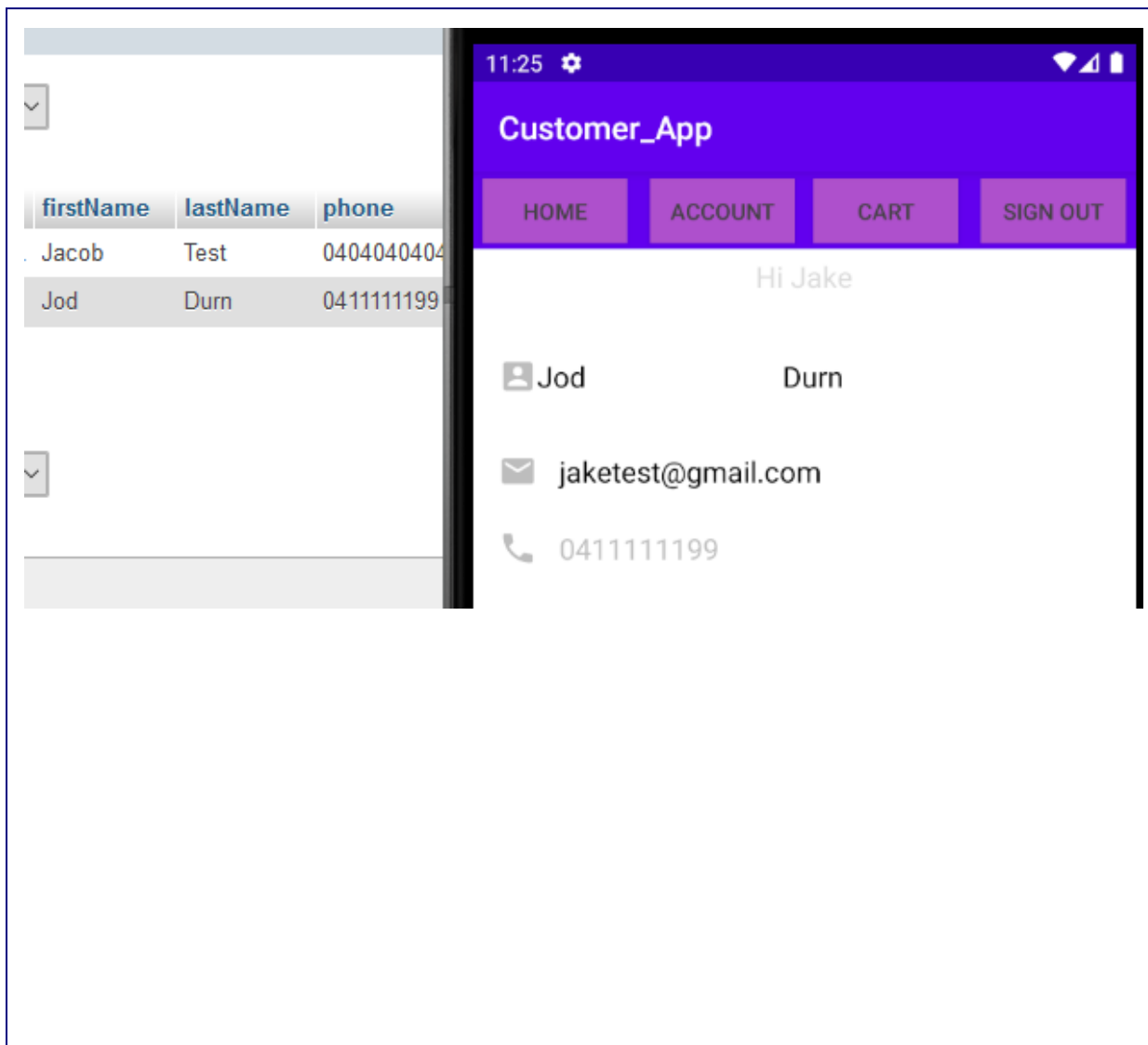
UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.3 View Account - User Tries to Update Account Details With Empty Last Name Field

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Account' icon in the menu bar
- The user will click the 'Edit' button
- The user will delete the name in the 'Last Name' field
- The user will click the 'Save' button
- Expected result: App displays message "Last Name required"

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

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

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'Edit' button	Fields become editable	Pass
2	User deletes the name in the 'Last Name' field	'Last Name' field appears empty	Pass
3	User clicks the 'Save' button	App displays message "Last Name required"	Pass

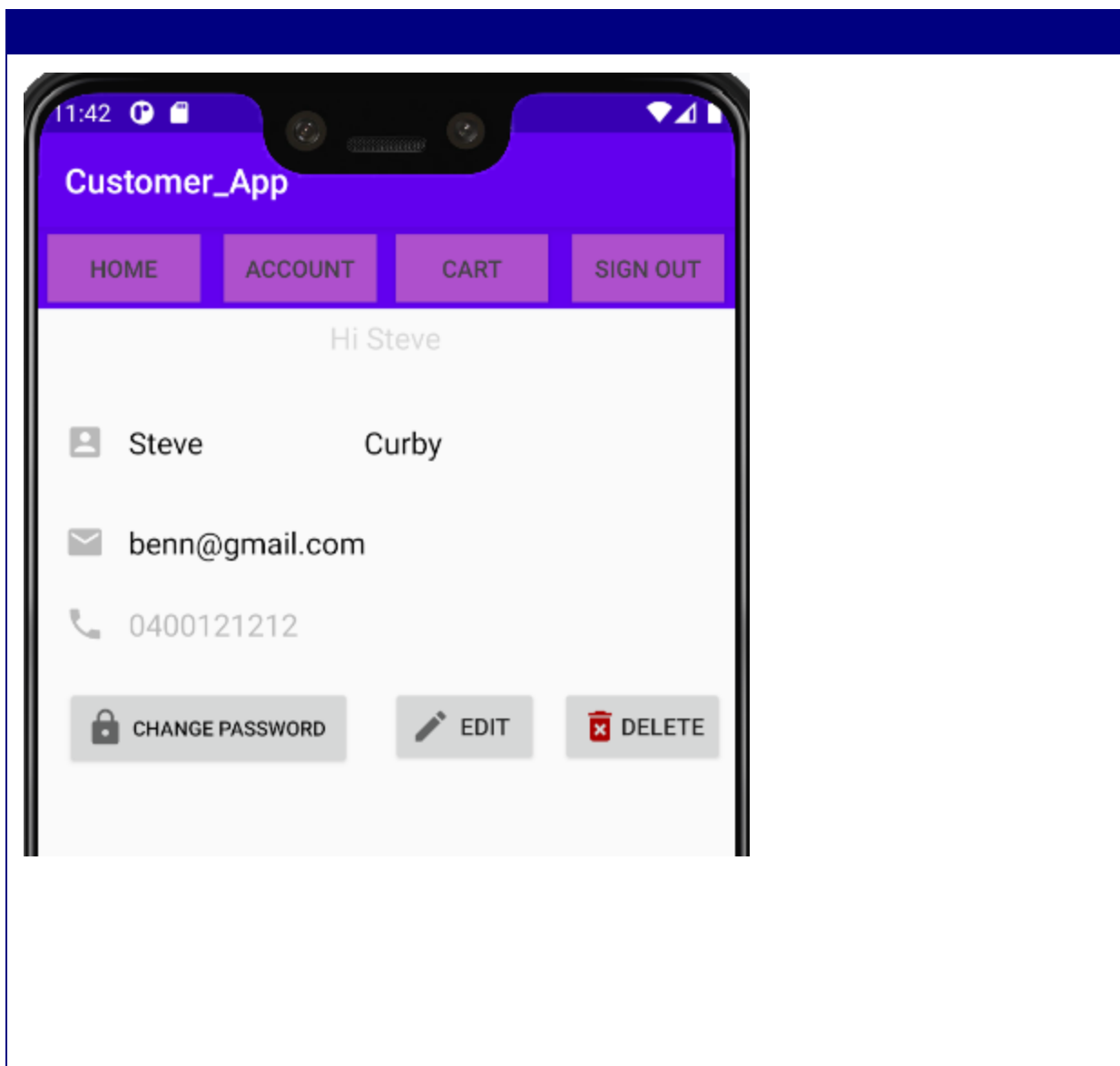
## Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 11:43 am	Benn Curby	IOCM	Passed
20/09/20 9:48 pm	Emily Carter	IOCM	Passed
20/09/20 11:28 pm	Jake Durnford	IOCM	Passed
21/09/20 2:16 pm	Jacob Kennedy	IOCM	Passed

# Beverage Booker

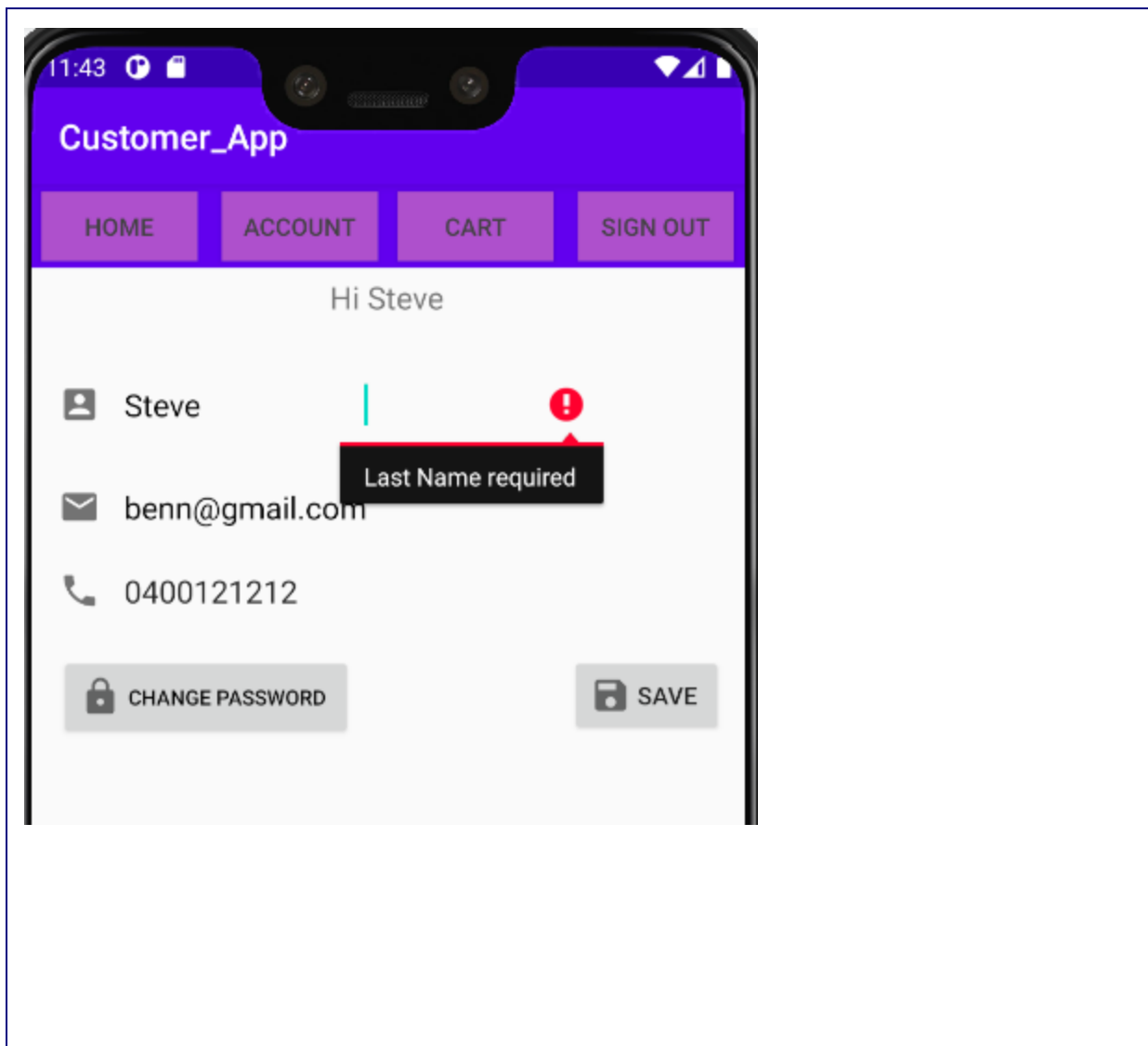
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

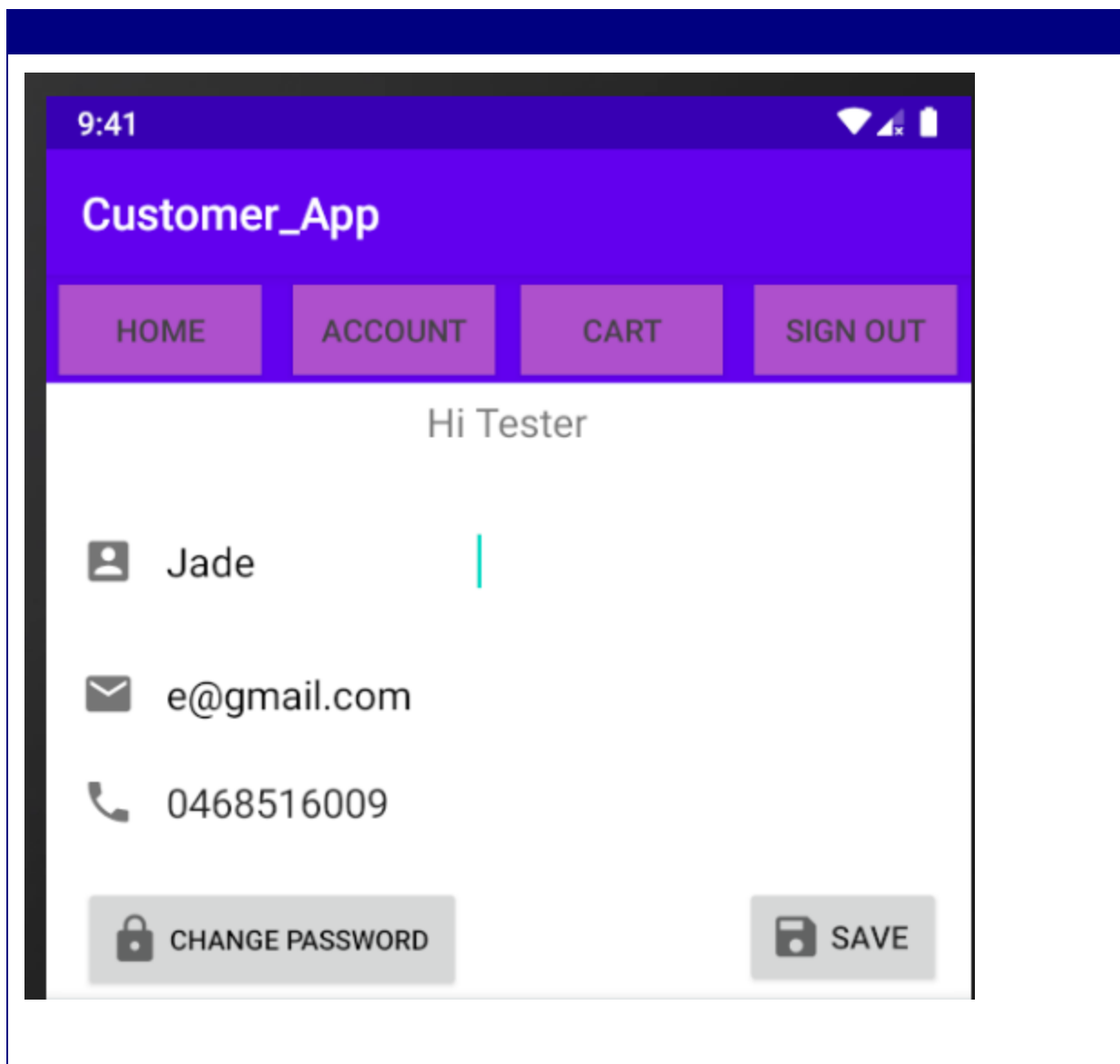
UAT Document - Construction Iteration 5



# Beverage Booker

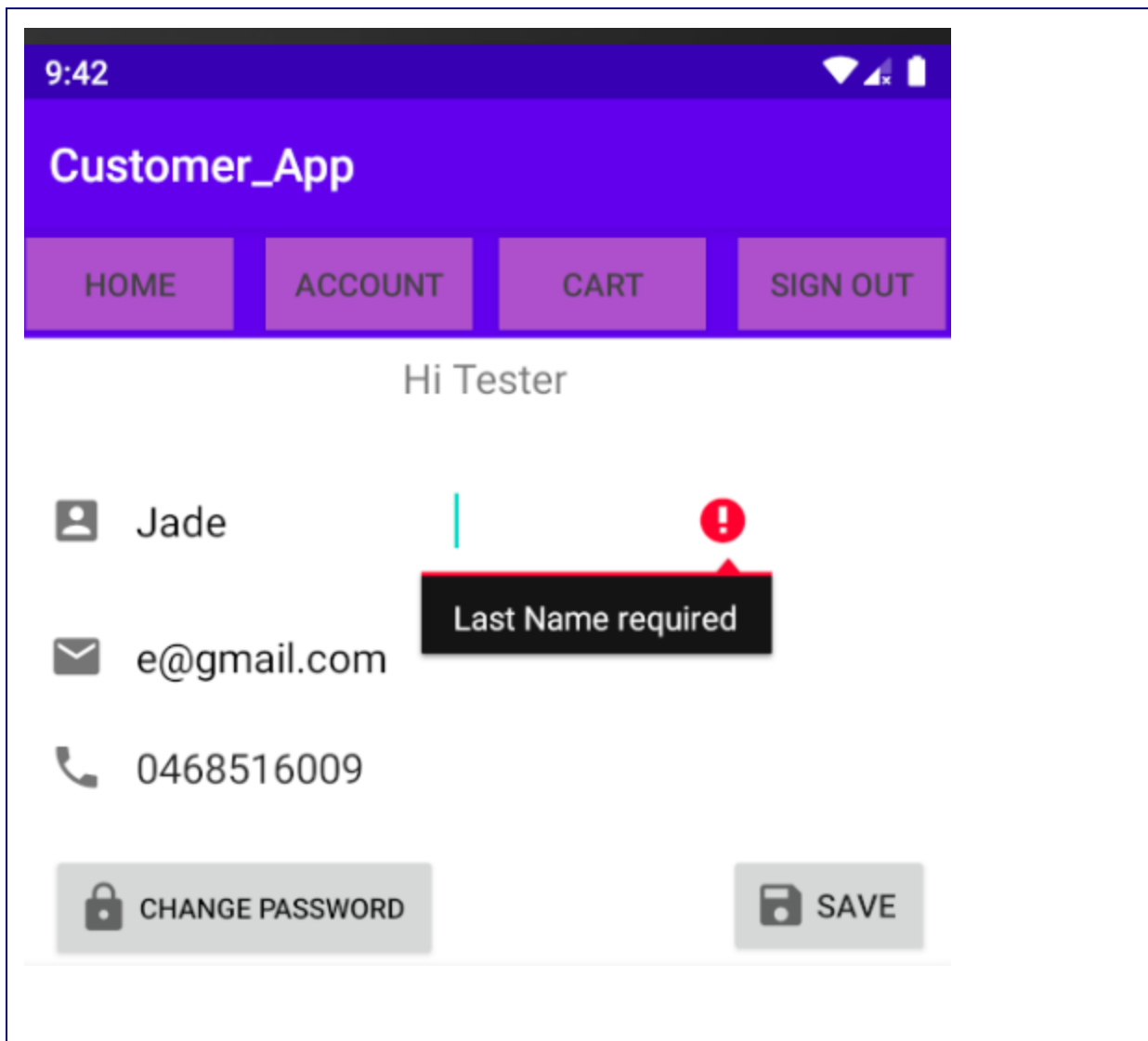
UAT Document - Construction Iteration 5

Screenshots: Emily



# Beverage Booker

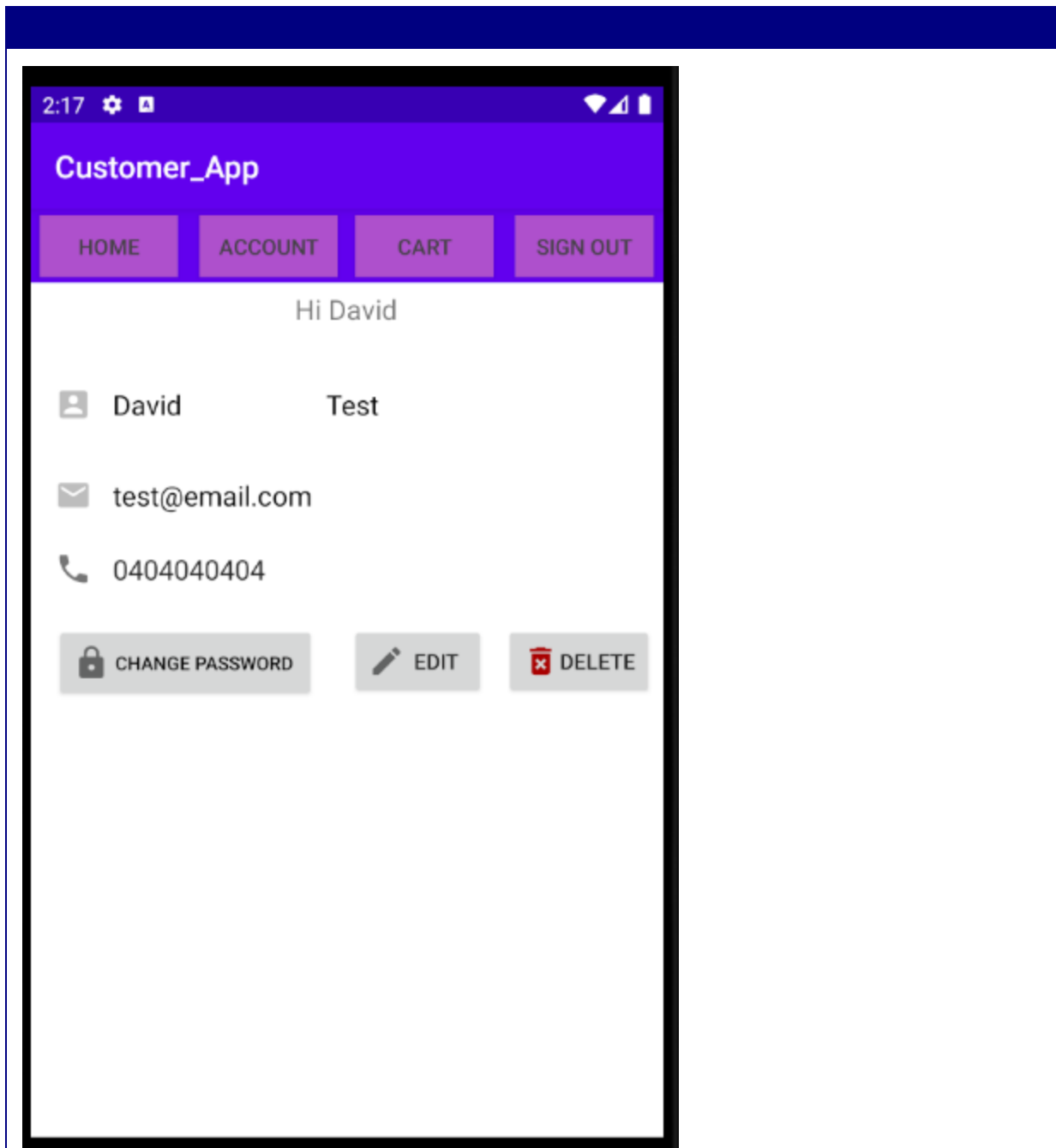
UAT Document - Construction Iteration 5



# Beverage Booker

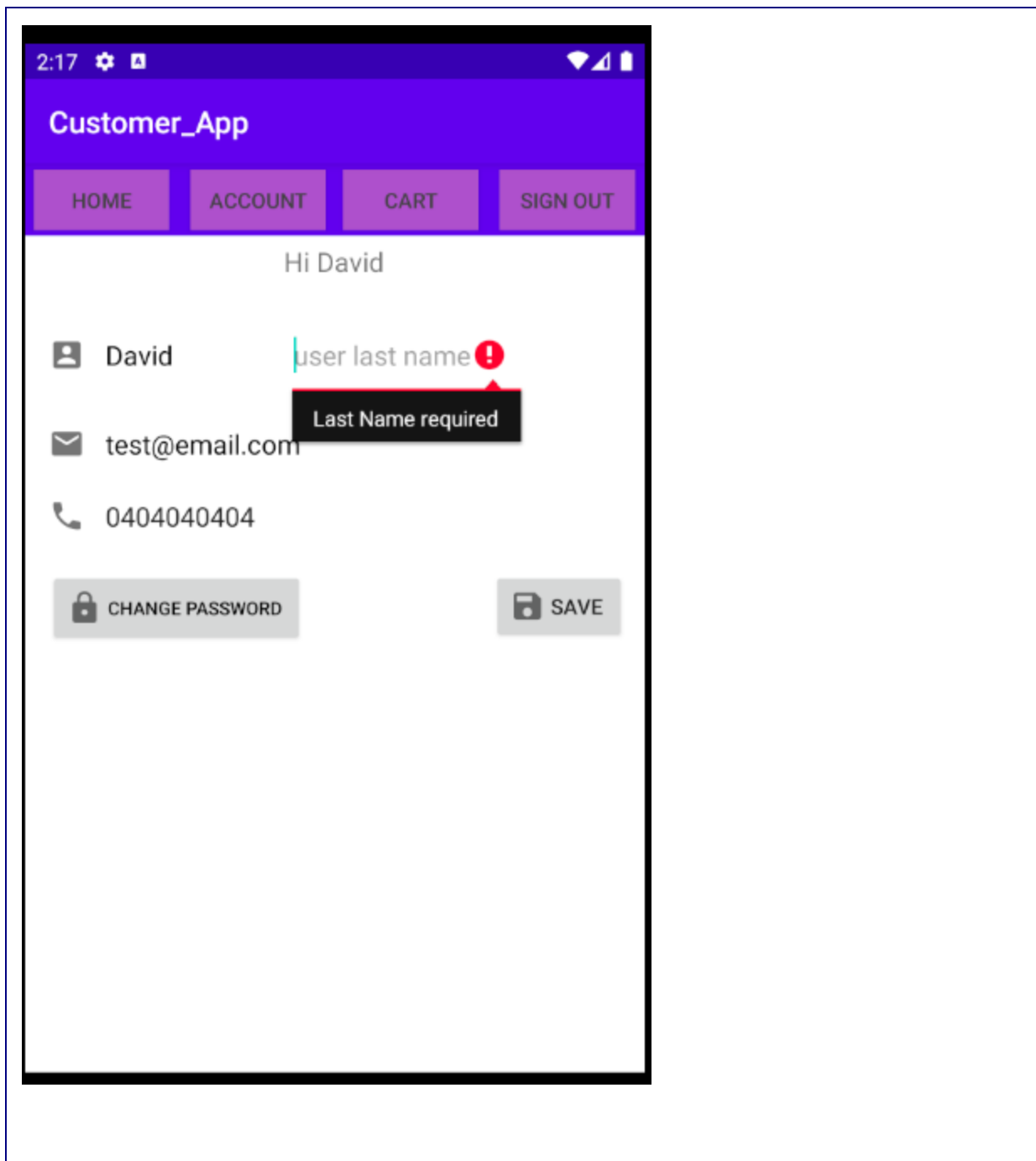
UAT Document - Construction Iteration 5

## Screenshots: Jacob



# Beverage Booker

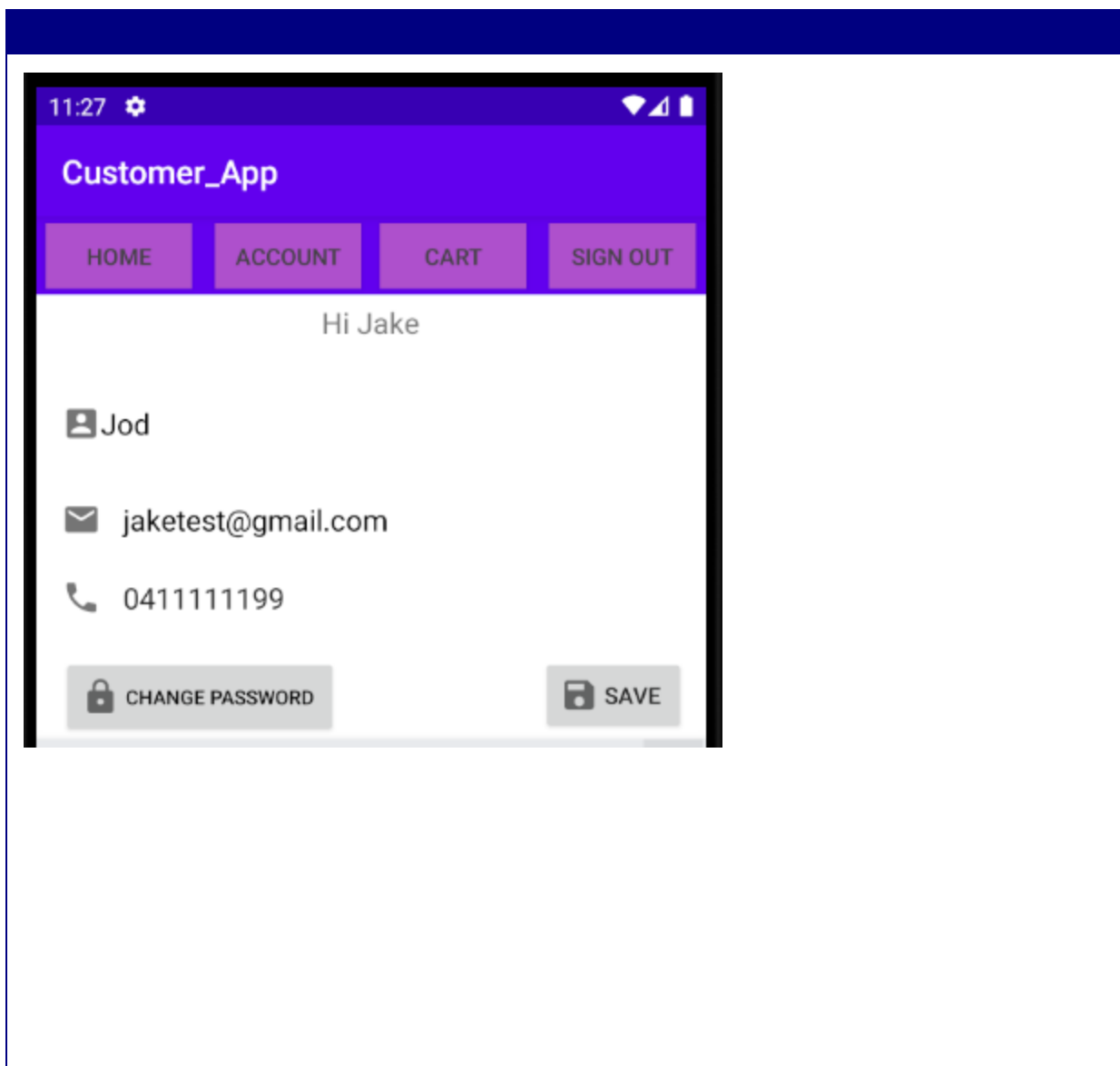
UAT Document - Construction Iteration 5



# Beverage Booker

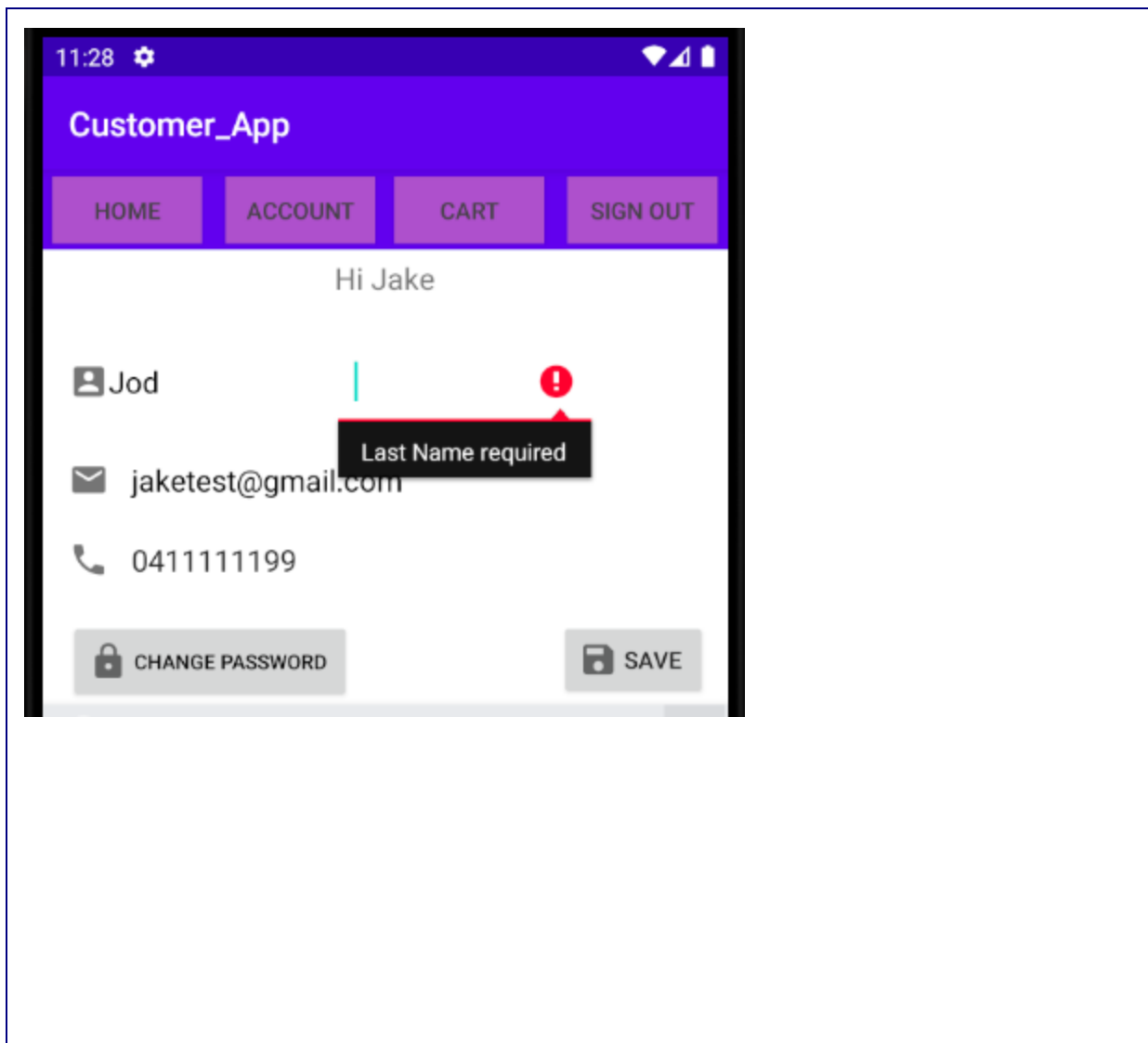
UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.4 View Account - User Updates Account Details With Valid Last Name

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the ‘Account’ icon in the menu bar
- The user will click the ‘Edit’ button
- The user will delete the name in the ‘Last Name’ field
- The user will enter a valid last name
- The user will click the ‘Save’ button
- Expected result: App displays message “SAVED”

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the ‘viewAccount’ branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Account page
- The user has completed Script 2.3

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters valid last name in the 'Last Name' field	New name appears in the 'Last Name' field	Pass
2	User clicks the 'Save' button	App displays message "SAVED"	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 11:45 am	Benn Curby	IOCM	Passed
20/09/20 9:53 pm	Emily Carter	ICOM	Passed
20/09/20 11:30 pm	Jake Durnford	IOCM	Passed
21/09/20 2:19 pm	Jacob Kennedy	IOCM	Passed

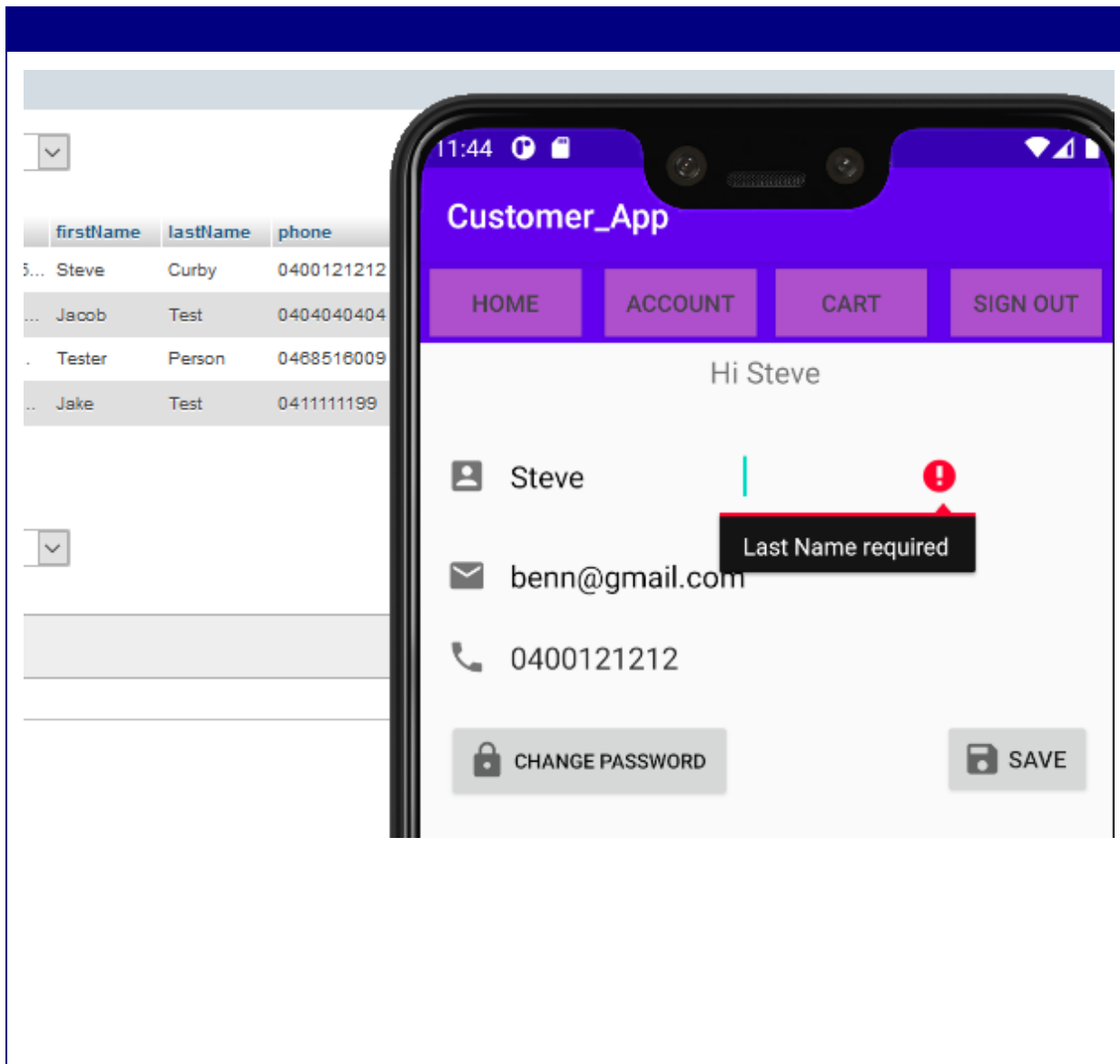
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Last Name	Smith	Mud	Cooper	Default

# Beverage Booker

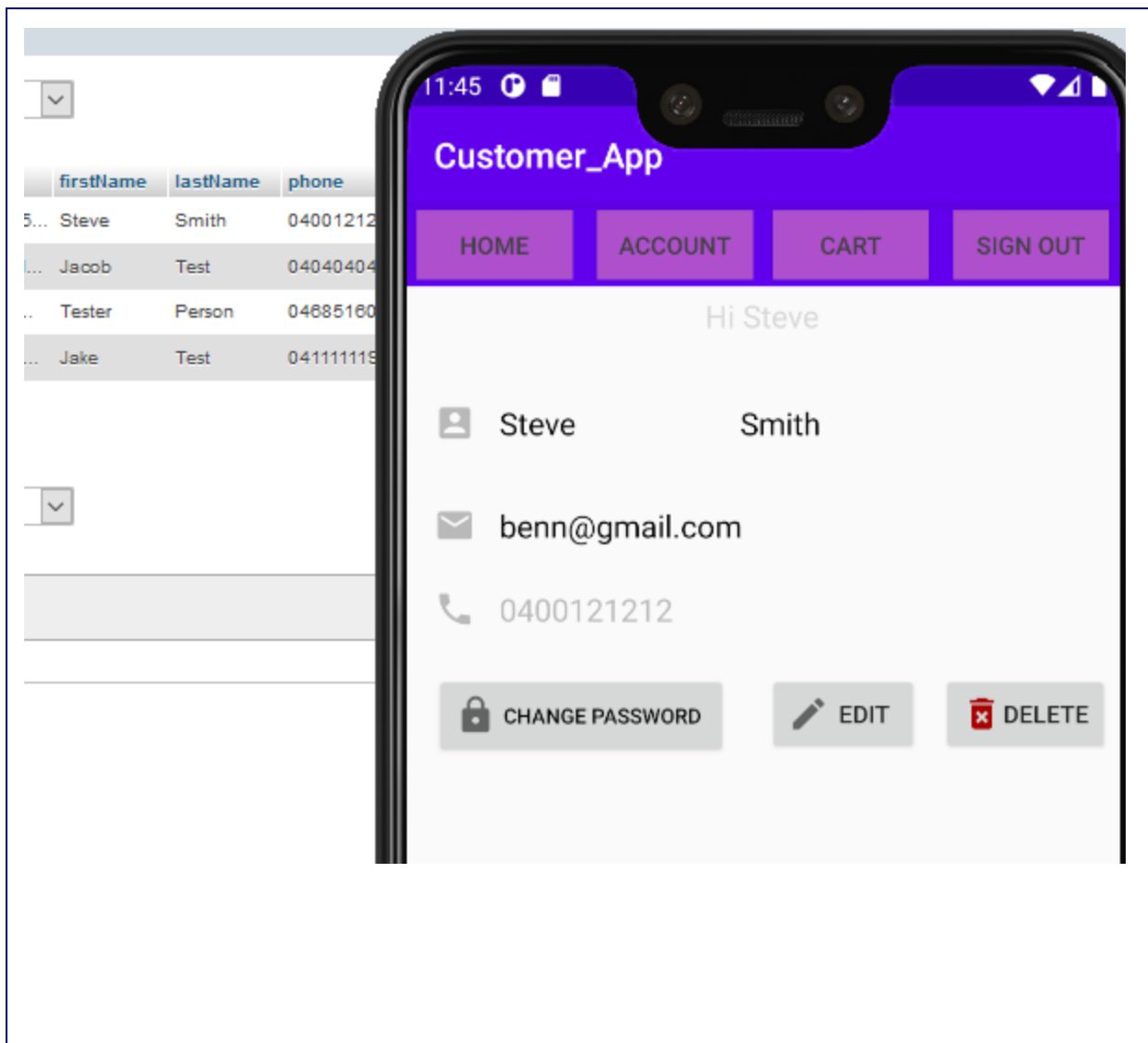
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

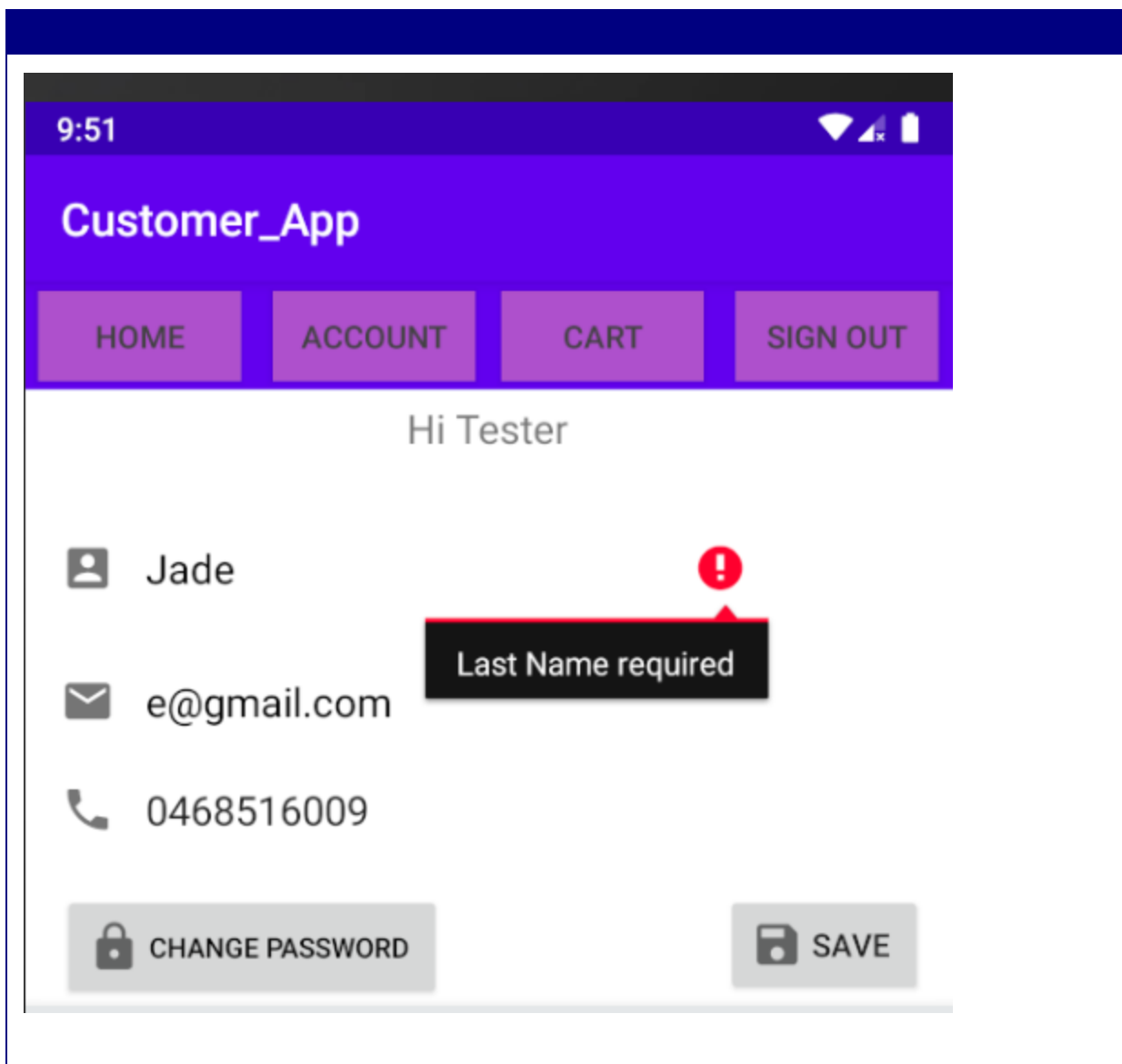
UAT Document - Construction Iteration 5



# Beverage Booker

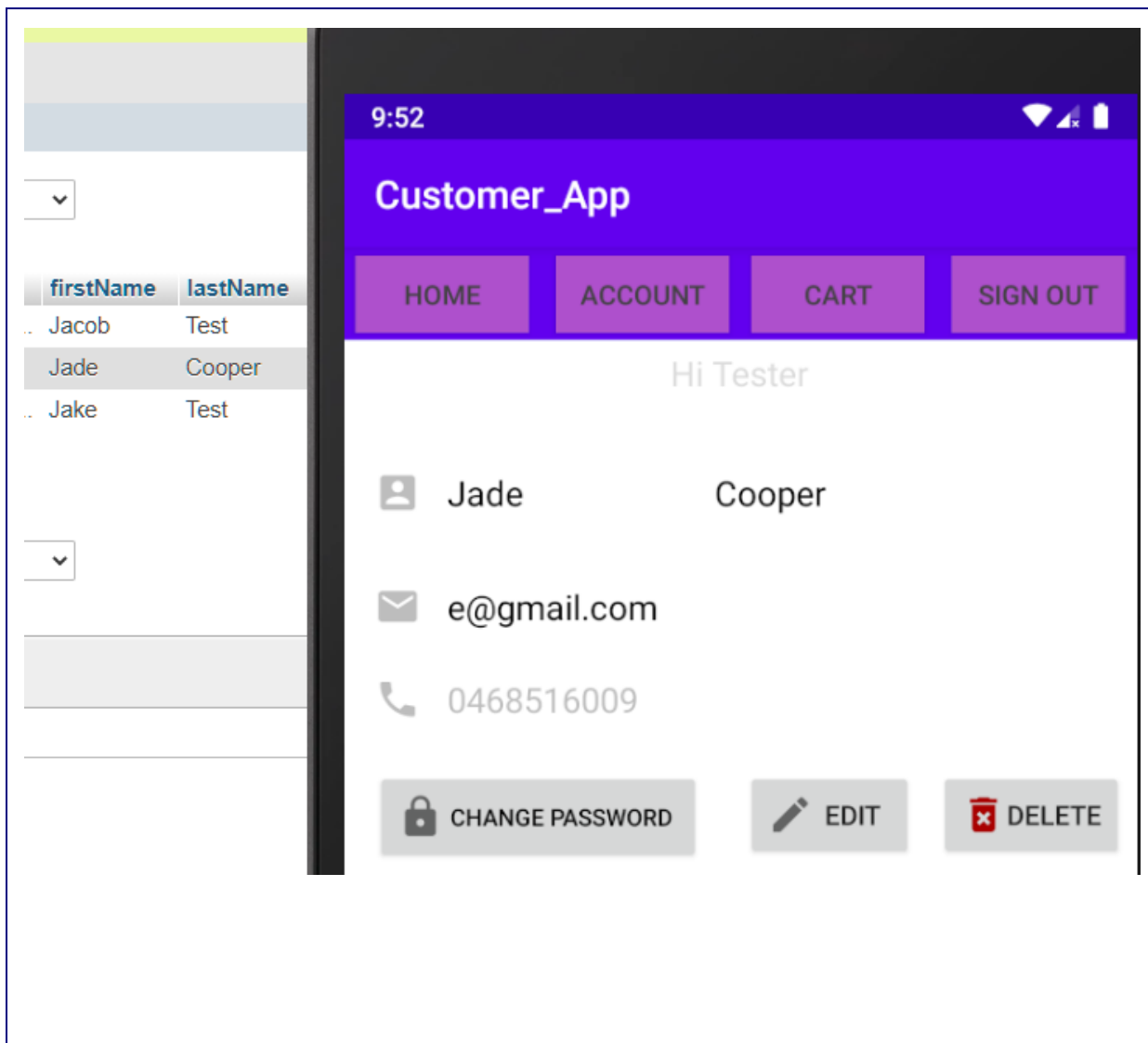
UAT Document - Construction Iteration 5

Screenshots: Emily



# Beverage Booker

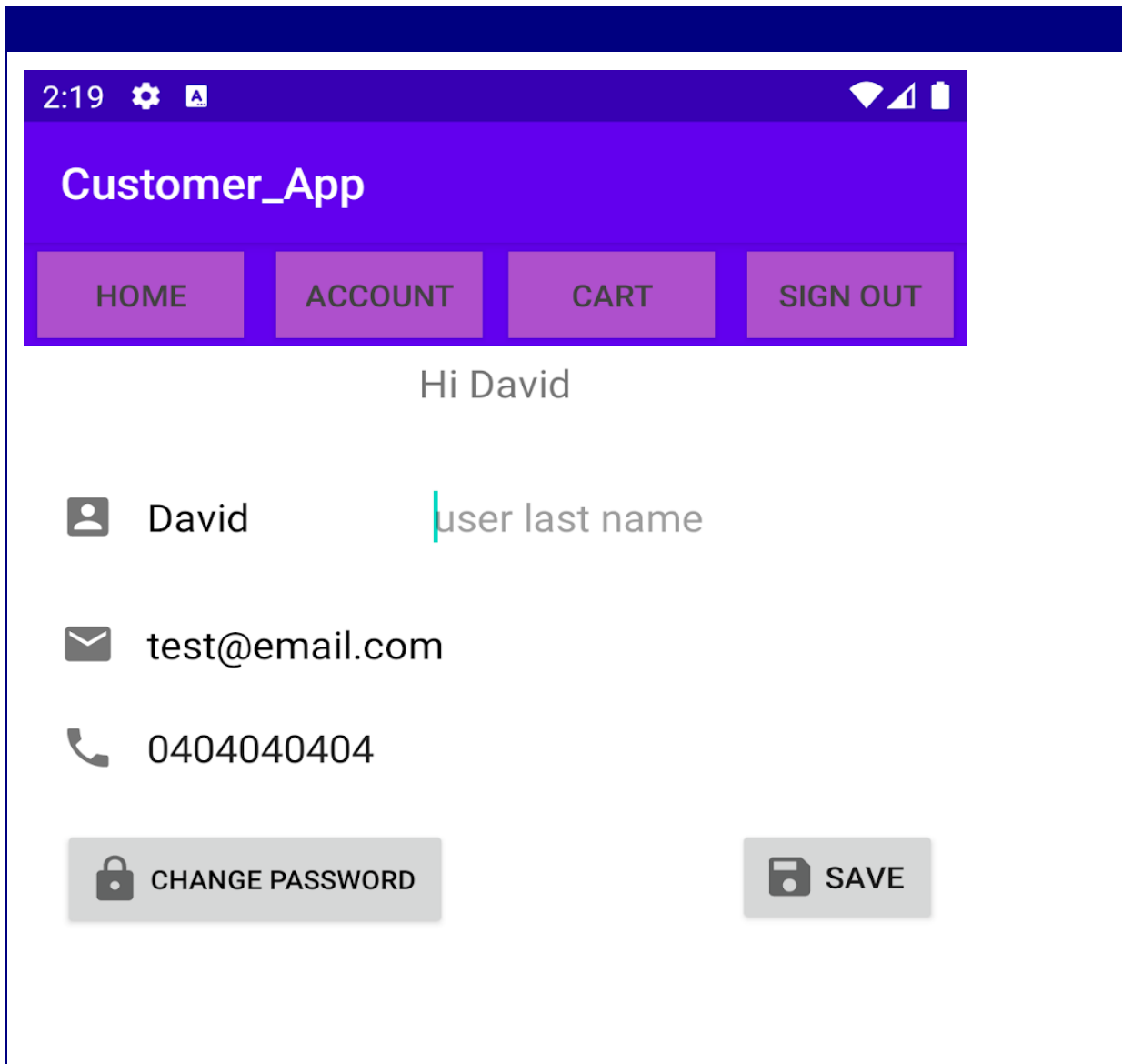
UAT Document - Construction Iteration 5



# Beverage Booker

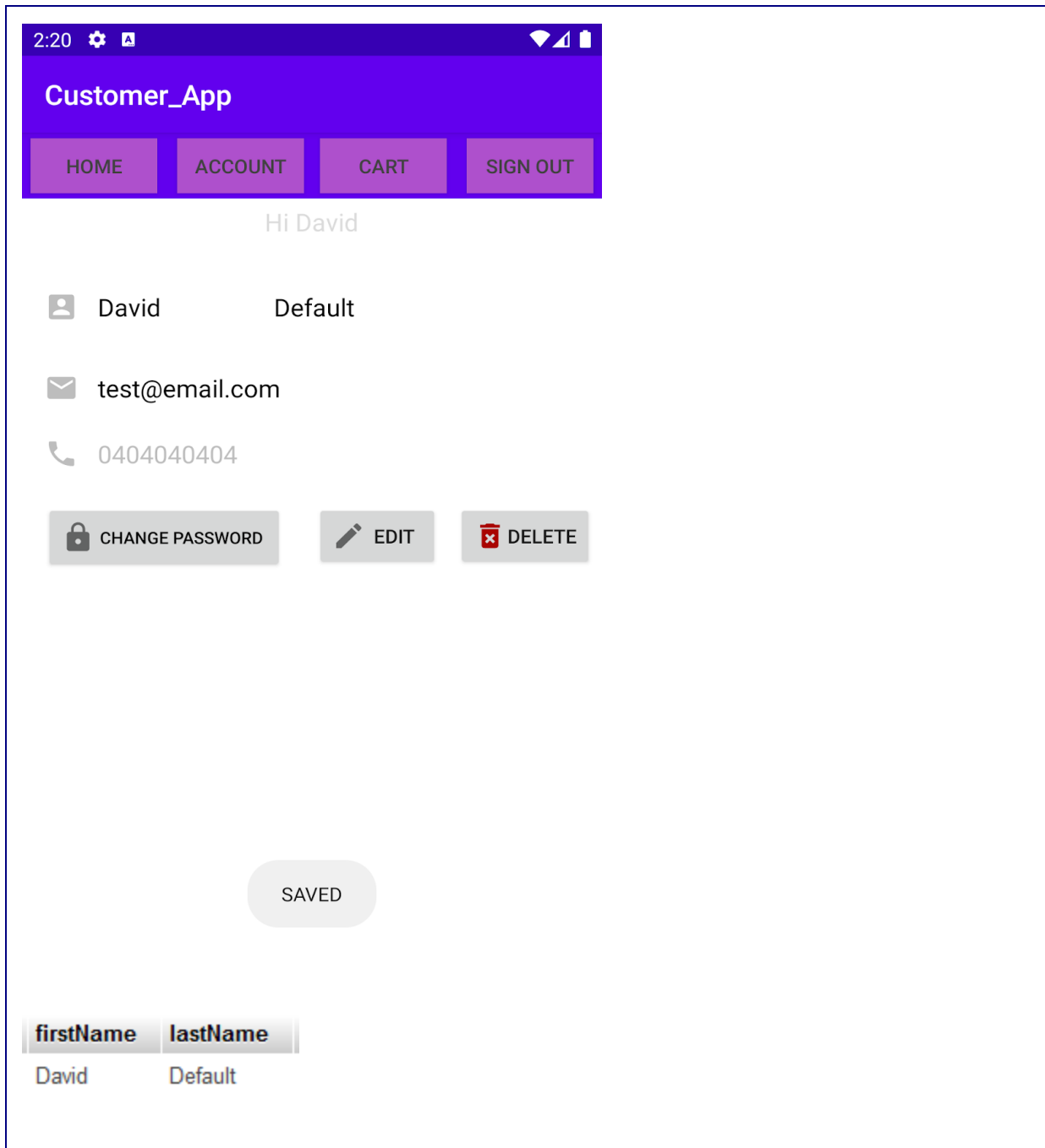
UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

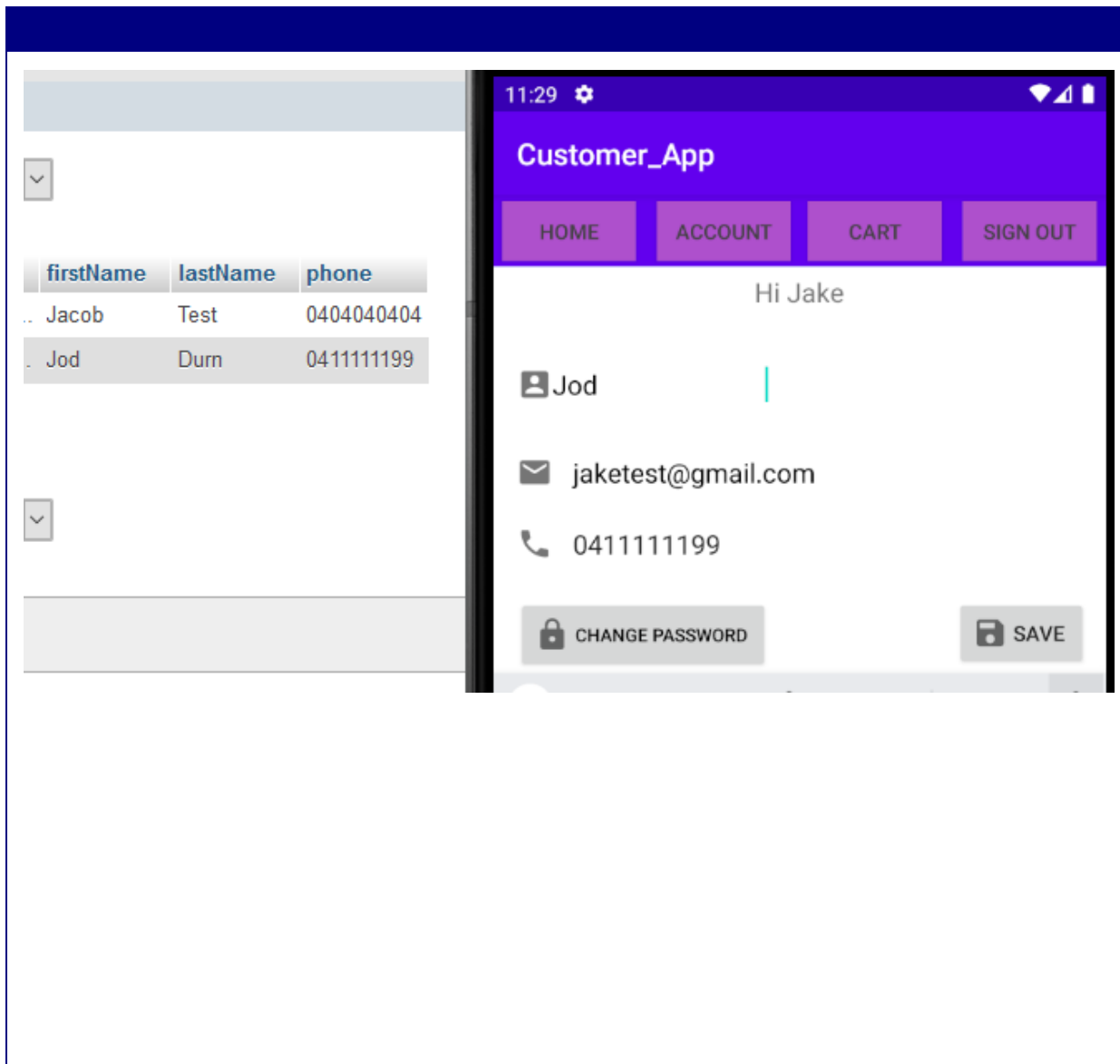
UAT Document - Construction Iteration 5



# Beverage Booker

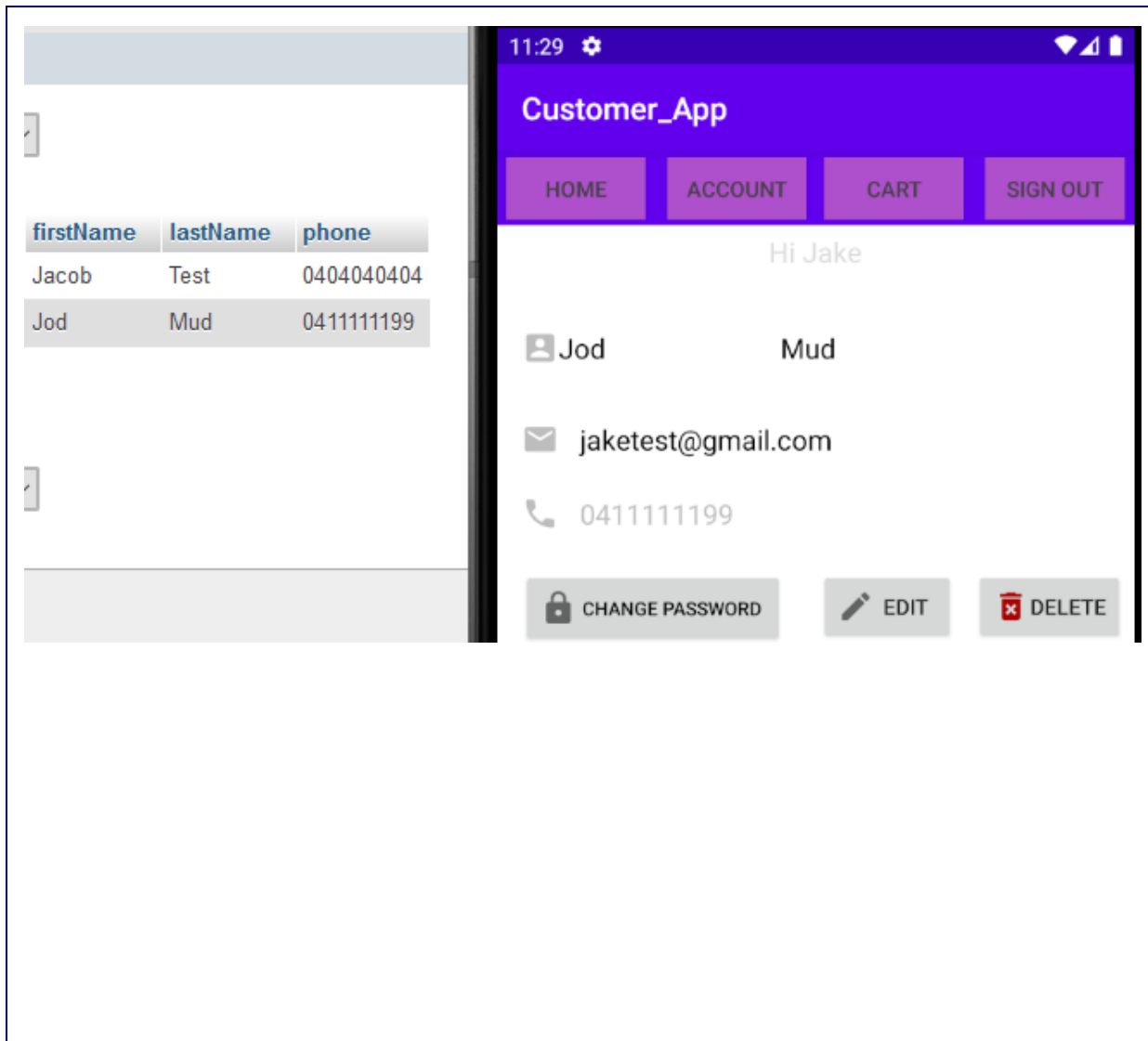
UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.5 View Account - User Tries to Update Account Details With Empty Email Field

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the ‘Account’ icon in the menu bar
- The user will click the ‘Edit’ button
- The user will delete the email address in the ‘Email Address’ field
- The user will click the ‘Save’ button
- Expected result: App displays message “Email is required”

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

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

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'Edit' button	Fields become editable	Pass
2	User deletes the email address in the 'Email Address' field	'Email Address' field appears empty	Pass
3	User clicks the 'Save' button	App displays message "Email is required"	Pass

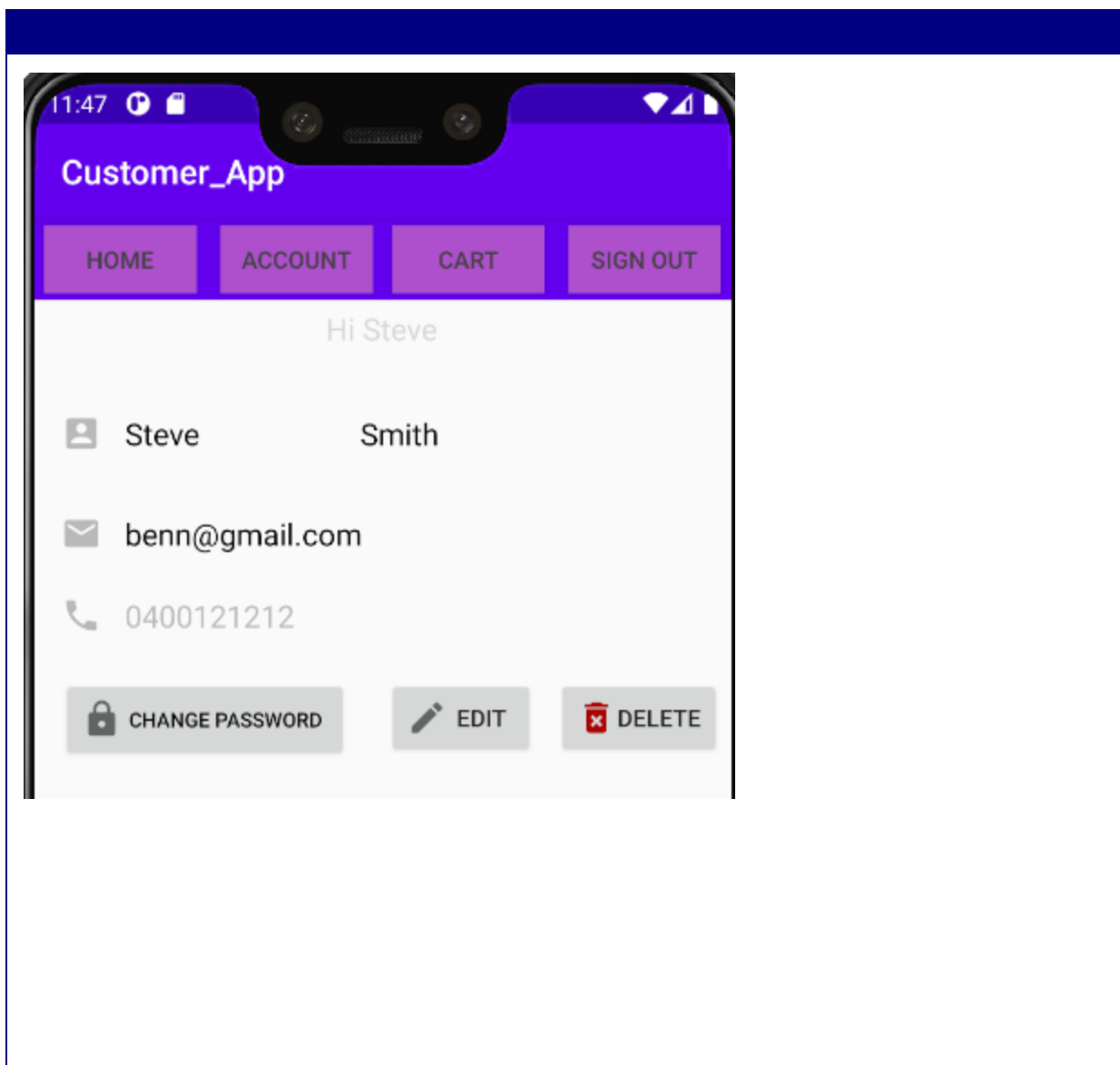
## Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 11:47 am	Benn Curby	IOCM	Passed
20/09/20 10:05 pm	Emily Carter	ICOM	Passed
20/09/20 11:31 pm	Jake Durnford	IOCM	Passed
21/09/20 2:25 pm	Jacob Kennedy	IOCM	Passed

# Beverage Booker

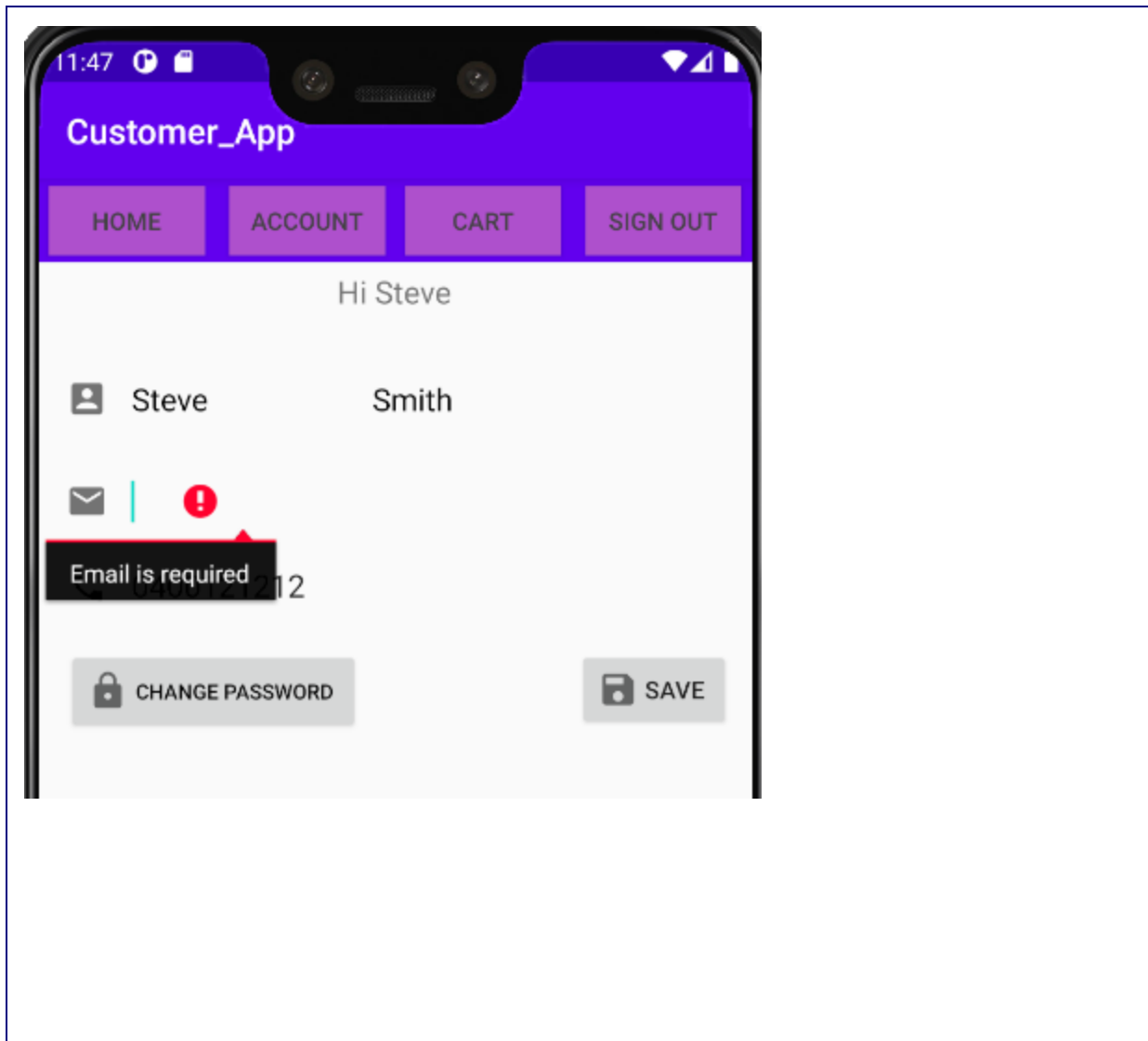
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

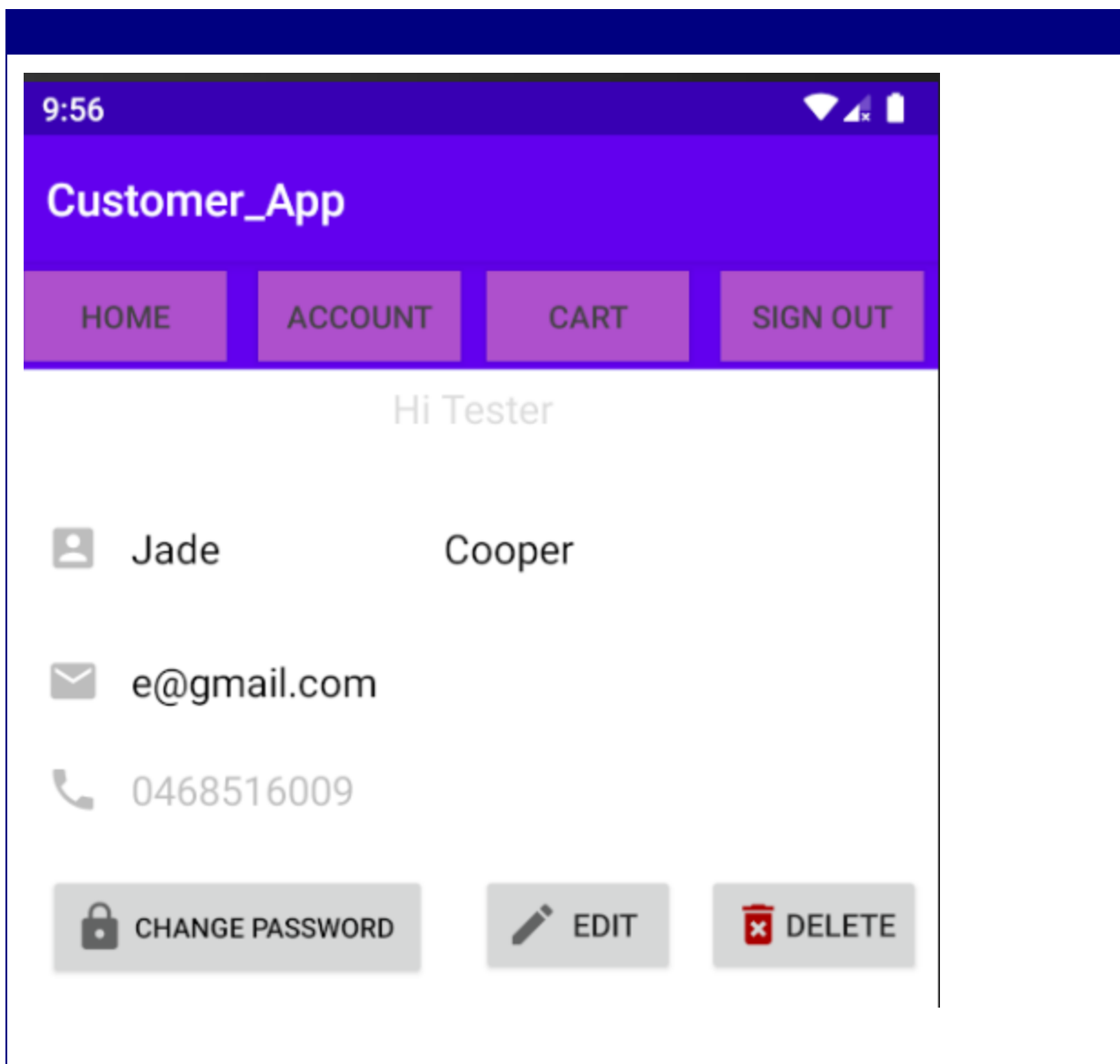
UAT Document - Construction Iteration 5



## Beverage Booker

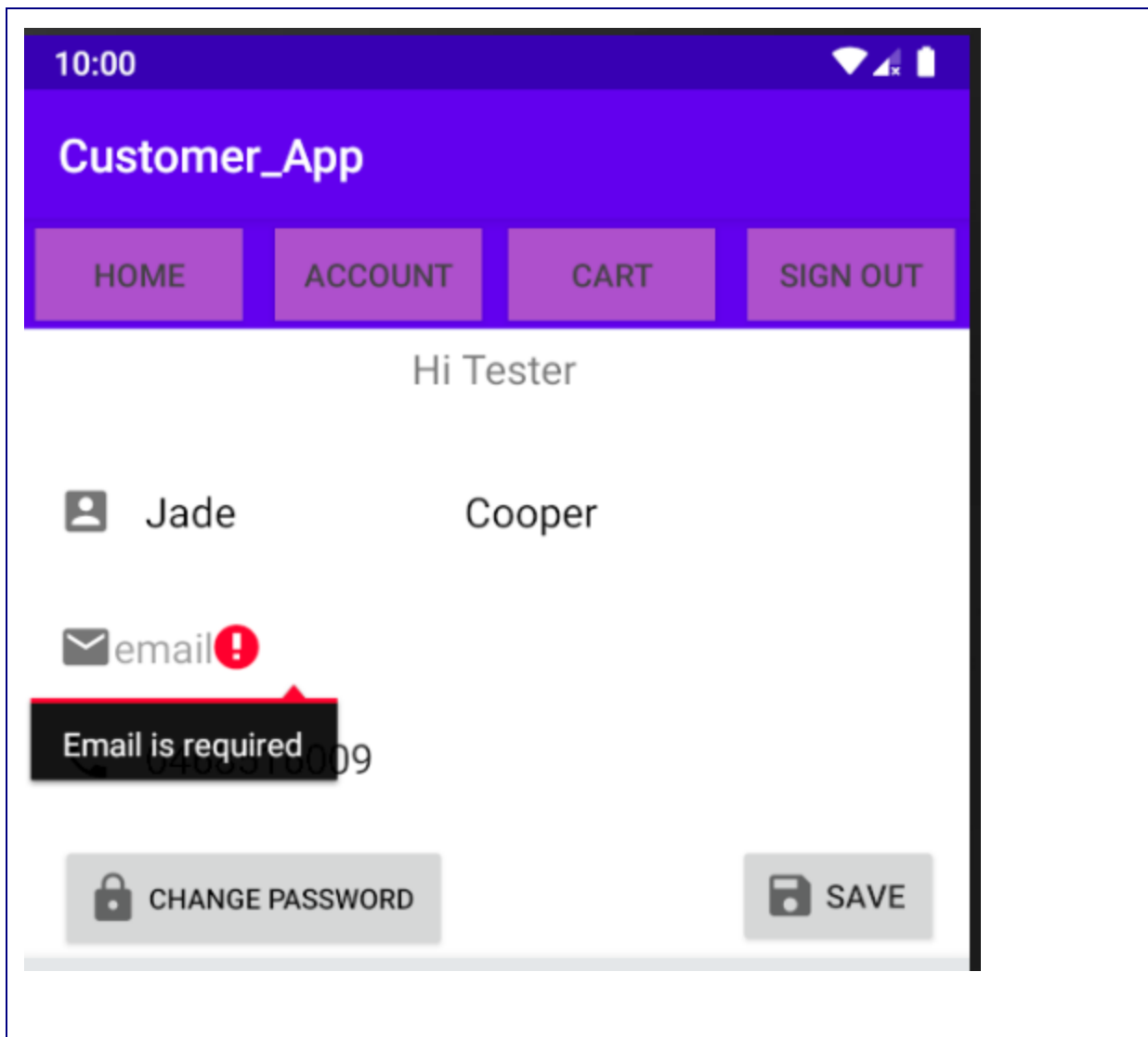
UAT Document - Construction Iteration 5

### Screenshots: Emily



# Beverage Booker

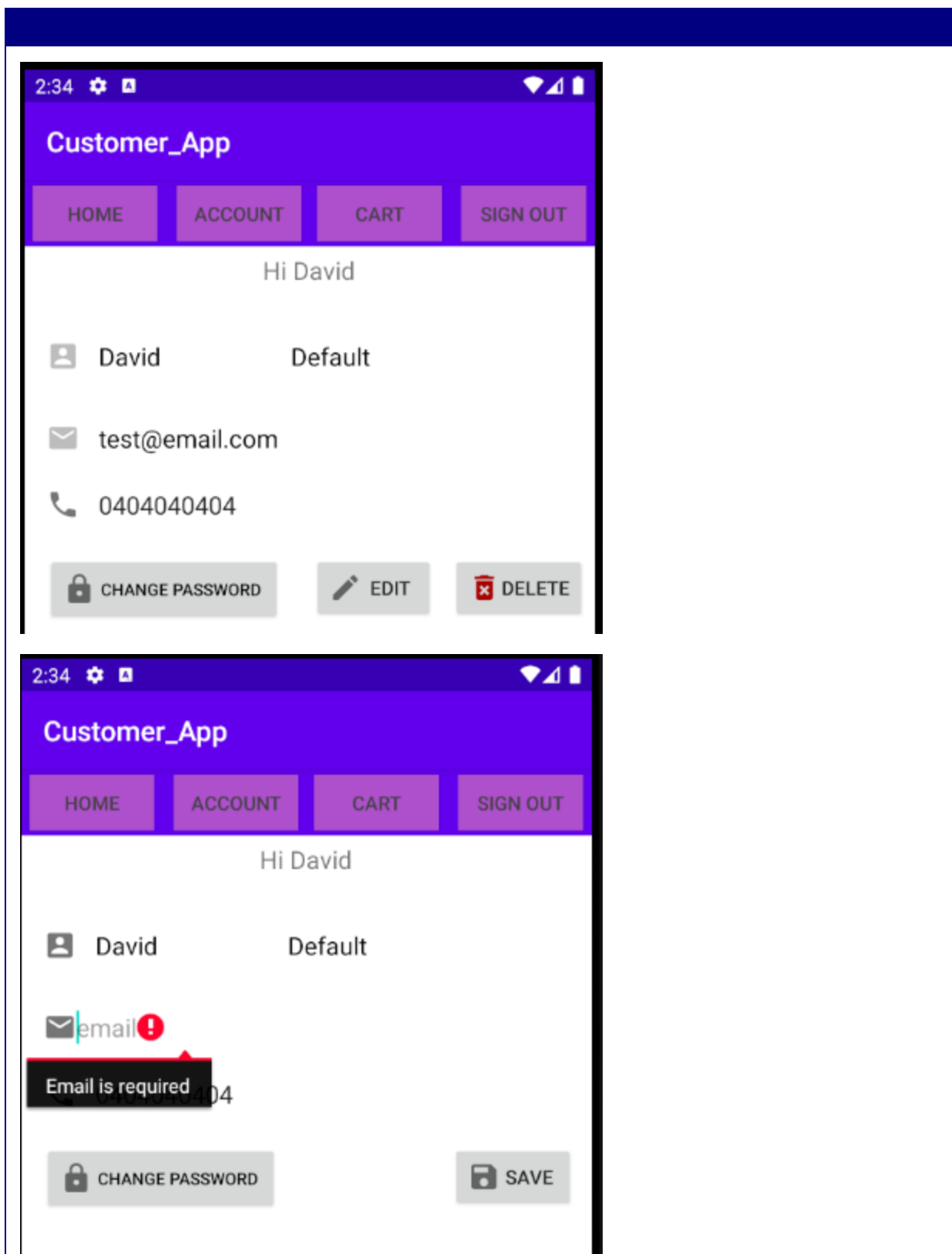
UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5

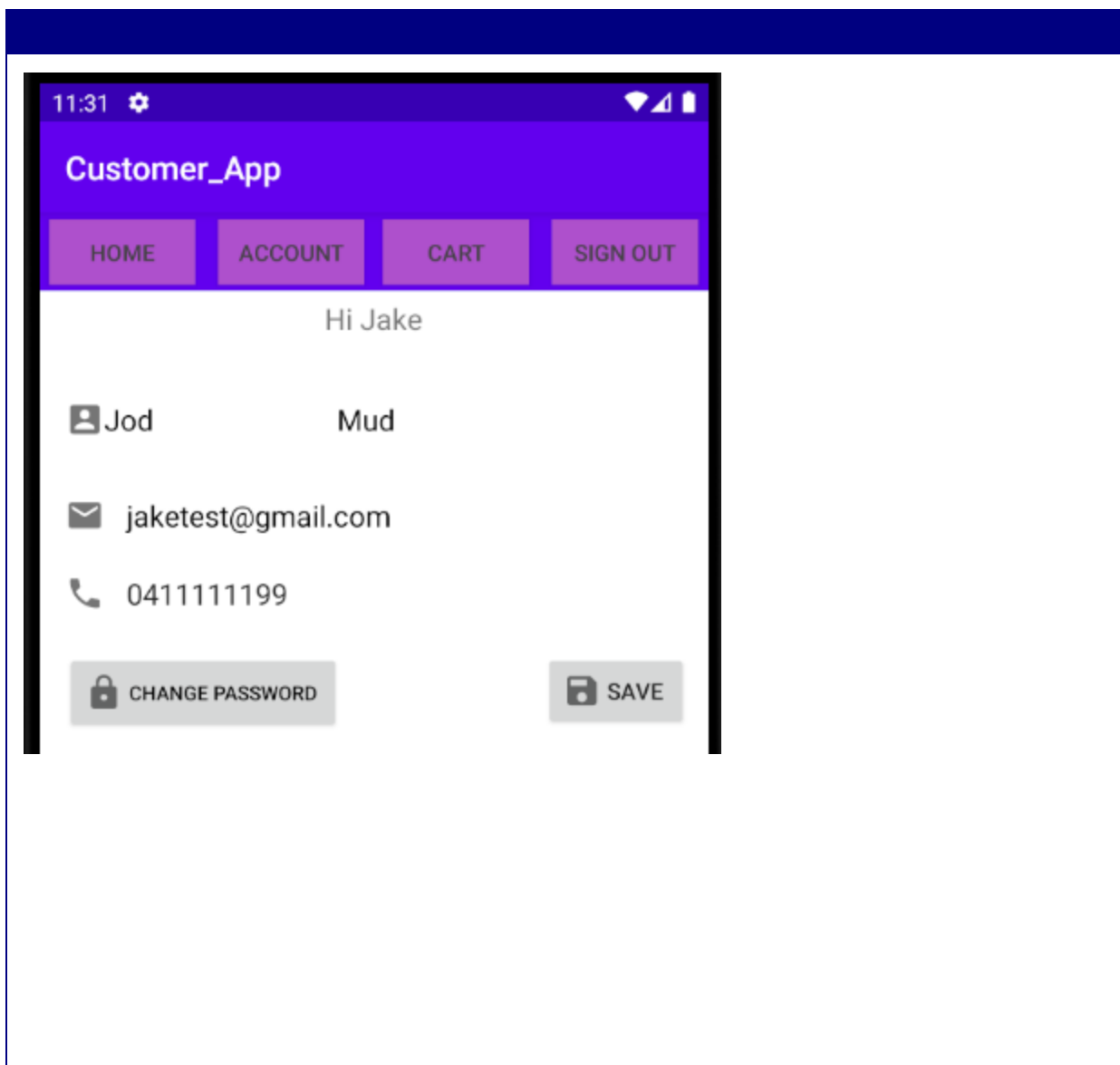
Screenshots: Jacob



# Beverage Booker

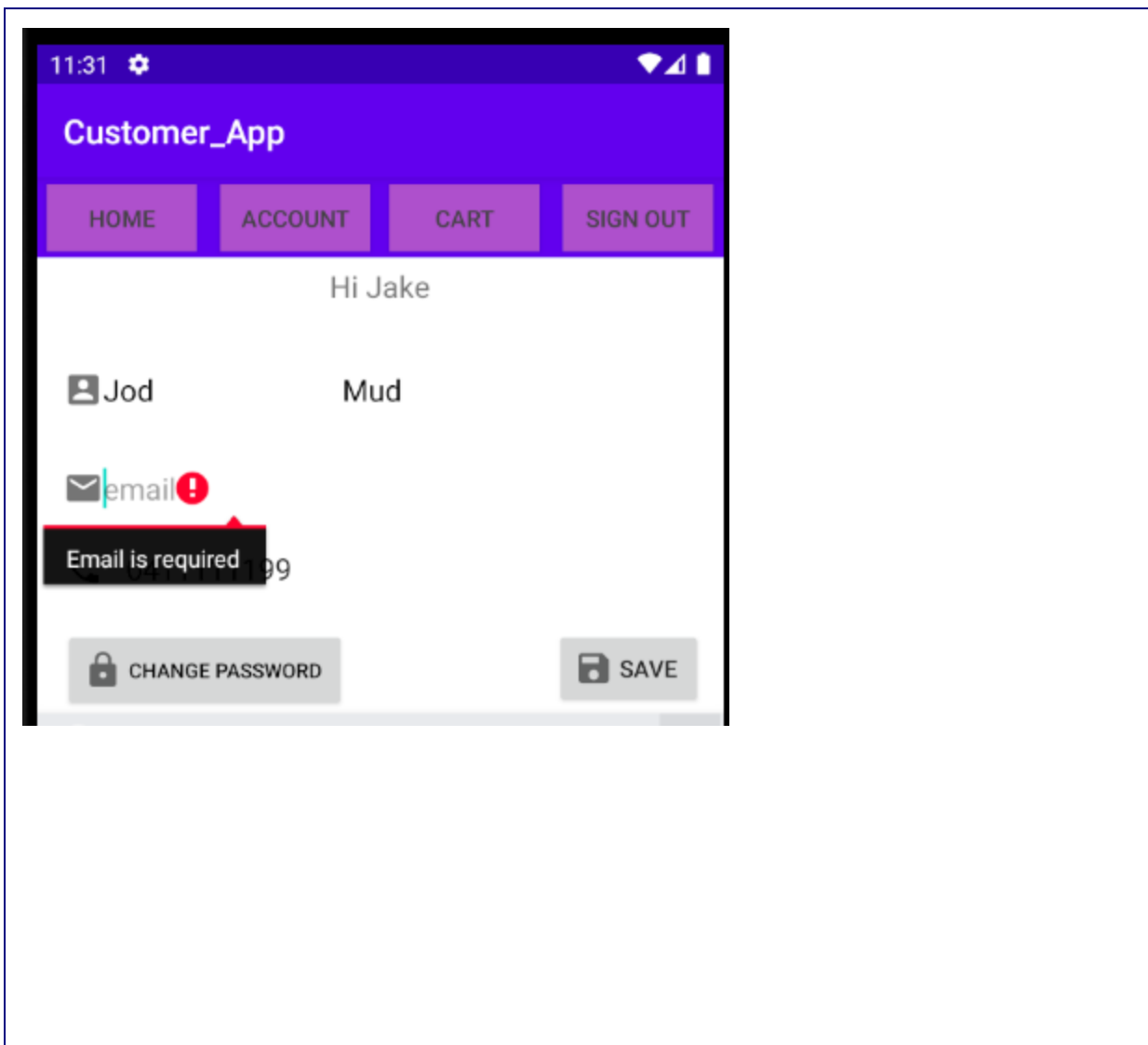
UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.6 View Account - User Tries to Update Account Details With Invalid Email Address Format

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Account' icon in the menu bar
- The user will click the 'Edit' button
- The user will delete the email address in the 'Email Address' field
- The user will enter an invalid email address
- The user will click the 'Save' button
- Expected result: App displays message "Enter a valid email"

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the 'viewAccount' branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Account page
- The user has completed Script 2.5

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters invalid email address in the 'Email Address' field	Invalid email address appears in the 'Email Address' field	Pass
2	User clicks the 'Save' button	App displays message "Enter a valid email"	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 11:48 am	Benn Curby	IOCM	Passed
20/09/20 10:08 pm	Emily Carter	ICOM	Passed
20/09/20 11:33 pm	Jake Durnford	IOCM	Passed
21/09/20 2:35 pm	Jacob Kennedy	IOCM	Passed

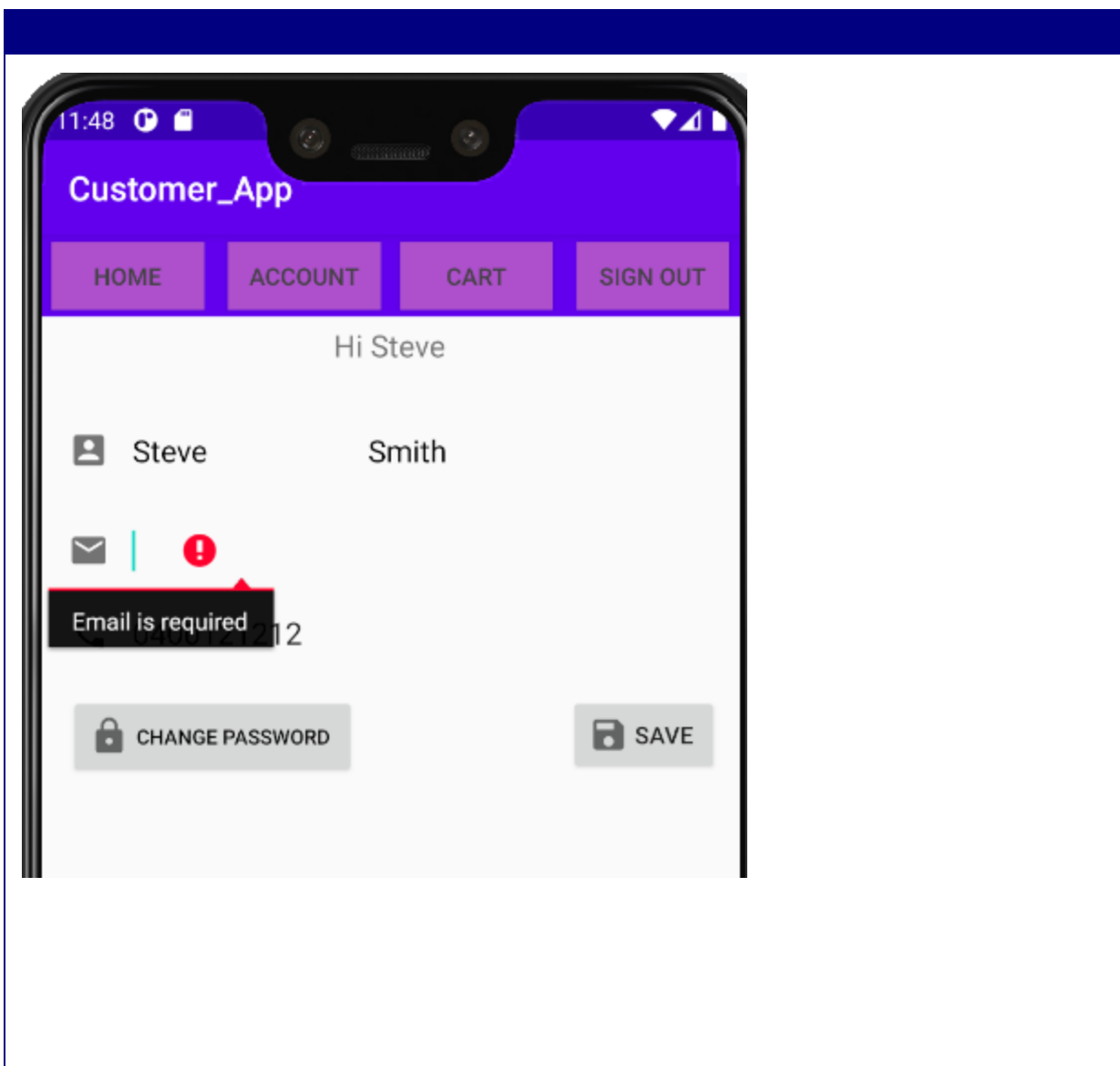
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Email Address	steve@gmail.com	jodsemailaddress	jade#gmail.com	testemail

# Beverage Booker

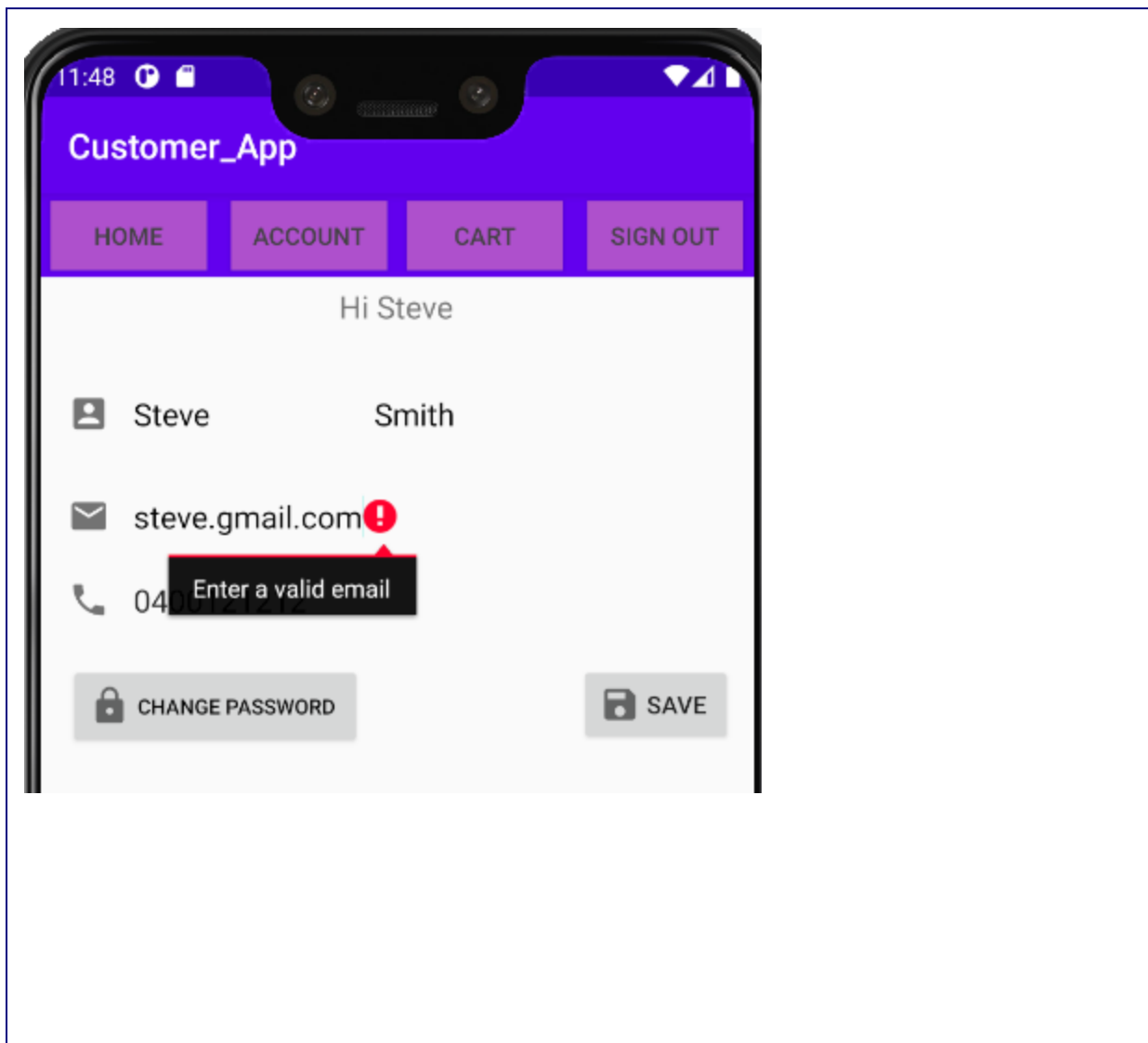
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

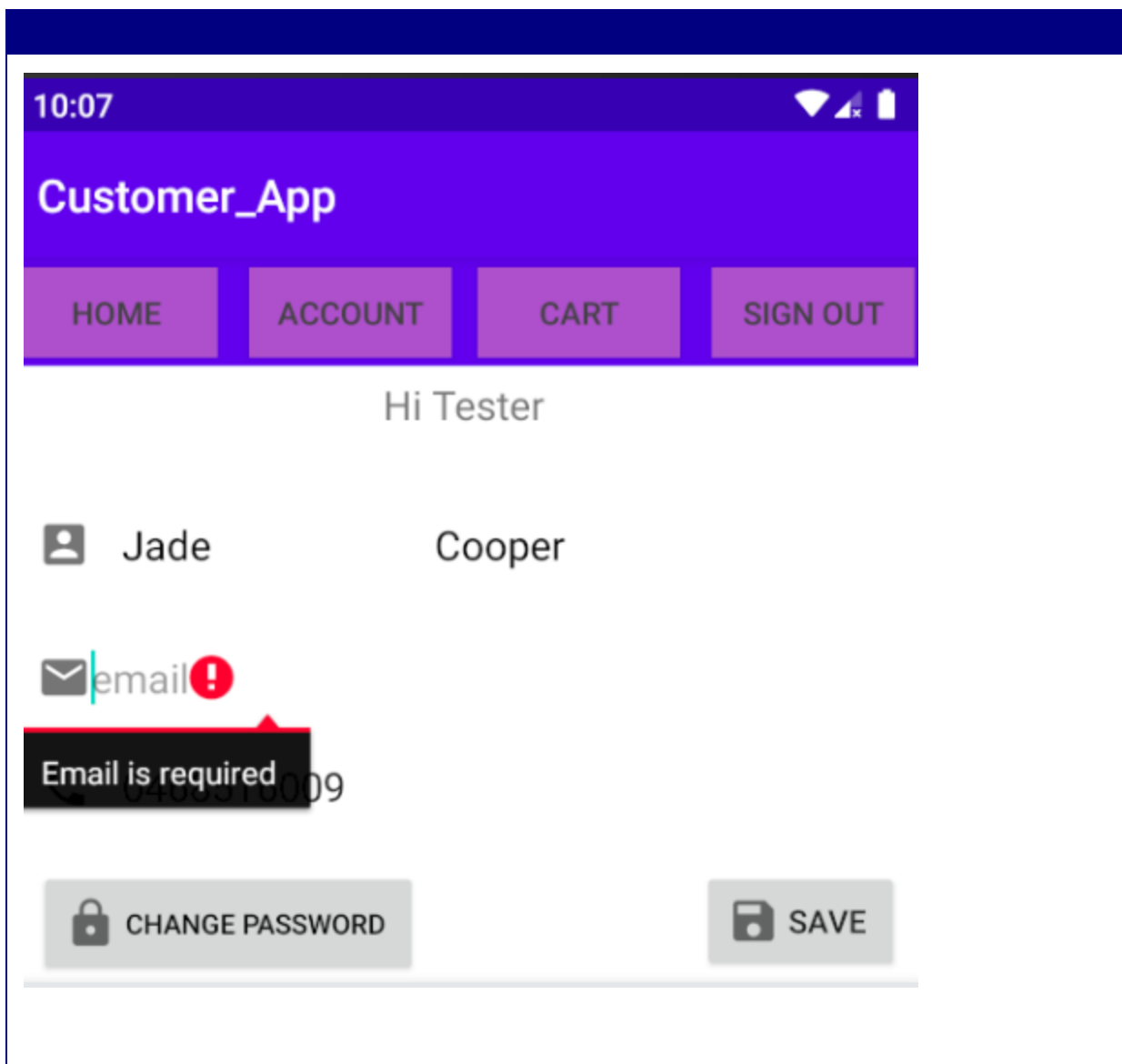
UAT Document - Construction Iteration 5



# Beverage Booker

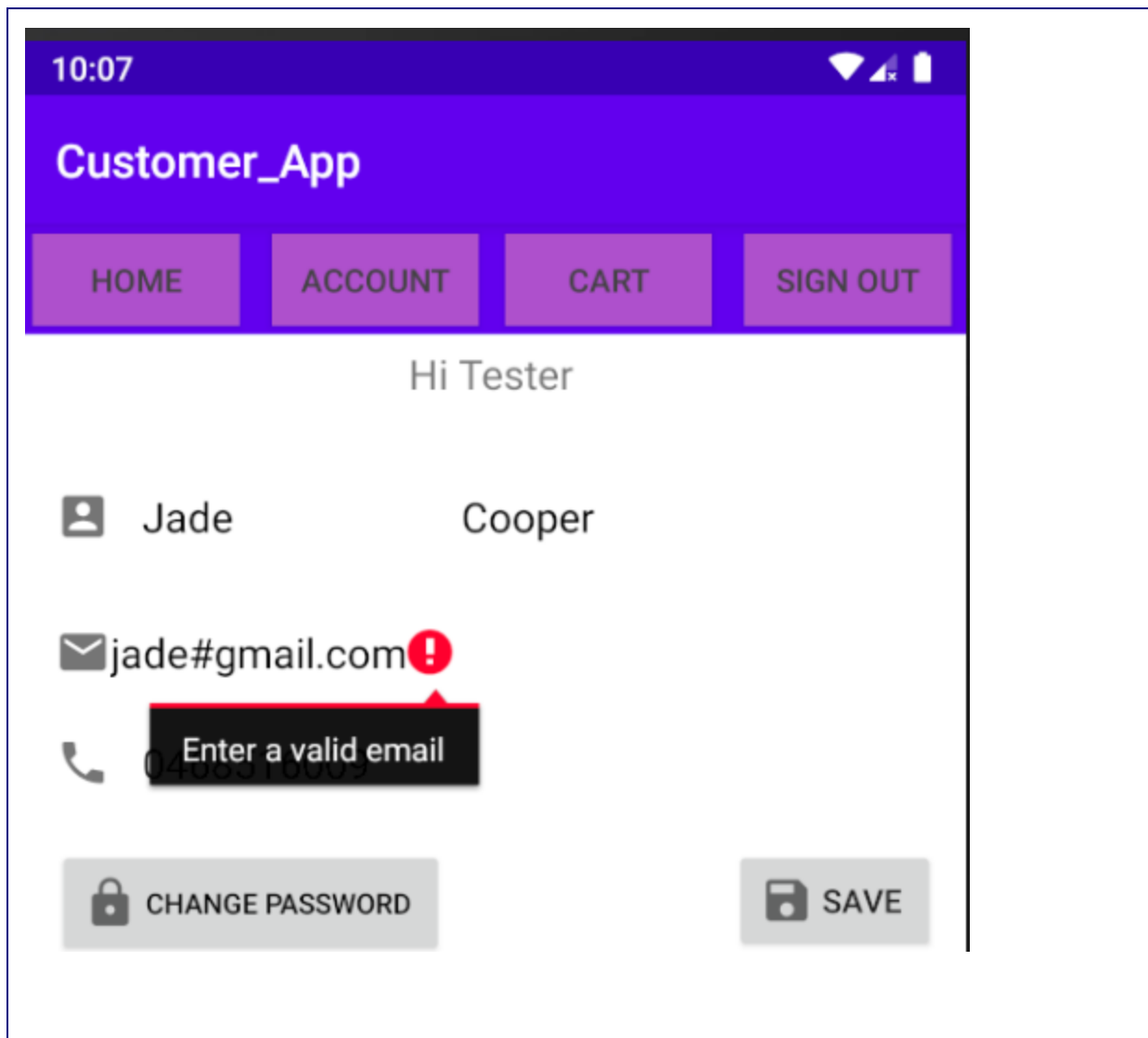
UAT Document - Construction Iteration 5

Screenshots: Emily



# Beverage Booker

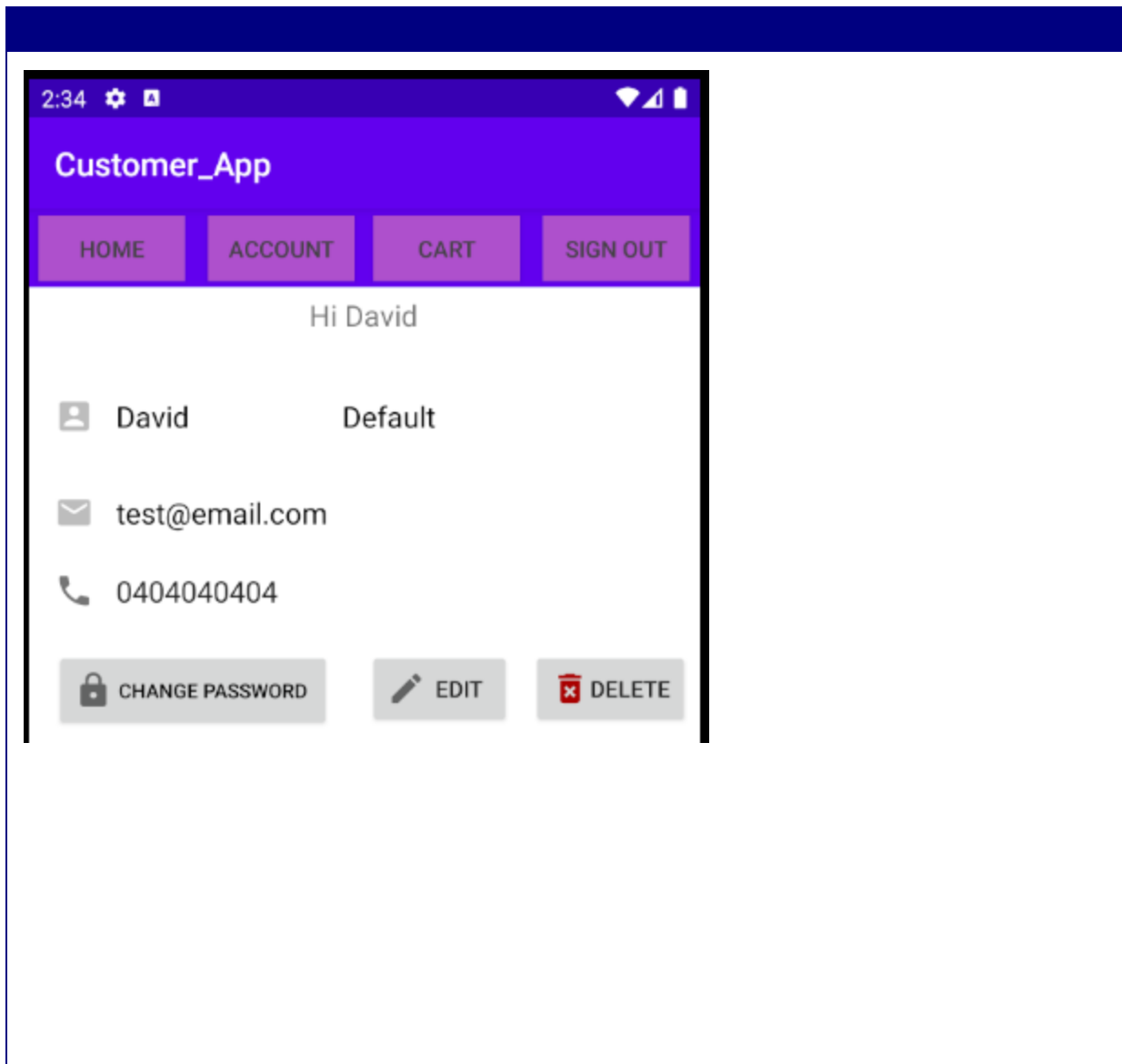
UAT Document - Construction Iteration 5



# Beverage Booker

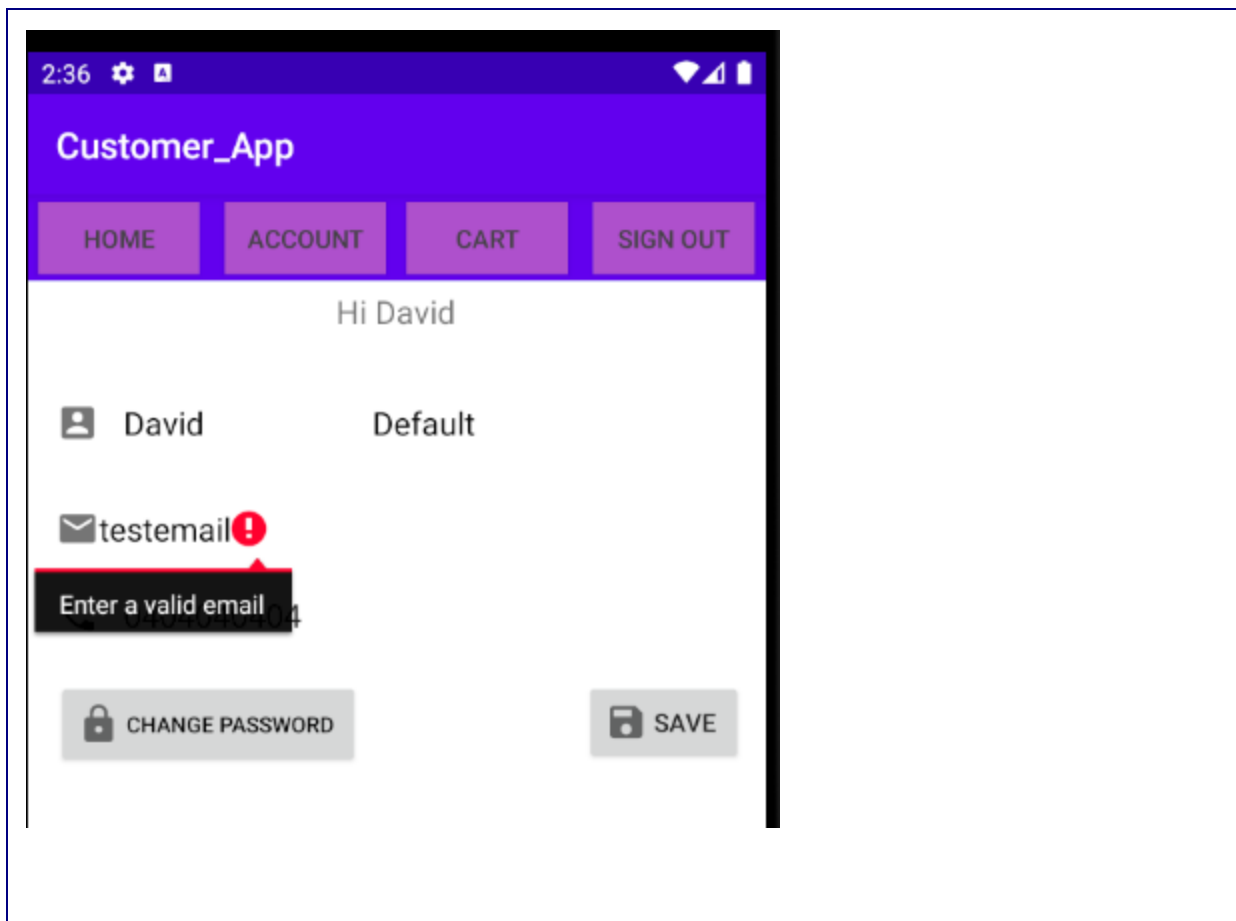
UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

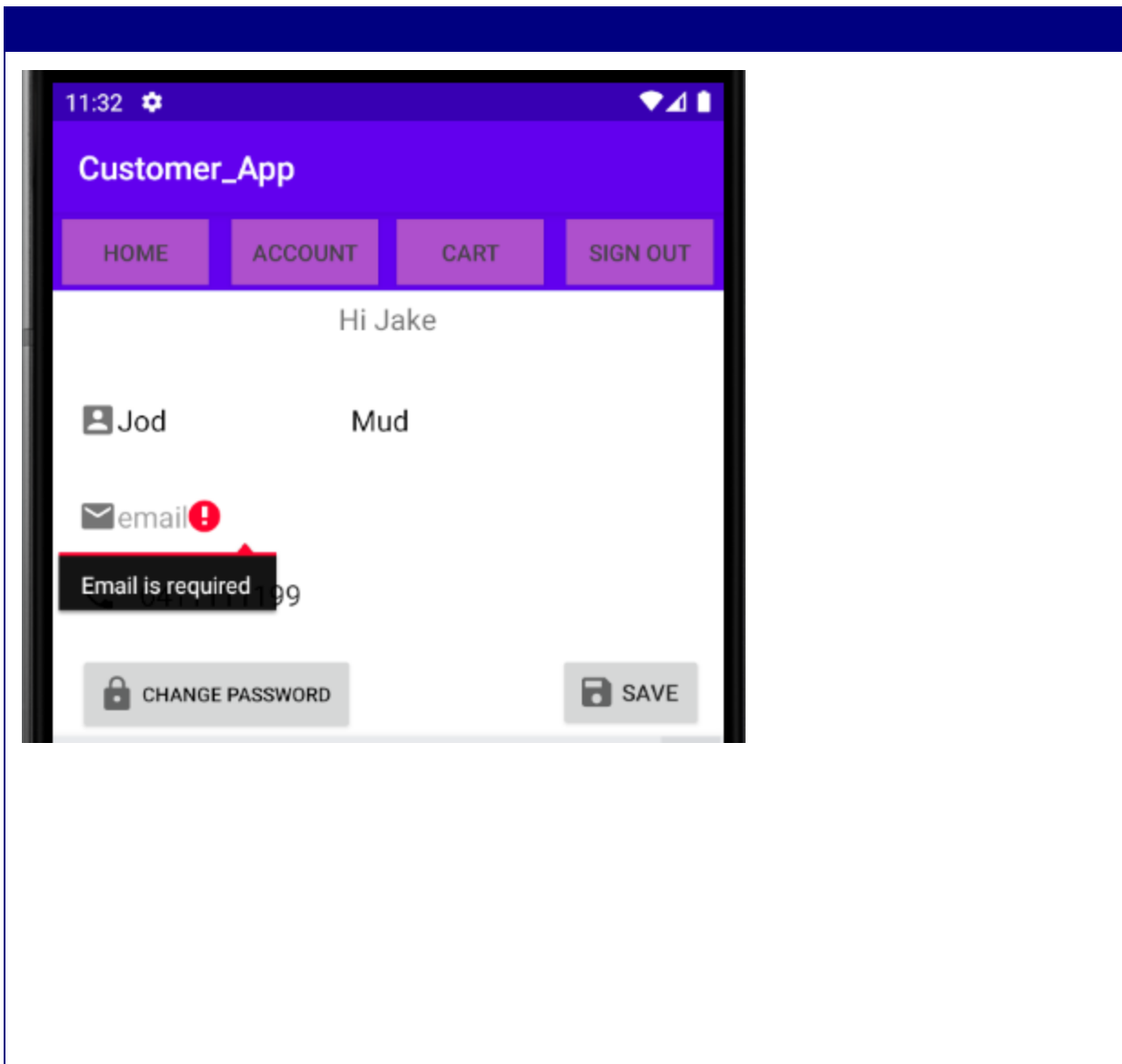
UAT Document - Construction Iteration 5



# Beverage Booker

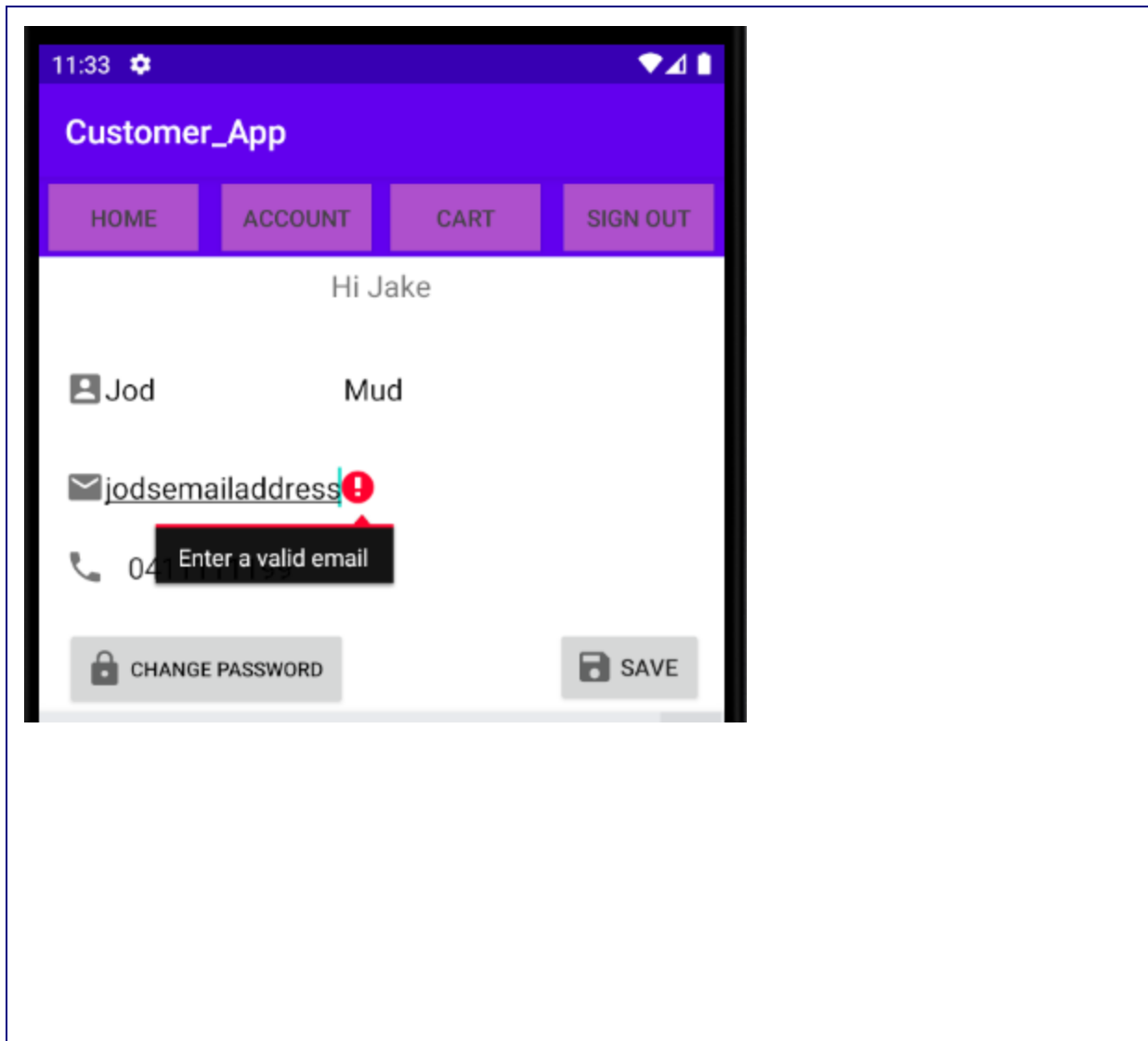
UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.7 View Account - User Updates Account Details With Valid Email Address

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the ‘Account’ icon in the menu bar
- The user will click the ‘Edit’ button
- The user will delete the email address in the ‘Email Address’ field
- The user will enter a valid email address
- The user will click the ‘Save’ button
- Expected result: App displays message “SAVED”

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the ‘viewAccount’ branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Account page
- The user has completed Script 2.6

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters valid email address in the 'Email Address' field	New email address appears in the 'Email Address' field	Pass
2	User clicks the 'Save' button	App displays message "SAVED"	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 11:50 am	Benn Curby	IOCM	Passed
20/09/20 10:10 pm	Emily Carter	ICOM	Passed
20/09/20 11:35 pm	Jake Durnford	IOCM	Passed
21/09/20 2:37 pm	Jacob Kennedy	IOCM	Passed

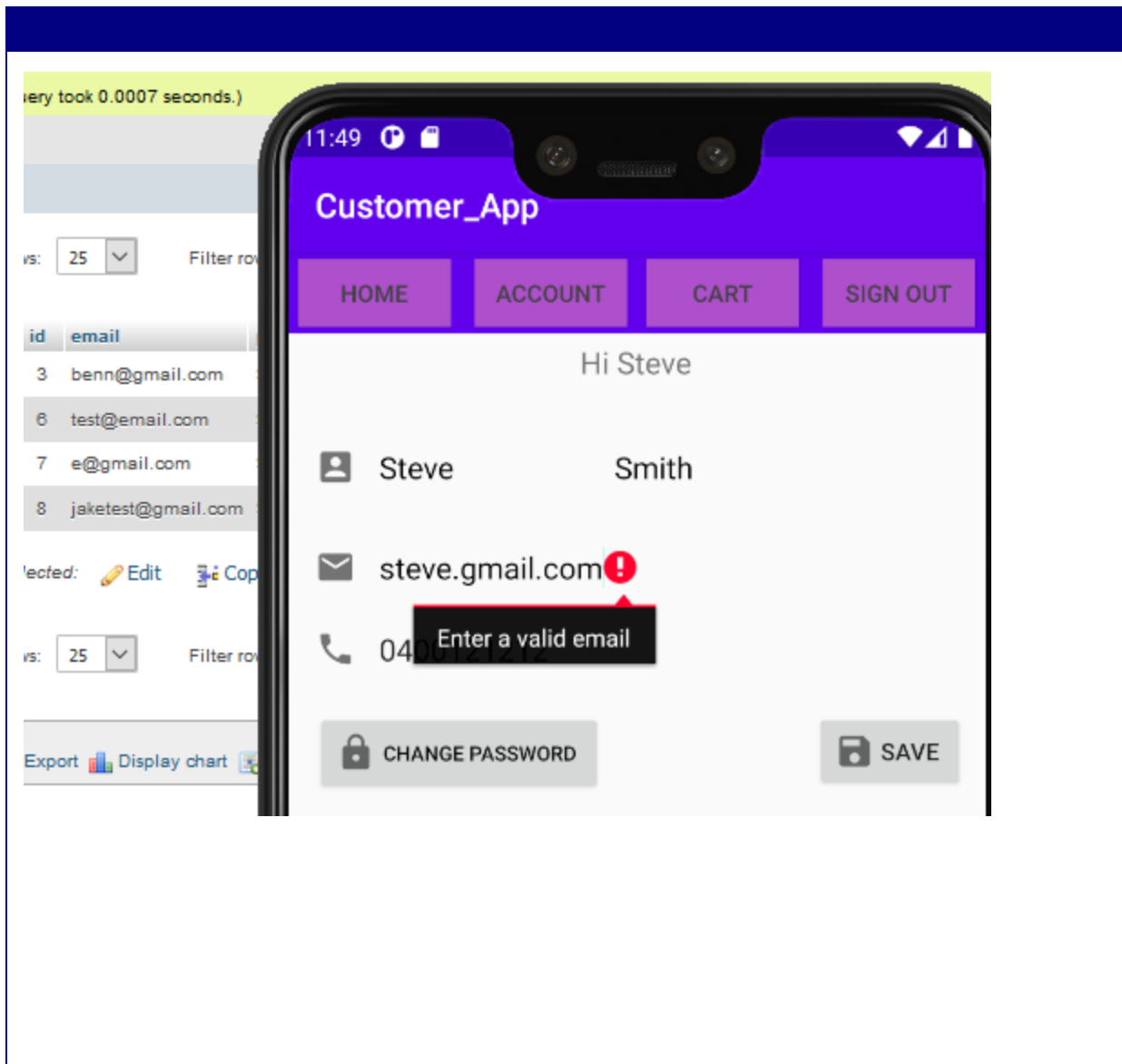
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Email Address	steve@gmail.com	jodMud@gmail.com	jade@gmail.com	testemail@gmail.com

# Beverage Booker

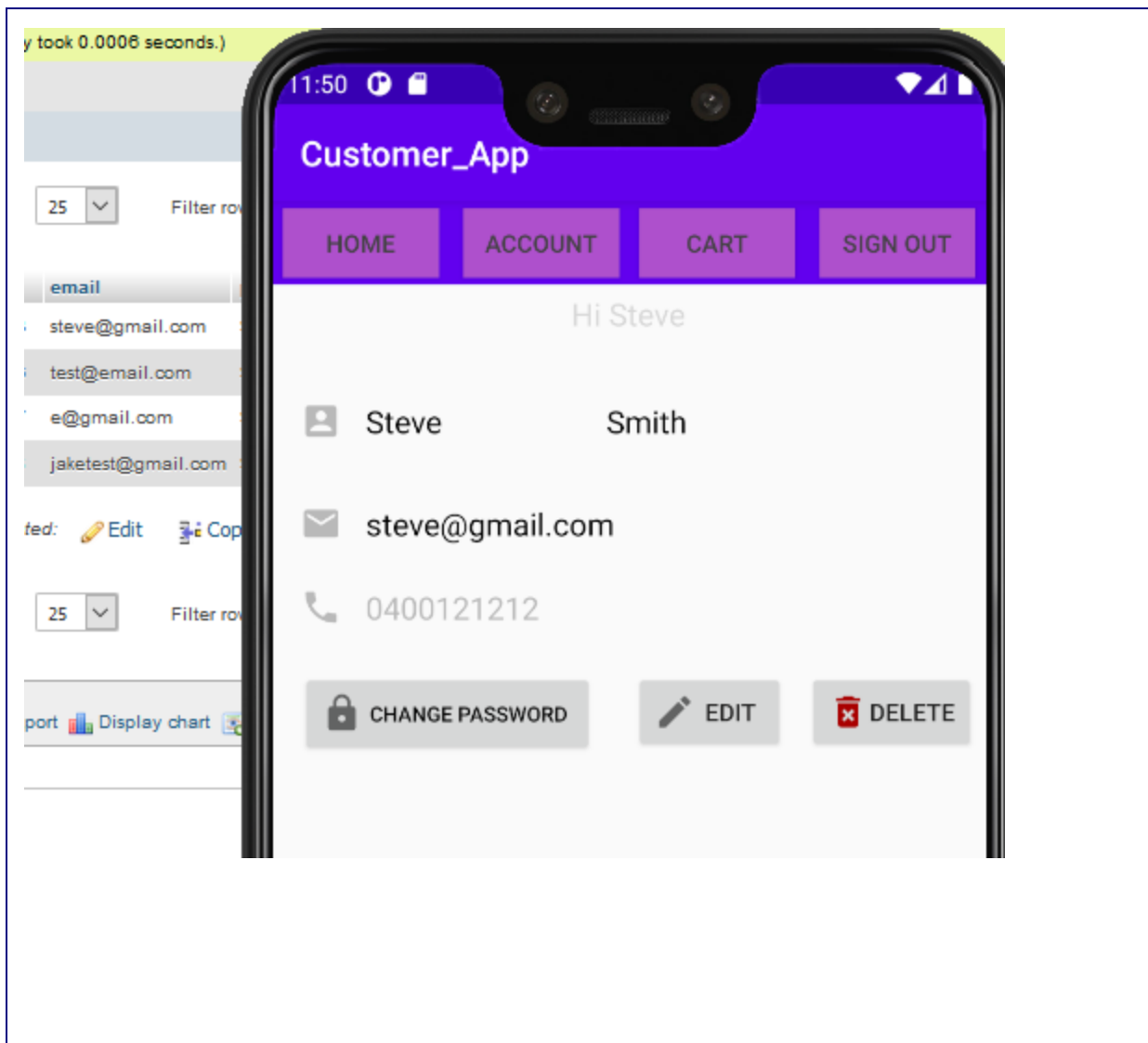
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

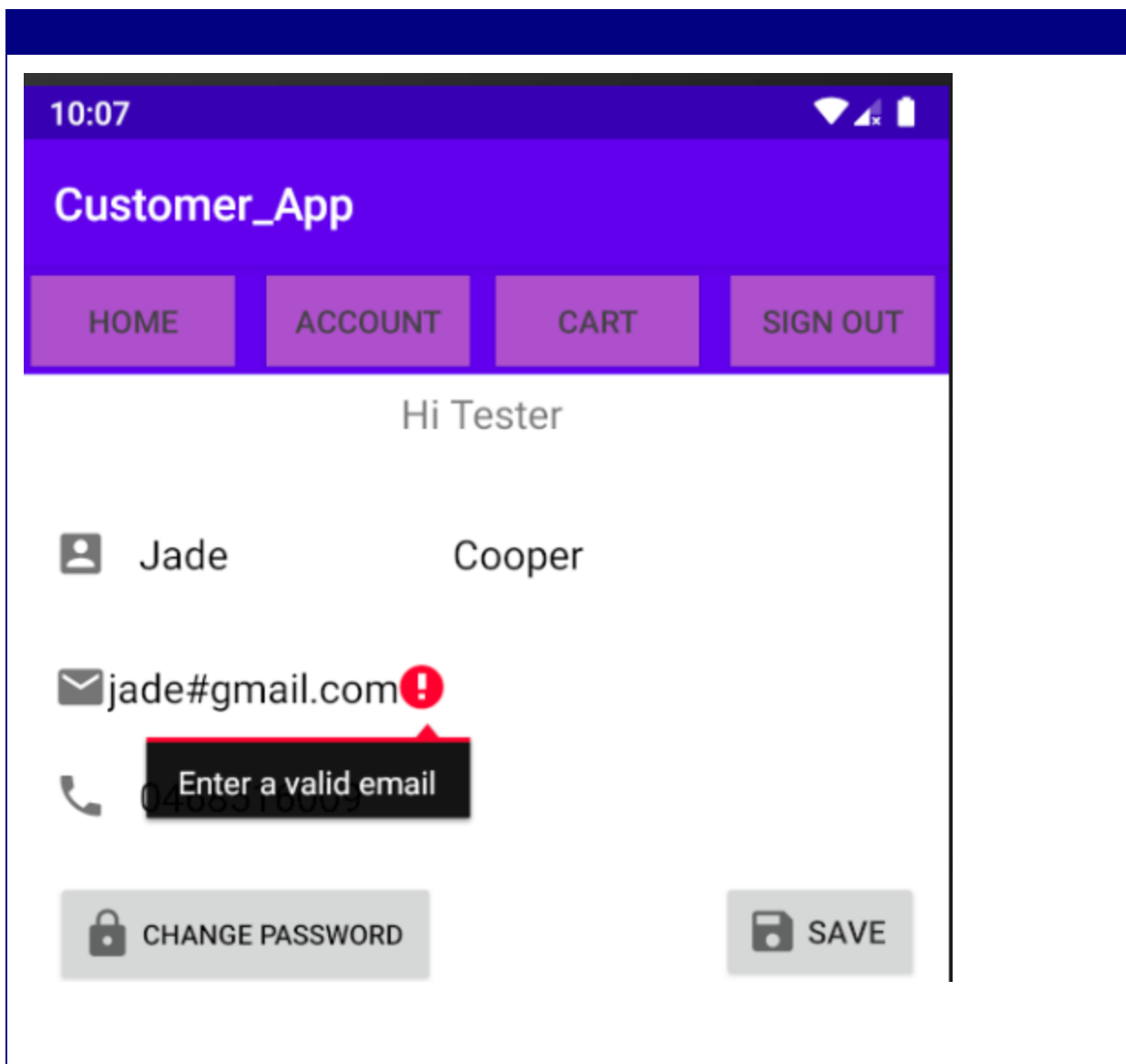
UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5

Screenshots: Emily



# Beverage Booker

UAT Document - Construction Iteration 5

The screenshot shows a mobile application interface titled "Customer\_App". At the top, there is a purple header bar with the title "Customer\_App" and a timestamp "10:10". Below the header is a navigation bar with four buttons: "HOME", "ACCOUNT", "CART", and "SIGN OUT". A greeting "Hi Tester" is displayed above a list of user information. The user information includes a profile icon, the name "Jade Cooper", and an email address "jade@gmail.com". Below this, there is a phone number "0468516009". At the bottom of the screen are three action buttons: "CHANGE PASSWORD" (with a lock icon), "EDIT" (with a pencil icon), and "DELETE" (with a trash bin icon). To the left of the main content area, there is a sidebar containing a table with columns "id", "email", and "password". The table lists three rows of data:

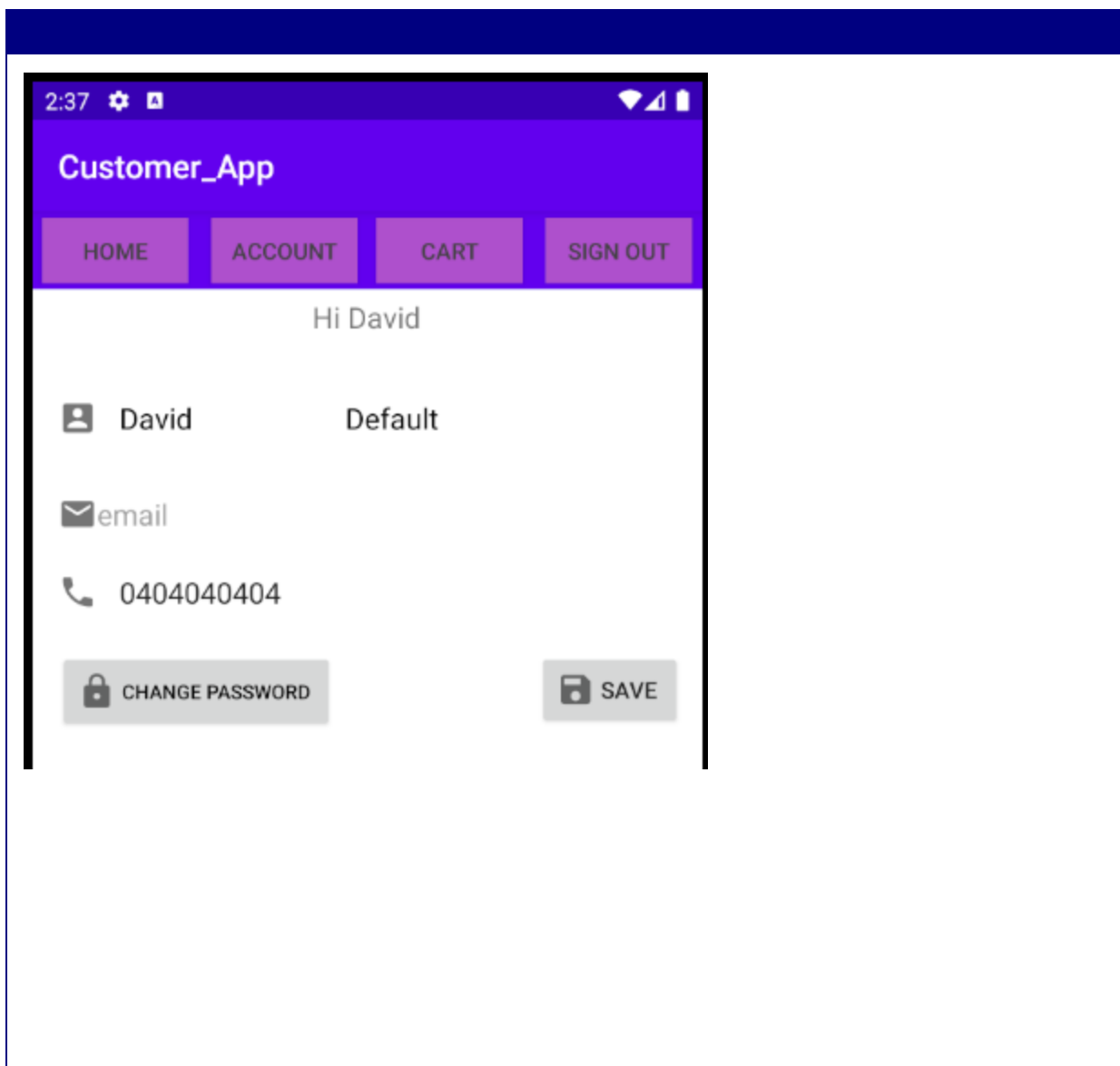
id	email	password
6	test@email.com	\$2
7	jade@gmail.com	\$2
8	jaketest@gmail.com	\$2

Below the table are buttons for "Edit" and "Copy". There are also "Export", "Display chart", and "Print" buttons at the bottom of the sidebar.

# Beverage Booker

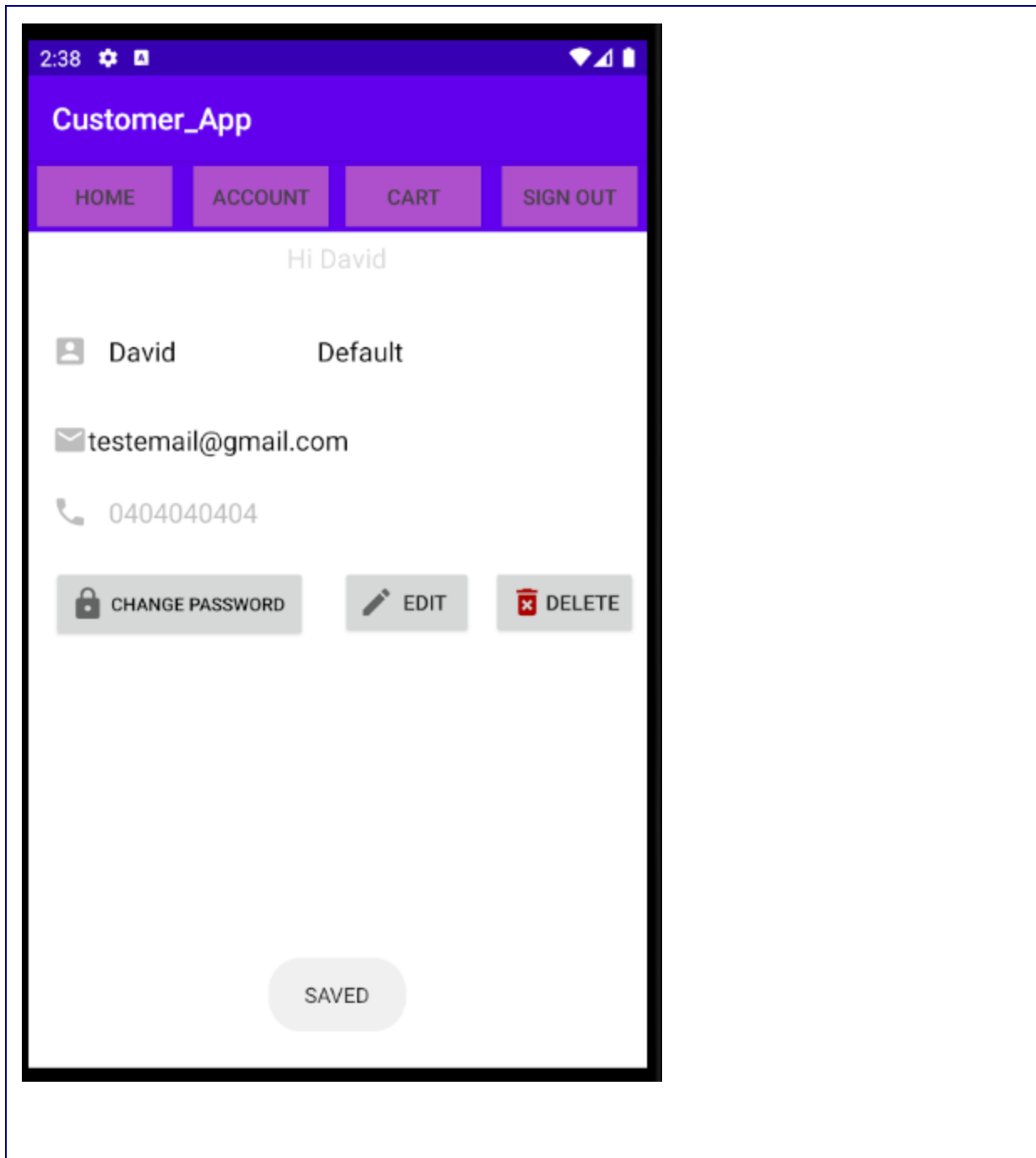
UAT Document - Construction Iteration 5

## Screenshots: Jacob



# Beverage Booker

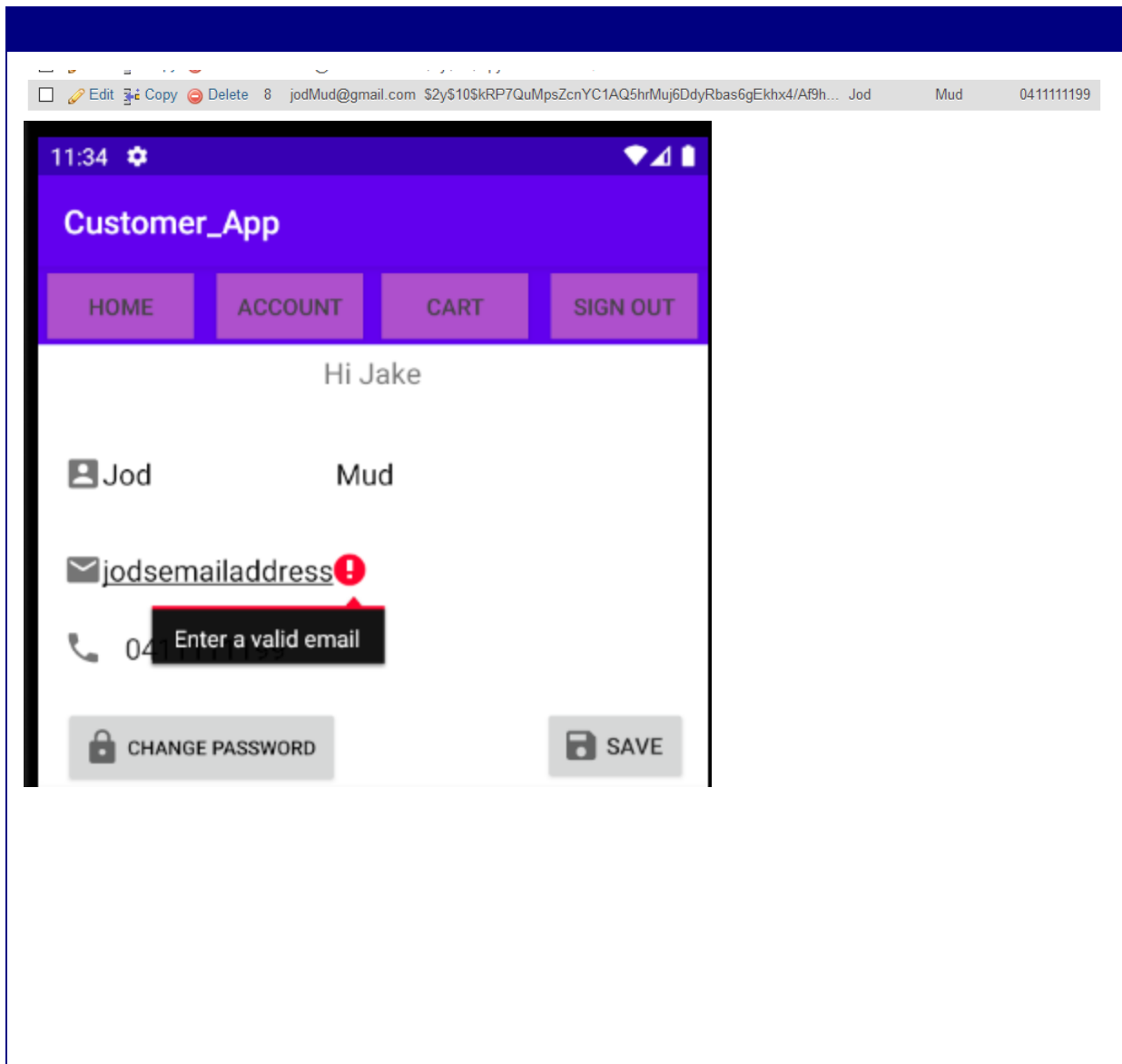
UAT Document - Construction Iteration 5



# Beverage Booker

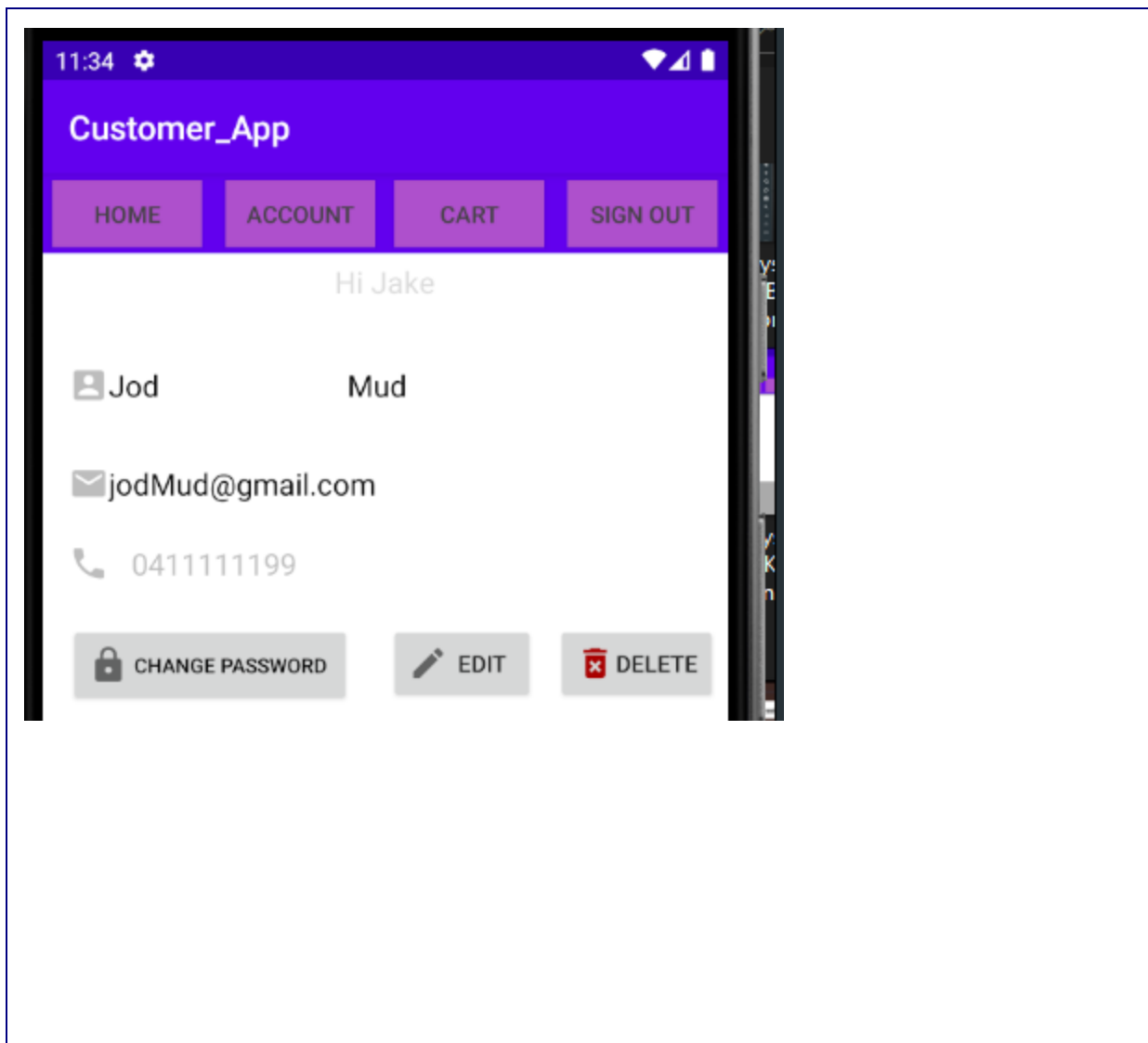
UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.8 View Account - User Tries to Update Account Details With Empty Phone Field

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Account' icon in the menu bar
- The user will click the 'Edit' button
- The user will delete the phone number in the 'Phone Number' field
- The user will click the 'Save' button
- Expected result: App displays message "Mobile Number required"

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

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

## Beverage Booker

UAT Document - Construction Iteration 5

### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'Edit' button	Fields become editable	Pass
2	User deletes the phone number in the 'Phone Number' field	'Phone Number' field appears empty	Pass
3	User clicks the 'Save' button	App displays message "Mobile Number required"	Pass

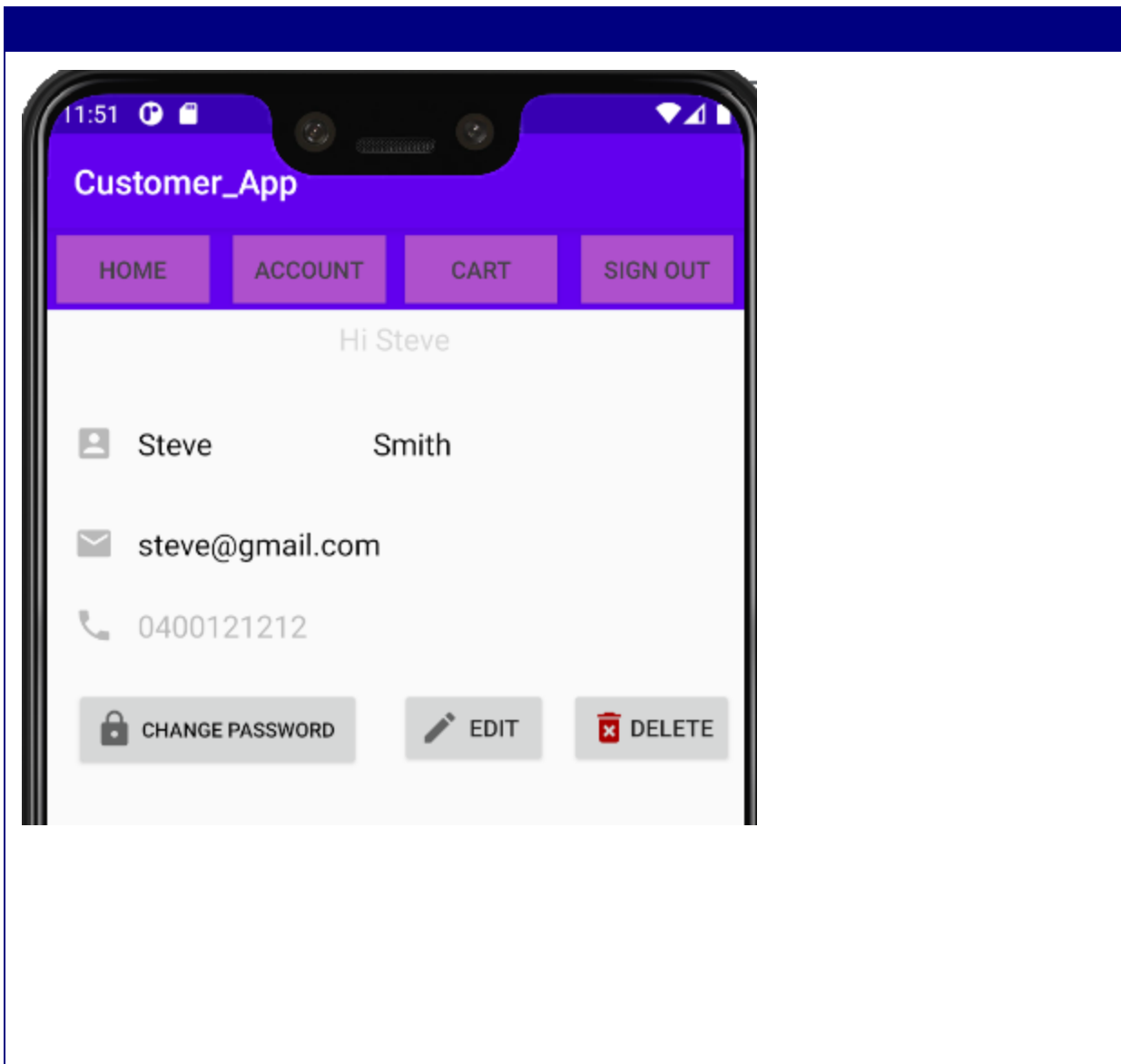
### Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 11:51 am	Benn Curby	IOCM	Passed
20/09/20 10:13 pm	Emily Carter	ICOM	Passed
20/09/20 11:37 pm	Jake Durnford	IOCM	Passed
21/09/20 2:38 pm	Jacob Kennedy	IOCM	Passed

# Beverage Booker

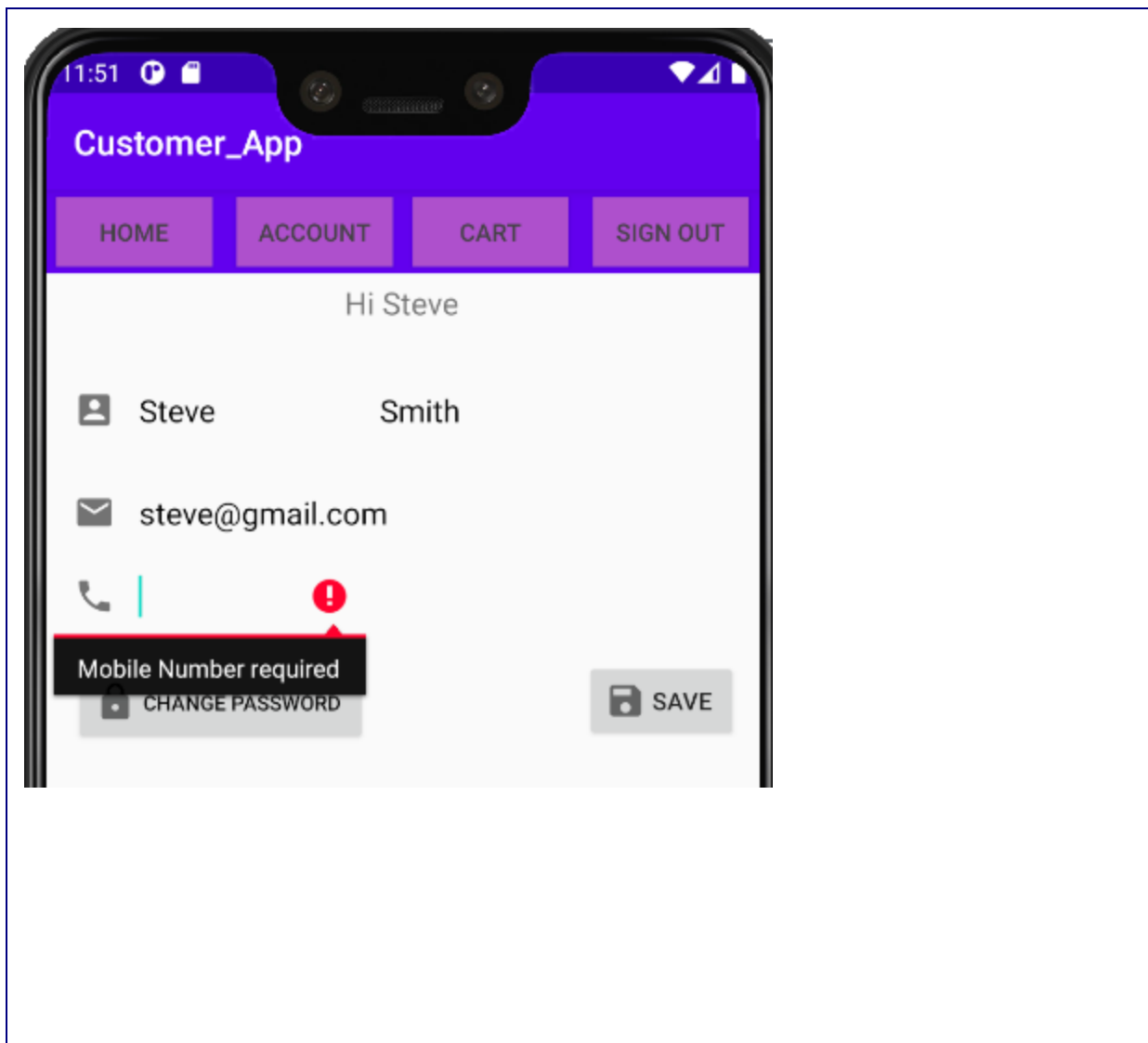
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

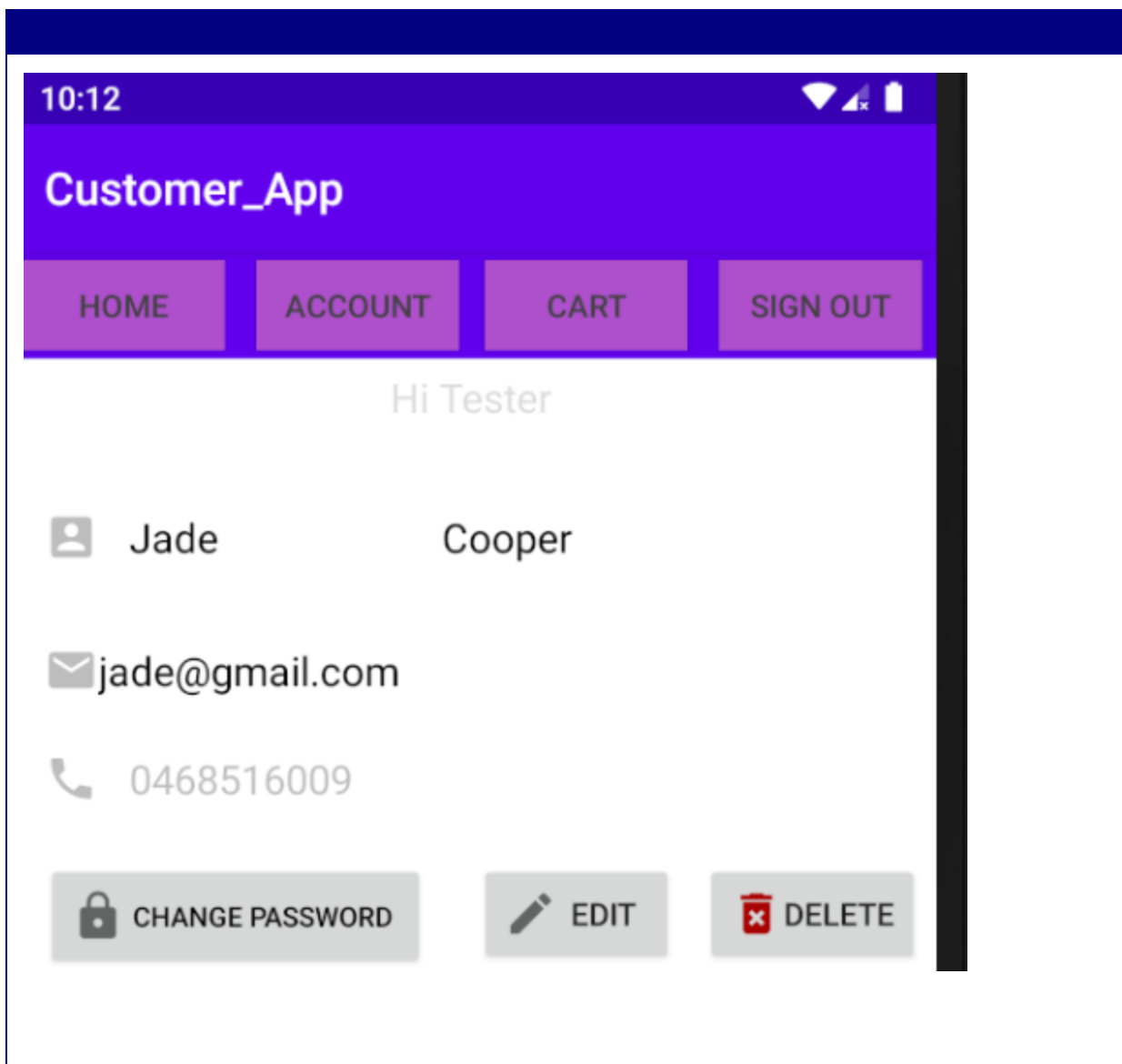
UAT Document - Construction Iteration 5



# Beverage Booker

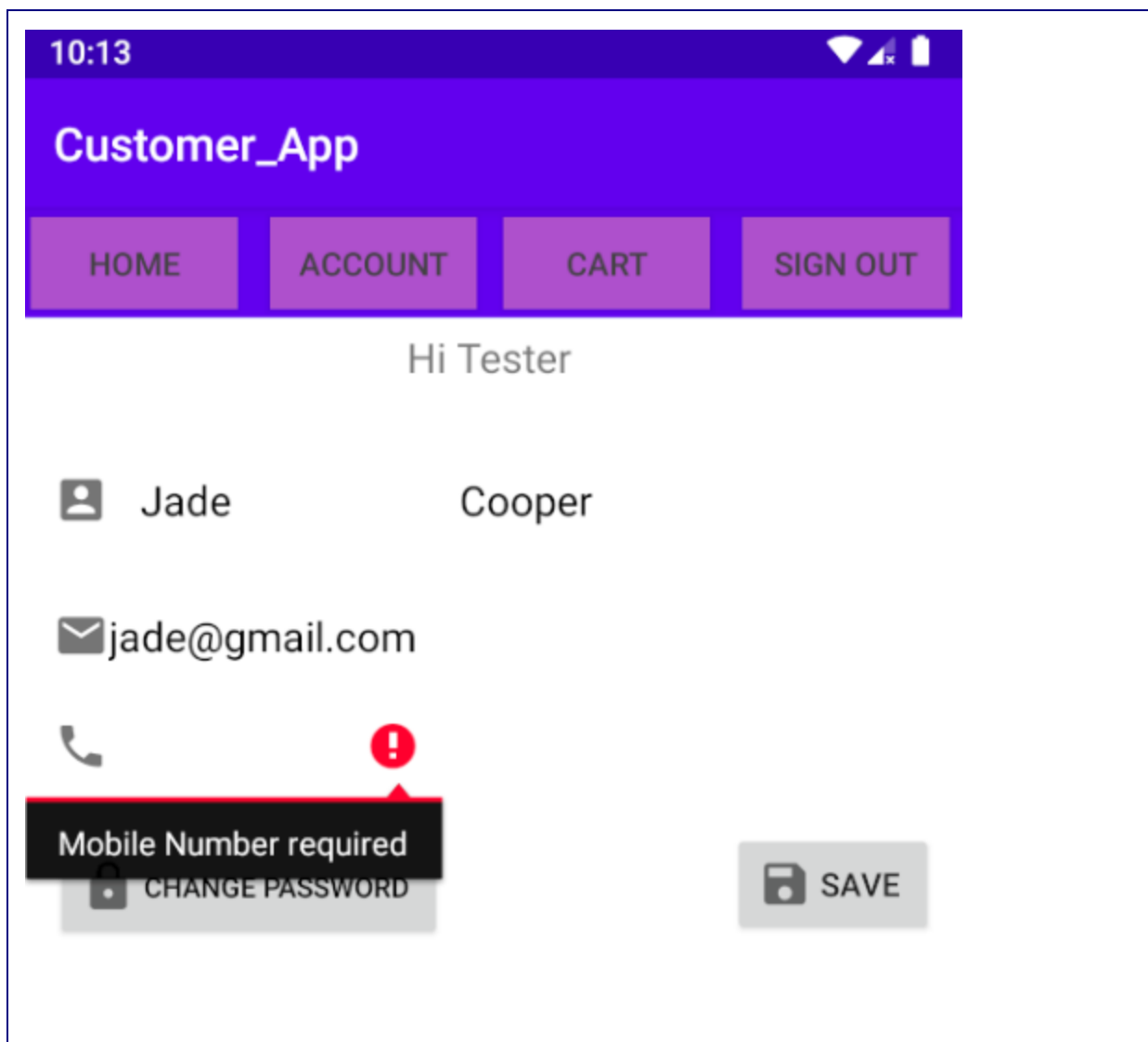
UAT Document - Construction Iteration 5

Screenshots: *Emily*



# Beverage Booker

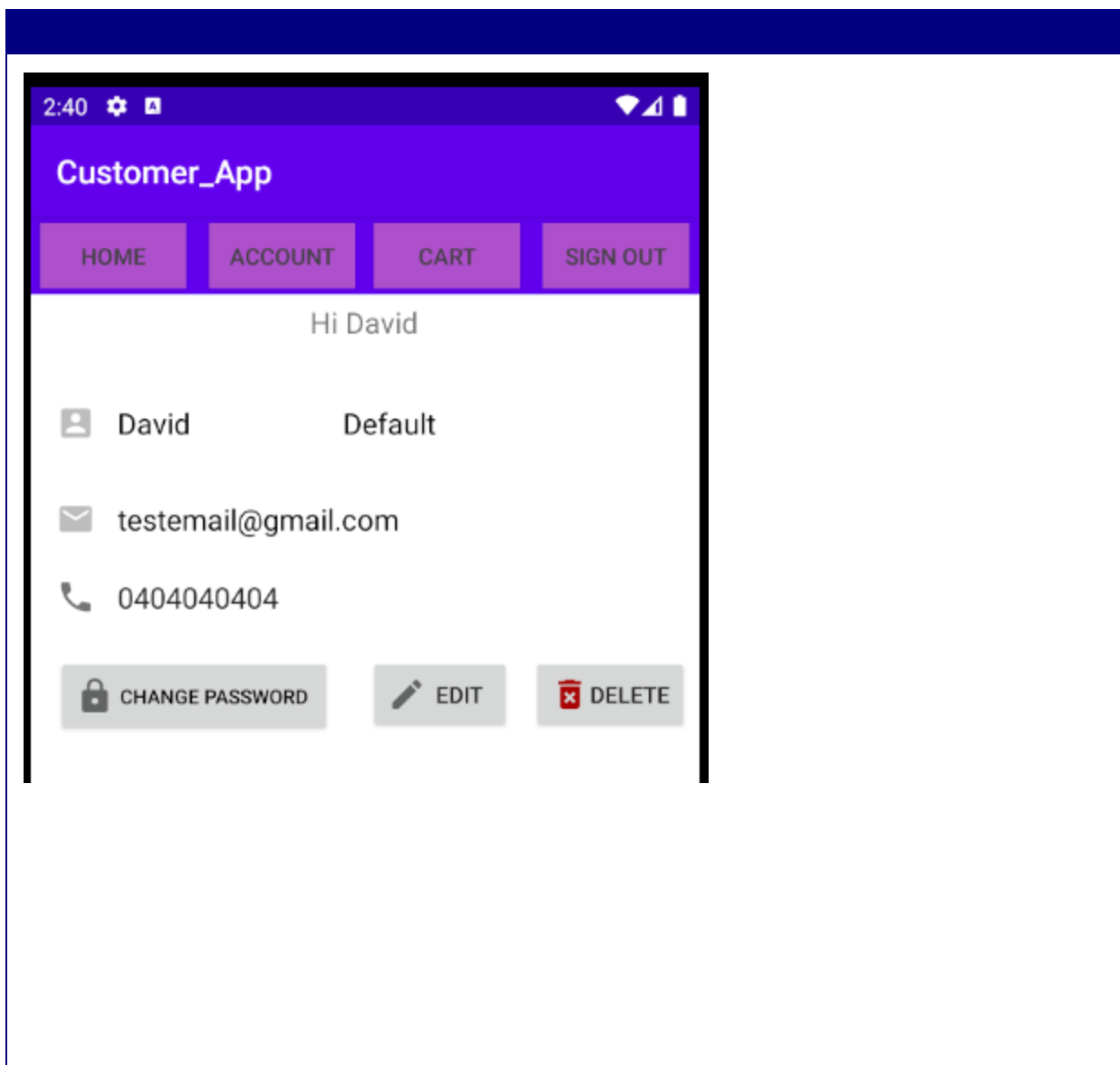
UAT Document - Construction Iteration 5



# Beverage Booker

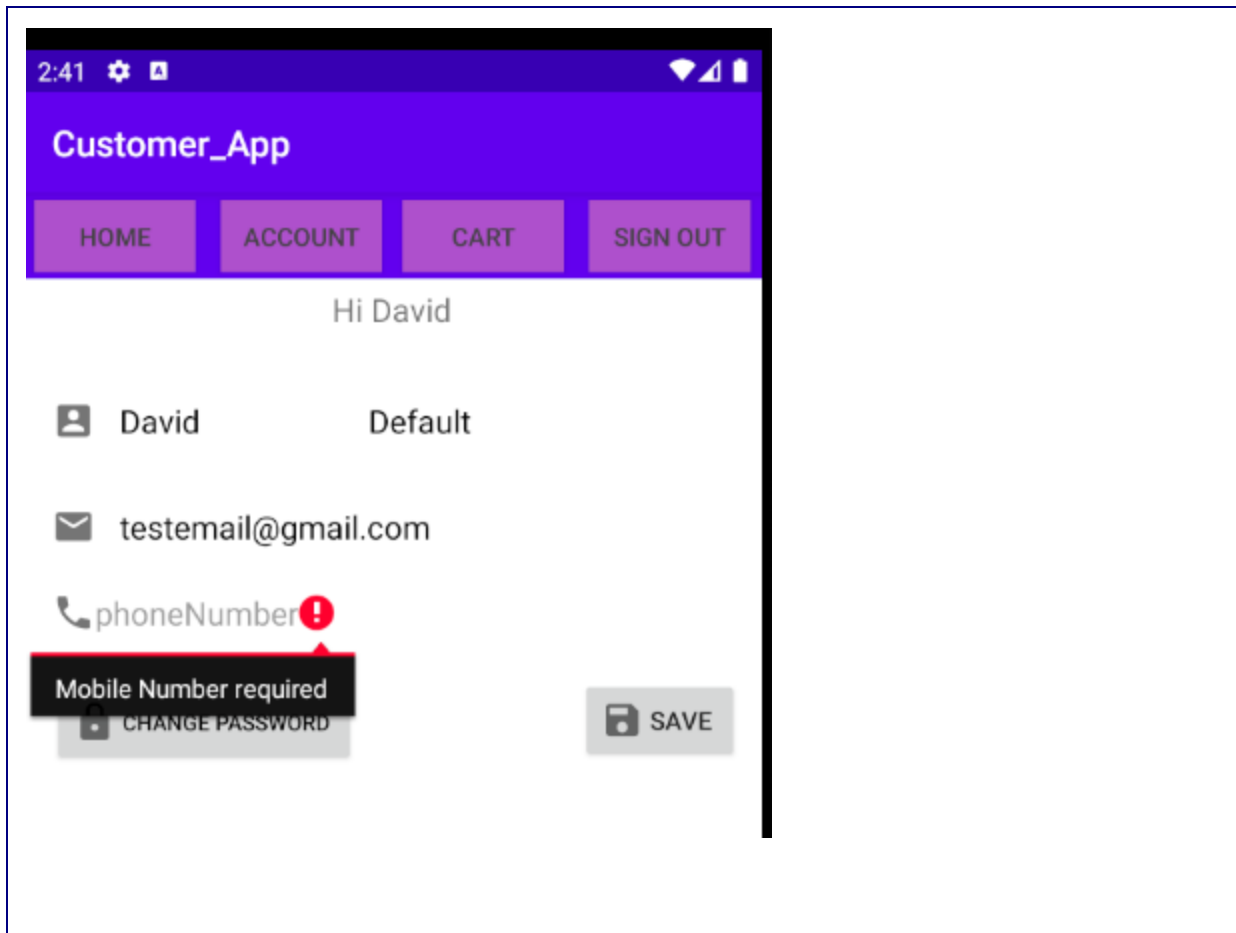
UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

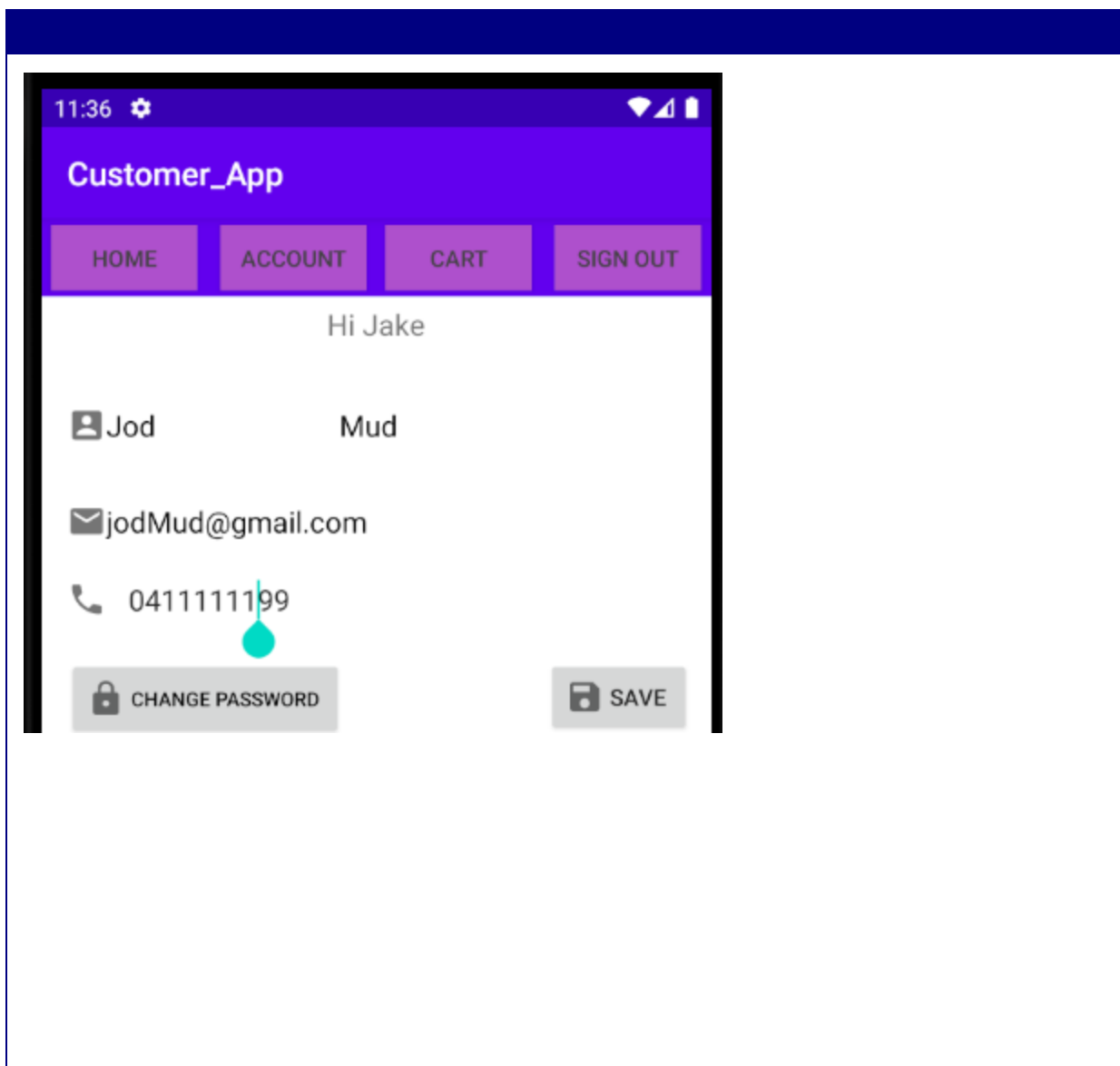
UAT Document - Construction Iteration 5



# Beverage Booker

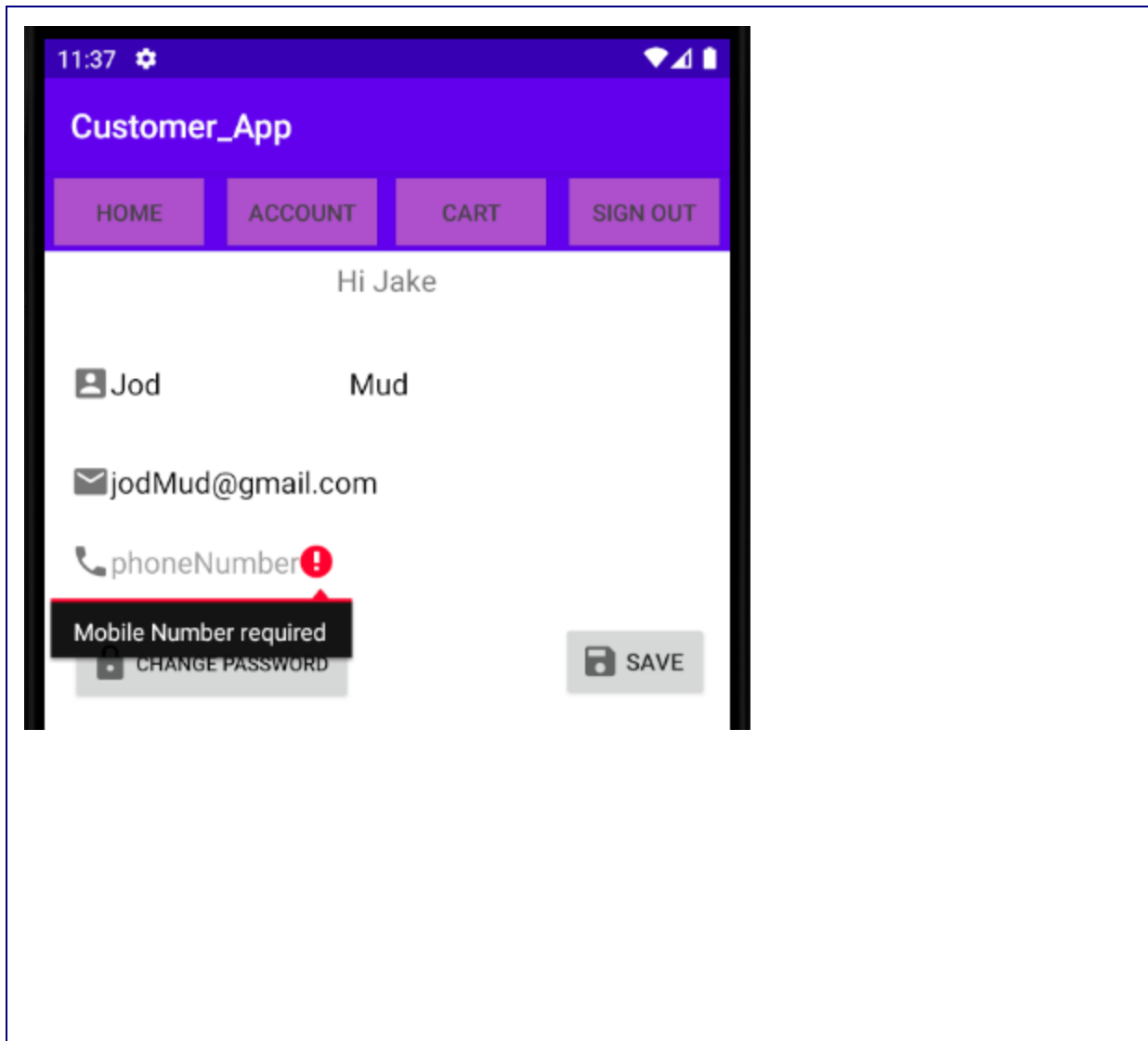
UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.9 View Account - User Tries to Update Account Details With Phone Number That is Not 10 Digits

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the ‘Account’ icon in the menu bar
- The user will click the ‘Edit’ button
- The user will delete the phone number in the ‘Phone Number’ field
- The user enters a phone number that is not 10 digits
- The user will click the ‘Save’ button
- Expected result: App displays message “Mobile Number must be 10 digits”

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the ‘viewAccount’ branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Account page
- The user has completed Script 2.8

## Beverage Booker

UAT Document - Construction Iteration 5

### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters invalid phone number in the 'Phone Number' field	Invalid phone number appears in the 'Phone Number' field	Pass
2	User clicks the 'Save' button	App displays message "Mobile Number must be 10 digits"	Pass

### Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 11:07 am	Benn Curby	IOCM	Passed
20/09/20 10:17 pm	Emily Carter	IOCM	Passed
20/09/20 11:40 pm	Jake Durnford	IOCM	Passed
21/09/20 2:42 pm	Jacob Kennedy	IOCM	Passed

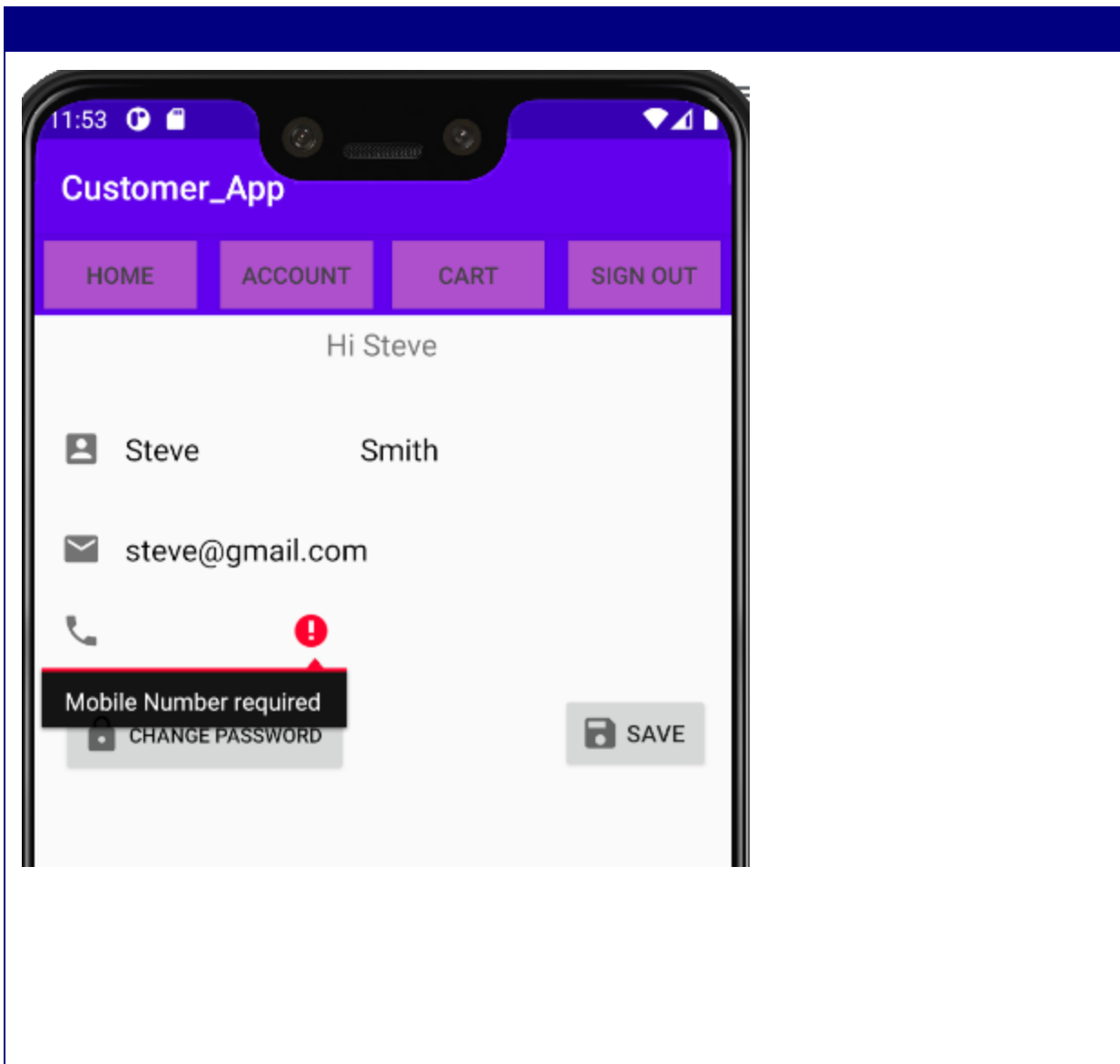
### Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Phone Number	040211122	68623710	041111	253

# Beverage Booker

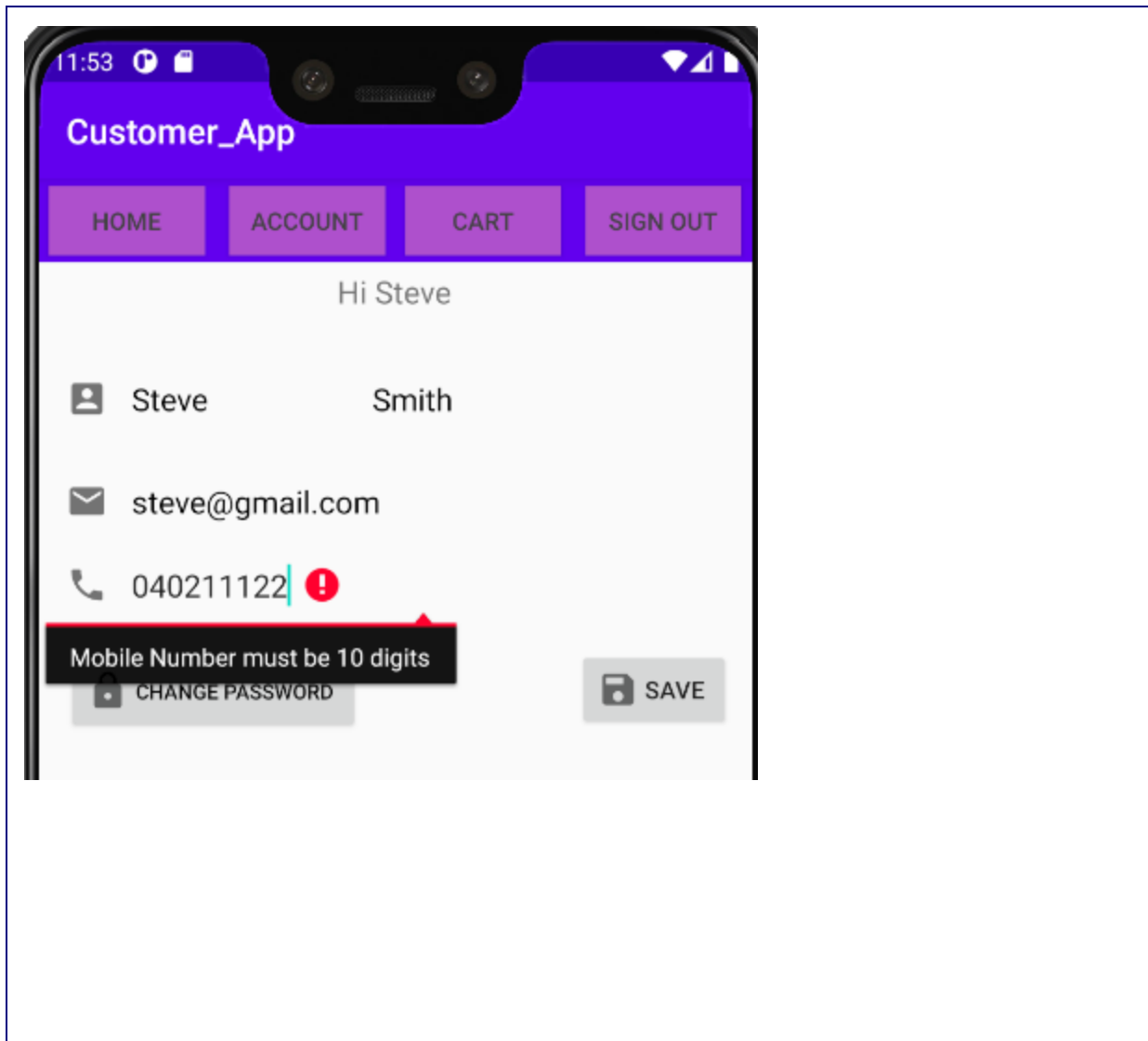
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

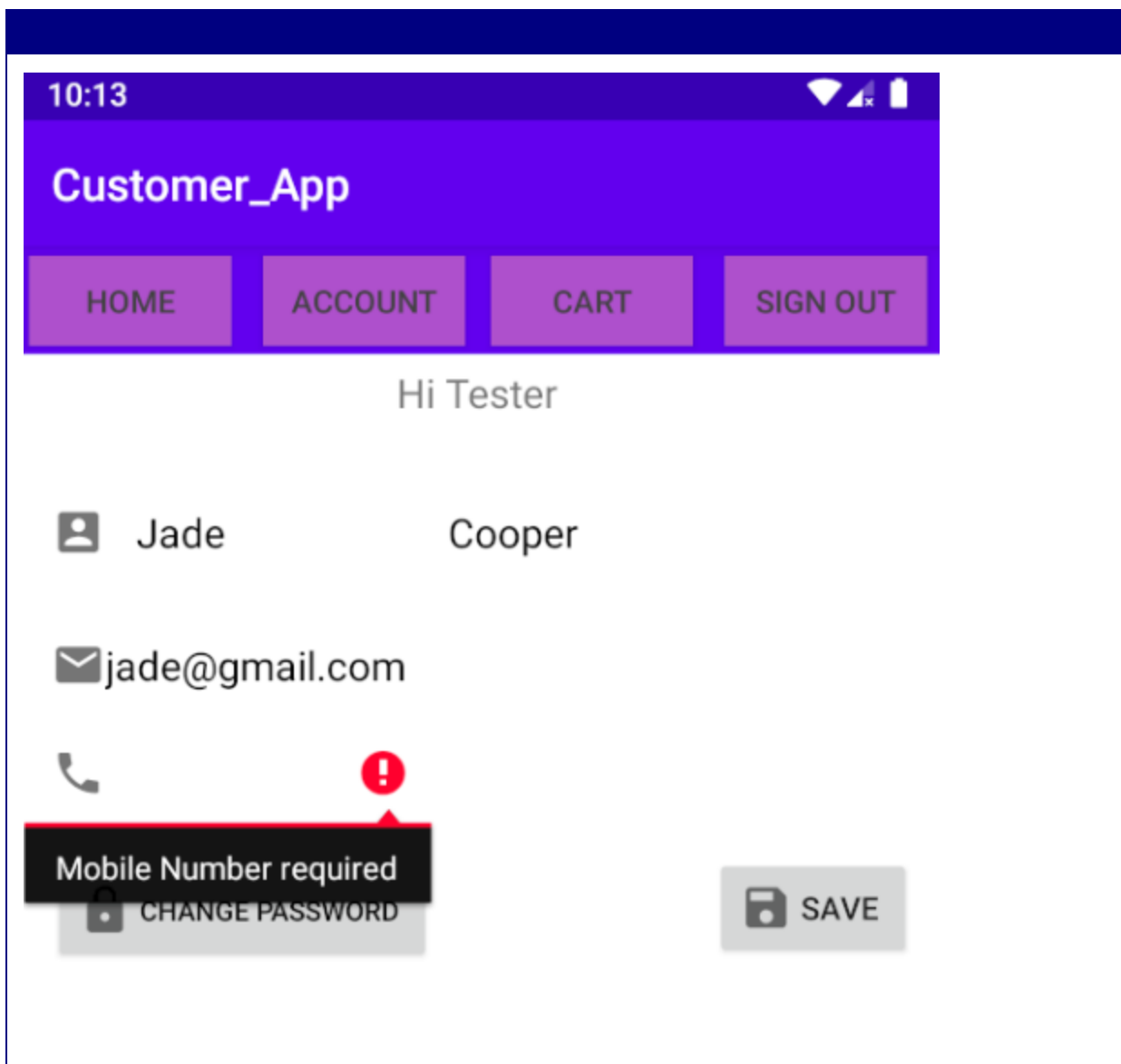
UAT Document - Construction Iteration 5



# Beverage Booker

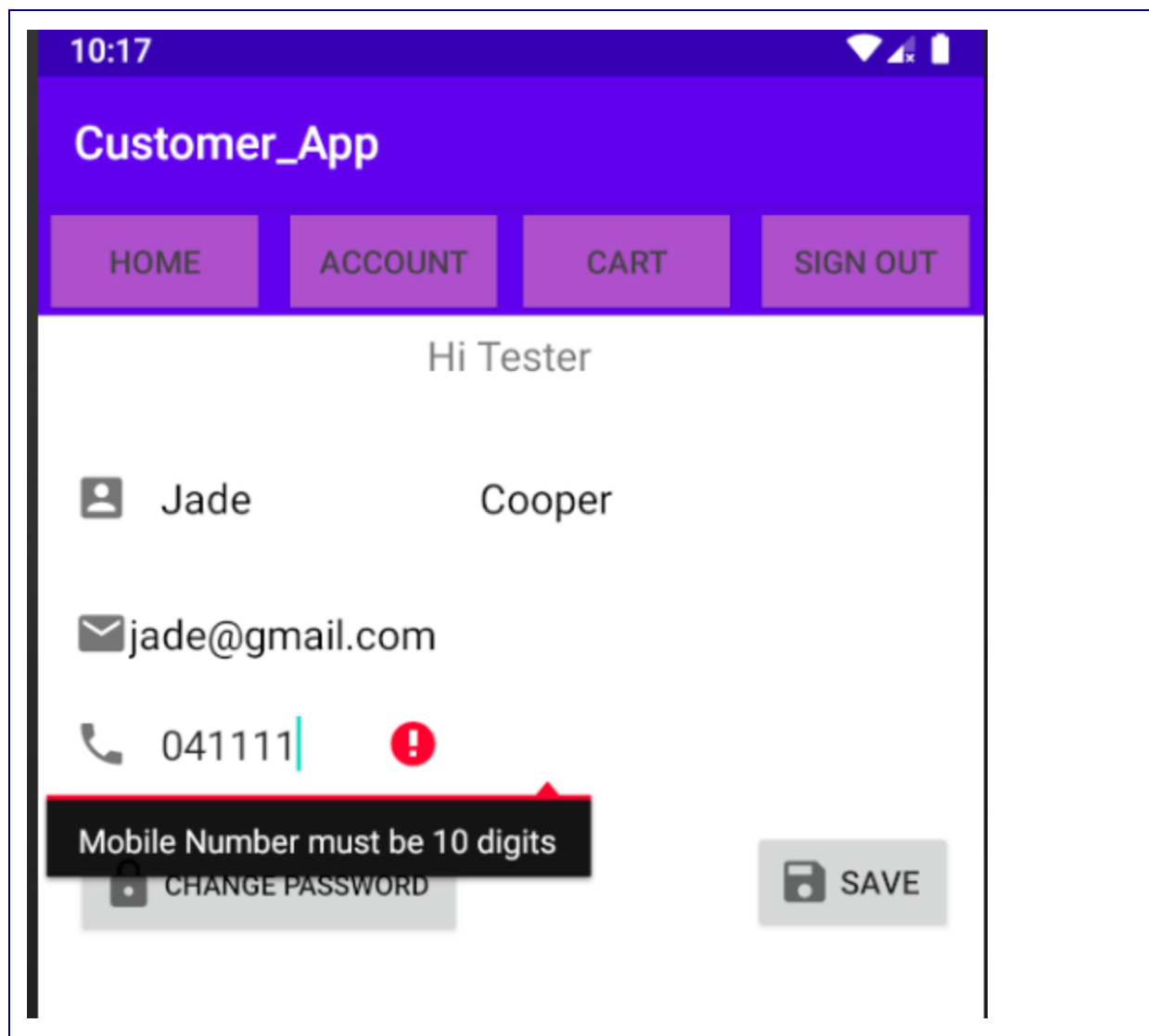
UAT Document - Construction Iteration 5

Screenshots: *Emily*



# Beverage Booker

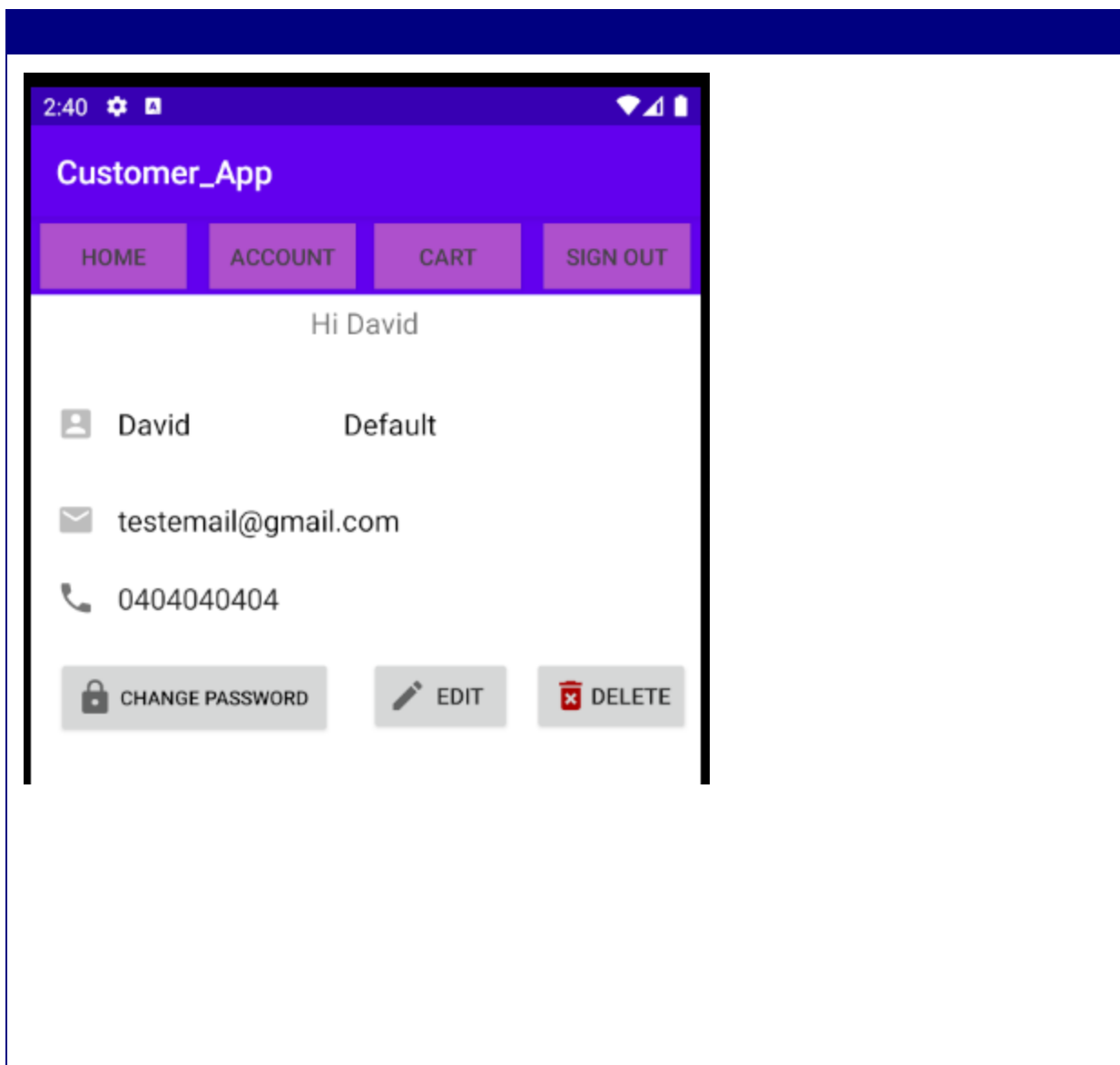
UAT Document - Construction Iteration 5



# Beverage Booker

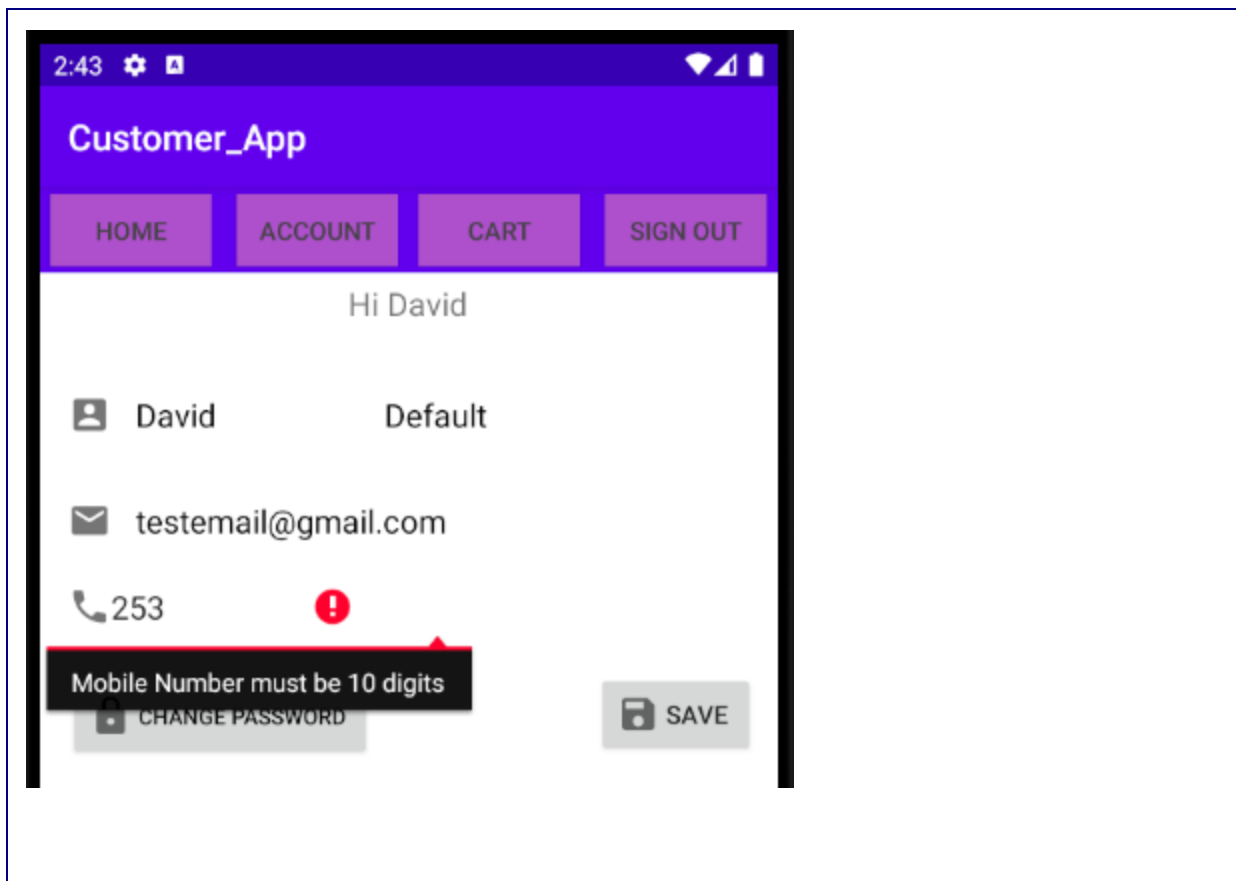
UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

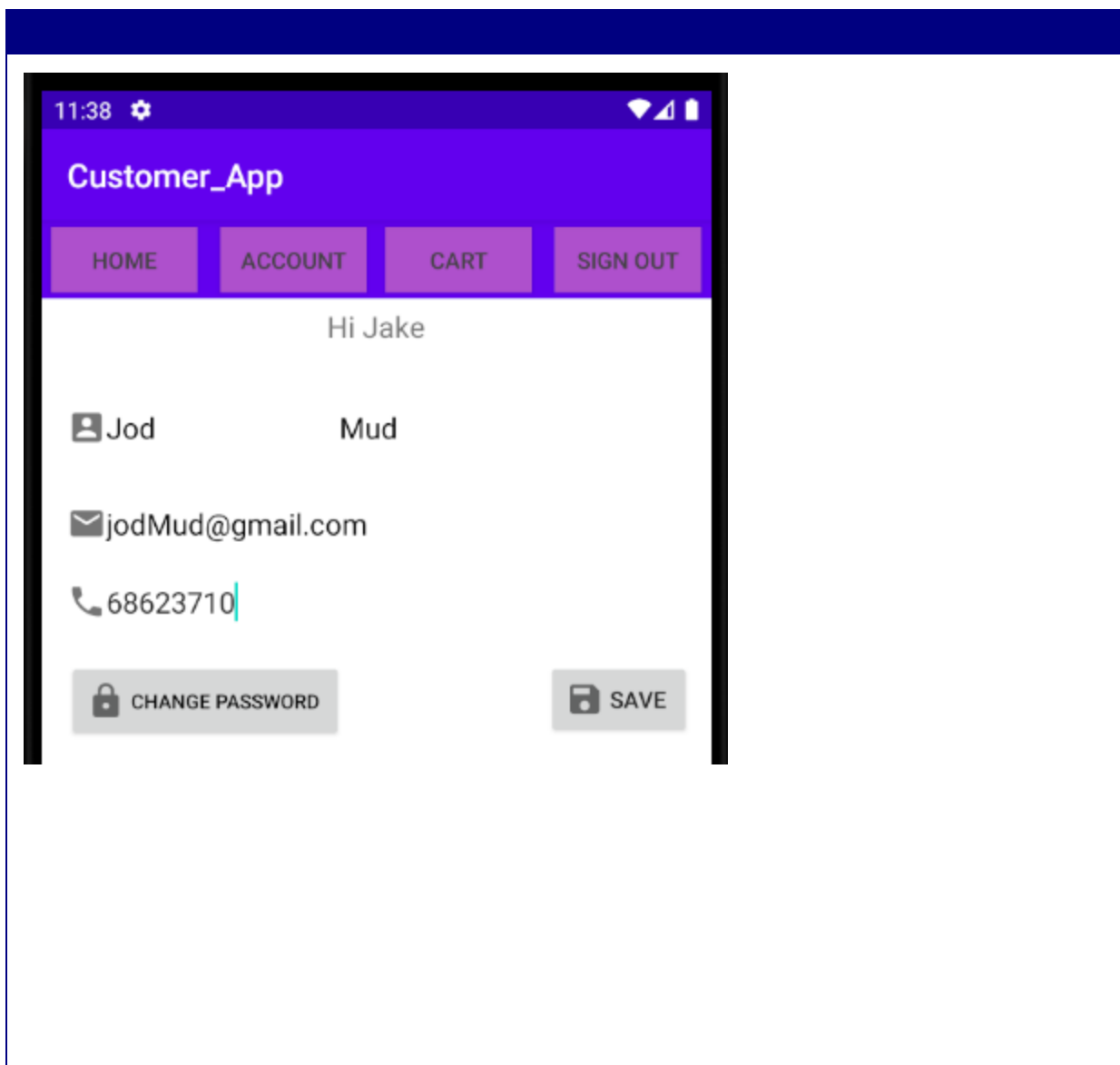
UAT Document - Construction Iteration 5



# Beverage Booker

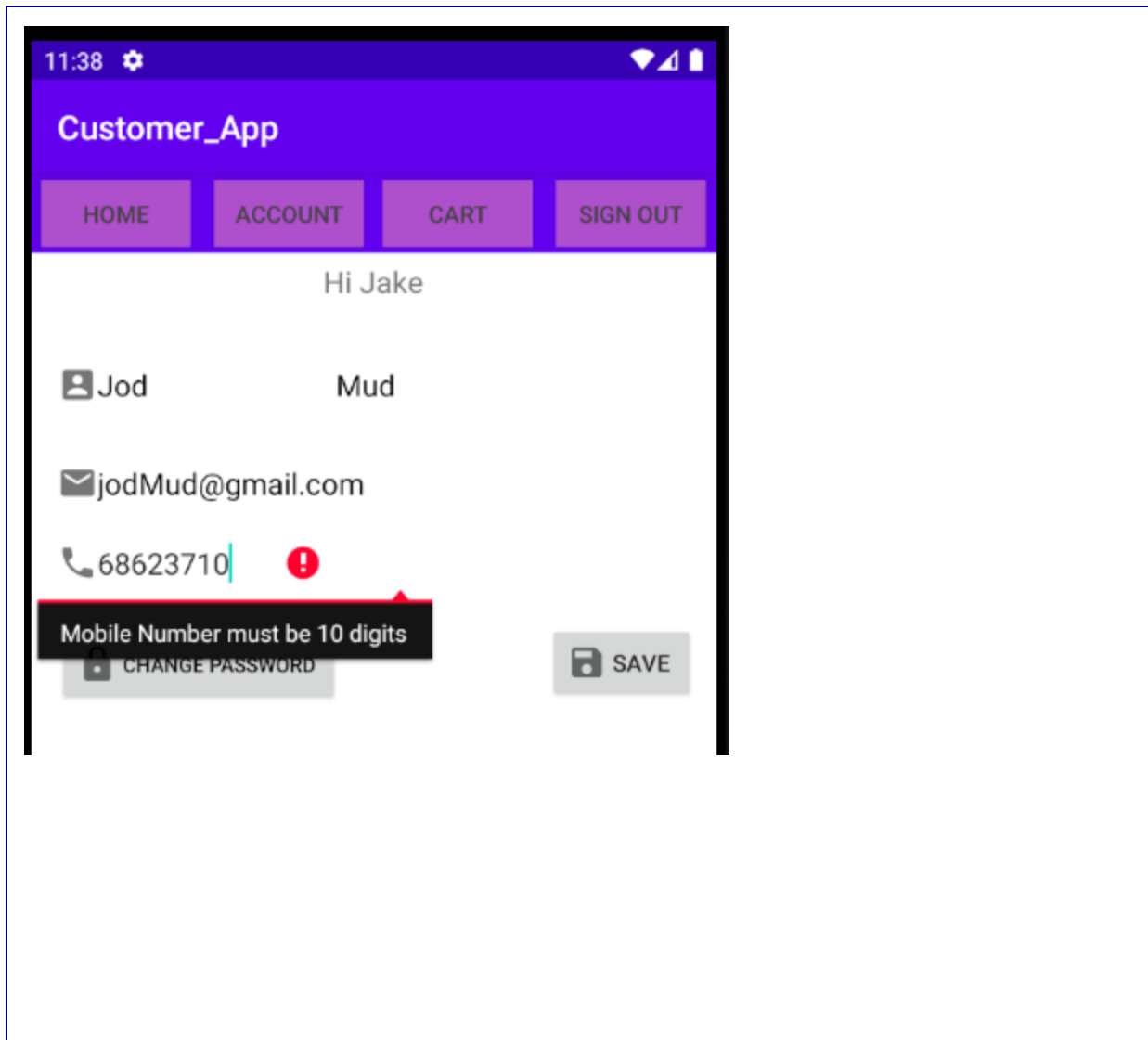
UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.9.1 View Account - User Updates Account Details With Valid Phone Number

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the ‘Account’ icon in the menu bar
- The user will click the ‘Edit’ button
- The user will delete the phone number in the ‘Phone Number’ field
- The user enters a valid phone number that is 10 digits
- The user will click the ‘Save’ button
- Expected result: App displays message “SAVED”

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the ‘viewAccount’ branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Account page
- The user has completed Script 2.9

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters valid phone number in the 'Phone Number' field	Valid phone number appears in the 'Phone Number' field	Pass
2	User clicks the 'Save' button	App displays message "SAVED"	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 11:31 am	Benn Curby	IOCM	Passed
20/09/20 10:26 pm	Emily Carter	IOCM	Passed
20/09/20 11:41 pm	Jake Durnford	IOCM	Passed
21/09/20 2:44 pm	Jacob Kennedy	IOCM	Passed

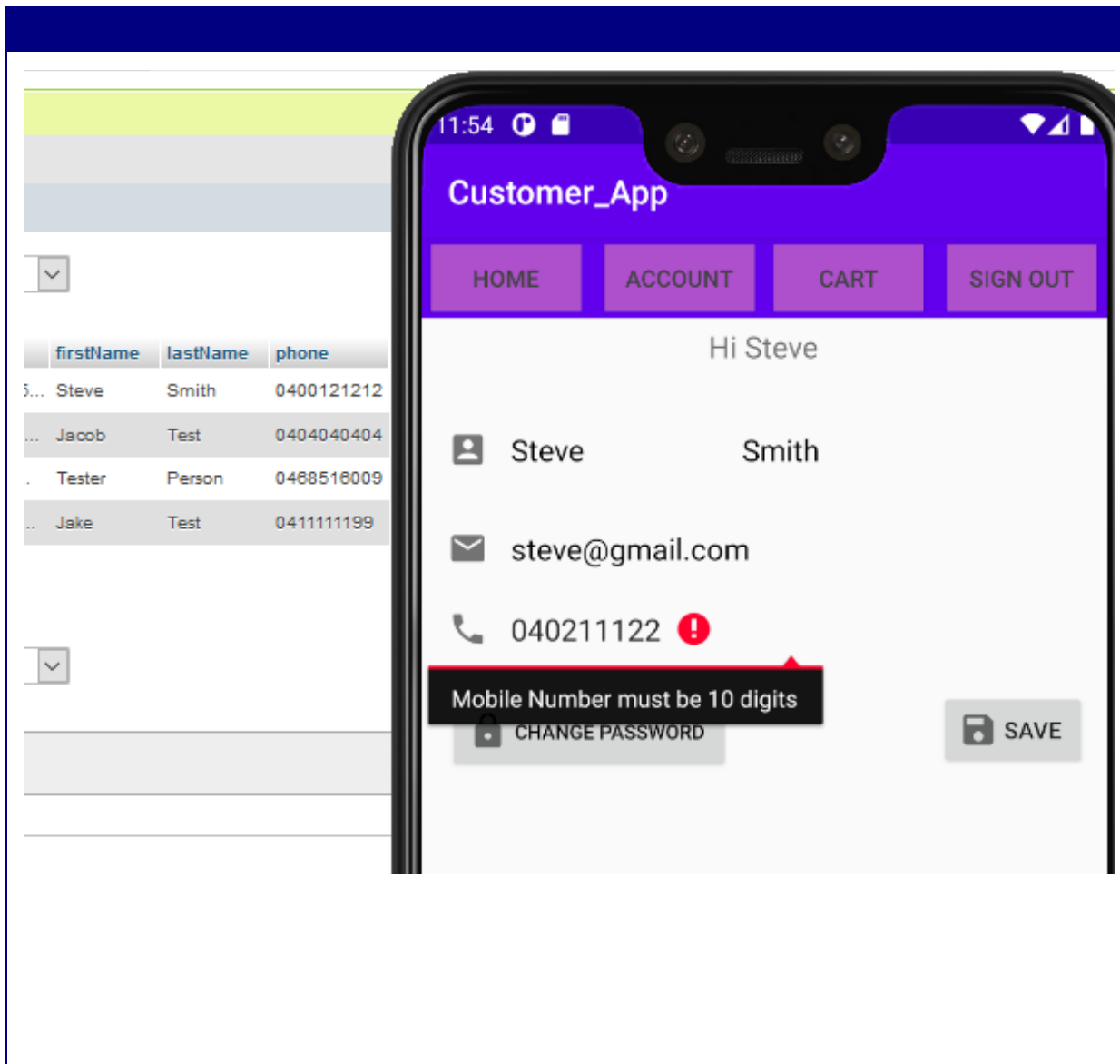
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Phone Number	0402111222	0444556612	0468516007	0416493872

# Beverage Booker

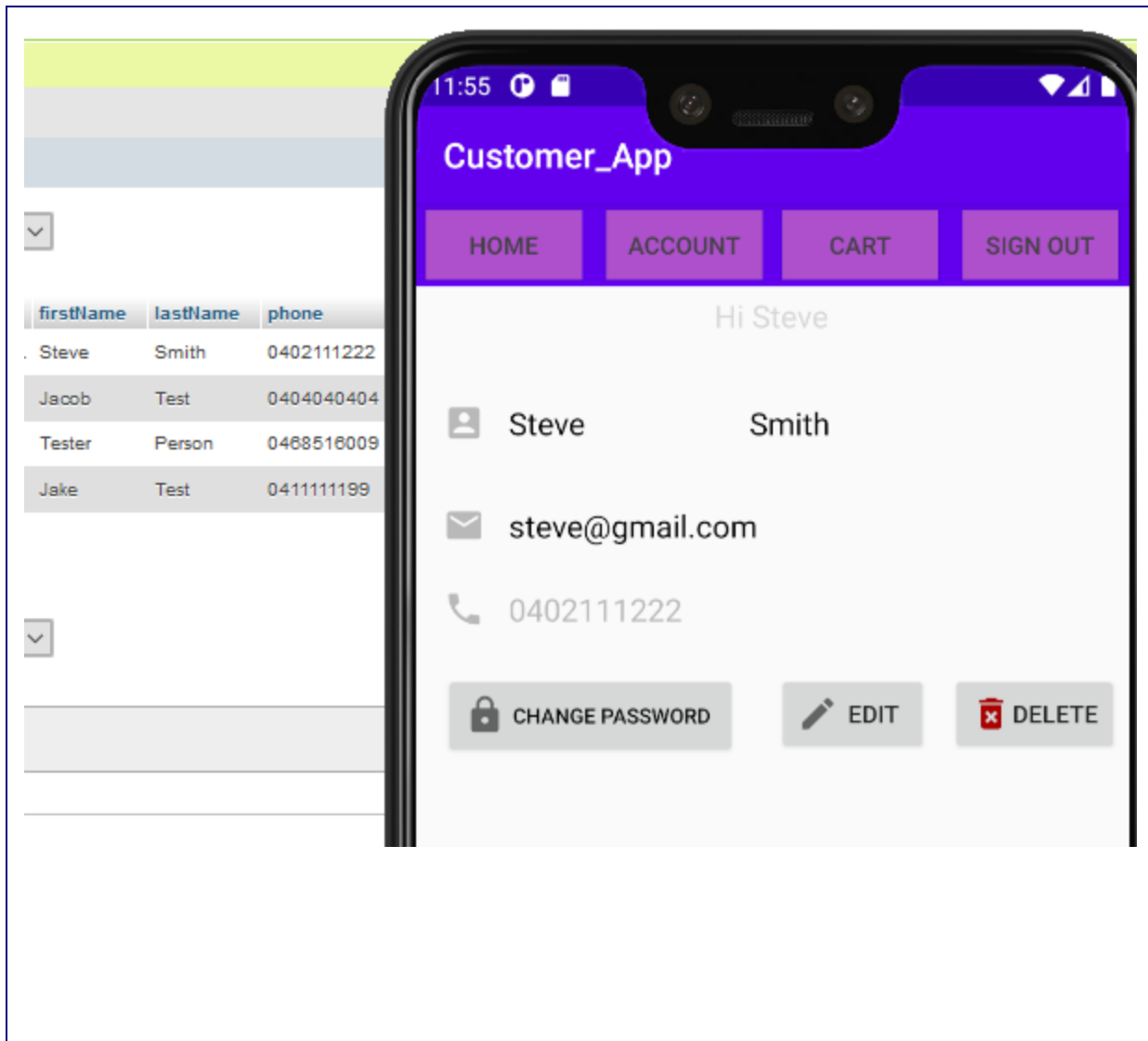
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

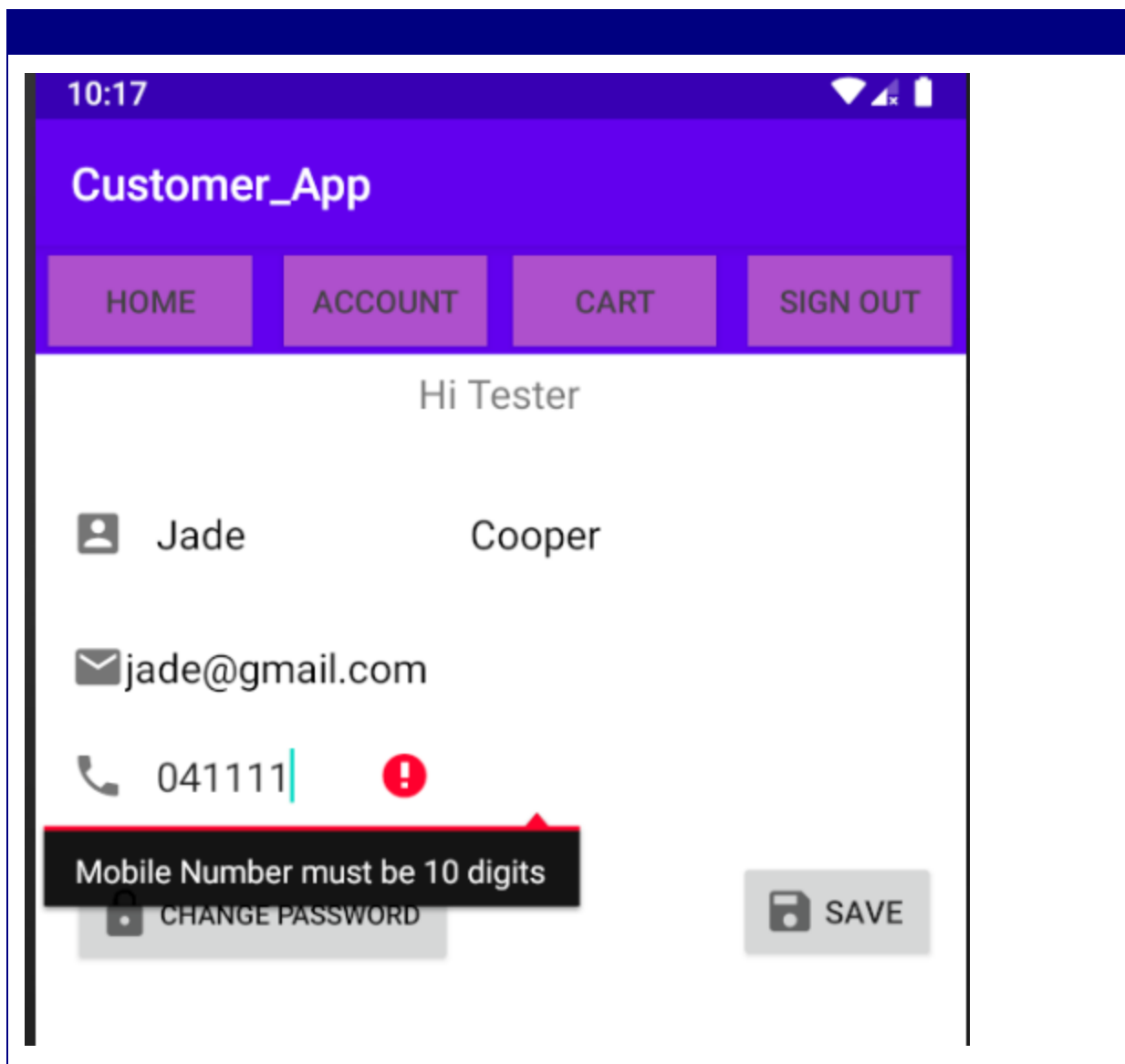
UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Screenshots: Emily



# Beverage Booker

UAT Document - Construction Iteration 5

The image displays two side-by-side interfaces. On the left is a desktop application window titled 'Triggers' with a table containing three rows of data:

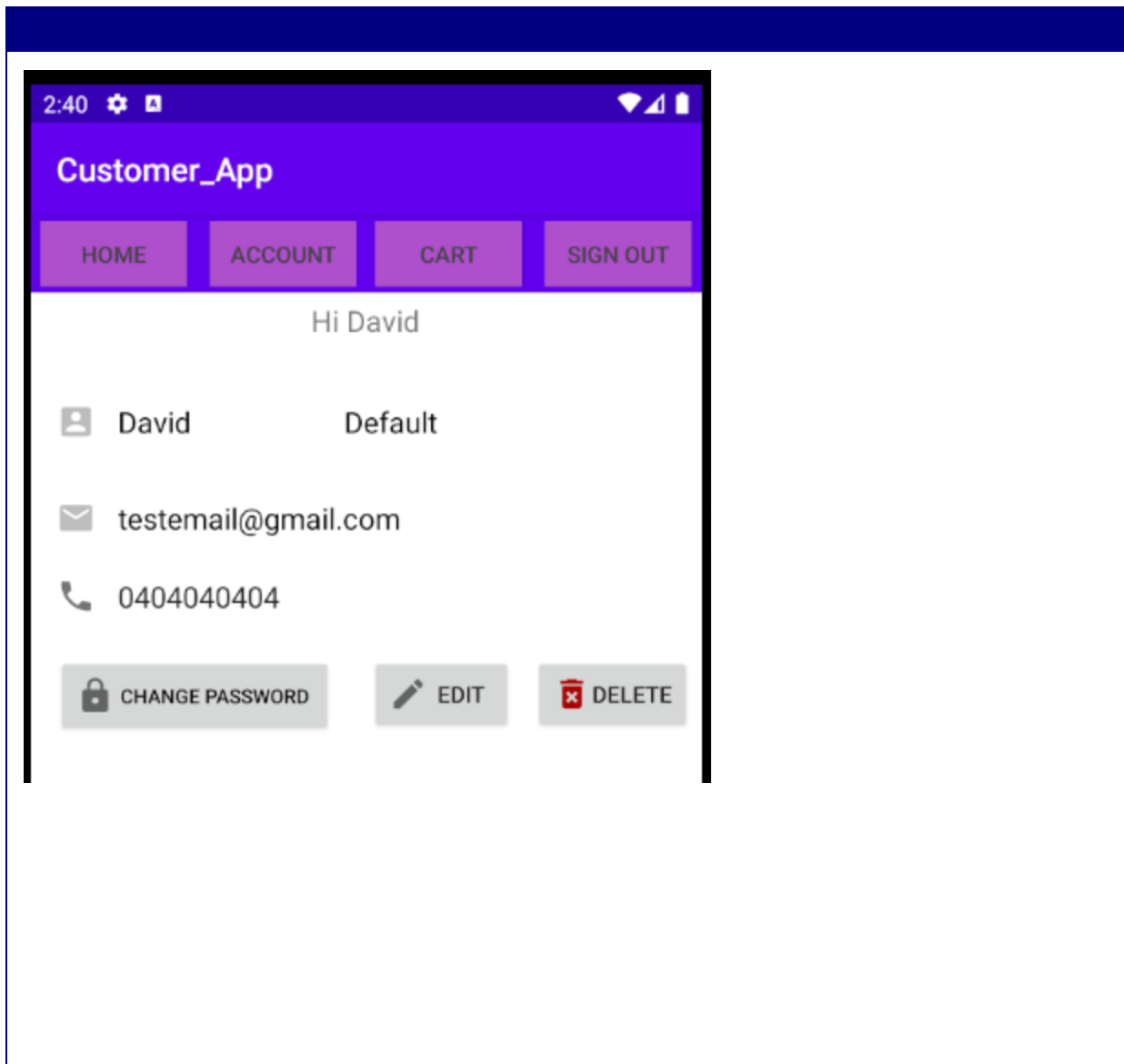
firstName	lastName	phone
Jacob	Test	0404040404
Jade	Cooper	0468516007
Jake	Test	0411111199

On the right is a mobile application screen titled 'Customer\_App'. The top navigation bar includes 'HOME', 'ACCOUNT', 'CART', and 'SIGN OUT' buttons. Below the navigation bar, the text 'Hi Tester' is displayed. The main content area shows a user profile with the name 'Jade' and 'Cooper', an email address 'jade@gmail.com', and a phone number '0468516007'. At the bottom are three buttons: 'CHANGE PASSWORD' (with a lock icon), 'EDIT' (with a pencil icon), and 'DELETE' (with a trash bin icon).

# Beverage Booker

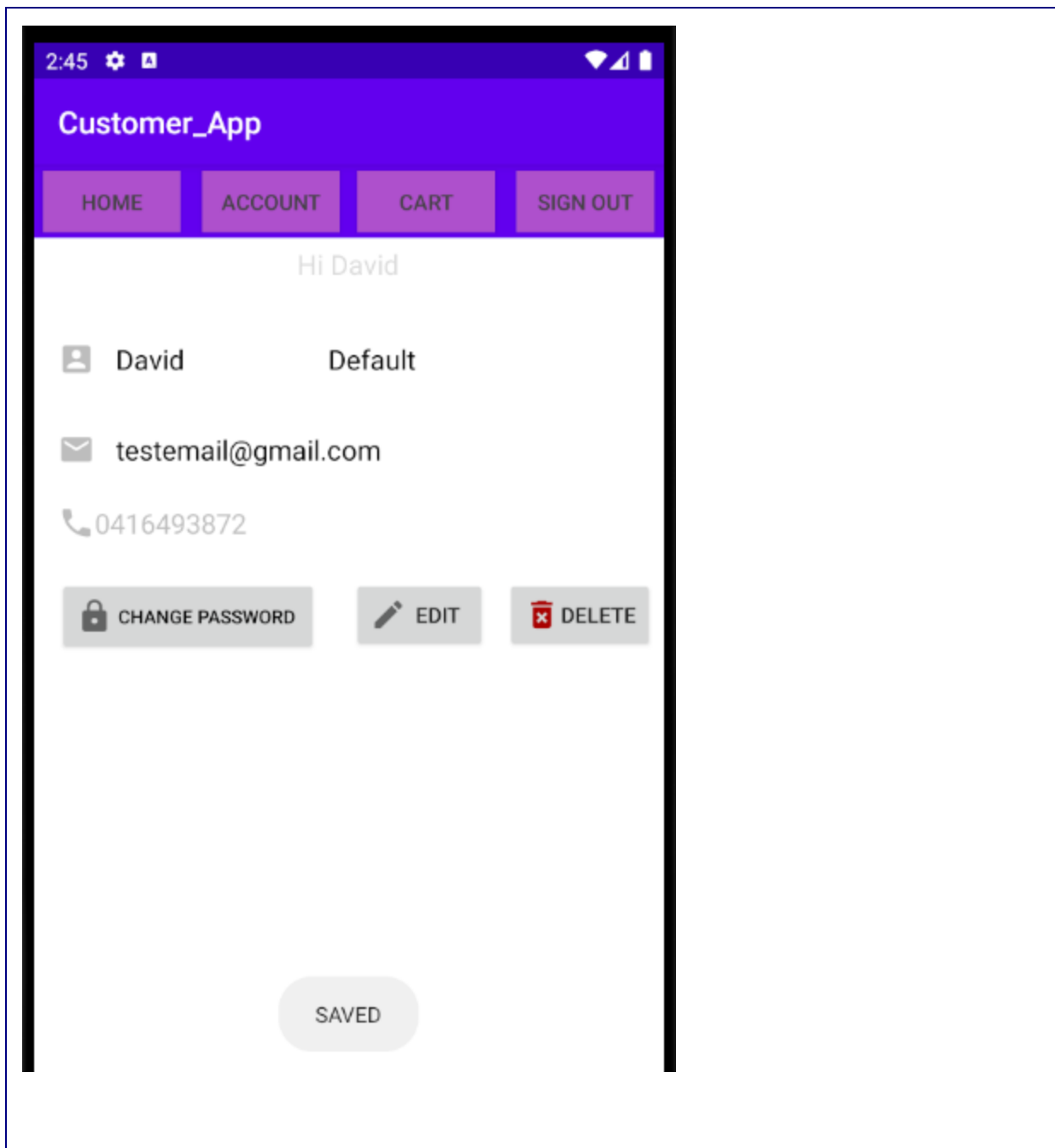
UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

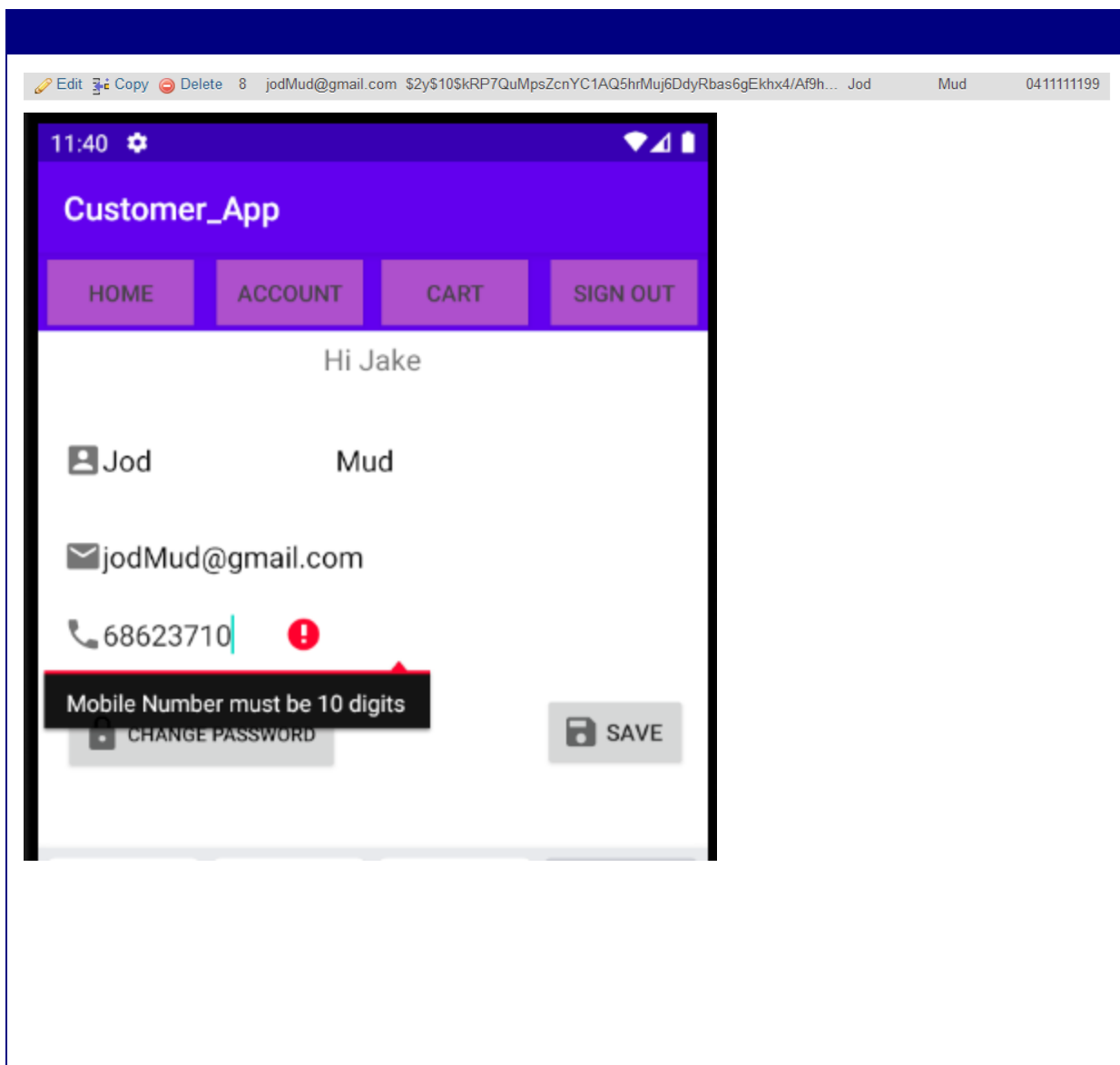
UAT Document - Construction Iteration 5



# Beverage Booker

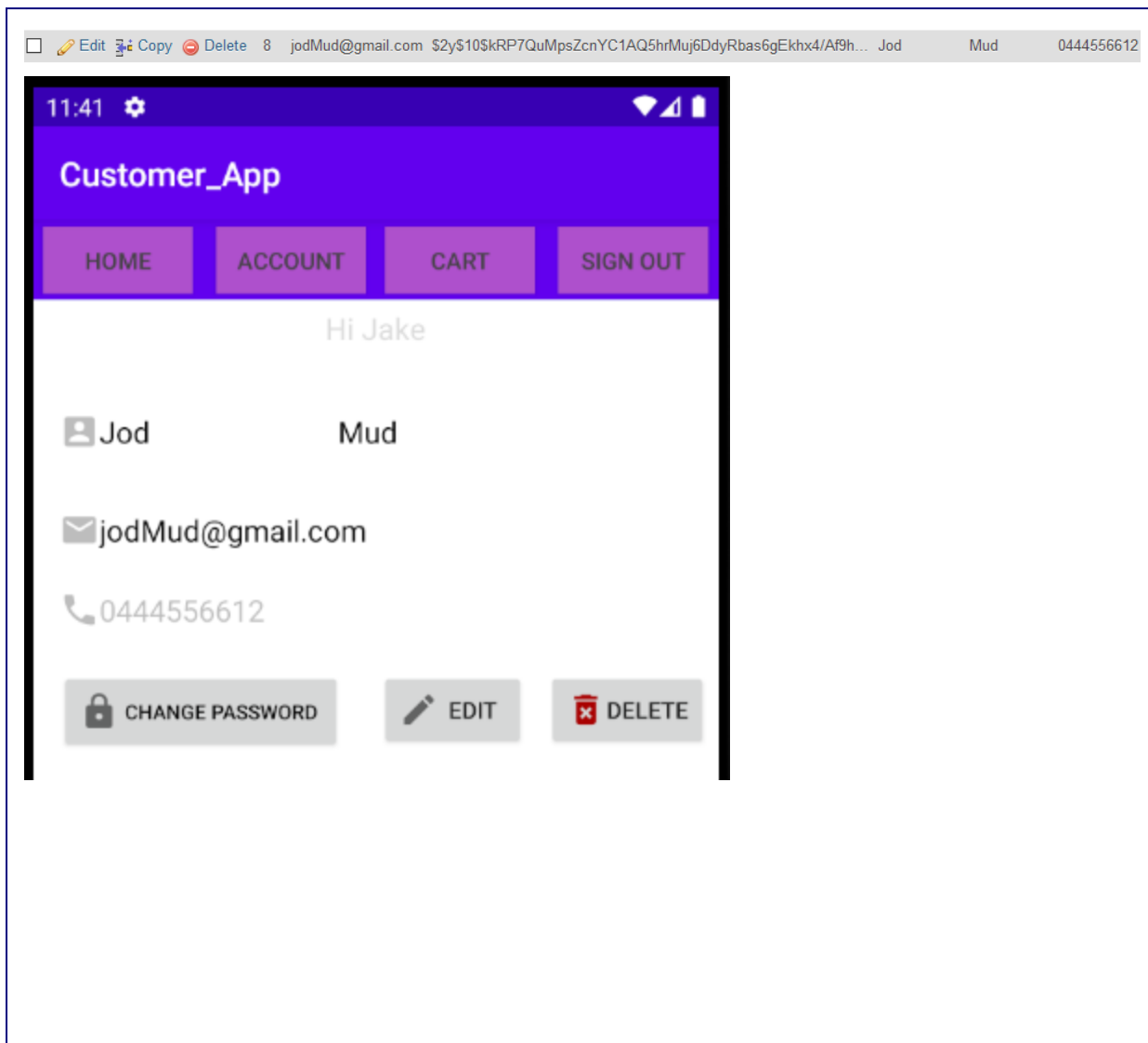
UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

## UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.9.2 View Account - User Tries to Update Password With First Password Field Empty

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Account' icon in the menu bar
- The user will click the 'Change Password' button
- The user leaves 'enter new password' field blank and enters a valid password in the 're-enter new password' field
- The user will click the 'Save' button
- Expected result: App displays message "Password required"

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

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

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters a valid password in the 're-enter new password' field	Valid password appears in the 're-enter new password' field	Pass
2	User clicks the 'Save' button	App displays message "Password required"	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 12:12 pm	Benn Curby	IOCM	Passed
20/09/20 10:35 pm	Emily Carter	IOCM	Passed
20/09/20 11:44 pm	Jake Durnford	IOCM	Passed
21/09/20 2:46 pm	Jacob Kennedy	IOCM	Passed

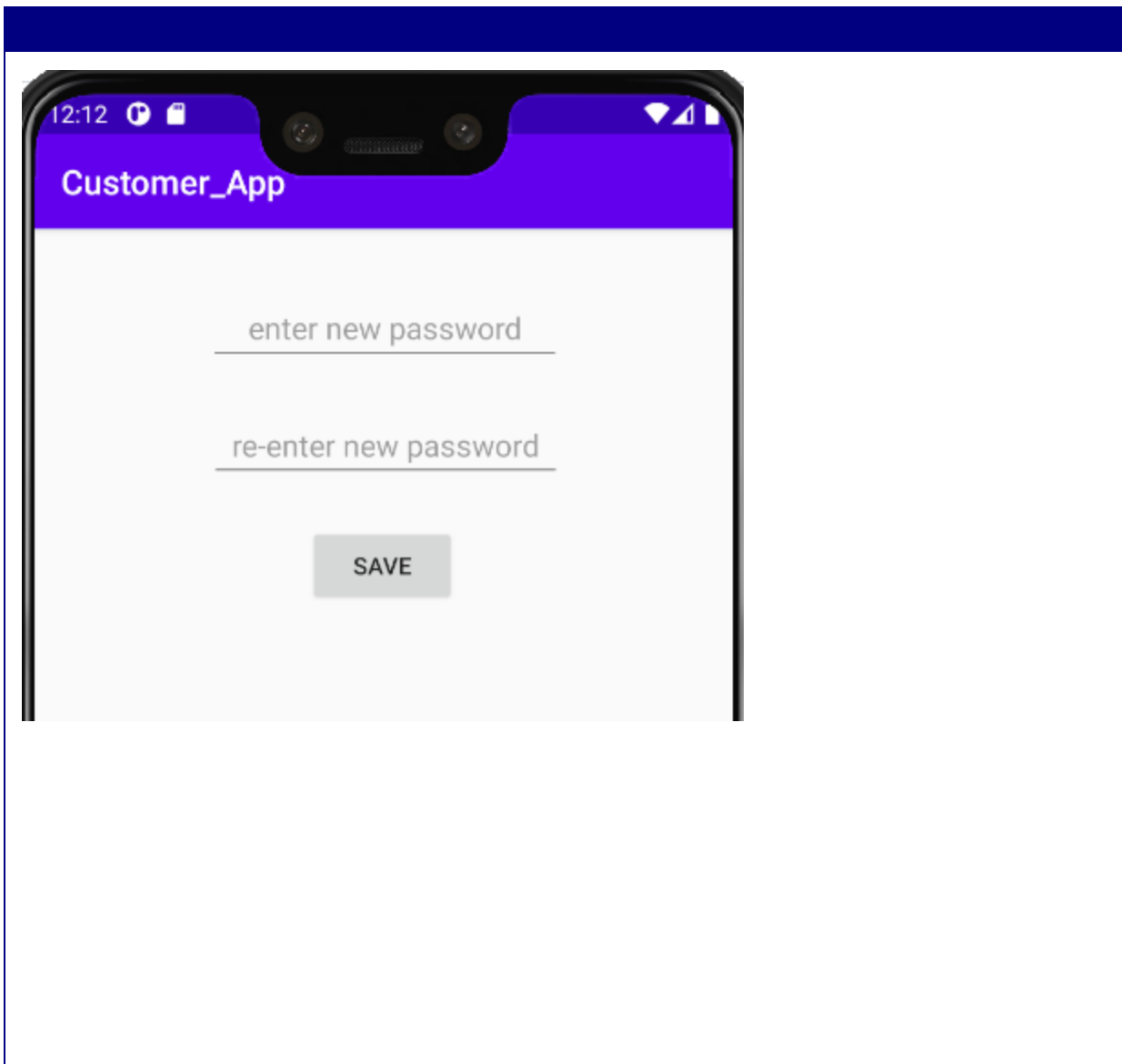
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
'new password' Field	<empty>	<empty>	<empty>	<empty>
're-enter new password' Field	qwerty	thePass1	123456	ddpassword

# Beverage Booker

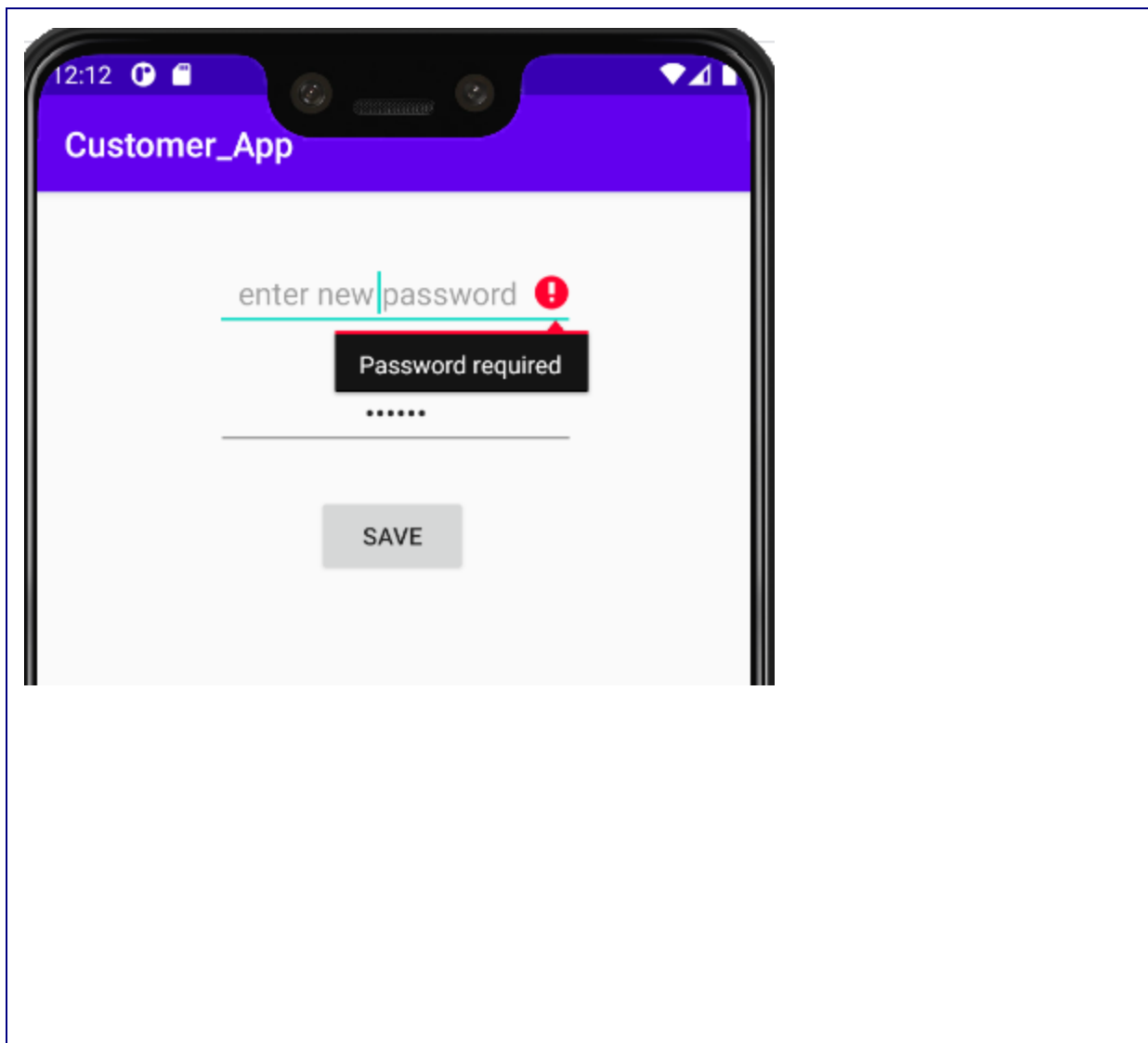
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

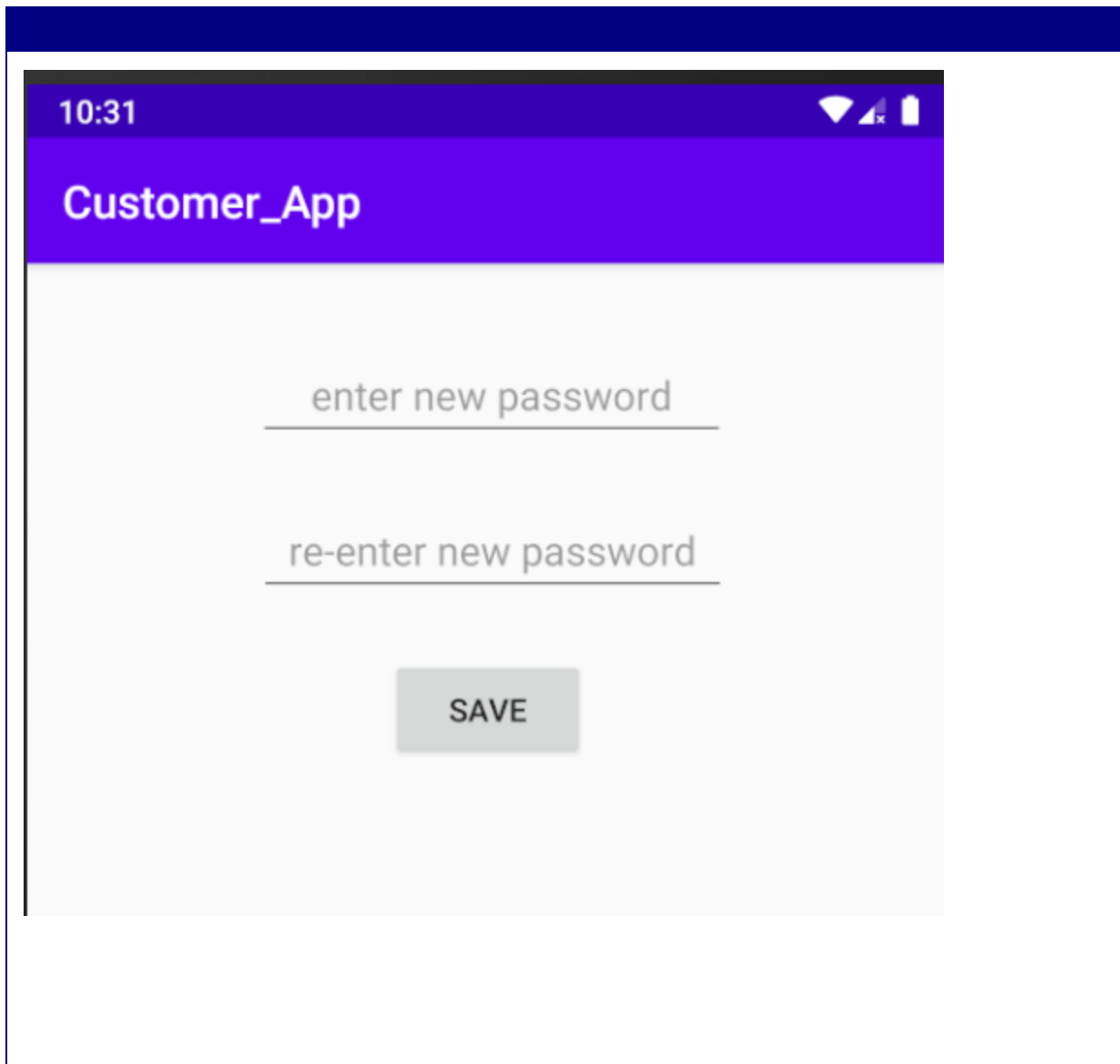
UAT Document - Construction Iteration 5



## Beverage Booker

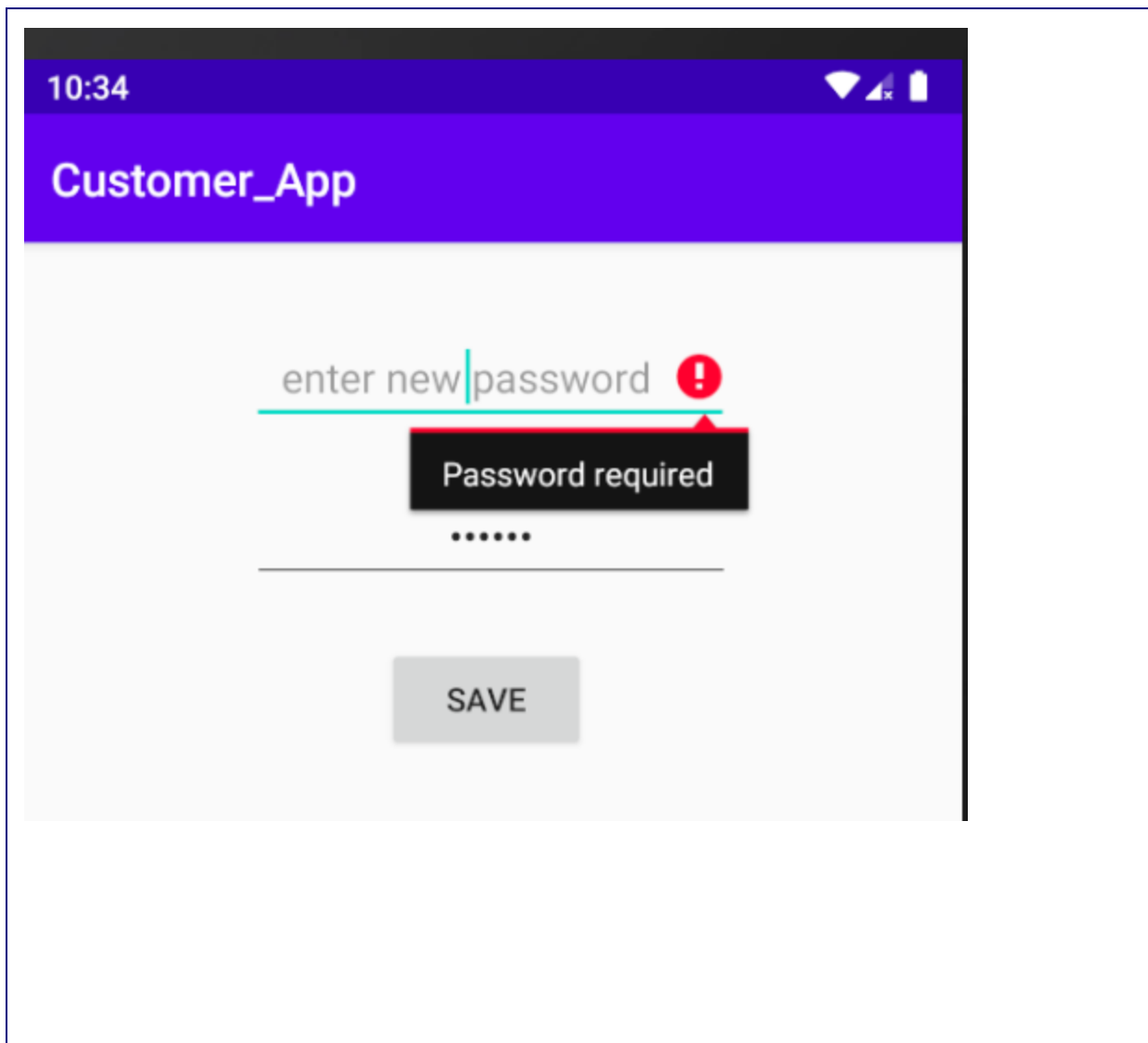
UAT Document - Construction Iteration 5

### Screenshots: Emily



# Beverage Booker

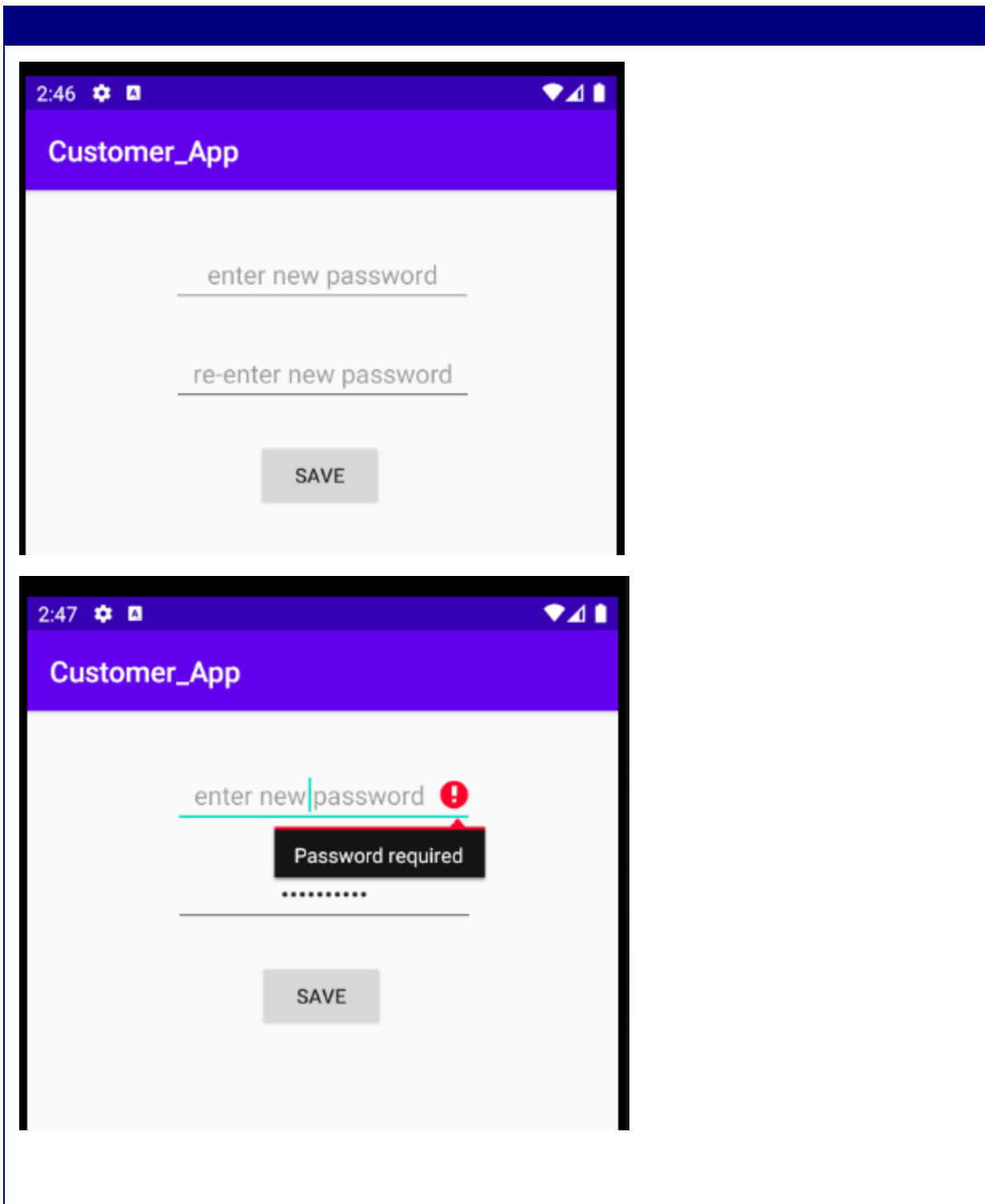
UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5

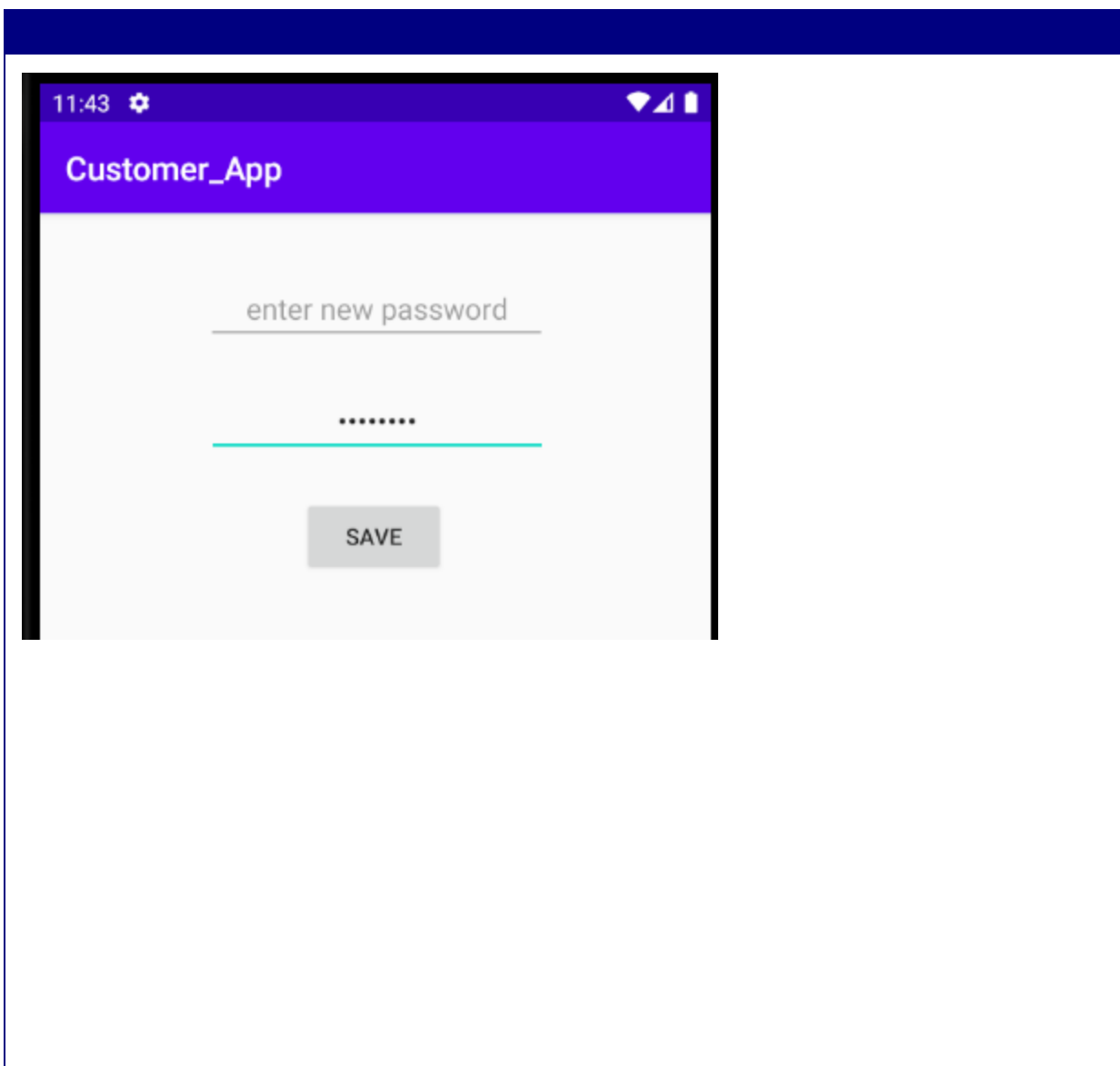
Screenshots: Jacob



## Beverage Booker

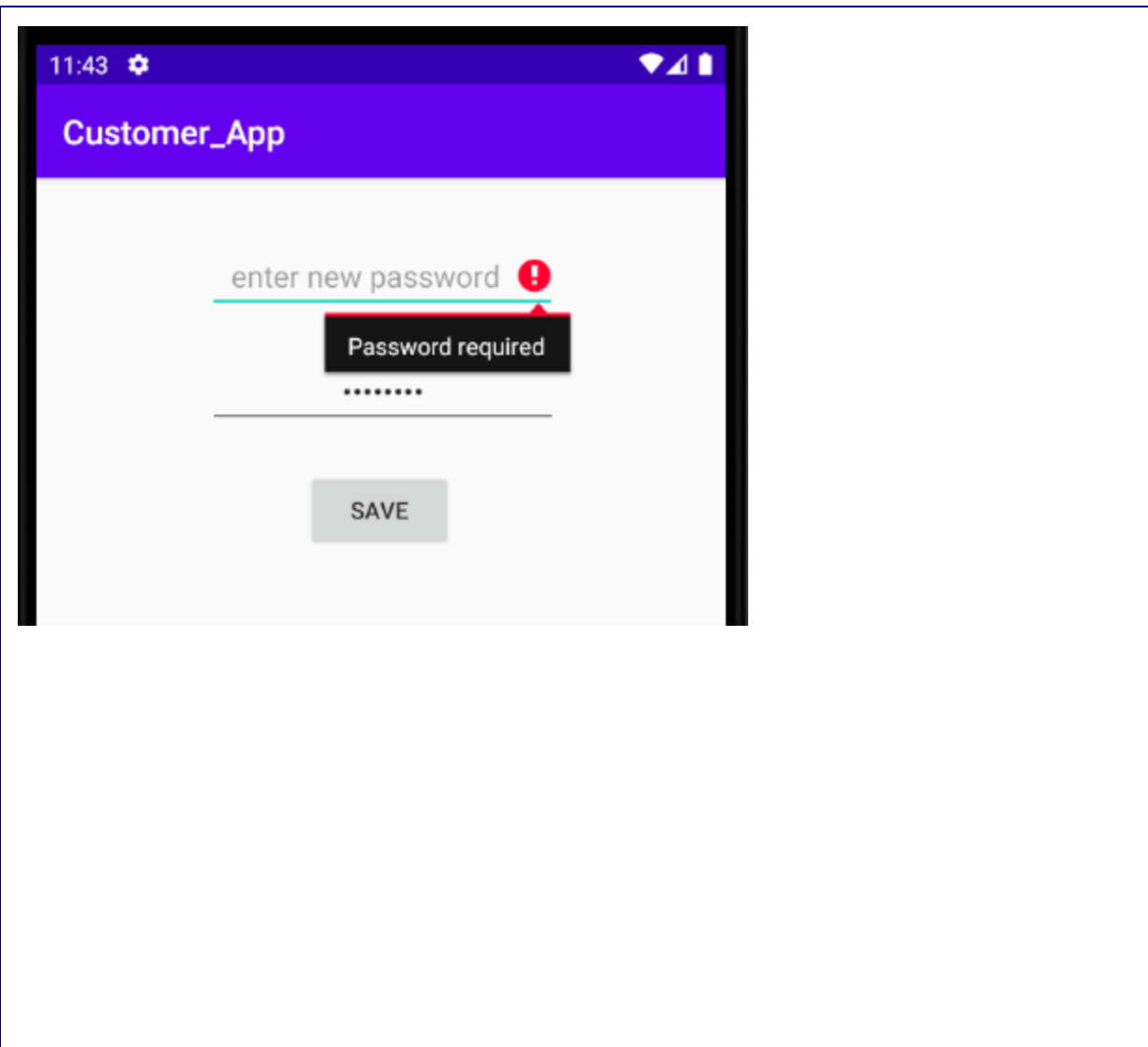
UAT Document - Construction Iteration 5

### Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.9.3 View Account - User Tries to Update Password With Second Password Field Empty

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the ‘Account’ icon in the menu bar
- The user will click the ‘Change Password’ button
- The user enters a valid password in the ‘enter new password’ field and leaves the ‘re-enter new password’ field blank
- The user will click the ‘Save’ button
- Expected result: App displays message “Password required”

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

- The user has opened the customer app on the Android Studio emulator
- The user is on the ‘viewAccount’ branch for the Customer App
- The connection to the database web server is stable and the database is online
- The user is already registered
- The user is logged in
- The user is on the Save Password page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters a valid password in the 'enter new password' field	Valid password appears in the 'enter new password' field	Pass
2	User clicks the 'Save' button	App displays message "Password required"	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 12:26 pm	Benn Curby	IOCM	Passed
20/09/20 10:36 pm	Emily Carter	IOCM	Passed
20/09/20 11:45 pm	Jake Durnford	IOCM	Passed
21/09/20 2:49 pm	Jacob Kennedy	IOCM	Passed

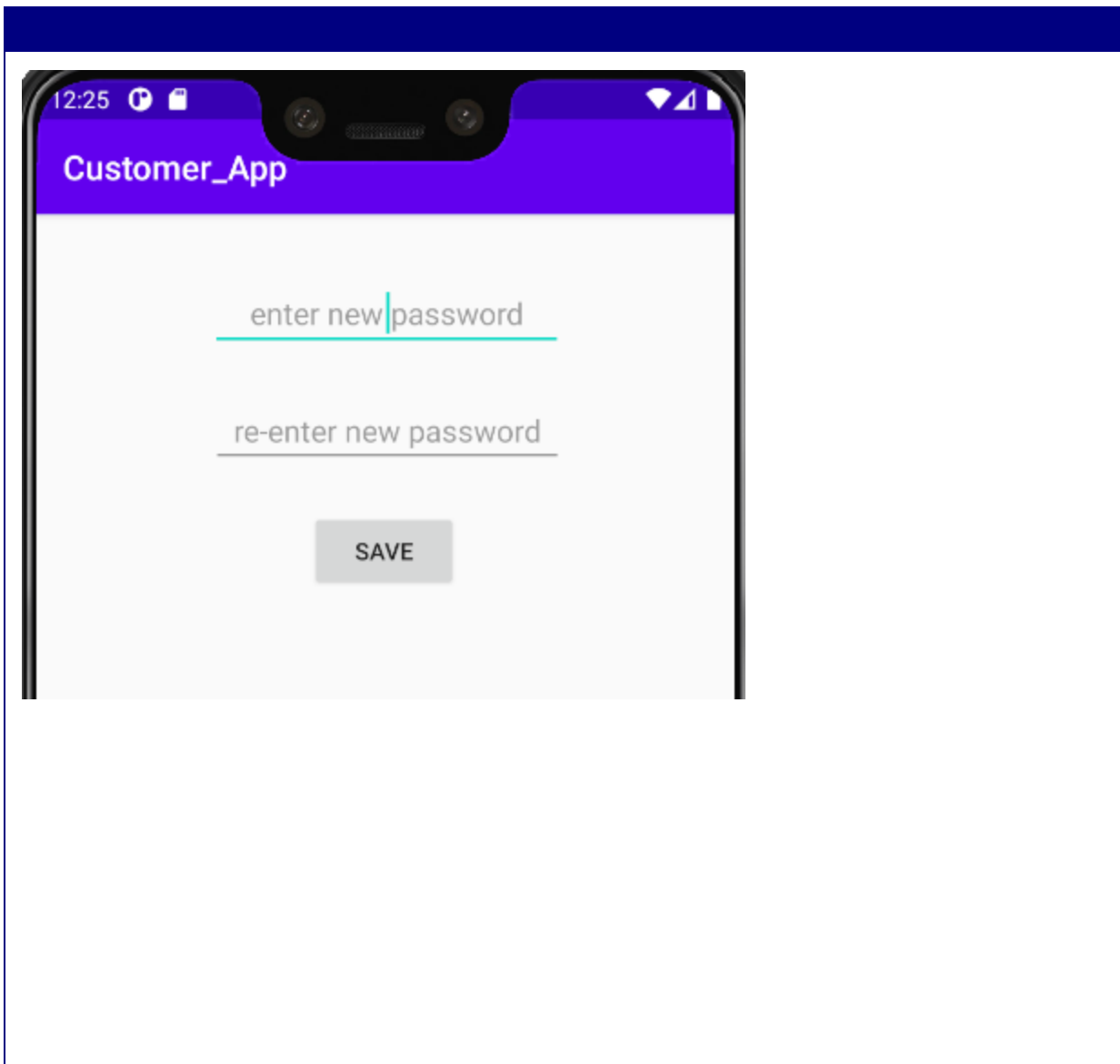
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
'new password' Field	qwert	thePass1	123456	ddpassword
're-enter new password' Field	<empty>	<empty>	<empty>	<empty>

## Beverage Booker

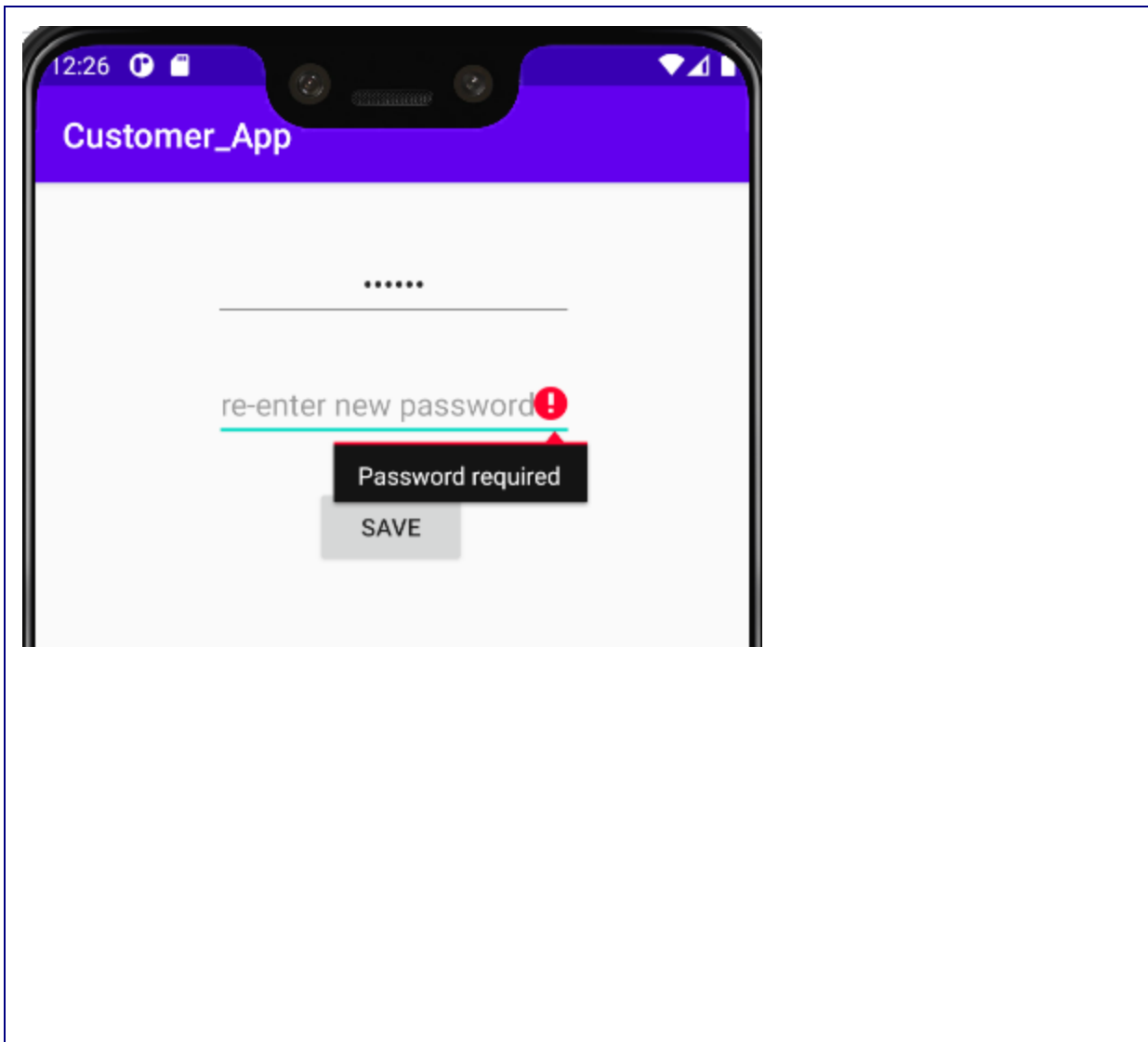
UAT Document - Construction Iteration 5

### Screenshots: Benn



# Beverage Booker

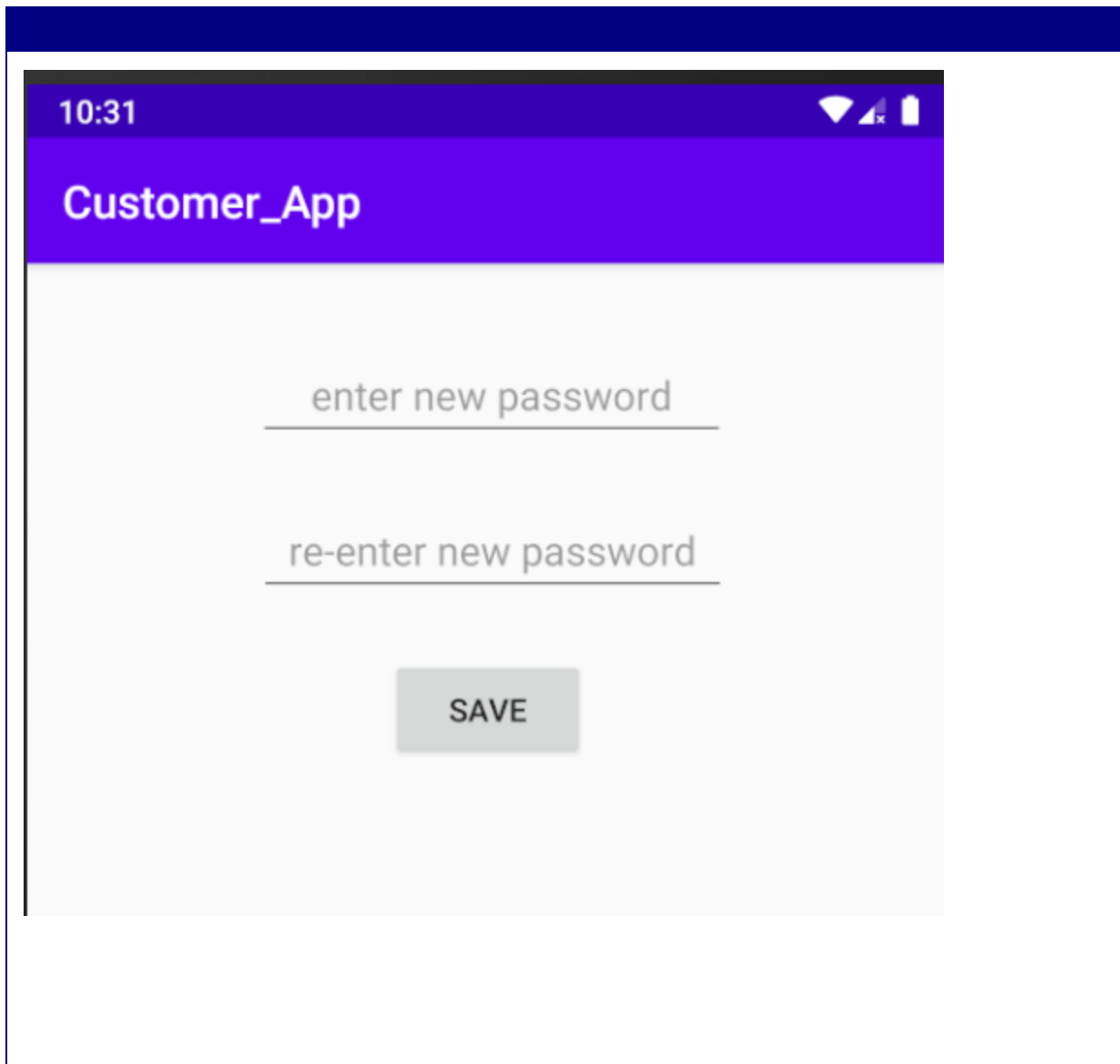
UAT Document - Construction Iteration 5



## Beverage Booker

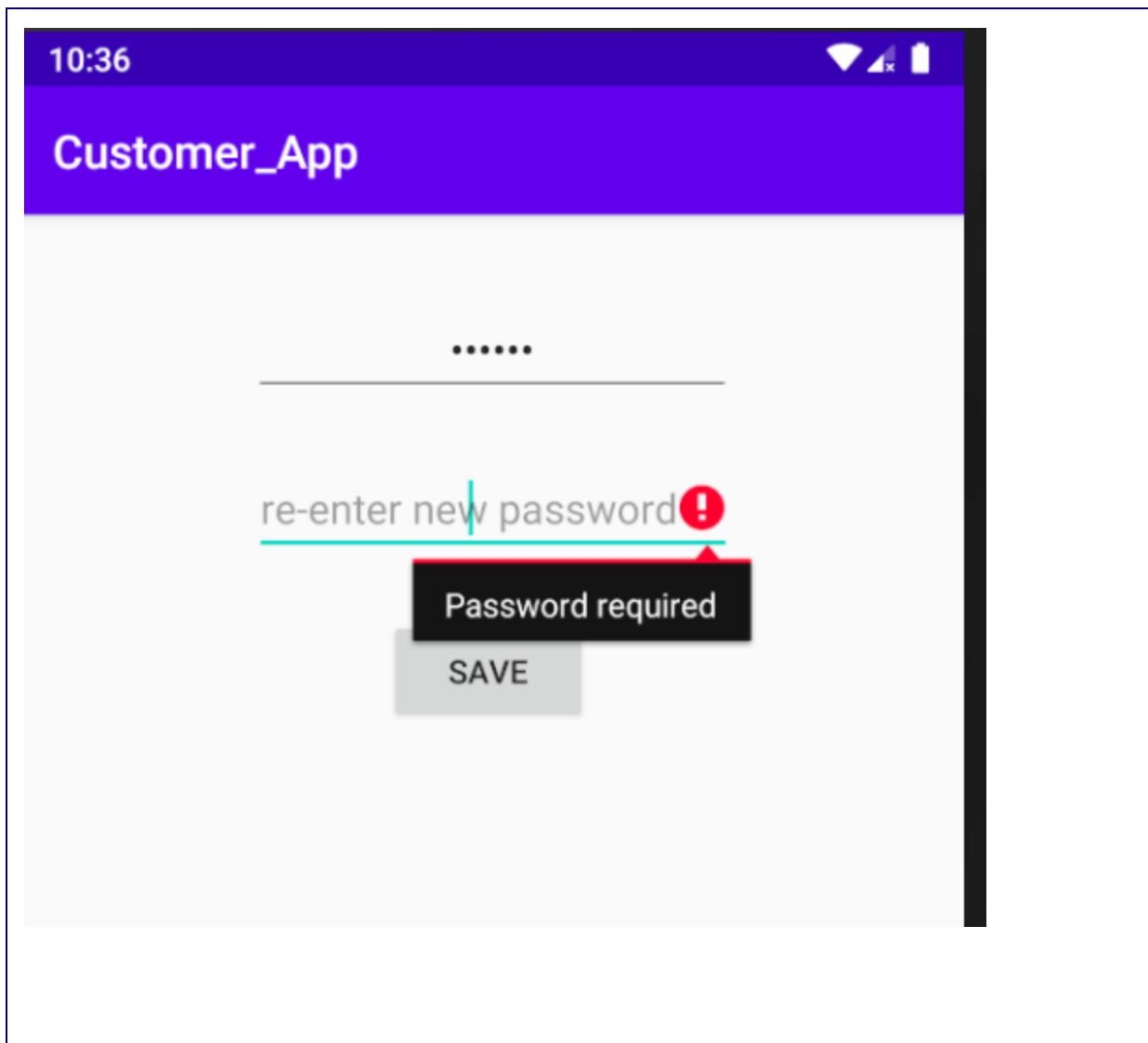
UAT Document - Construction Iteration 5

**Screenshots: Emily**



# Beverage Booker

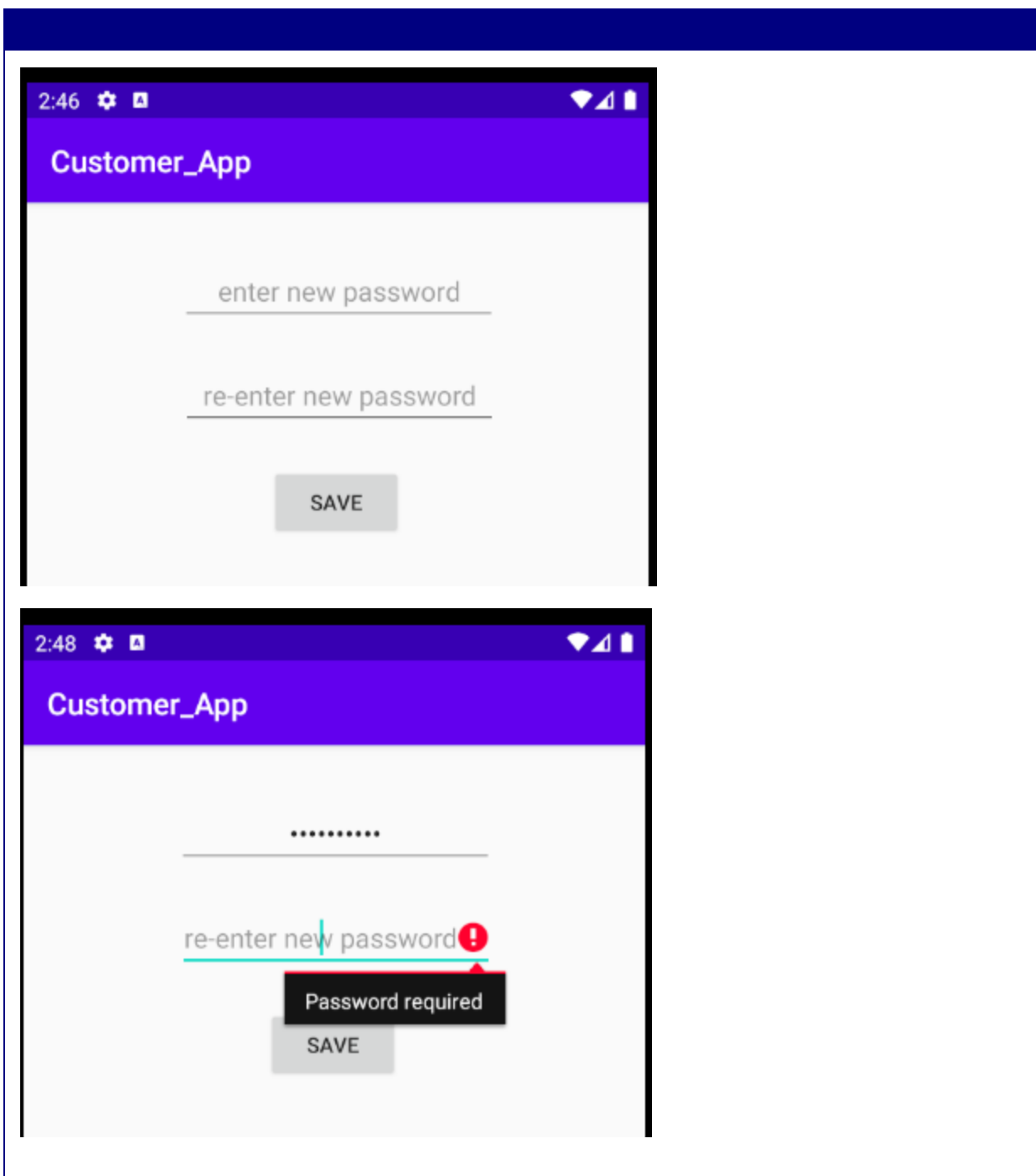
UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5

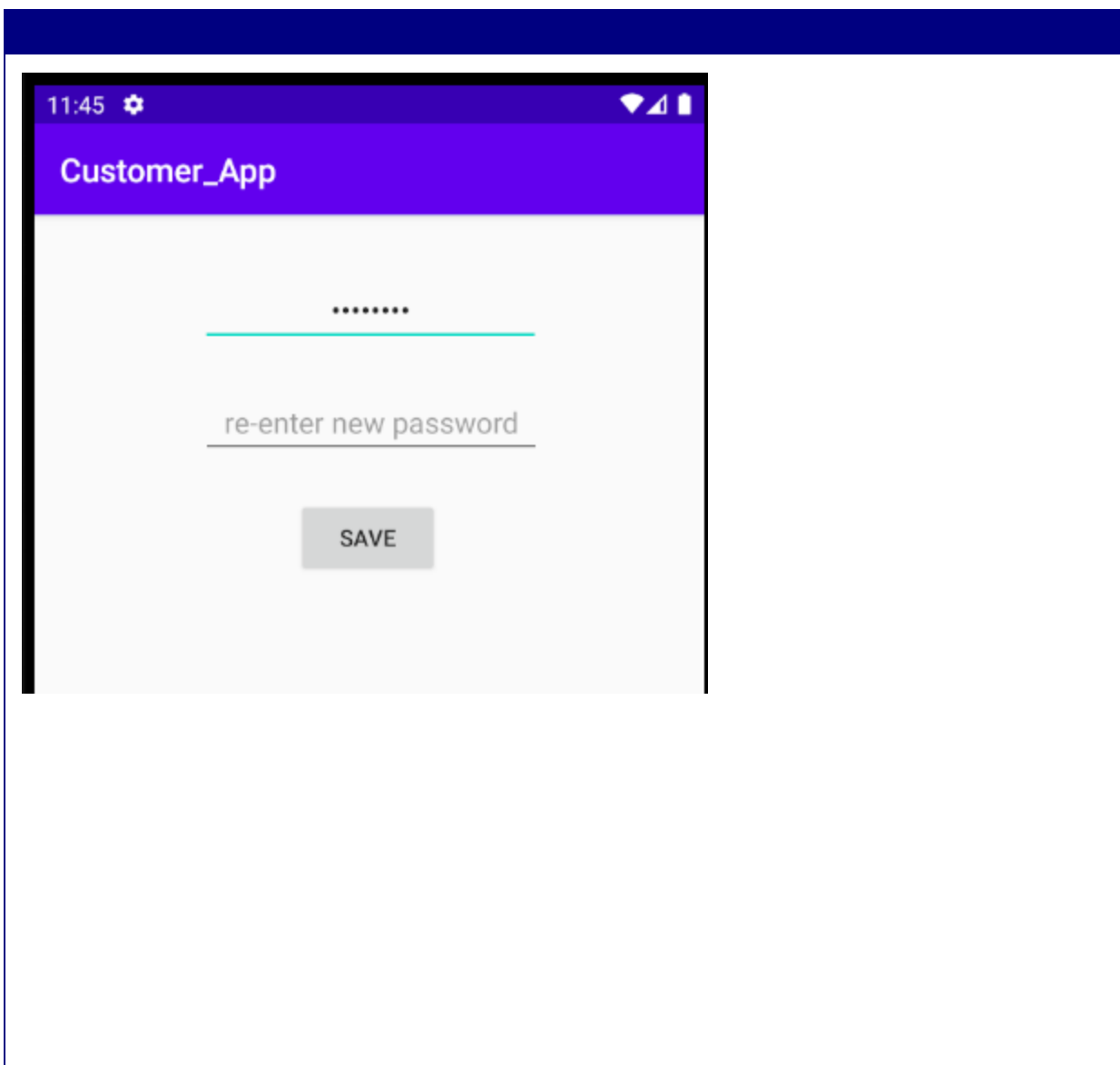
Screenshots: Jacob



# Beverage Booker

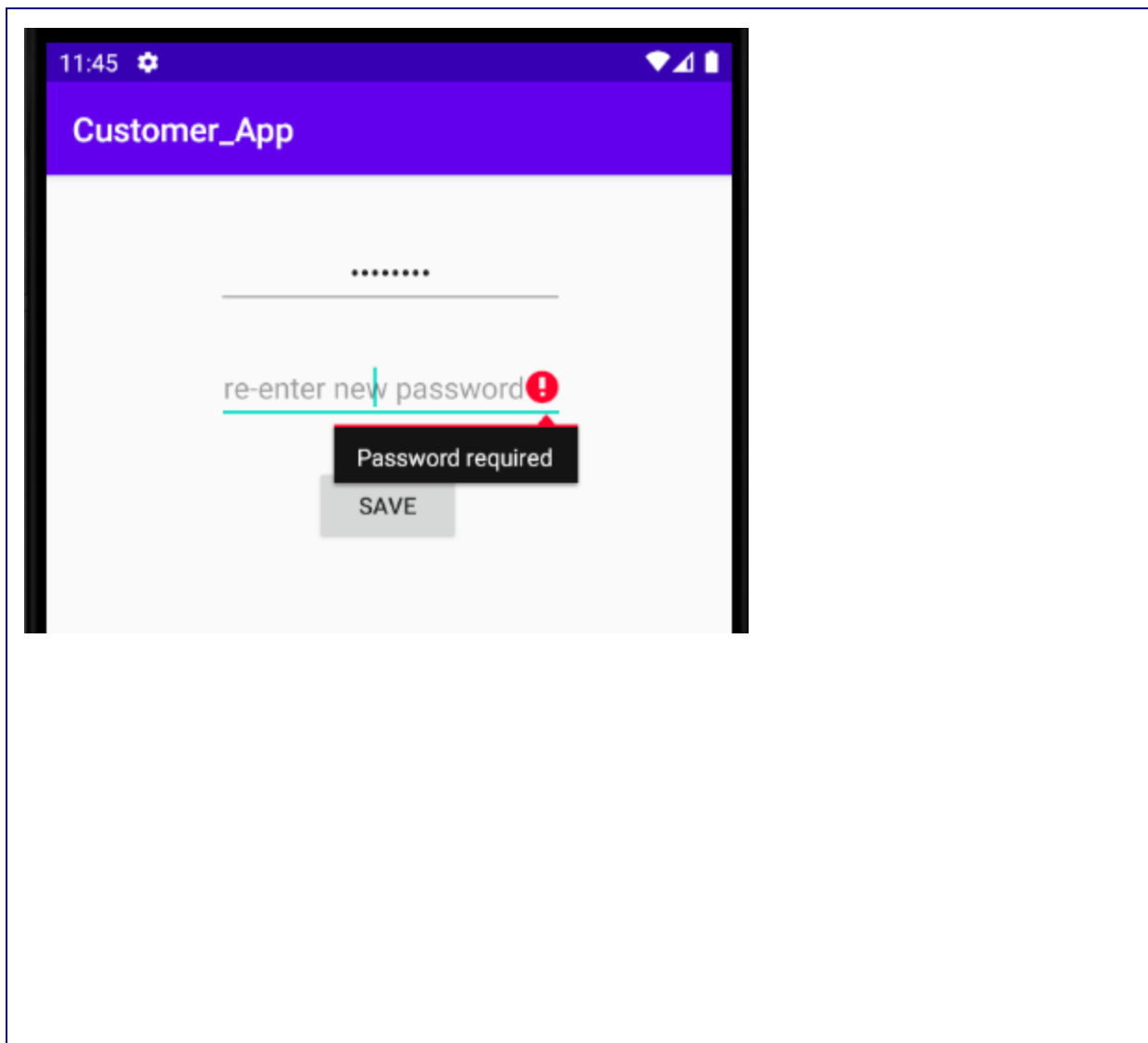
UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.9.4 View Account - User Tries to Update Password With First and Second Password Fields That Do Not Match

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Account' icon in the menu bar
- The user will click the 'Change Password' button
- The user enters a valid password in the 'enter new password' field and enters a different password in the 're-enter new password' field
- The user will click the 'Save' button
- Expected result: App displays message "Passwords do not match"

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

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

## Beverage Booker

UAT Document - Construction Iteration 5

### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters a valid password in the 'enter new password' field	Valid password appears in the 'enter new password' field	Pass
2	User enters different password in the 're-enter new password' field	Different password appears in the 're-enter new password' field	Pass
3	User clicks the 'Save' button	App displays message "Passwords do not match"	Pass

### Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 1:55 pm	Benn Curby	IOCM	Passed
20/09/20 10:39 pm	Emily Carter	IOCM	Passed
20/09/20 11:46 pm	Jake Durnford	IOCM	Passed
21/09/20 2:49 pm	Jacob Kennedy	IOCmD	Passed

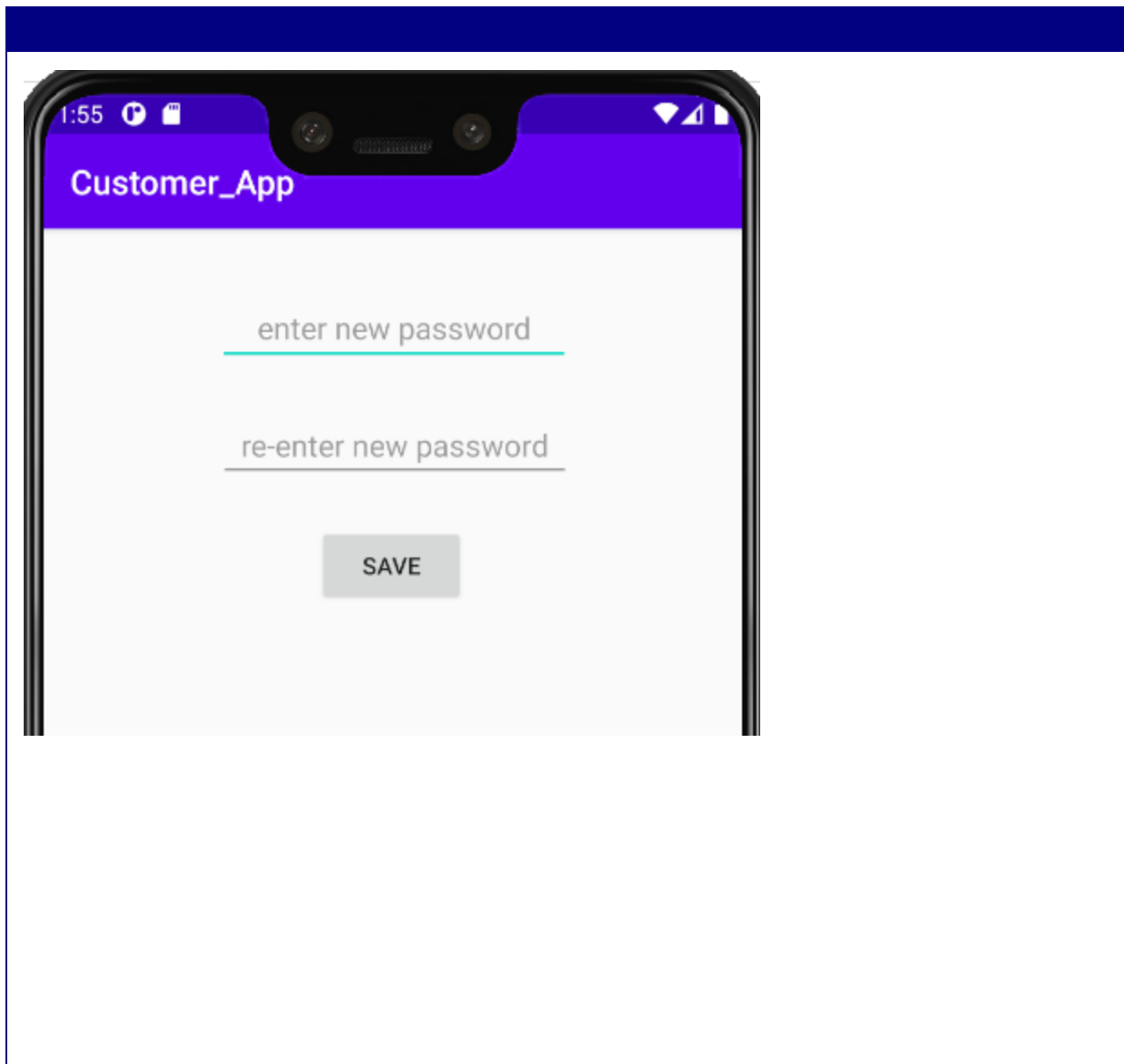
### Test Data Table

Data Field	Benn	Jake	Emily	Jacob
'new password' Field	qwert	thePass1	123456	ddpassword
're-enter new password' Field	qwert123	thepass2	654321	dbpassword

# Beverage Booker

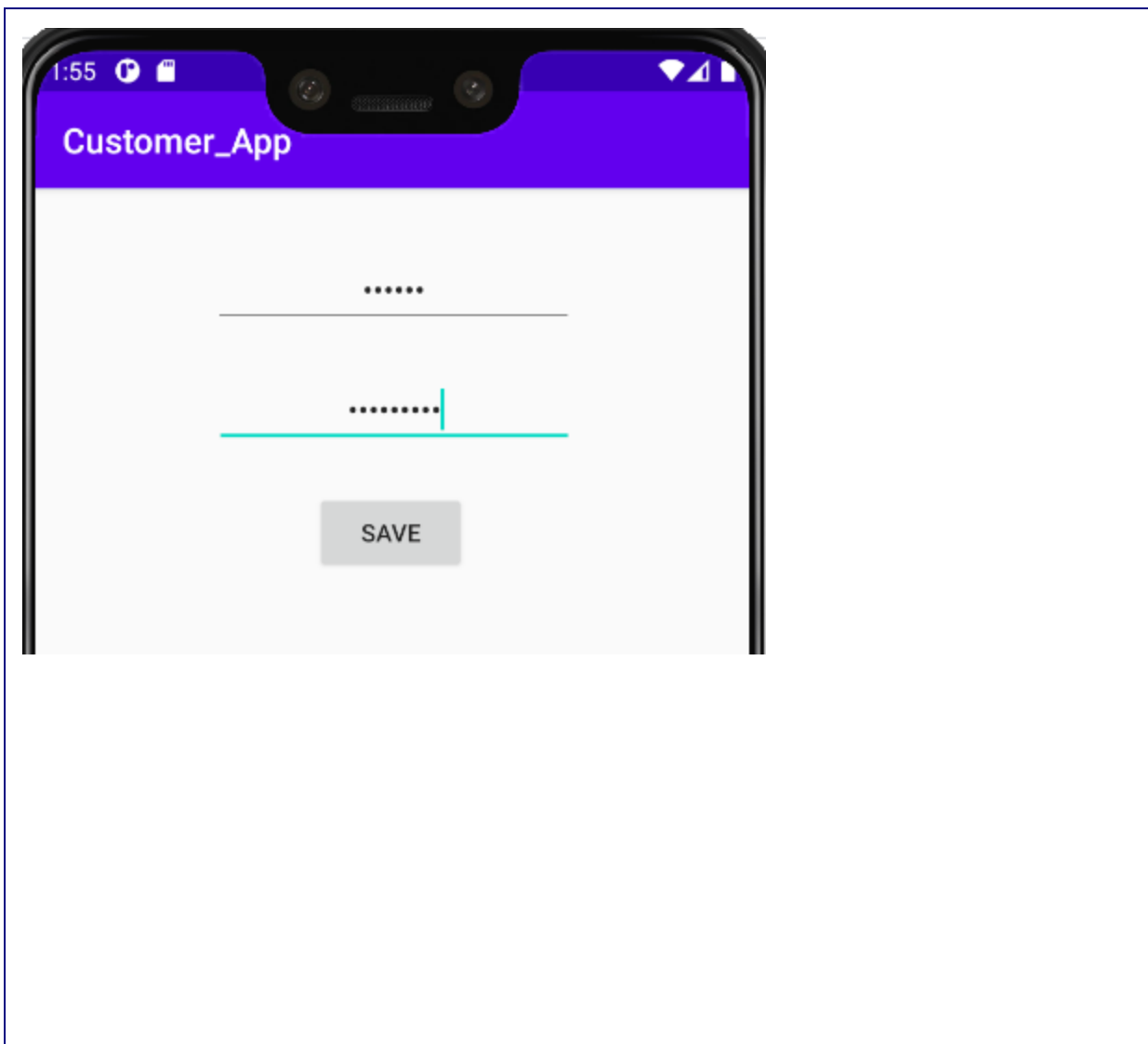
UAT Document - Construction Iteration 5

## Screenshots: Benn



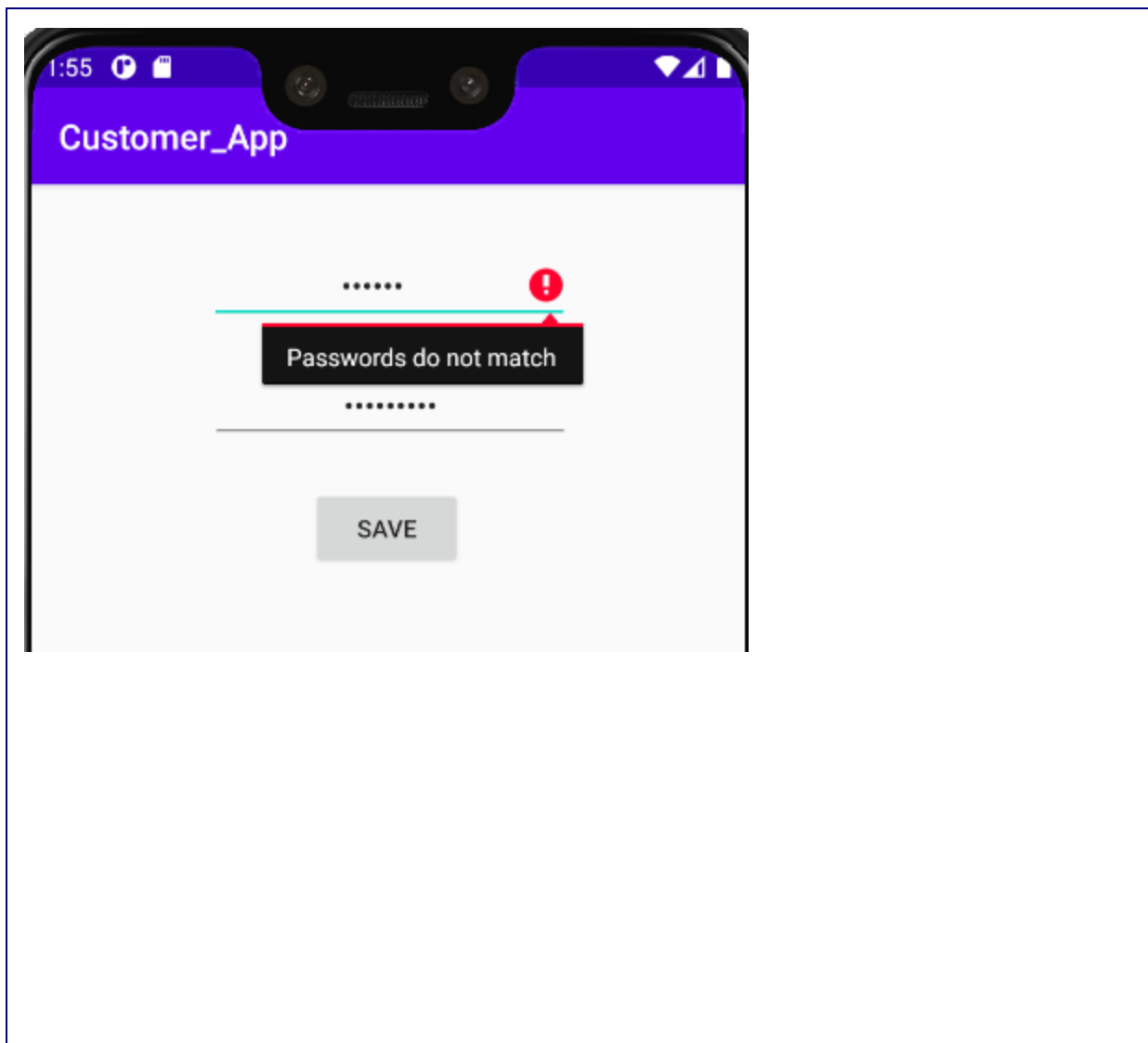
# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

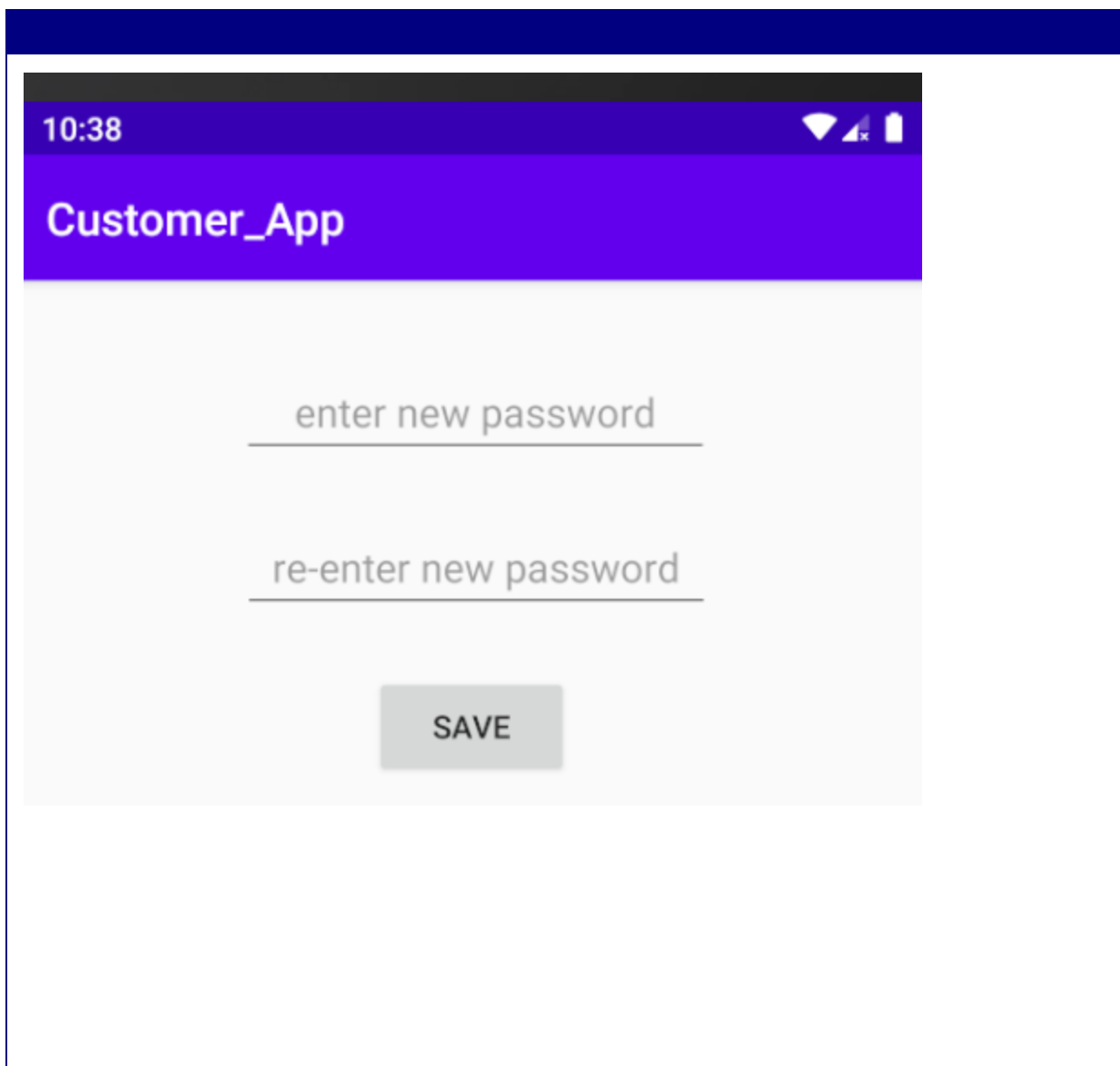
UAT Document - Construction Iteration 5



## Beverage Booker

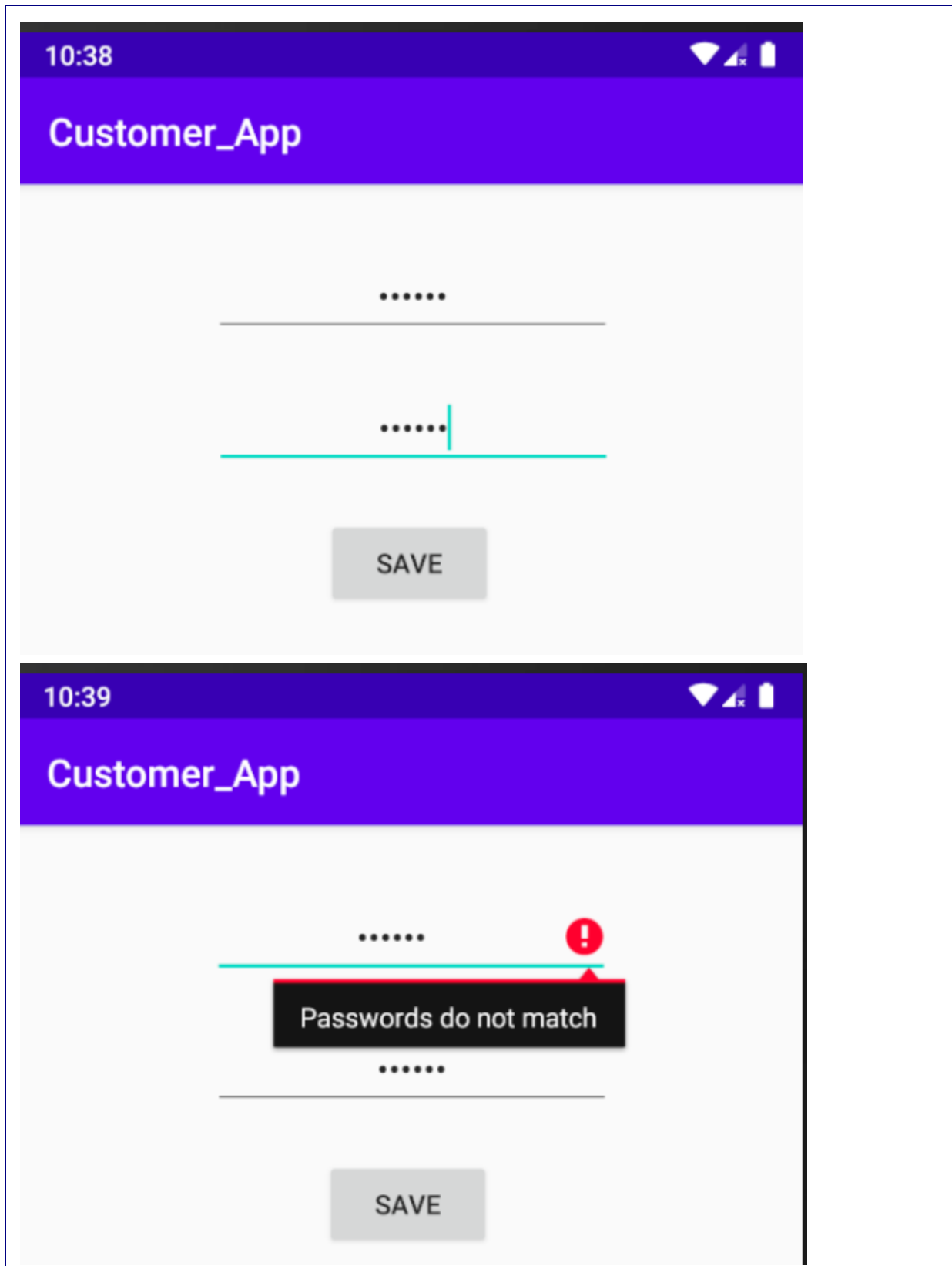
UAT Document - Construction Iteration 5

### Screenshots: Emily



# Beverage Booker

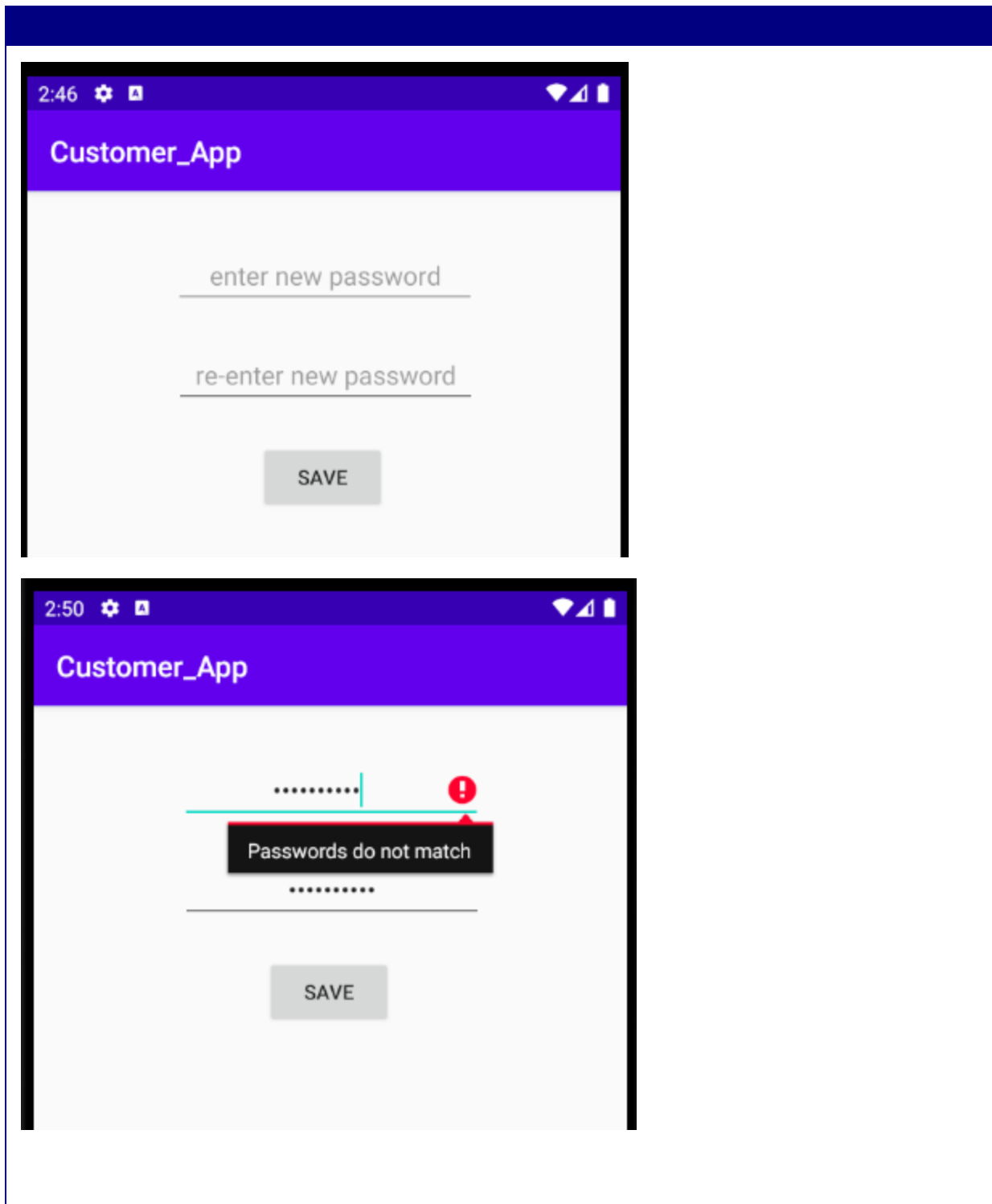
UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5

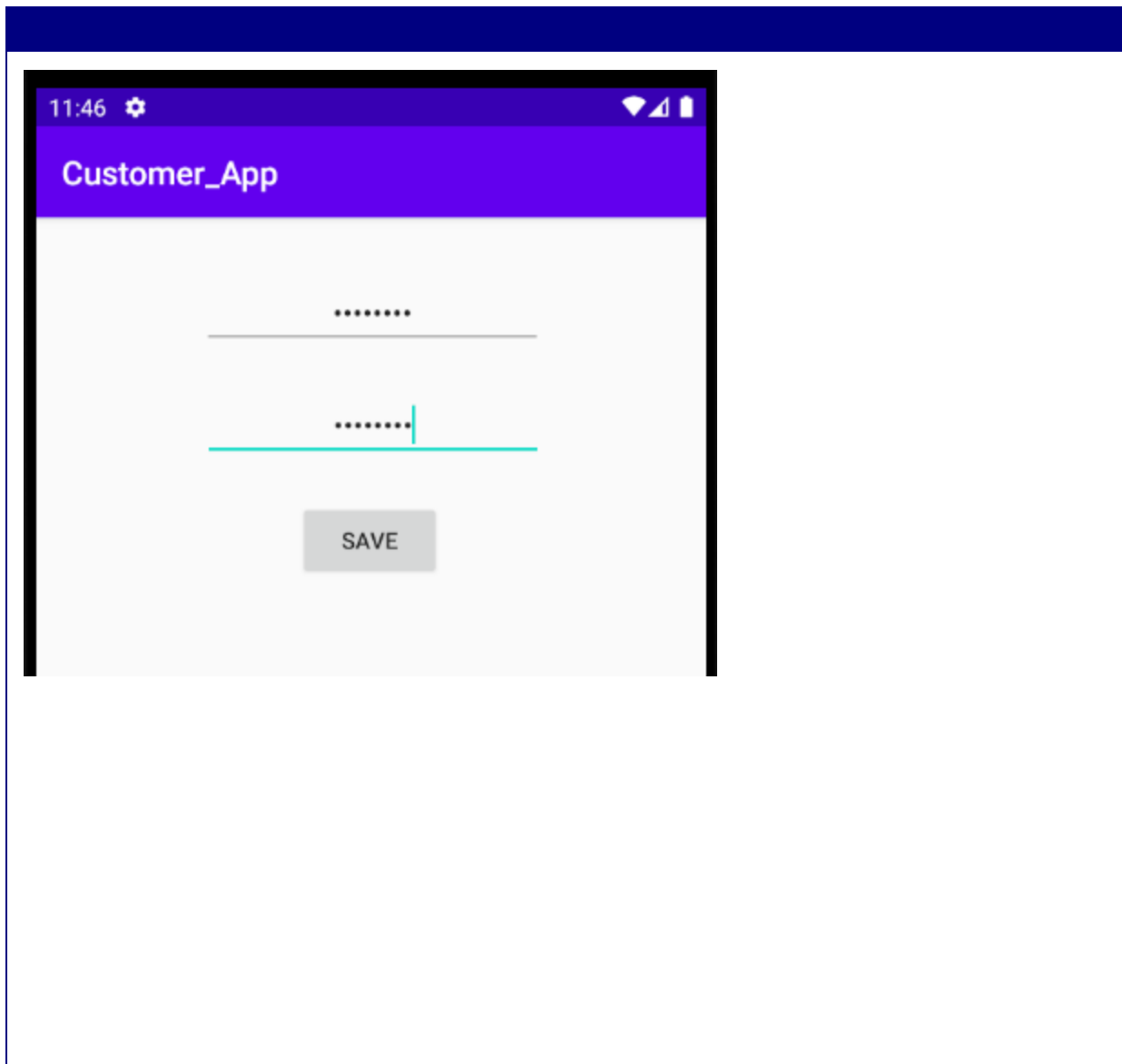
Screenshots: Jacob



# Beverage Booker

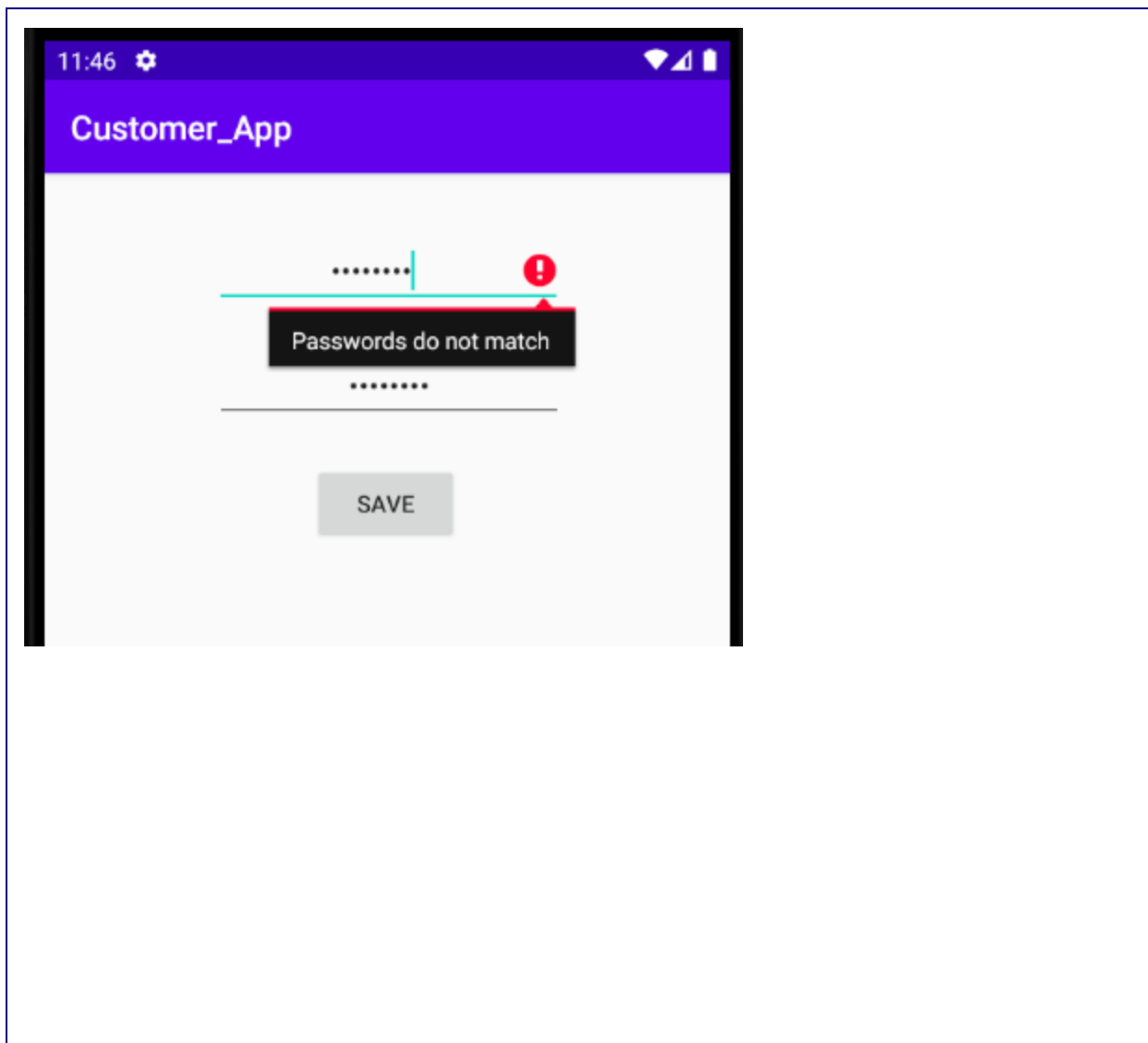
UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.9.5 View Account - User Updates Account Password With Valid Password

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Account' icon in the menu bar
- The user will click the 'Change Password' button
- The user enters a valid password in the 'enter new password' field and enters a matching password in the 're-enter new password' field
- The user will click the 'Save' button
- Expected result: App displays message "SAVED". App moves to the Account page.

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

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

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters a valid password in the 'enter new password' field	Valid password appears in the 'enter new password' field	Pass
2	User enters matching password in the 're-enter new password' field	Matching password appears in the 're-enter new password' field	Pass
3	User clicks the 'Save' button	App displays message "SAVED" App moves to the Account page.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 2:21 pm	Benn Curby	IOCM	Passed
20/09/20 10:43 pm	Emily Carter	IOCM	Passed
20/09/20 11:48 pm	Jake Durnford	IOCM	Passed
21/09/20 2:52 pm	Jacob Kennedy	IOCM	Passed

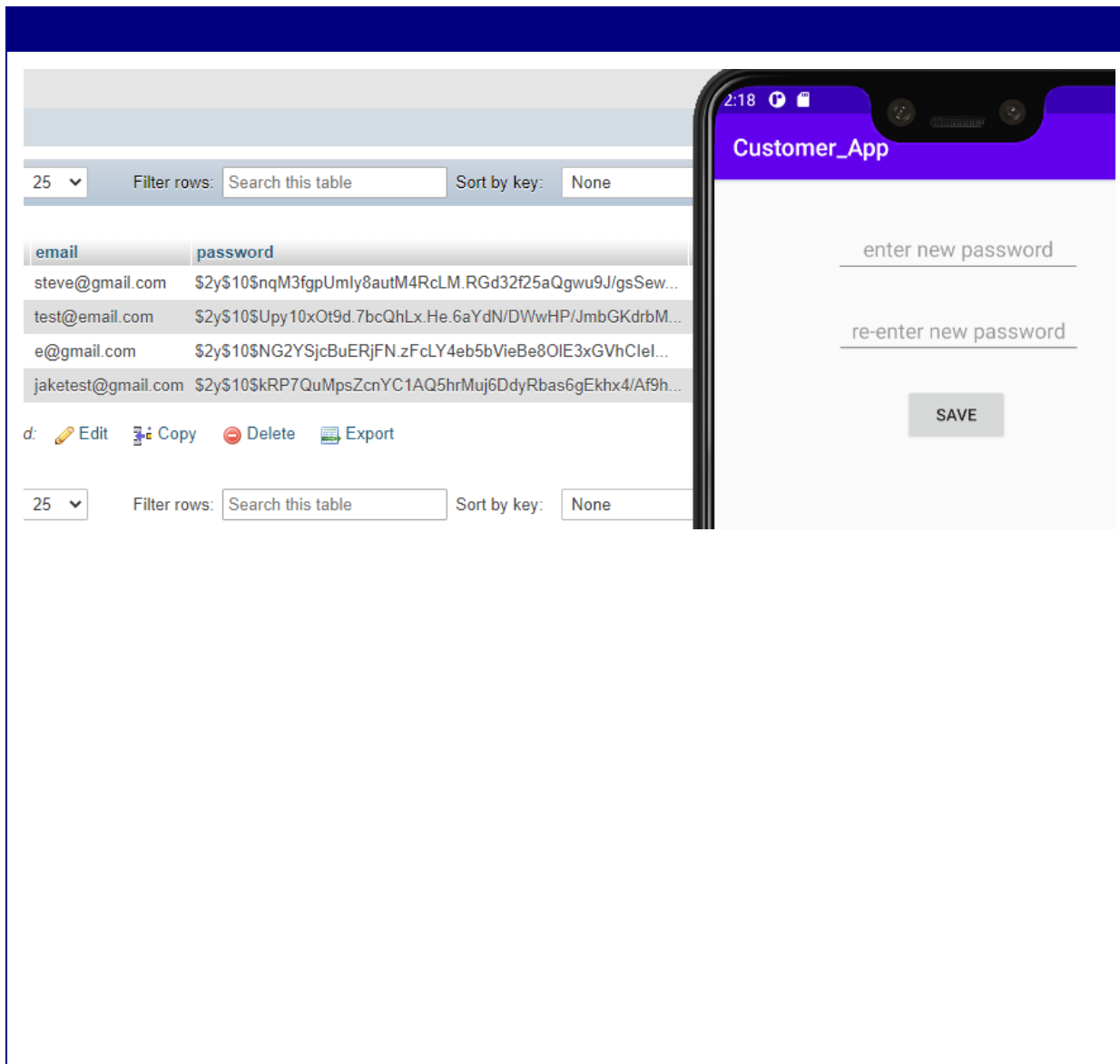
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
'new password' Field	qwerty123	thePass1	123456	ddpassword
're-enter new password' Field	qwerty123	thePass1	123456	ddpassword

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Benn



# Beverage Booker

## UAT Document - Construction Iteration 5

The image displays two views of a system interface. On the left is a desktop browser window showing a table of user data with columns for email and password. On the right is a mobile phone screen displaying a similar interface with a purple header labeled "Customer\_App".

**Table Data (Left):**

email	password
steve@gmail.com	\$2y\$10\$nqM3fgpUml8autM4RcLM.RGd32f25aQgwu9J/gsSew...
test@email.com	\$2y\$10\$Upy10xOt9d.7bcQhLx.He.6aYdN/DWwHP/JmbGKdrbM...
e@gmail.com	\$2y\$10\$NG2YSjcBuERjFN.zFcLY4eb5bVieBe8OIE3xGVhClel...
jaketest@gmail.com	\$2y\$10\$kRP7QuMpsZcnYC1AQ5hrMuj6DdyRbas6gEkhx4/Af9h...

**Mobile App View (Right):**

Customer\_App

.....  
.....

SAVE

# Beverage Booker

## UAT Document - Construction Iteration 5

The image displays two side-by-side interfaces. On the left is a web-based application showing a list of users in a table format. On the right is a mobile application interface.

**Web Application (Left):**

- Table Headers: email, password
- Data Rows:
  - steve@gmail.com \$2y\$10\$11H4YNhg9VET.2gg8cJEuptj3dKcOzYlogPyBff2lw...
  - test@email.com \$2y\$10\$Upy10xOt9d.7bcQhLx.He.6aYdN/DWwHP/JmbGKdrbM...
  - e@gmail.com \$2y\$10\$NG2YSjcBuERjFN.zFcLY4eb5bVieBe8OIE3xGVhClel...
  - jaketest@gmail.com \$2y\$10\$kRP7QuMpsZcnYC1AQ5hrMuj6DdyRbas6gEkhx4/Af9h...
- Action Buttons: Edit, Copy, Delete, Export
- Table Footer: Filter rows: Search this table, Sort by key: None
- Bottom Buttons: Import, Display chart, Create view

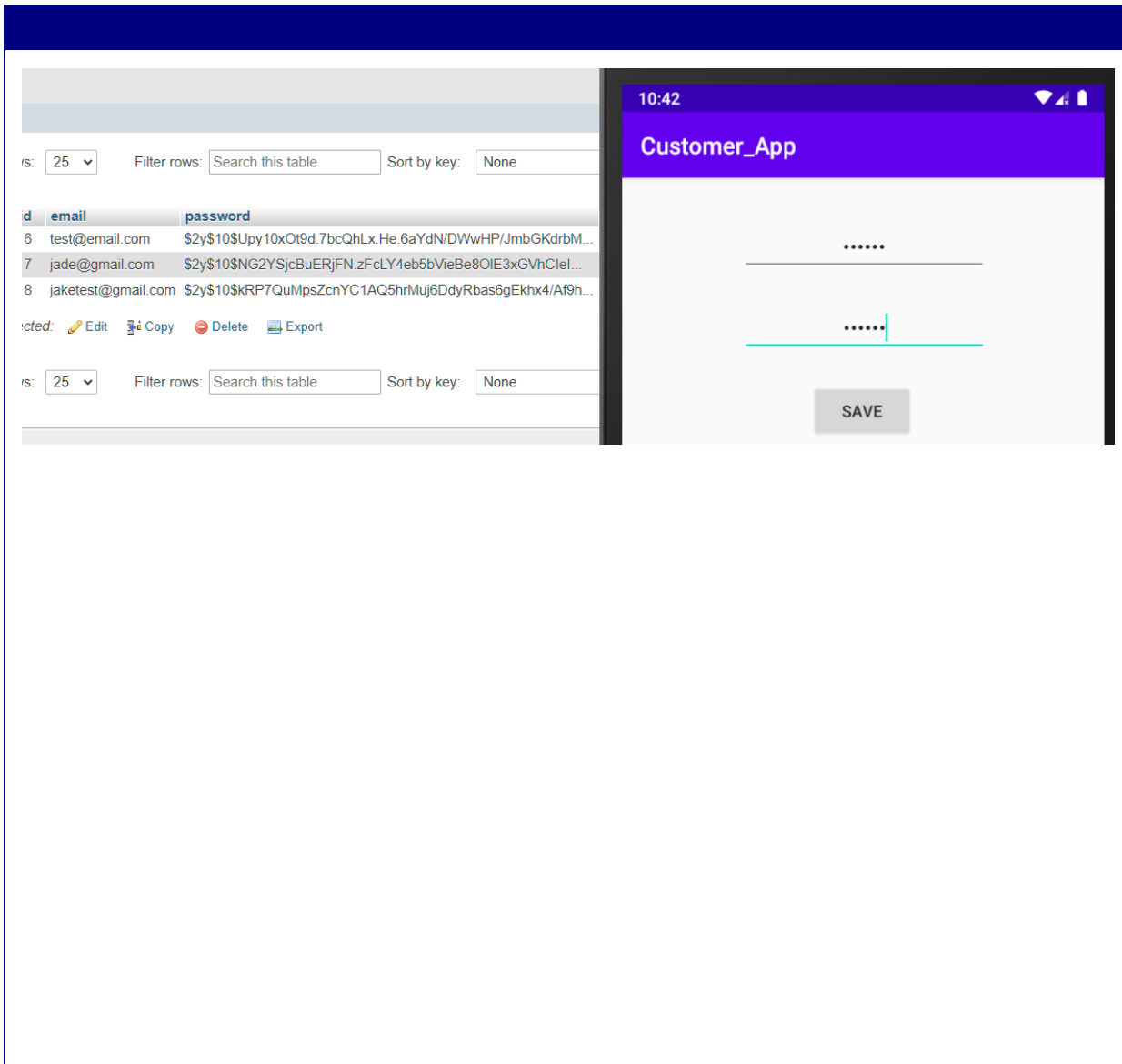
**Mobile Application (Right):**

- Header: Customer\_App
- Top Bar Buttons: HOME, ACCOUNT, CART, SIGN OUT
- Welcome Message: Hi Steve
- User Profile: Steve Smith
- Contact Information: steve@gmail.com, 0402111222
- Action Buttons: CHANGE PASSWORD, EDIT, DELETE

# Beverage Booker

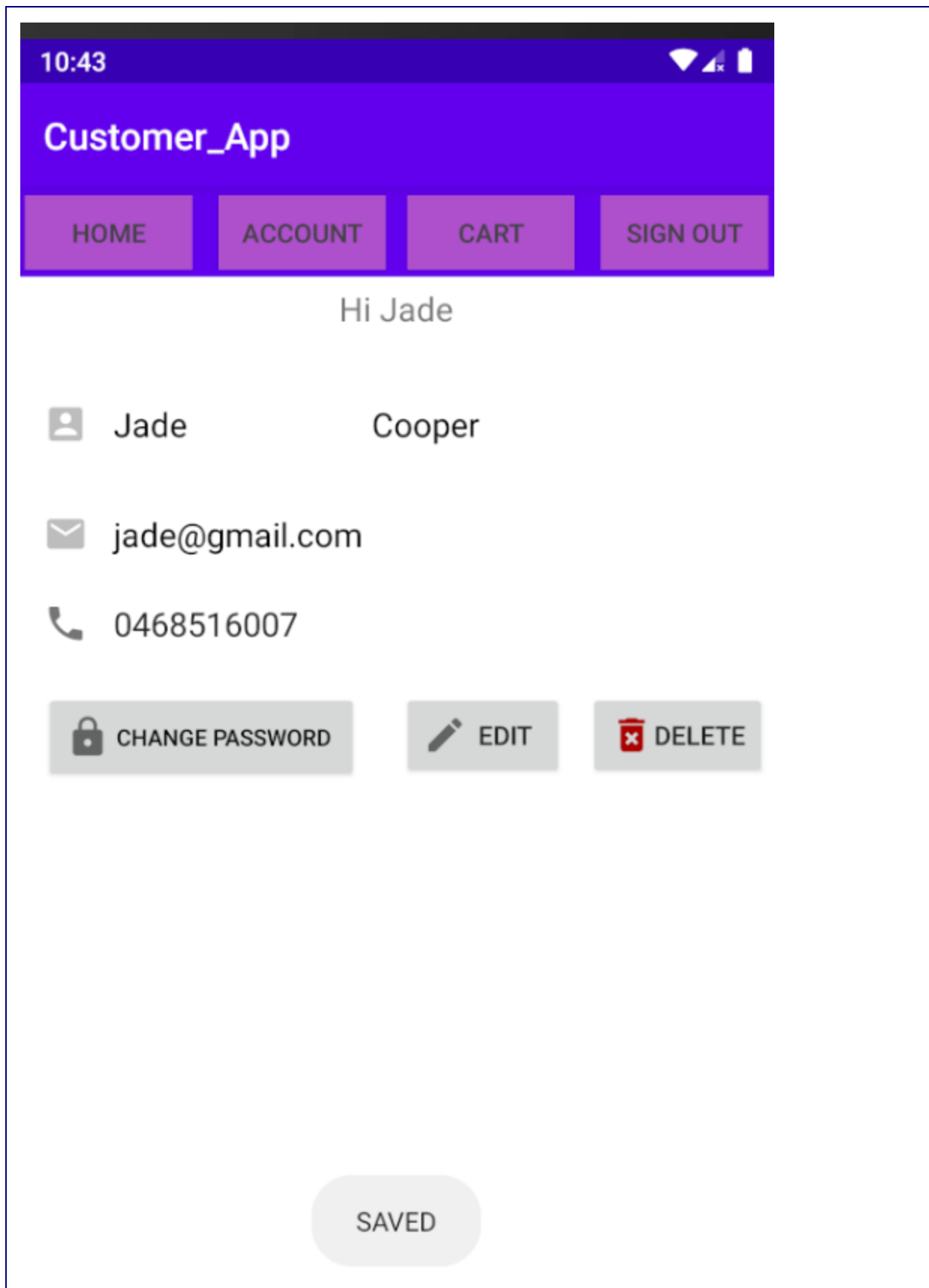
## UAT Document - Construction Iteration 5

### Screenshots: Emily



# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot displays two views side-by-side. On the left is a web-based interface for managing user accounts, and on the right is a mobile application interface.

**Left View (Web Interface):**

- Header: took 0.0005 seconds.)
- Table header: email, password
- Data rows:
  - test@email.com \$2y\$10\$Upy10xOt9d.7bcQhLx.He.6aYdN/DWwHP/JmbGKdrbM...
  - jade@gmail.com \$2y\$10\$NCdSP6LOnMQPKsQ/hRvu6eVsJhMgFsNR/cqjudGWzr3...
  - jaketest@gmail.com \$2y\$10\$kRP7QuMpsZcnYC1AQ5hrMuj6DdyRbas6gEkhx4/Af9h...
- Buttons: 25 (dropdown), Filter rows: Search this table, Sort by key: None, Edit, Copy, Delete, Export

**Right View (Mobile Application):**

- Header: 10:44, Customer\_App
- Top navigation: HOME, ACCOUNT, CART, SIGN OUT
- Welcome message: Hi Jade
- User profile: Jade (Icon), jade@gmail.com (Email), 0468516007 (Phone)
- Action buttons: CHANGE PASSWORD, EDIT, DELETE

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jacob

The screenshot shows a user profile page with the following details:

**password**  
\$2y\$10\$Upy10xOt9d.7bcQhLx.He.6aYdN/DWwHP/JmbGKdrbM...  
Copy Delete Export

ws: Search this table

Hi David

**password**  
\$2y\$10\$Xe9fTGJtDduLvjVqCKz8puSpQAXRdDclmQpFVXXljsM... David Default  
Delete Export

Search this table

Hi David

David Default  
testemail@gmail.com  
0416493872

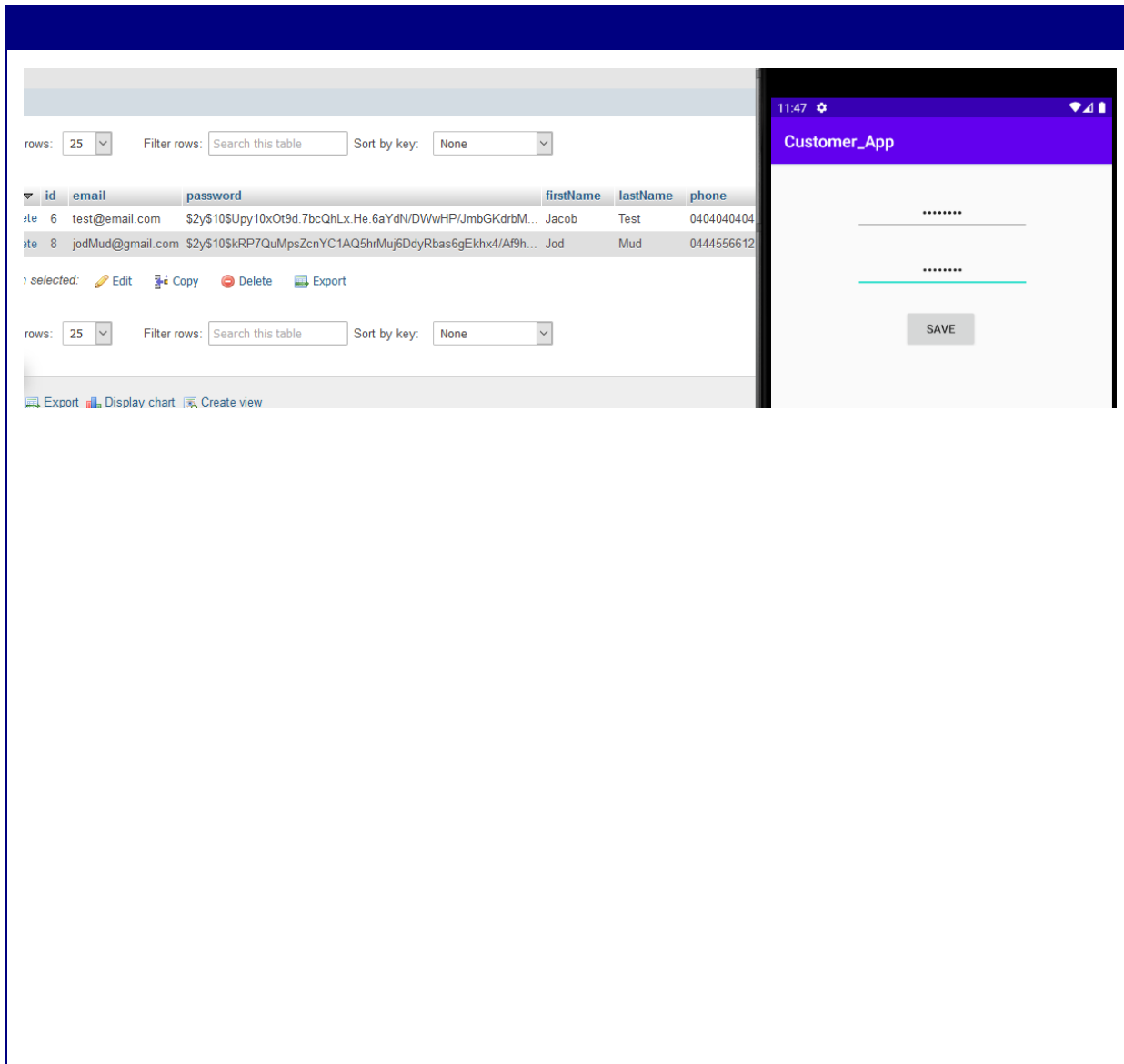
CHANGE PASSWORD EDIT DELETE

Create view

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake



# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot displays two main components of the Beverage Booker application.

**User Profile Page:** On the right, a mobile application interface titled "Customer\_App" is shown. It features a purple header bar with icons for HOME, ACCOUNT, CART, and SIGN OUT. Below the header, the text "Hi Jod" is displayed. The main content area shows a user profile for "Jod" with the details: First Name: Jod, Last Name: Mud, Email: jodMud@gmail.com, and Phone: 0444556612. There are three buttons at the bottom: "CHANGE PASSWORD" (with a lock icon), "EDIT" (with a pencil icon), and "DELETE" (with a trash bin icon).

**Database Table:** On the left, a screenshot of a web-based database table is shown. The table has columns: email, password, firstName, lastName, and phone. Two rows of data are visible:

email	password	firstName	lastName	phone
test@email.com	\$2y\$10\$Upy10xOt9d.7bcQhLx.He.6aYdN/DWwHP/JmbGKdrbM...	Jacob	Test	0404040404
jodMud@gmail.com	\$2y\$10\$bVSXGHVktQzLEVSPX9jVCOrg4ll8cbGbbmsWLVdf7O6...	Jod	Mud	0444556612

Below the table, there are buttons for "Edit", "Copy", "Delete", and "Export".

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.9.6 View Account - User Clicks Delete Account But Cancels at Confirmation

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

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Account' icon in the menu bar
- The user will click the 'Delete' button
- App will display a confirmation message: "Are you sure you want to delete your account?"
- The user clicks 'Cancel'
- Expected result: App moves back to the Account page.

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

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### ***Setup***

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

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'Delete' button	App will display a confirmation message: "Are you sure you want to delete your account?"	Pass
2	User clicks the 'Cancel'	App moves to the Account page.	Pass

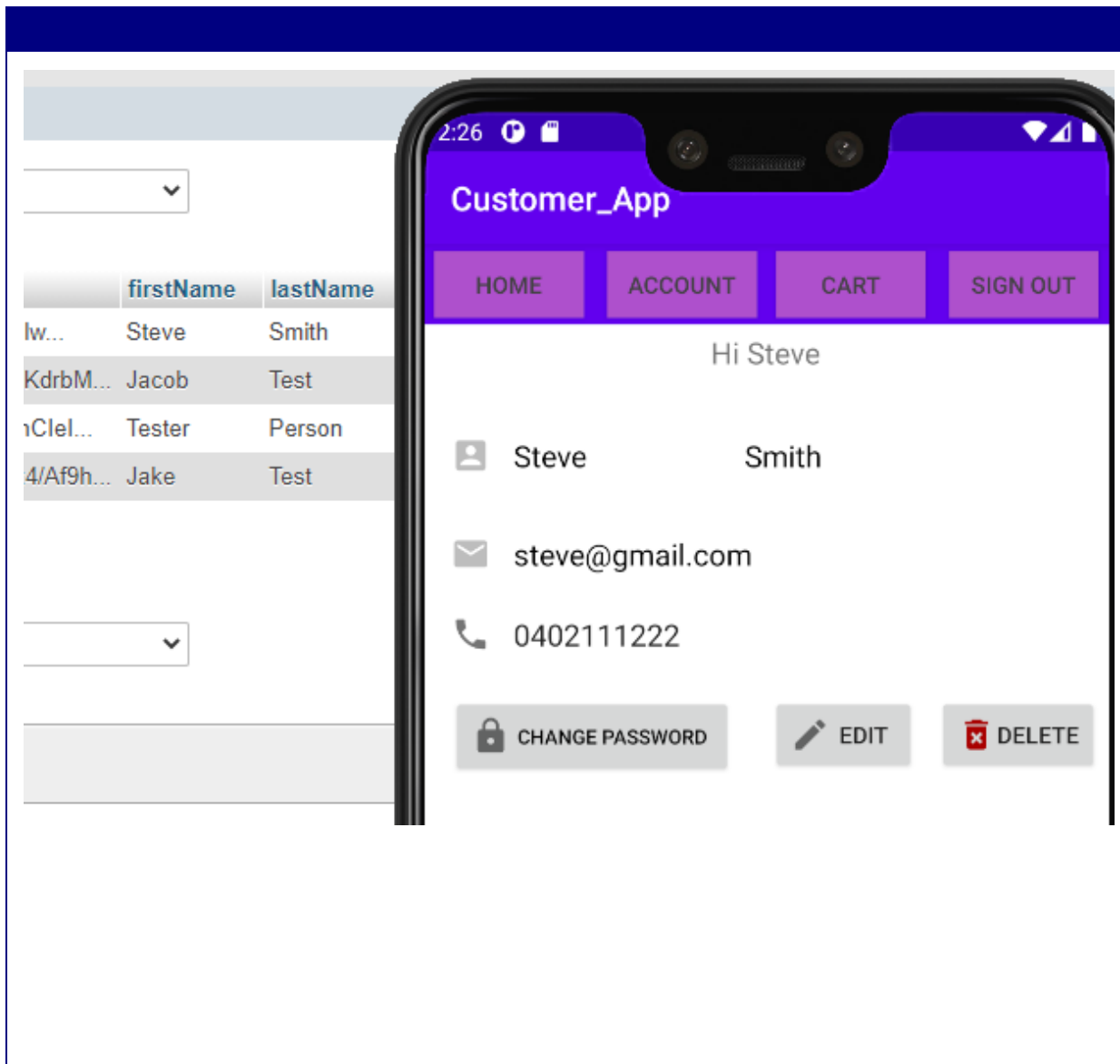
## Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 2:27 pm	Benn Curby	IOCM	Passed
20/09/20 10:50pm	Emily Carter	IOCM	Passed
20/09/20 11:49 pm	Jake Durnford	IOCM	Passed
21/09/20 2:54 pm	Jacob Kennedy	IOCM	Passed

# Beverage Booker

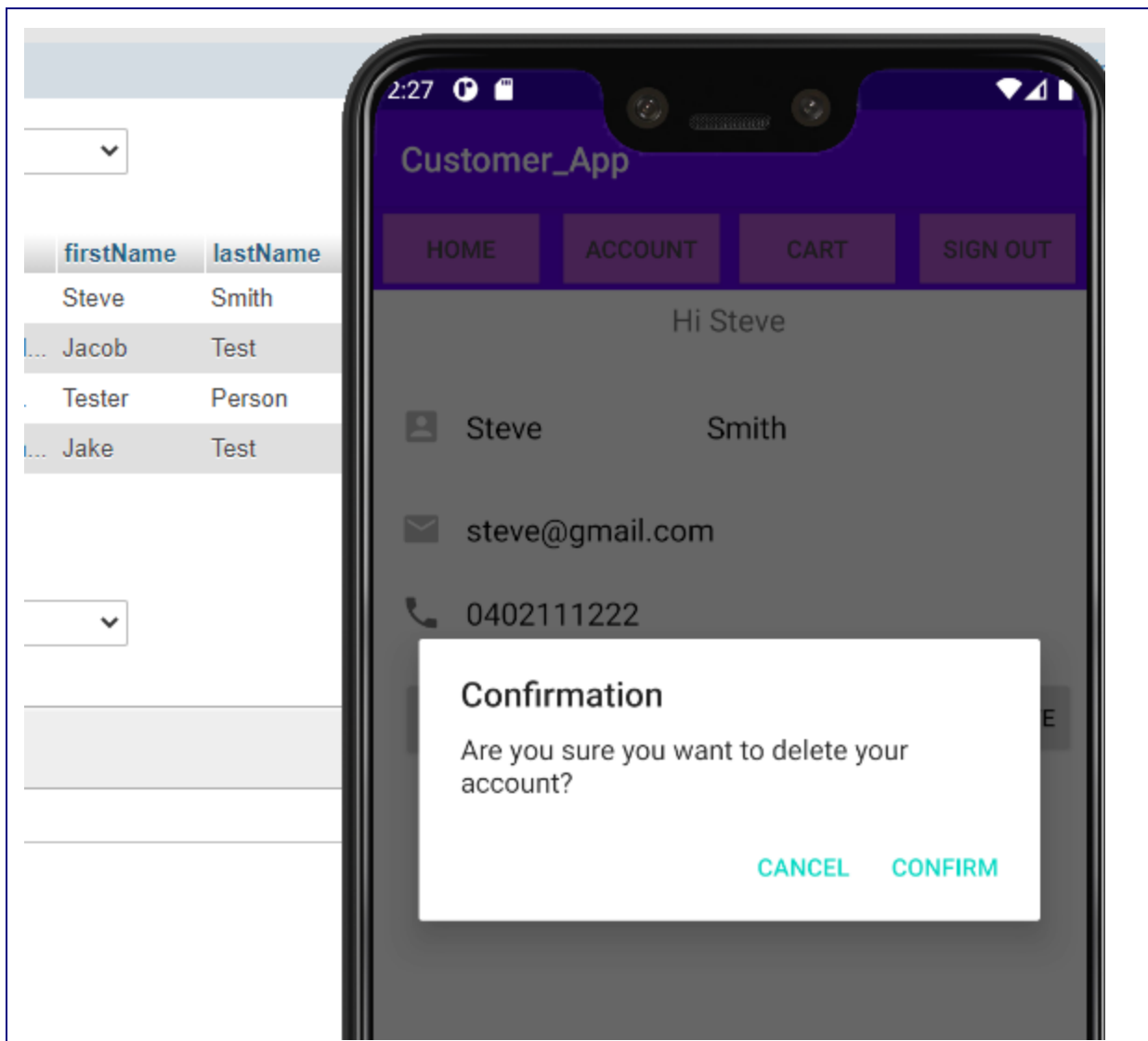
UAT Document - Construction Iteration 5

## Screenshots: Benn



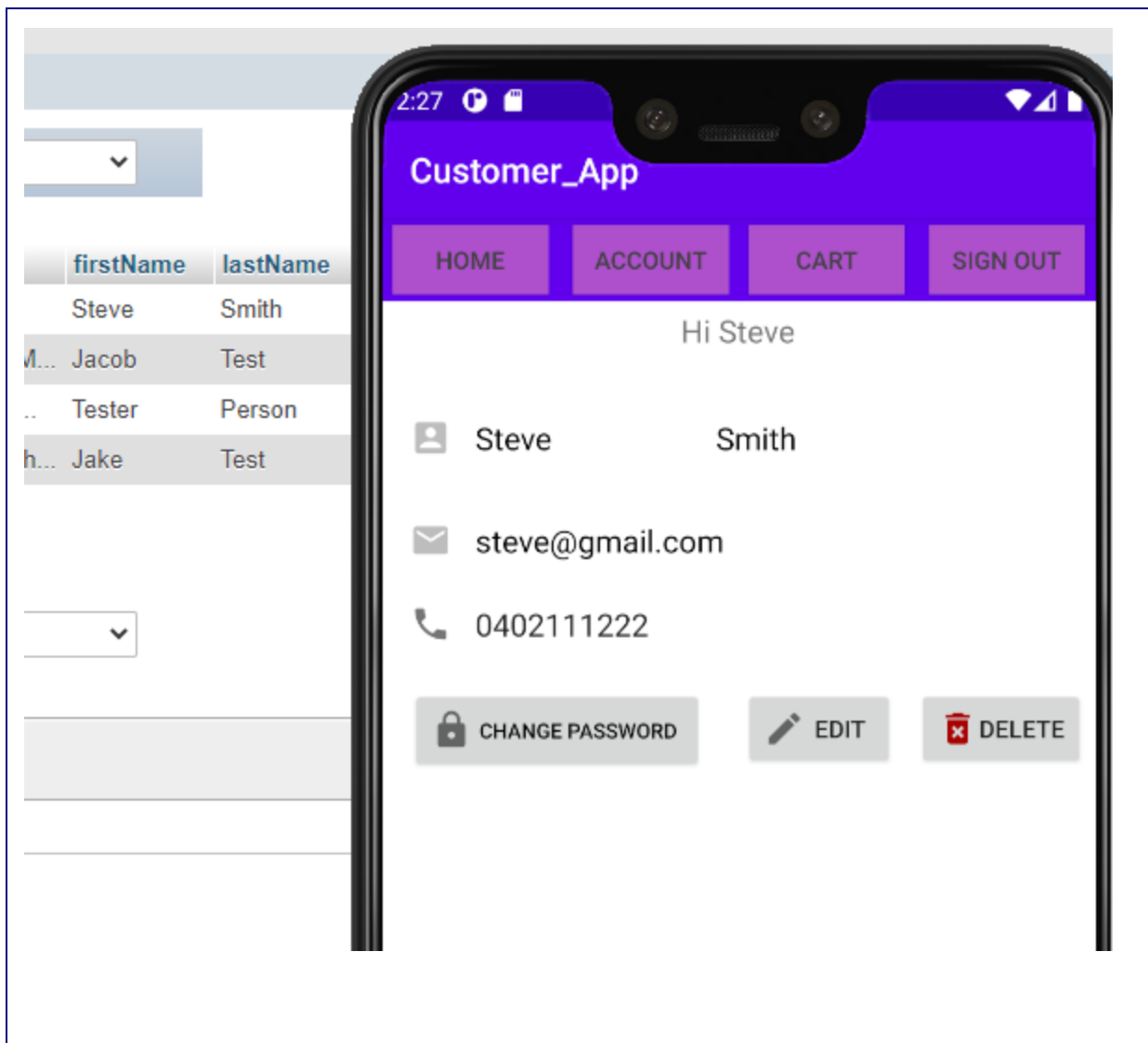
# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

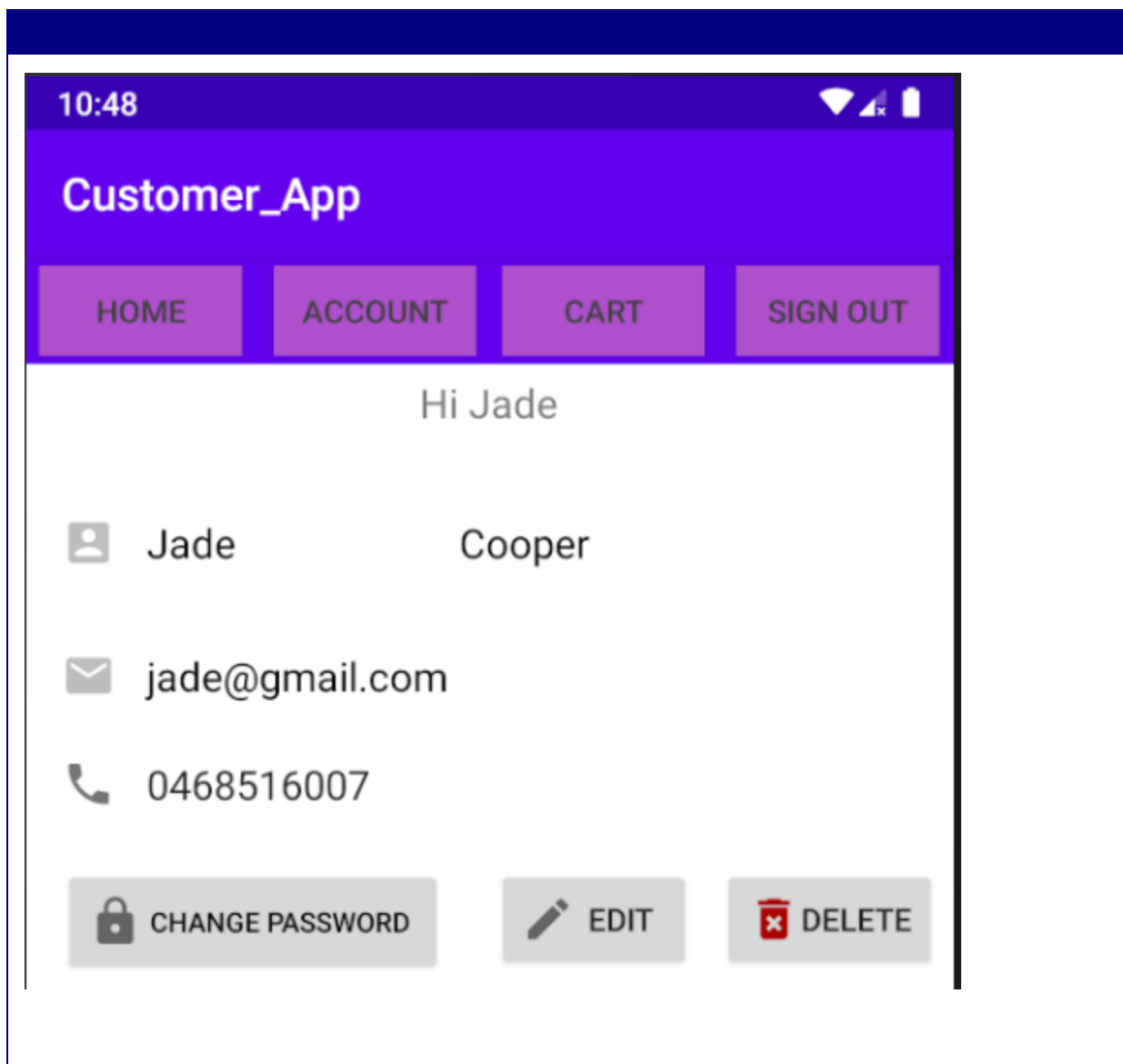
UAT Document - Construction Iteration 5



# Beverage Booker

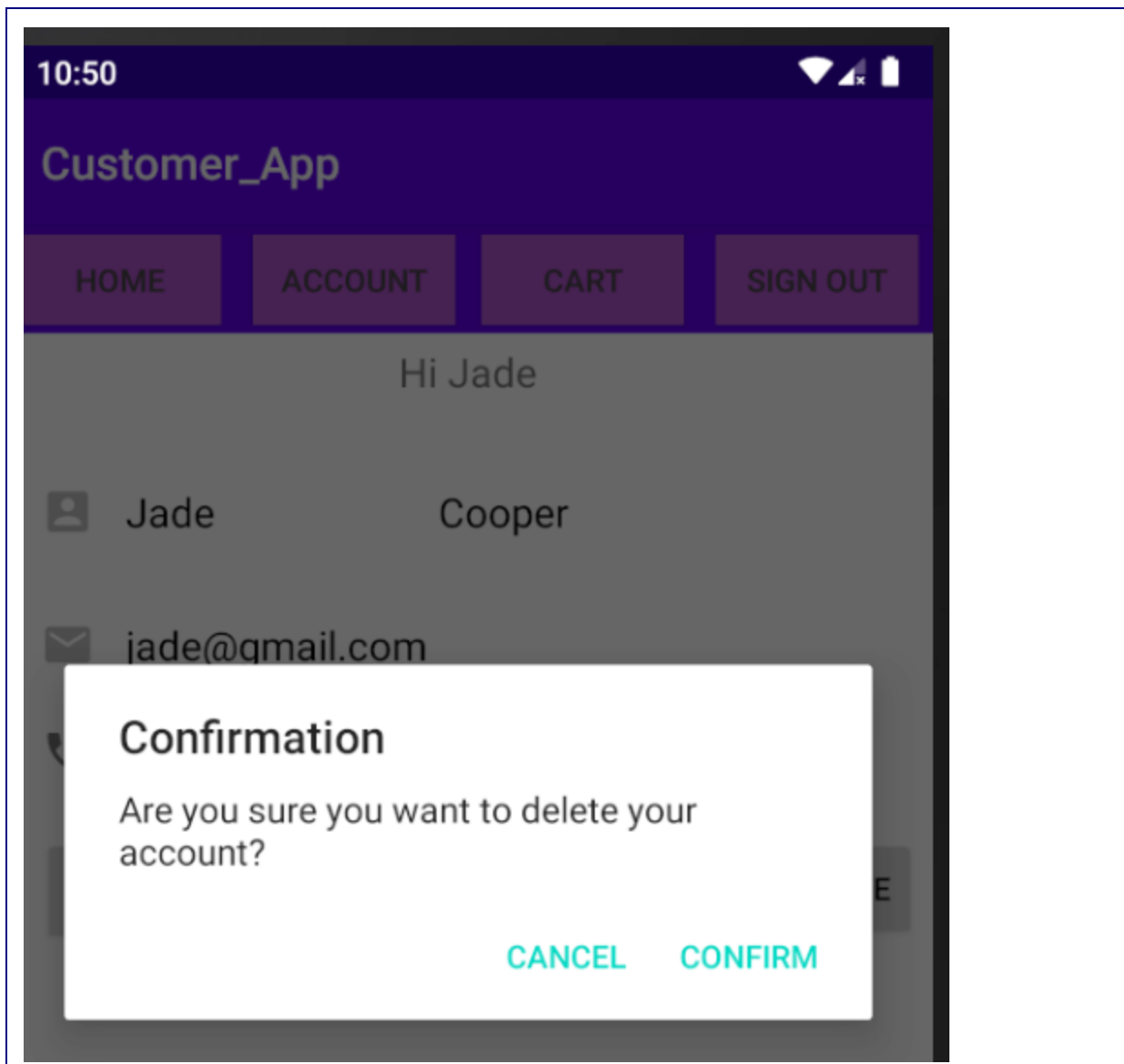
UAT Document - Construction Iteration 5

## Screenshots: Emily



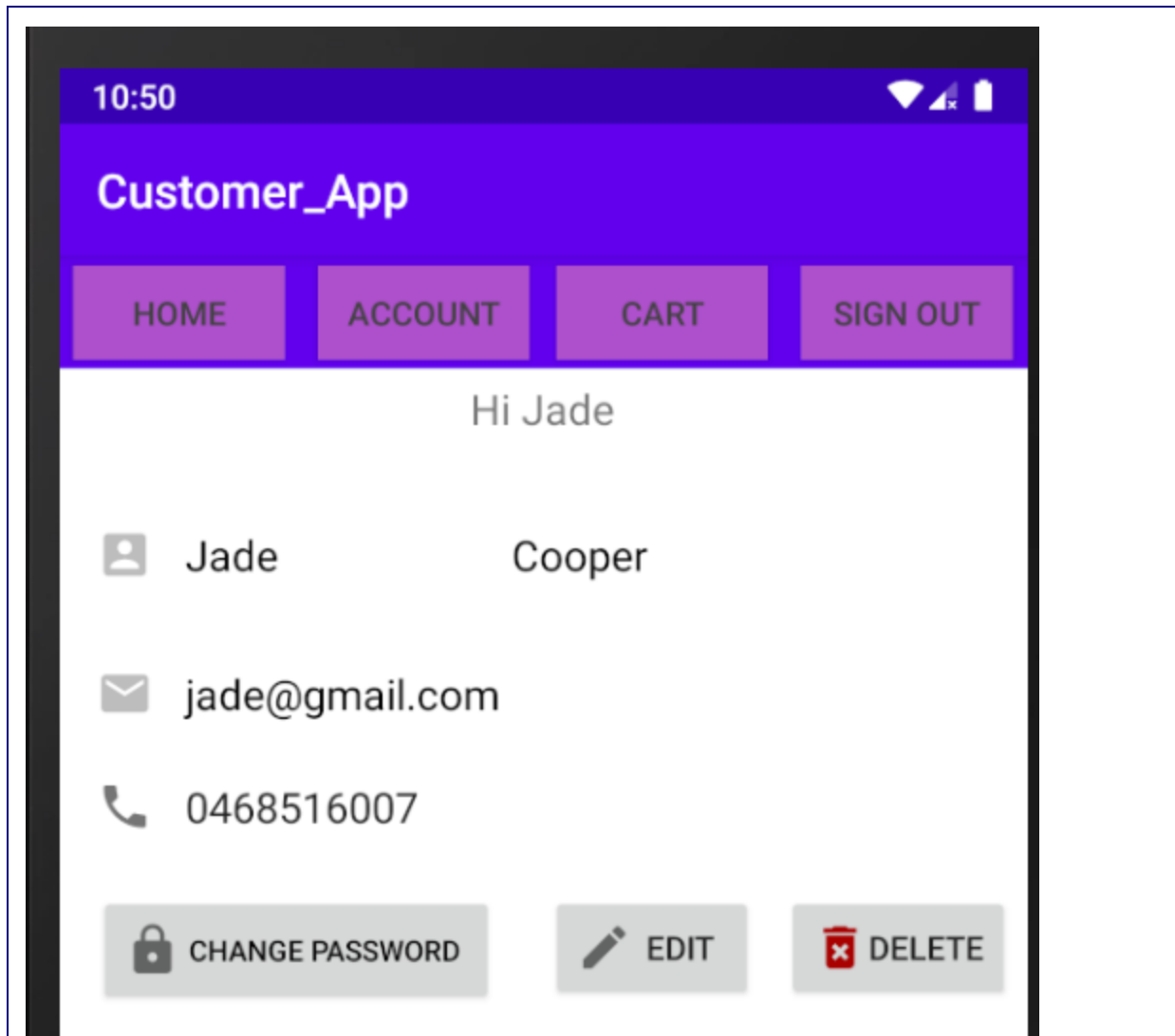
# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

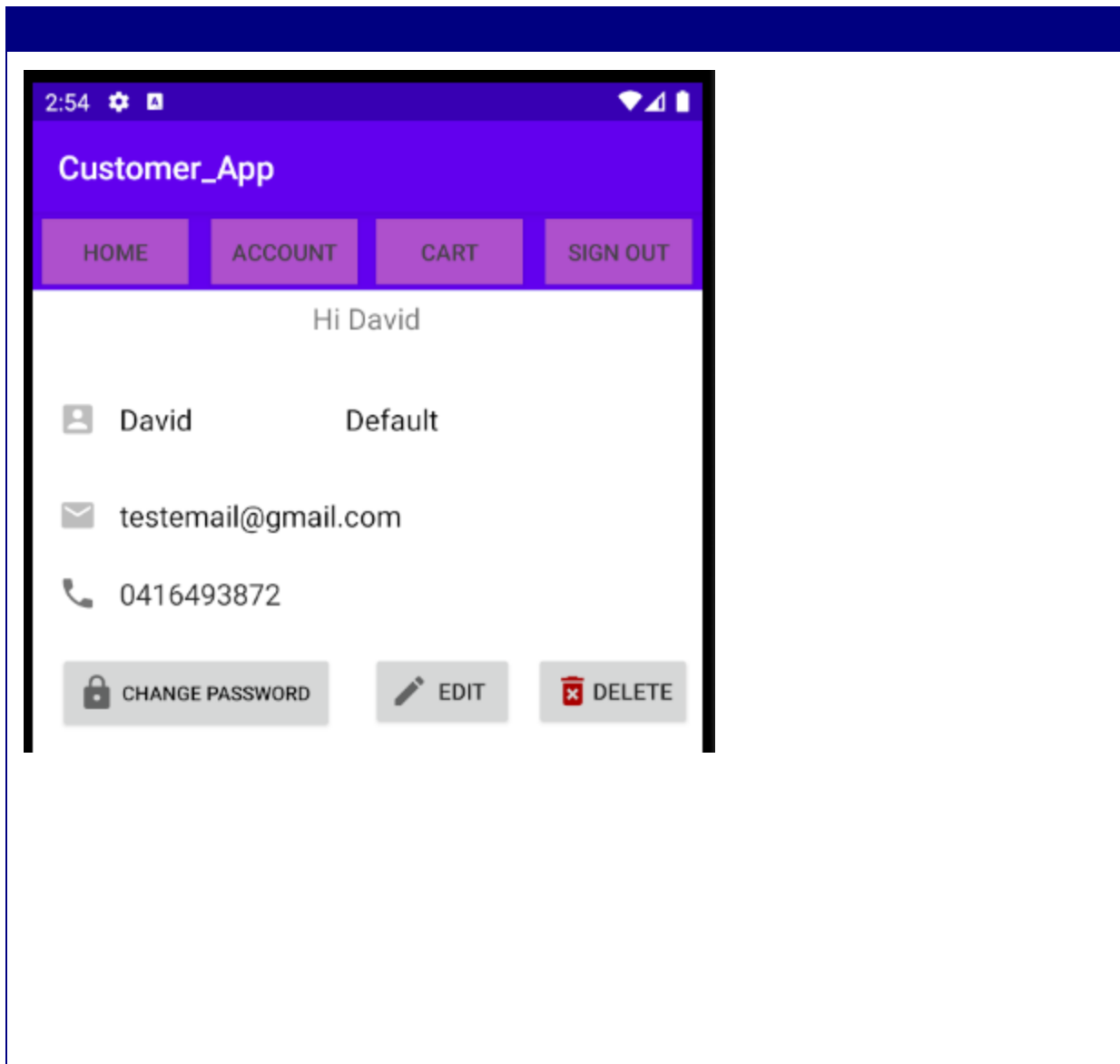
UAT Document - Construction Iteration 5



# Beverage Booker

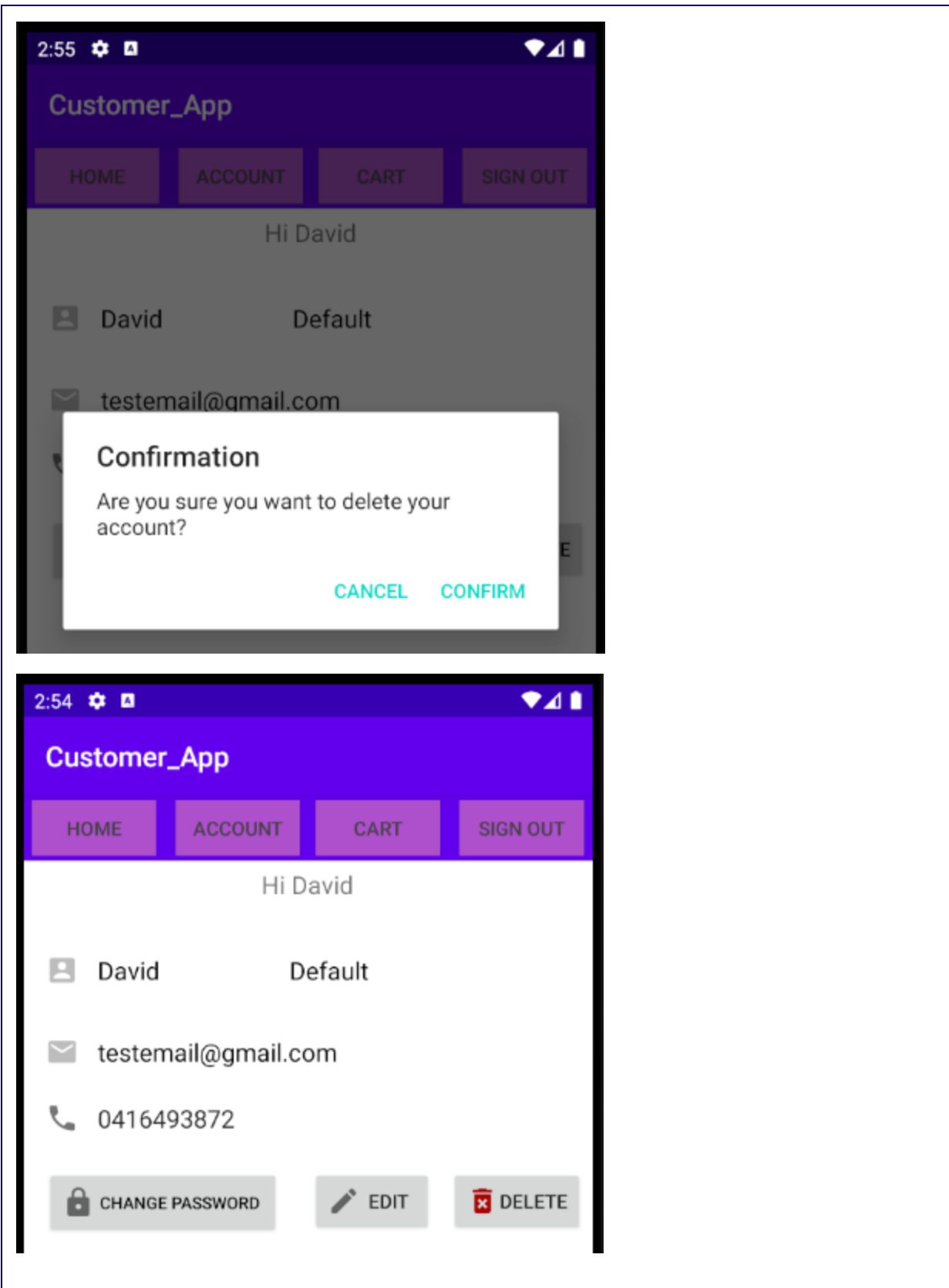
UAT Document - Construction Iteration 5

## Screenshots: Jacob



# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot displays two side-by-side interfaces for managing customer data.

**Left Side (Web Interface):**

- A table view showing customer records:

s:	id	email	password	firstName	lastName	phone
25	6	test@email.com	\$2y\$10\$Upy10xOt9d.7bcQhLx.He.6aYdN/DWwHP/JmbGKdrbM...	Jacob	Test	0404040404
	8	jodMud@gmail.com	\$2y\$10\$bVSXGHVktQzLEVSPX9jVCOrg4lI8cbGbbmsWLVdf7O6...	Jod	Mud	0444556612

- Action buttons below the table: Selected, Edit, Copy, Delete, Export.
- Table footer: Export, Display chart, Create view.

**Right Side (Mobile Application):**

- A mobile screen titled "Customer\_App" with a purple header bar containing "HOME", "ACCOUNT", "CART", and "SIGN OUT".
- The main content area displays the following information:
  - Hi Jod
  - User profile: Jod Mud
  - Email: jodMud@gmail.com
  - Phone: 0444556612
- Action buttons at the bottom: CHANGE PASSWORD, EDIT, and DELETE.

# Beverage Booker

## UAT Document - Construction Iteration 5

25 Filter rows: Search this table Sort by key: None

d	email	password	firstName	lastName	phone
6	test@email.com	\$2y\$10\$Upy10x0t9d.7bcQhLx.He.6aYdN/DWwHP/JmbGKdrbM...	Jacob	Test	0404040404
8	jodMud@gmail.com	\$2y\$10\$bVSXGHVktQzLEVSPX9jVCOrg4lI8cbGbbmsWLVdf7O6...	Jod	Mud	0444556612

Selected:  Edit  Copy  Delete  Export

25 Filter rows: Search this table Sort by key: None

Export  Display chart  Create view

11:49 Customer\_App

HOME ACCOUNT CART SIGN OUT

Hi Jod

Jod Mud

jodMud@gmail.com

Confirmation

Are you sure you want to delete your account?

CANCEL CONFIRM

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot displays two side-by-side interfaces for managing user accounts.

**Left Side (Web Interface):**

- A table view showing user data with columns: id, email, password, firstName, lastName, and phone.
- Two rows are visible: one for 'test@email.com' and another for 'jodMud@gmail.com'.
- Action buttons include 'Edit', 'Copy', 'Delete', and 'Export'.
- Filtering and sorting options are present at the top.

**Right Side (Mobile Application):**

- A purple header bar shows the time (11:49), battery level, signal strength, and the app name 'Customer\_App'.
- A navigation bar below the header includes 'HOME', 'ACCOUNT', 'CART', and 'SIGN OUT'.
- The main content area displays the user's profile information: 'Hi Jod', 'Jod Mud', 'jodMud@gmail.com', and '0444556612'.
- Below the profile, there are three buttons: 'CHANGE PASSWORD' (with a lock icon), 'EDIT' (with a pencil icon), and 'DELETE' (with a red X icon).

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 2.9.7 View Account - User Deletes Account

#### *Script Description*

- The user will open the customer application on the Android Studio emulator
- The user will log in
- The user will click the 'Account' icon in the menu bar
- The user will click the 'Delete' button
- App will display a confirmation message: "Are you sure you want to delete your account?"
- The user clicks 'Confirm'
- Expected result: App displays a message "Account has been deleted". App moves to the Login page.

#### *Testing Requirements*

This test script covers the following specific testing requirements:

- Integrity
- Security
- Performance
- Usability
- View Account

#### *Setup*

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

# Beverage Booker

## UAT Document - Construction Iteration 5

### Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'Delete' button	App will display a confirmation message: "Are you sure you want to delete your account?"	Pass
2	User clicks the 'Confirm'	App displays a message "Account has been deleted". App moves to the Login page	Pass

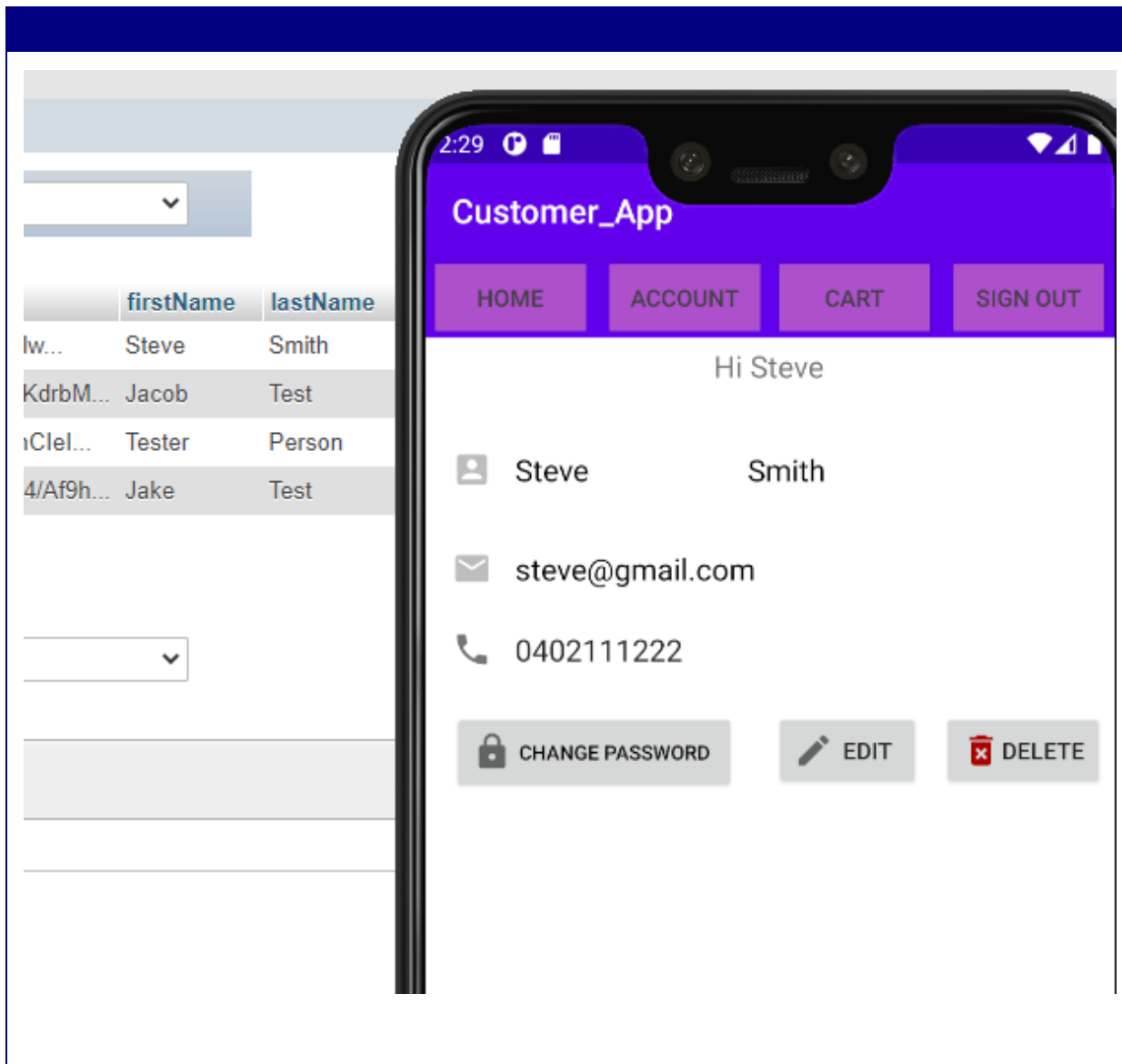
### Test Execution

Date/Time	Tester	Test Phase	Status
20/09/20 2:30 pm	Benn Curby	IOCM	Passed
20/09/20 10:57pm	Emily Carter	IOCM	Passed
20/09/20 11:50 pm	Jake Durnford	IOCM	Passed
21/09/20 2:58 pm	Jacob Kennedy	IOCM	Passed

# Beverage Booker

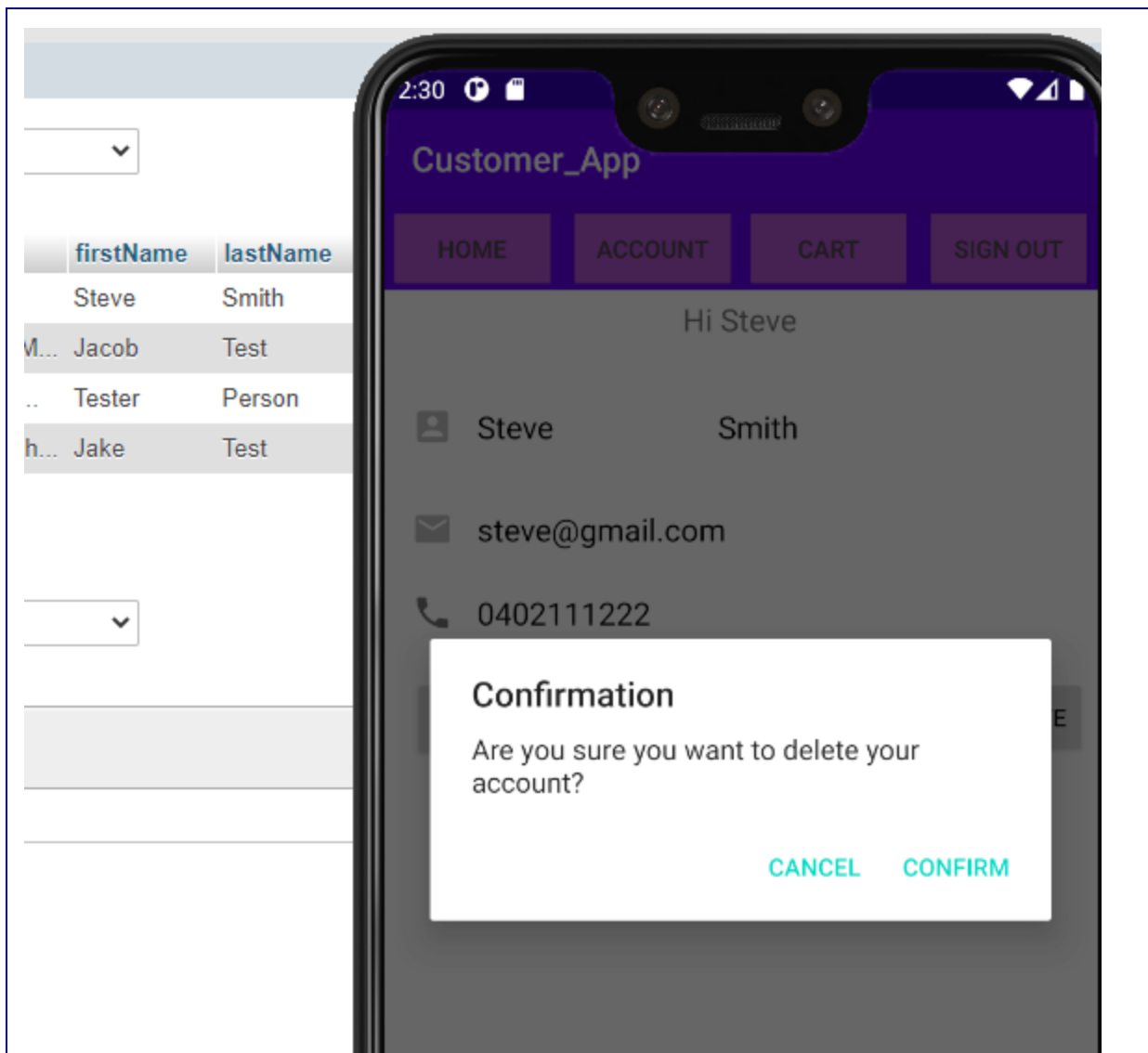
UAT Document - Construction Iteration 5

## Screenshots: Benn



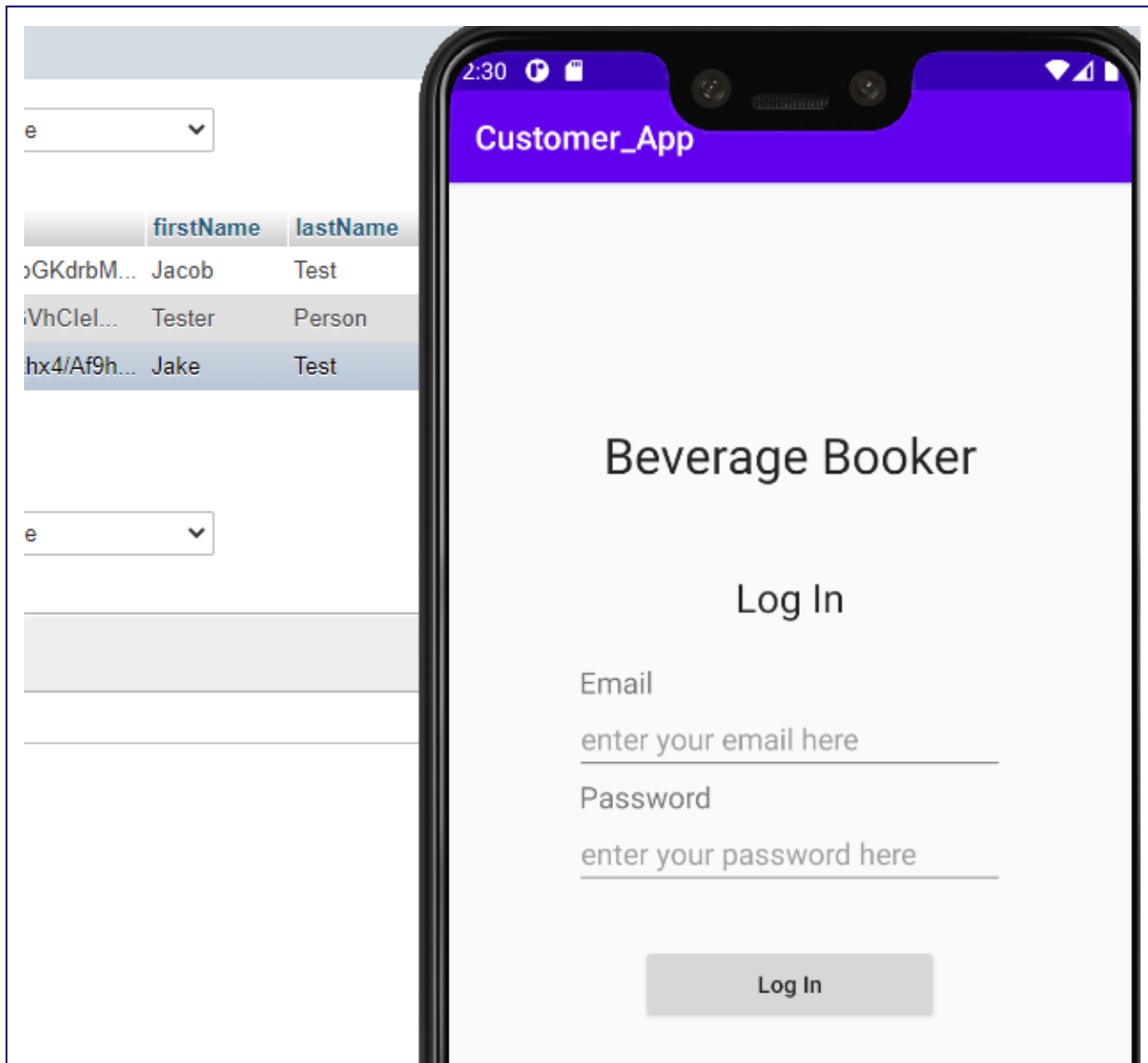
# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

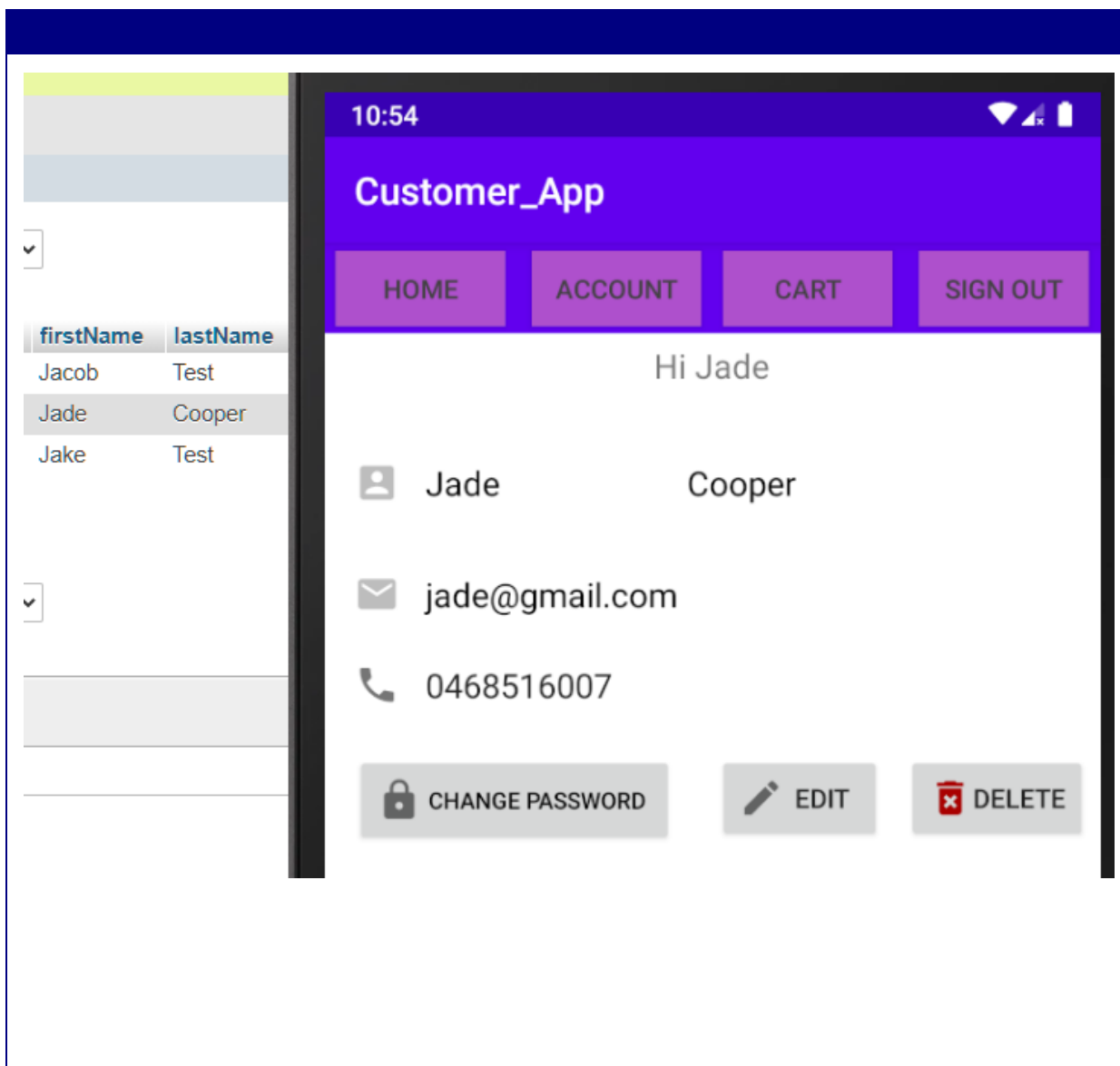
UAT Document - Construction Iteration 5



# Beverage Booker

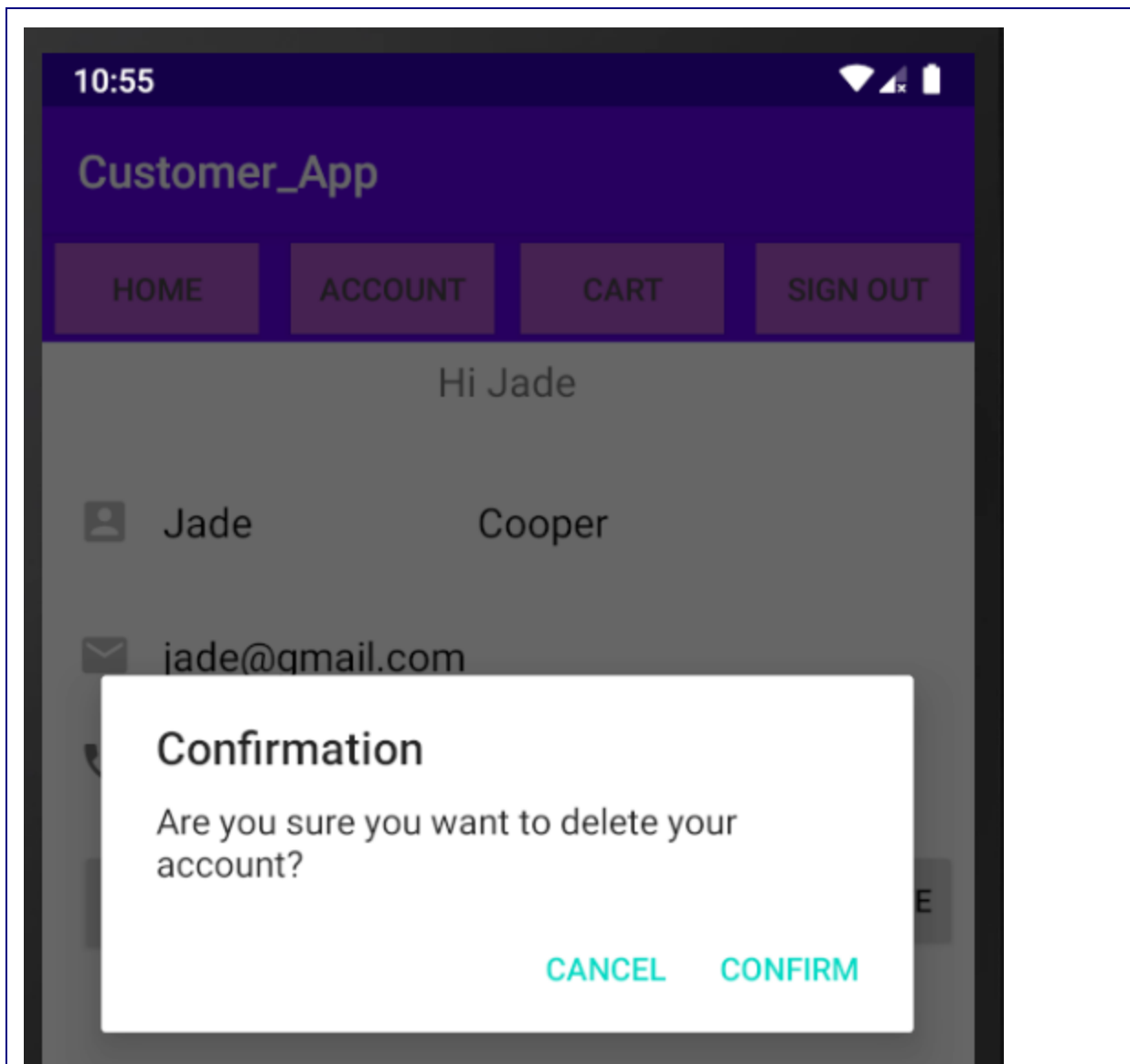
UAT Document - Construction Iteration 5

## Screenshots: Emily



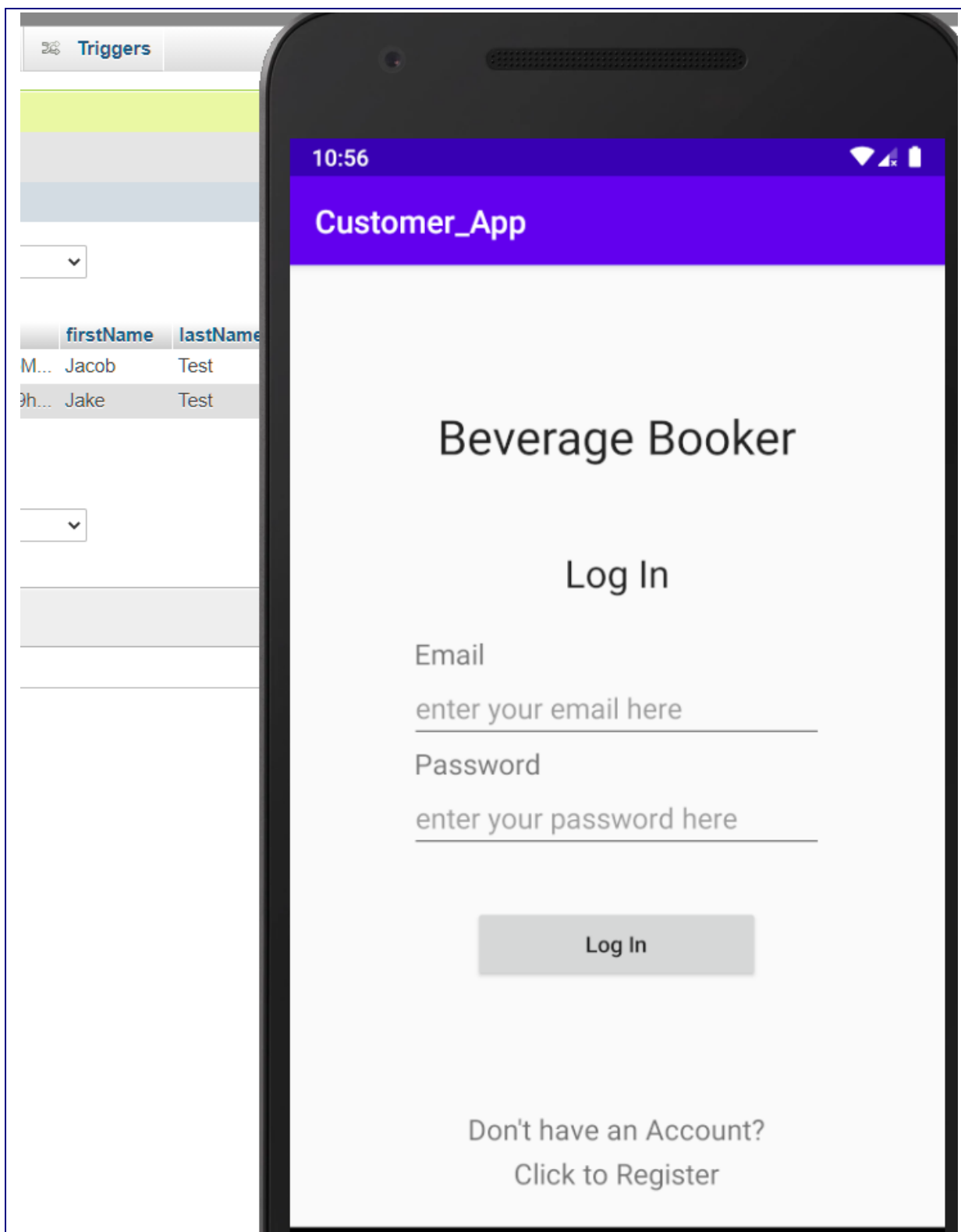
# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

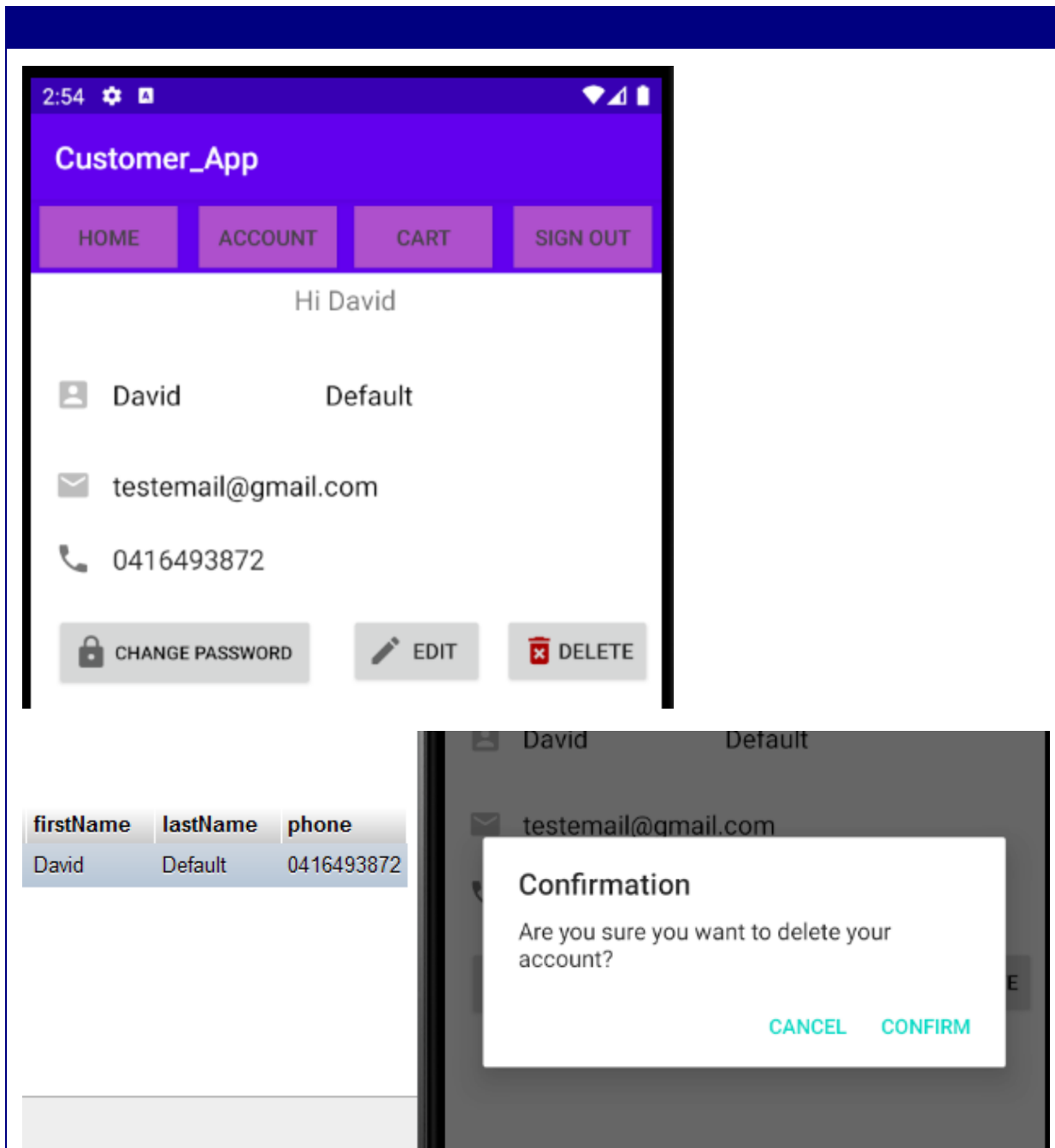
UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

UAT Document - Construction Iteration 5

The screenshot shows a web-based application interface for 'Beverage Booker'. On the right side, there is a 'Log In' form with fields for 'Email' and 'Password', and a 'Log In' button. On the left side, there is a sidebar titled 'Query results operations' containing a 'Create view' option.

**Beverage Booker**

**Log In**

Email  
enter your email here

Password  
enter your password here

Log In

Query results operations

Create view

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The image displays two side-by-side screenshots of a software application, likely a customer management system.

**Left Screenshot (Desktop Application):**

- A table view showing user data:

id	email	password	firstName	lastName	phone
6	test@email.com	\$2y\$10\$Upy10xO19d.7bcQhLx.He.6aYdN/DWwHP/JmbGKdrbM...	Jacob	Test	0404040404
8	jodMud@gmail.com	\$2y\$10\$bVSXGHVktQzLEVSPX9jVCOrg4lI8cbGbbmsWLVdf7O6...	Jod	Mud	0444556612

- Table navigation controls: vs: 25, Filter rows: Search this table, Sort by key: None.
- Action buttons: selected, Edit, Copy, Delete, Export.
- Bottom navigation: Export, Display chart, Create view.

**Right Screenshot (Mobile Application):**

- Header: 11:50, Customer\_App.
- Navigation bar: HOME, ACCOUNT, CART, SIGN OUT.
- Welcome message: Hi Jod.
- User profile: Jod, Mud.
- Contact information: jodMud@gmail.com, 0444556612.
- Action buttons: CHANGE PASSWORD, EDIT, DELETE.

# Beverage Booker

## UAT Document - Construction Iteration 5

	<a href="#">id</a>	<a href="#">email</a>	<a href="#">password</a>	<a href="#">firstName</a>	<a href="#">lastName</a>	<a href="#">phone</a>
<a href="#">e</a>	6	test@email.com	\$2y\$10\$Upy10xOt9d.7bcQhLx.He.6aYdN/DWwHP/JmbGKdrbM...	Jacob	Test	0404040404
<a href="#">e</a>	8	jodMud@gmail.com	\$2y\$10\$bVSXGHVktQzLEVSPX9jVCOrg4l8cbGbbmsWLVdf7O6...	Jod	Mud	0444556612

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

ws: [25](#) Filter rows:  Sort by key: [None](#)

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

Customer\_App

HOME ACCOUNT CART SIGN OUT

Hi Jod

Jod Mud

jodMud@gmail.com

**Confirmation**

Are you sure you want to delete your account?

[CANCEL](#) [CONFIRM](#)

# Beverage Booker

## UAT Document - Construction Iteration 5

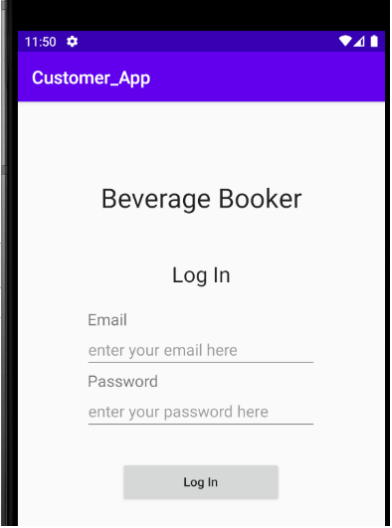
	id	email	password	firstName	lastName	phone
6	test@email.com	\$2y\$10\$Upy10xOt9d.7bcQhLx.He.6aYdN/DWwhHP/JmbGKdrbM...		Jacob	Test	0404040404

With selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

of rows: 25 Filter rows:  Search this table

---

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



Customer\_App

11:50

Beverage Booker

Log In

Email  
enter your email here

Password  
enter your password here

Log In

## Scenario 3: Manage Menu

### Scenario Description

- The intent of the Manage Menu test scenario is to test the normal and alternate flows of a registered cafe manager trying to add, edit and delete menu items through the Staff App.

### Test Scripts

The following scripts will cover this scenario:

- 3.1 Manage Menu - User Tries to Add a Menu Item With the Title Field Empty
- 3.2 Manage Menu - User Tries to Add a Menu Item With the Item Price Field Empty
- 3.3 Manage Menu - User Tries to Add a Menu Item With the Preparation Time Field Empty
- 3.4 Manage Menu - User Tries to Add a Menu Item With Title That Already Exists
- 3.5 Manage Menu - User Adds Food Menu Item With Valid Data
- 3.6 Manage Menu - User Adds Drink Menu Item With Valid Data
- 3.7 Manage Menu - User Tries to Edit a Menu Item With Title That Already Exists
- 3.8 Manage Menu - User Edits a Food Menu Item
- 3.9 Manage Menu - User Edits a Drink Menu Item
- 3.9.1 Manage Menu - User Deletes Food Menu Item
- 3.9.2 Manage Menu - User Deletes Drink Menu Item

### Use Cases

- Add Menu Item
- Edit Menu Item
- Delete Menu Item

### 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
- Usability
- Reliability
- Add Menu Item
- Edit Menu Item
- Delete Menu Item

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 3.1 Manage Menu - User Tries to Add a Menu Item With the Title Field Empty

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Menu' button
- The user will click the 'Add Item' button
- The user will click the 'Food' button
- The user will fill the input fields but leave the 'Item Title' field blank
- The user will click the 'Add' button
- Expected result: App displays alert over the 'Item Title' input field. Message "A title is required" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Add Menu Item

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Add Menu Item (Food) page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields but leaves the 'Item Title' field blank	Input data appears in the fields on screen	Pass
2	User clicks the 'Add' button	App displays alert over the 'Item Title' input field. Message "A title is required" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 10:05 am	Benn Curby	IOCM	Passed
21/09/20 6:02 pm	Jacob Kennedy	IOCM	Passed
21/09/20 8:36 pm	Emily Carter	IOCM	Passed
24/09/20 4:00 pm	Jake Durnford	IOCM	Passed

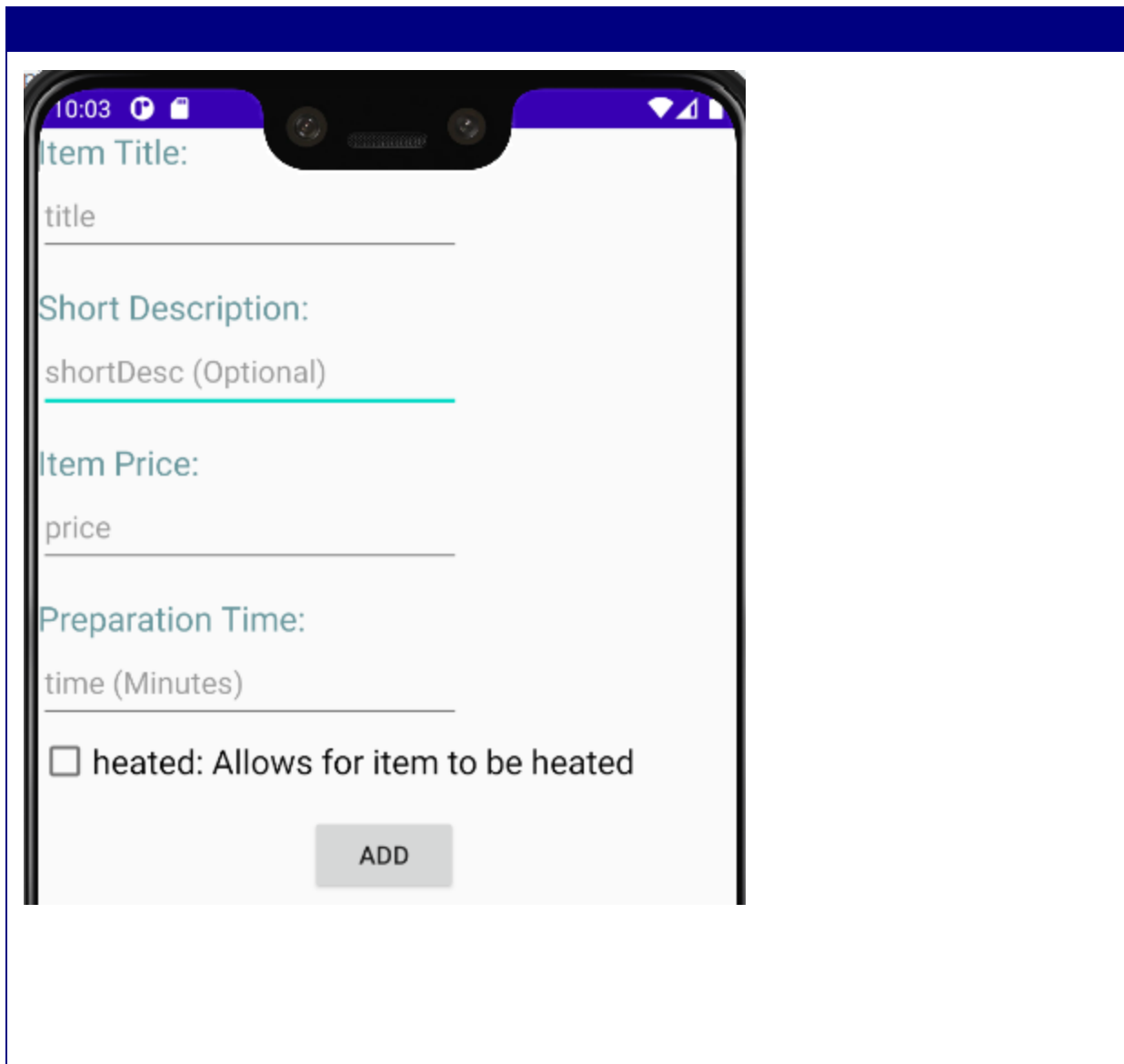
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1001	1001	1001
Item Title	<blank>	<blank>	<blank>	<blank>
Short Description	gluten free	Extra Sprinkles	Vegan	a cookie
Item Price	3.50	4.99	4.00	1.80
Preparation Time	5	1	3	2
Heated Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>

# Beverage Booker

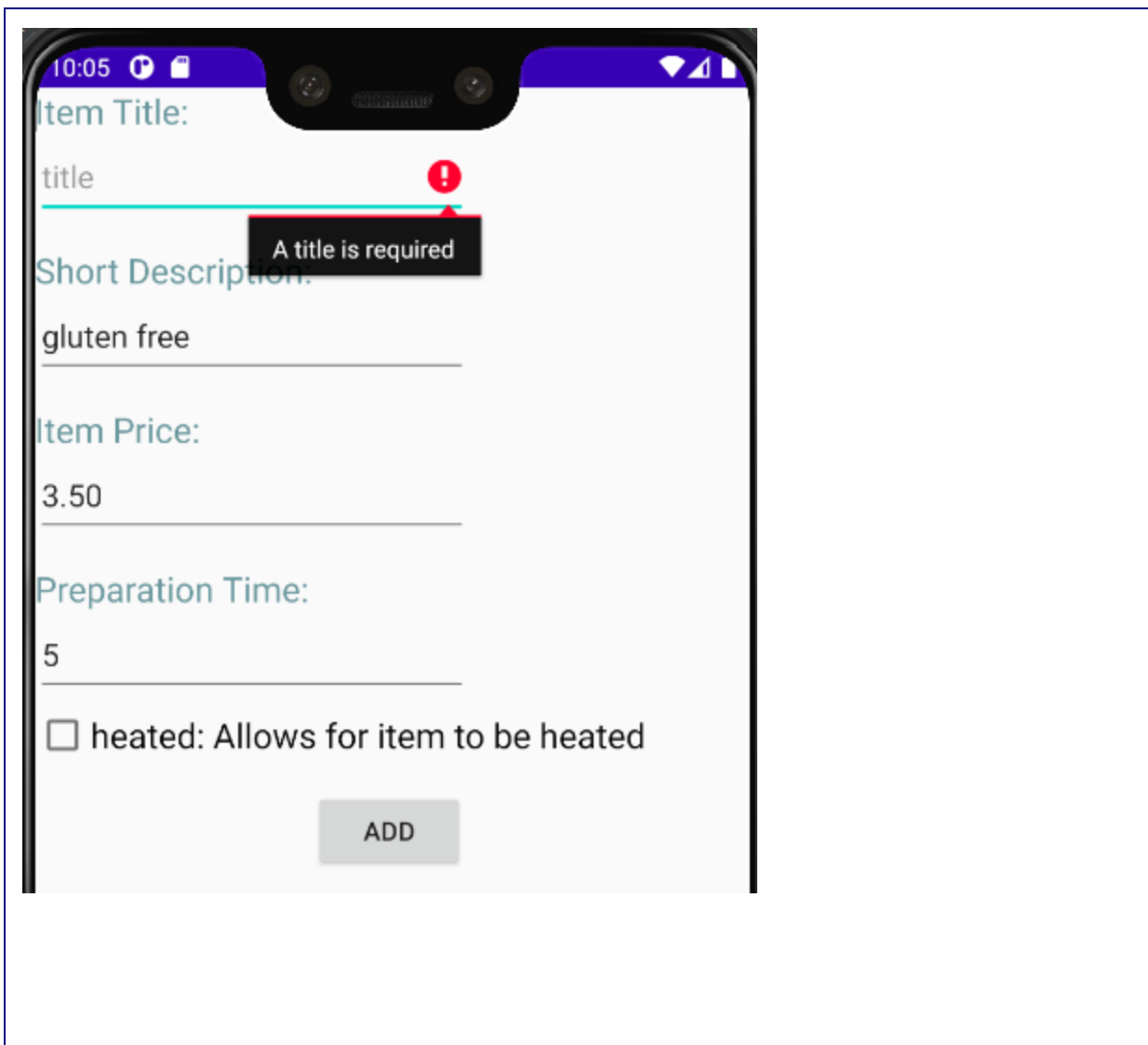
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

**Screenshots: Emily**

The screenshot shows a mobile application interface for 'Beverage Booker'. At the top, there is a dark blue header bar with the time '8:34' and several icons on the right. Below this is a white content area containing five input fields and one checkbox. Each field has a label in green text followed by a text input field below it.

- Item Title:** title
- Short Description:** shortDesc (Optional)
- Item Price:** price
- Preparation Time:** time (Minutes)
- ☐ heated:** Allows for item to be heated

At the bottom center of the screen is a large grey button labeled 'ADD' in white capital letters.

## Beverage Booker

UAT Document - Construction Iteration 5

The screenshot shows a mobile application interface for 'Beverage Booker'. At the top, the time is 8:35 and there are standard status icons. The main screen has several input fields:

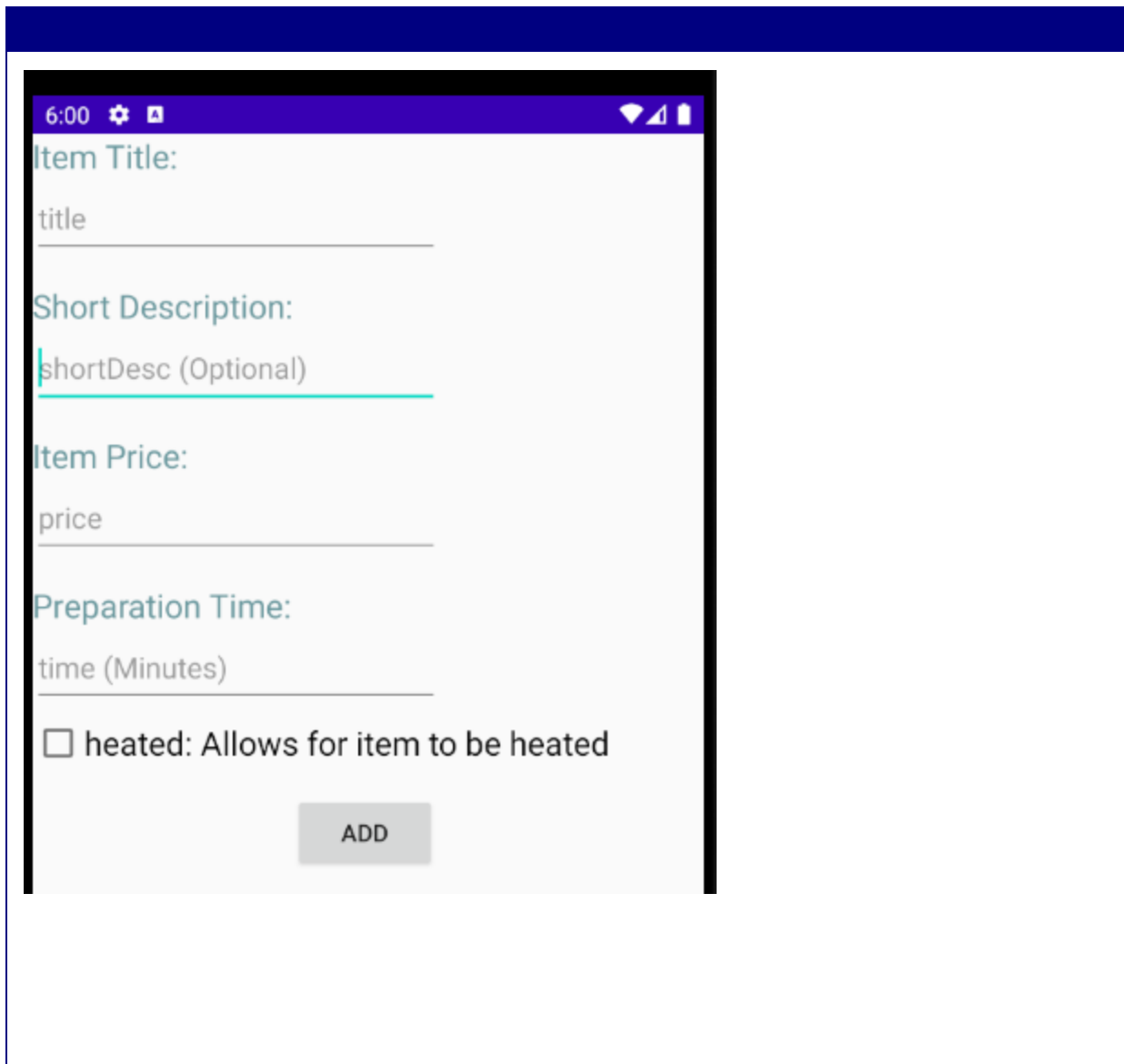
- Item Title:** A text input field containing 'title' with a red exclamation mark icon above it, indicating a required field error. A tooltip below the field says 'A title is required'.
- Short Description:** A text input field containing 'Vegan'.
- Item Price:** A text input field containing '4.00'.
- Preparation Time:** A text input field containing '3'.
- Heated Option:** A checkbox labeled '□ heated: Allows for item to be heated'.

At the bottom center is a large grey button labeled 'ADD'.

# Beverage Booker

UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

UAT Document - Construction Iteration 5

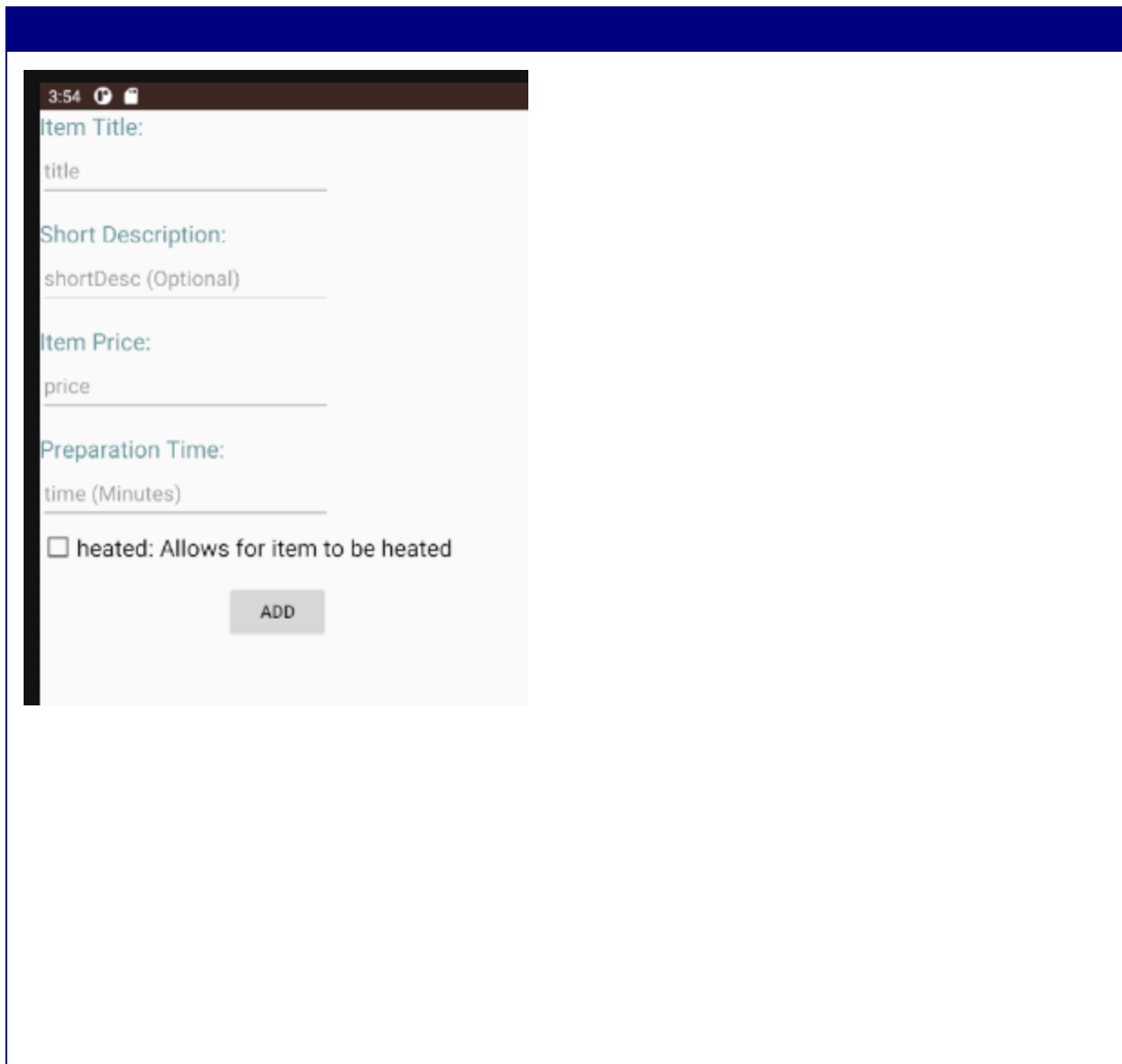
The screenshot shows a mobile application interface for adding a new item. The screen includes the following fields:

- Item Title:** A text input field containing "title". A red exclamation mark icon is positioned above the input field, and a tooltip message "A title is required" is displayed below it.
- Short Description:** A text input field containing "a cookie".
- Item Price:** A text input field containing "1.80".
- Preparation Time:** A text input field containing "2".
- Heated Option:** A checkbox labeled "heated: Allows for item to be heated" followed by an unchecked checkbox input.
- ADD Button:** A grey rectangular button labeled "ADD" centered at the bottom of the form.

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5

The screenshot shows a mobile-style interface for adding a new item. At the top, there is a dark header bar with the time '4:00' and icons for battery and signal strength. Below the header, the form fields are displayed:

- Item Title:** A text input field containing the placeholder 'title'. A red exclamation mark icon is positioned above the input field, and a tooltip box below it says 'A title is required'.
- Short Description:** A text input field containing the placeholder 'Extra Sprinkles'.
- Item Price:** A text input field containing the value '4.99'.
- Preparation Time:** A text input field containing the value '1'.
- Heated Option:** A checkbox labeled 'heated: Allows for item to be heated' followed by an unchecked checkbox input.

At the bottom right of the form area is a grey 'ADD' button.

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 3.2 Manage Menu - User Tries to Add a Menu Item With the Item Price Field Empty

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Menu' button
- The user will click the 'Add Item' button
- The user will click the 'Food' button
- The user will fill the input fields but leave the 'Item Price' field blank
- The user will click the 'Add' button
- Expected result: App displays alert over the 'Item Price' input field. Message "A price is required" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Add Menu Item

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Add Menu Item (Food) page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields but leaves the 'Item Price' field blank	Input data appears in the fields on screen	Pass
2	User clicks the 'Add' button	App displays alert over the 'Item Price' input field. Message "A price is required" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 10:17 am	Benn Curby	IOCM	Passed
21/09/20 6:02 pm	Jacob Kennedy	IOCM	Passed
21/09/20 8:44 pm	Emily Carter	IOCM	Passed
24/09/20 4:03 pm	Jake Durnford	IOCM	Passed

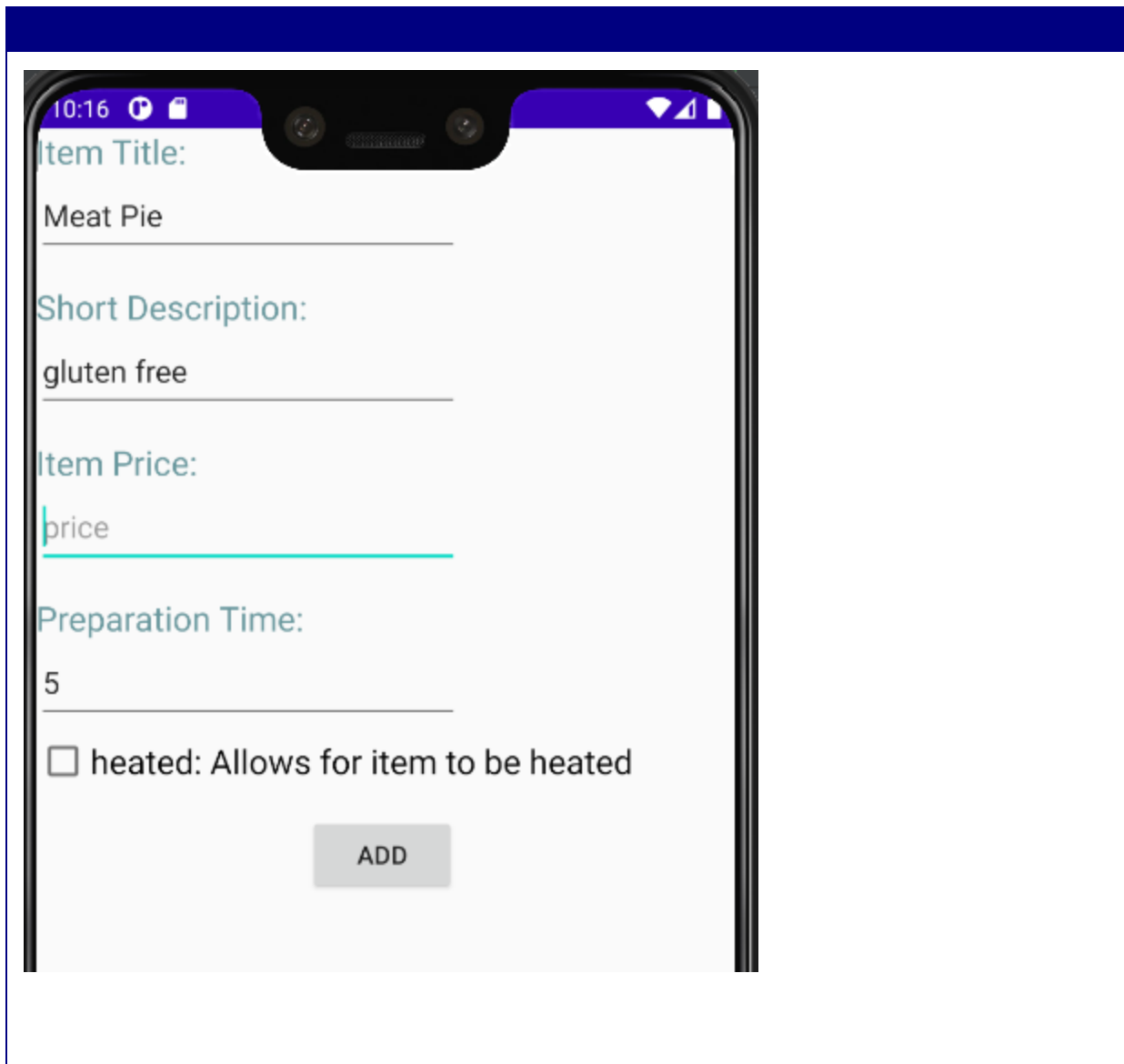
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1001	1001	1001
Item Title	Meat Pie	Cupcake	Apple pie	Cookie
Short Description	gluten free	Extra Sprinkles	Vegan	a cookie
Item Price	<blank>	<blank>	<blank>	<blank>
Preparation Time	5	1	3	2
Heated Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

UAT Document - Construction Iteration 5

The screenshot shows a mobile application interface for adding a new item. The device status bar at the top indicates the time is 10:17 and there are signal and battery icons. The main screen has a white background with black text fields and labels.

**Item Title:** Meat Pie

**Short Description:** gluten free

**Item Price:** price !

A red box highlights the price field, and a tooltip message "A price is required" is displayed above it.

**Preparation Time:** 5

heated: Allows for item to be heated

**ADD**

## Beverage Booker

UAT Document - Construction Iteration 5

Screenshots: *Emily*

The screenshot shows a mobile application interface for creating a new item. At the top, the status bar displays the time as 8:43 and various connectivity icons. The main screen has a white background with black text fields and labels. The labels are in blue, and the input fields are white with black borders. The first field is labeled "Item Title:" and contains the text "Apple Pie". The second field is labeled "Short Description:" and contains the text "Vegan". The third field is labeled "Item Price:" and contains the text "price". The fourth field is labeled "Preparation Time:" and contains the text "3". Below these fields is a checkbox labeled "□ heated: Allows for item to be heated". At the bottom center is a grey button with the word "ADD" in white capital letters.

8:43

Item Title:

Apple Pie

Short Description:

Vegan

Item Price:

price

Preparation Time:

3

heated: Allows for item to be heated

ADD

## Beverage Booker

UAT Document - Construction Iteration 5

The screenshot shows a mobile application interface for adding a new item. The top status bar indicates the time is 8:43 and shows signal, battery, and Wi-Fi icons. The main screen has a white background with black text fields and labels.

**Item Title:** Apple Pie

**Short Description:** Vegan

**Item Price:** price ! A price is required

**Preparation Time:** 3

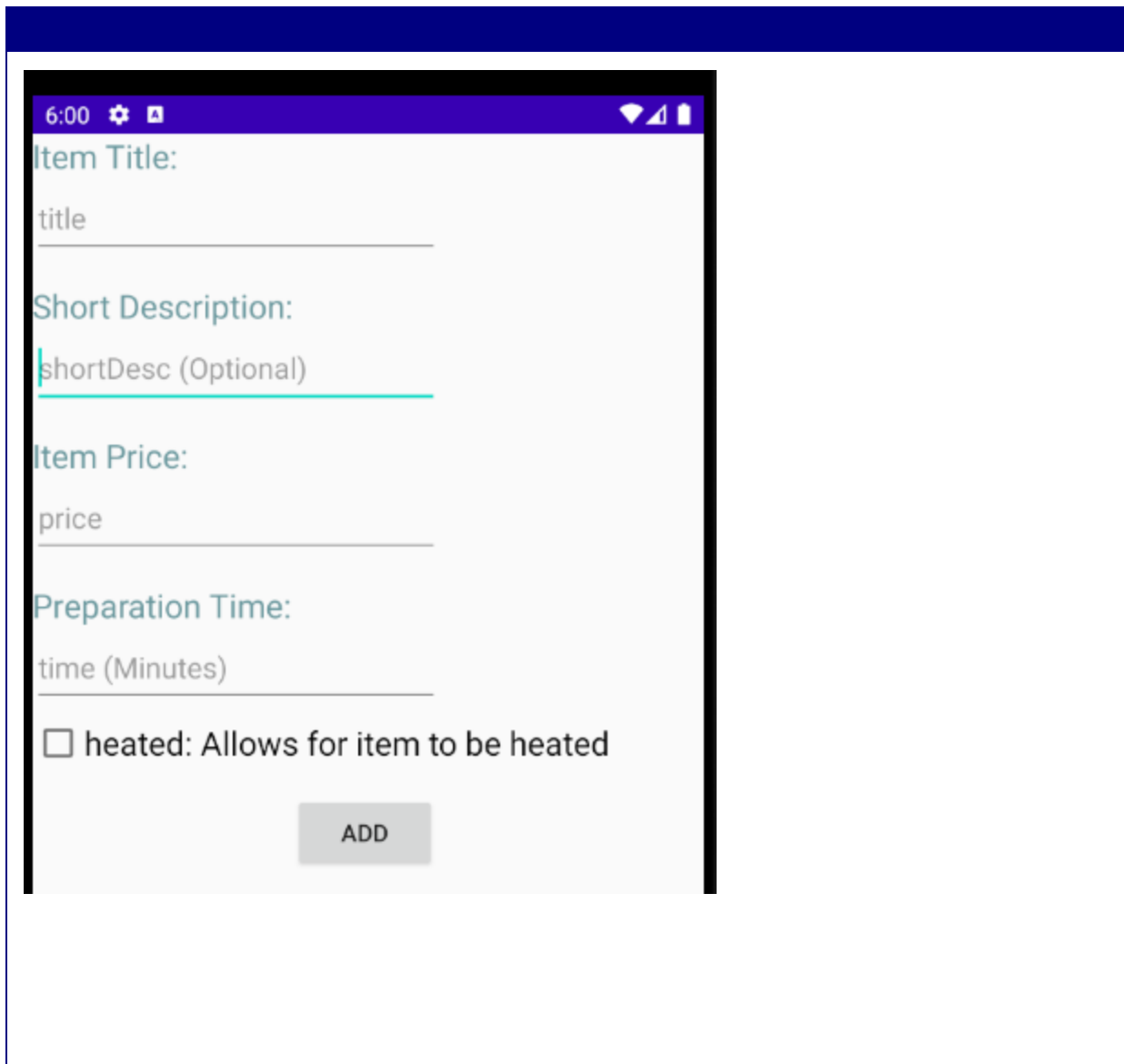
heated: Allows for item to be heated

**ADD**

# Beverage Booker

UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

UAT Document - Construction Iteration 5

The screenshot shows a mobile application interface for creating a new item. The top status bar indicates the time is 6:03 and there are signal and battery icons. The main screen has a white background with black text fields and labels.

**Item Title:** Cookie

**Short Description:** a cookie

**Item Price:** price ! A price is required

**Preparation Time:** 2

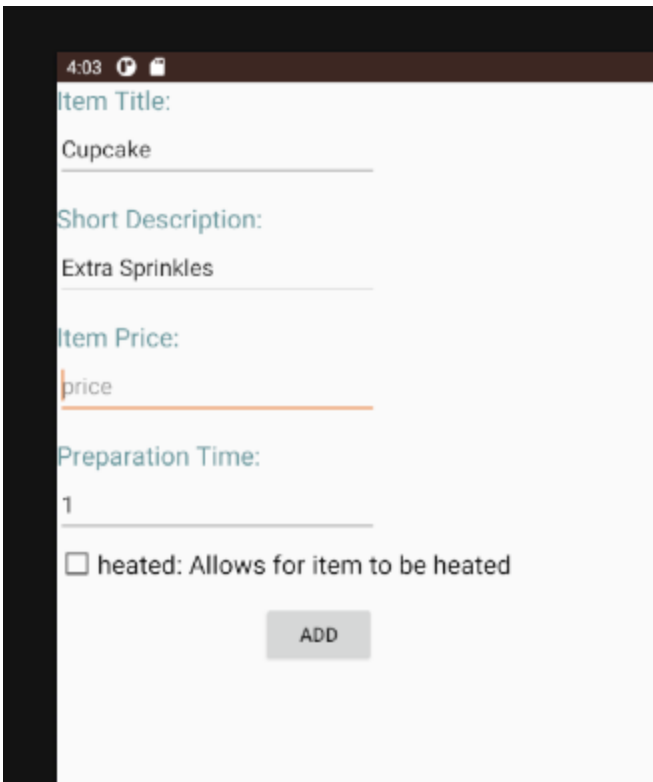
heated: Allows for item to be heated

**ADD**

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Jake



A screenshot of a mobile application interface titled "Beverage Booker". The screen shows a form for creating a new item. At the top, there is a status bar with the time "4:03" and some icons. Below the status bar, the form fields are displayed:

- Item Title:** Cupcake
- Short Description:** Extra Sprinkles
- Item Price:** price
- Preparation Time:** 1
- checkbox heated:** Allows for item to be heated

At the bottom right of the form area is a grey "ADD" button.

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot shows a mobile application interface for creating a new item. At the top, there is a status bar with the time '4:03' and icons for signal strength, battery level, and a lock symbol. Below the status bar is a header with the text 'Item Title:' followed by the value 'Cupcake'. The next section is 'Short Description:' with the value 'Extra Sprinkles'. Underneath that is 'Item Price:' with the input field containing 'price' and a red error icon. A black rectangular overlay covers the entire input field, with the text 'A price is required' displayed in white. The next section is 'Preparation Time:' with the input field containing '1'. Below these fields is a checkbox labeled '□ heated: Allows for item to be heated'. At the bottom right is a grey button labeled 'ADD'.

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 3.3 Manage Menu - User Tries to Add a Menu Item With the Preparation Time Field Empty

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Menu' button
- The user will click the 'Add Item' button
- The user will click the 'Food' button
- The user will fill the input fields but leave the 'Preparation Time' field blank
- The user will click the 'Add' button
- Expected result: App displays alert over the 'Preparation Time' input field. Message "A time is required" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Add Menu Item

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Add Menu Item (Food) page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields but leaves the 'Preparation Time' field blank	Input data appears in the fields on screen	Pass
2	User clicks the 'Add' button	App displays alert over the 'Preparation Time' input field. Message "A time is required" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 10:38 am	Benn Curby	IOCM	Passed
21/09/20 6:04 pm	Jacob Kennedy	IOCM	Passed
21/09/20 8:47 pm	Emily Carter	IOCM	Passed
24/09/20 4:04 pm	Jake Durnford	IOCM	Passed

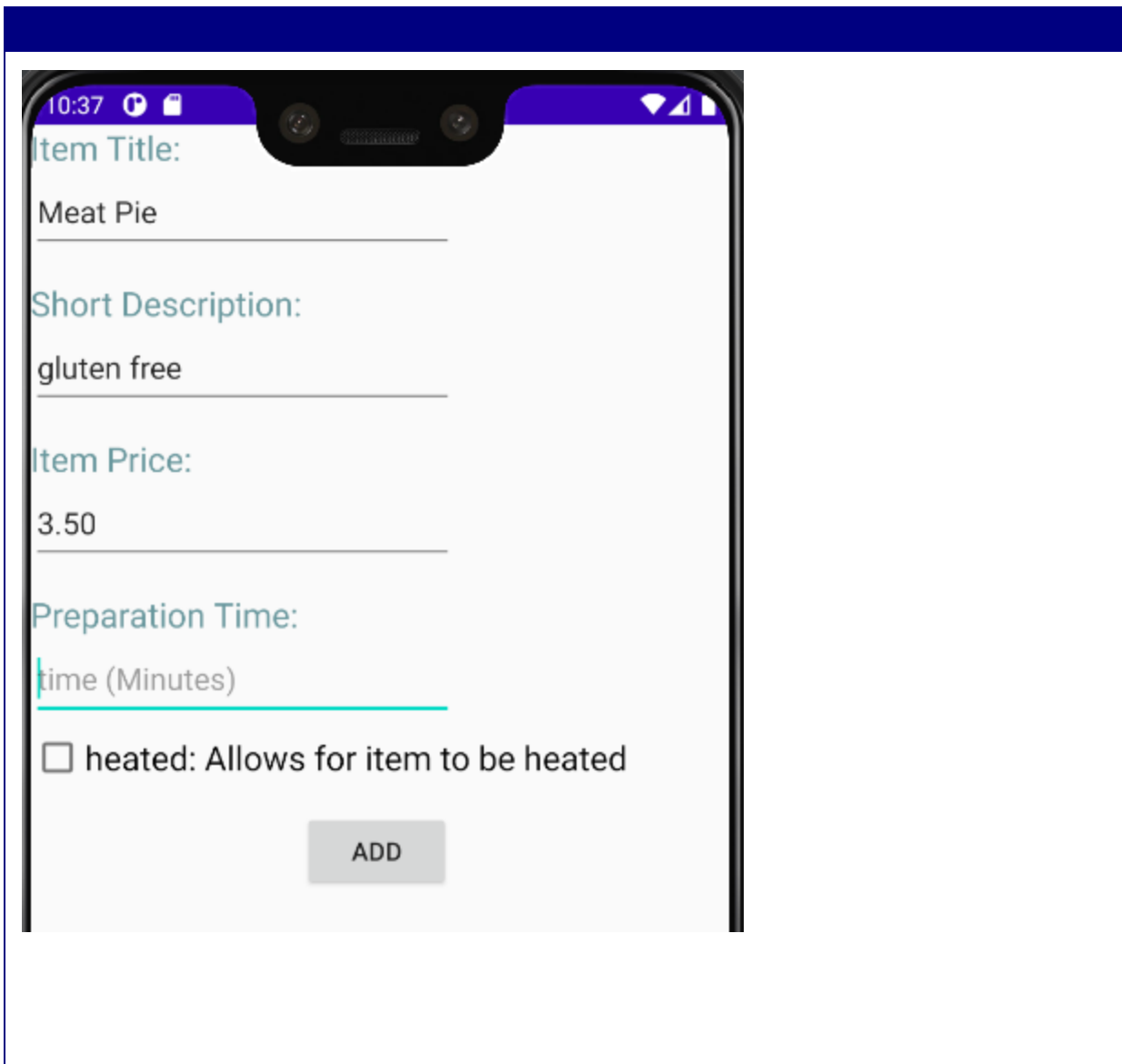
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1001	1001	1001
Item Title	Meat Pie	Cupcake	Apple Pie	Cookie
Short Description	gluten free	Extra Sprinkles	Vegan	a cookie
Item Price	3.50	4.99	4.00	1.80
Preparation Time	<blank>	<blank>	<blank>	<blank>
Heated Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>

## Beverage Booker

UAT Document - Construction Iteration 5

### Screenshots: Benn



# Beverage Booker

UAT Document - Construction Iteration 5

The screenshot shows a mobile application interface for adding a new item. The top status bar indicates the time is 10:38. The main form fields are as follows:

- Item Title:** Meat Pie
- Short Description:** gluten free
- Item Price:** 3.50
- Preparation Time:** time (Minutes) (with a red exclamation mark icon)
- Heated Requirement:**  heated: All items require to be heated (The "require" part is highlighted in black with a red arrow pointing to it.)

At the bottom right is a grey button labeled "ADD".

## Beverage Booker

UAT Document - Construction Iteration 5

**Screenshots: Emily**

The screenshot shows a mobile application interface for creating a new item. At the top, there is a dark blue header bar with the time '8:45' and signal/battery icons. Below this is a white form area with the following fields:

- Item Title:** Apple Pie
- Short Description:** Vegan
- Item Price:** 4.00
- Preparation Time:** [empty field]
- Heated Option:**  heated: Allows for item to be heated

At the bottom center is a grey 'ADD' button.

## Beverage Booker

UAT Document - Construction Iteration 5

The screenshot shows a mobile application interface for adding a new item. The top status bar indicates the time is 8:46 and shows signal, battery, and Wi-Fi icons. The main screen has a white background with black text fields and labels.

**Item Title:**  
Apple Pie

**Short Description:**  
Vegan

**Item Price:**  
4.00

**Preparation Time:**  
time (Minutes)

heated: A time is required to be heated

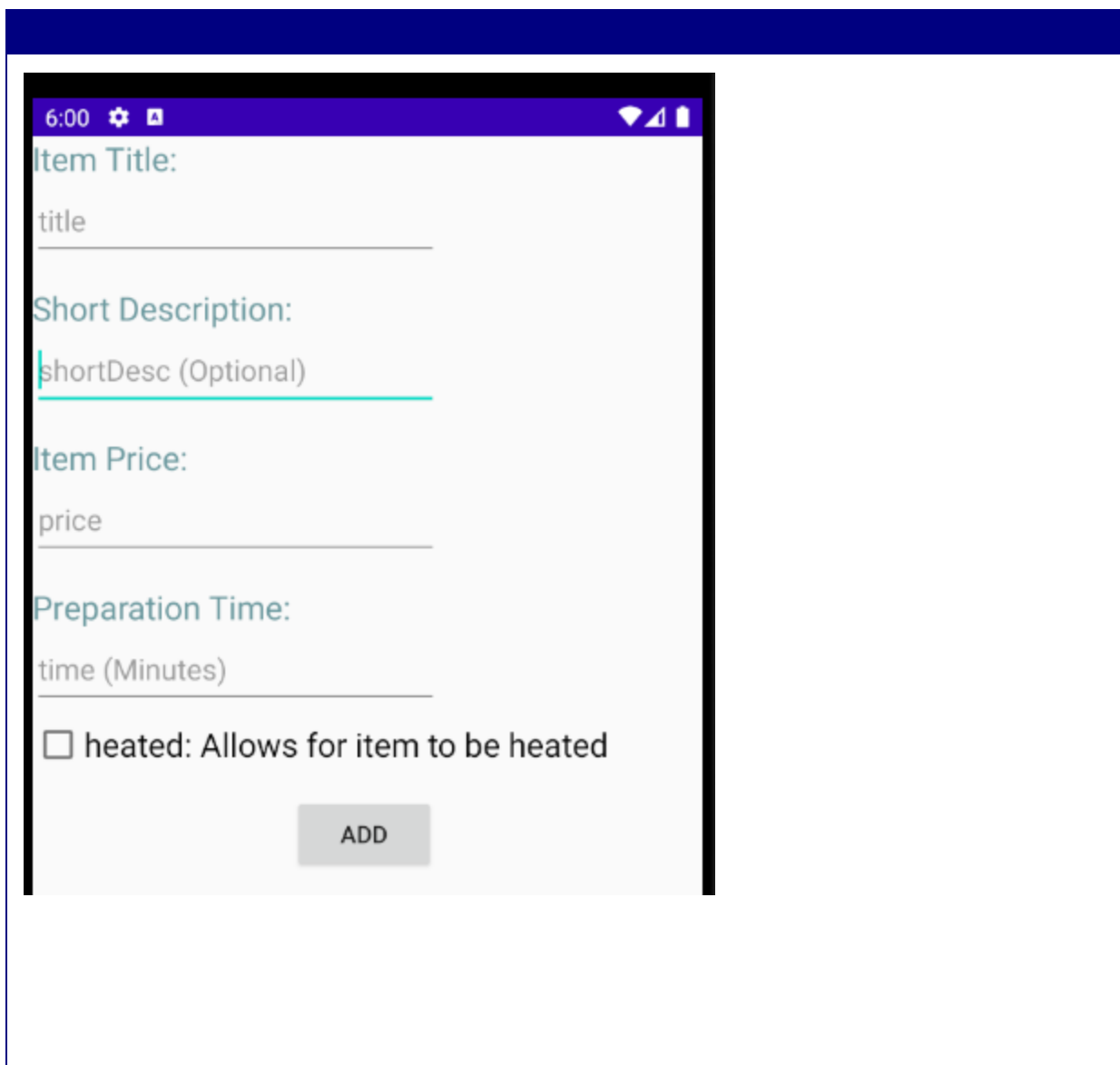
**ADD**

A red arrow points from the exclamation mark icon above the preparation time field to the text "A time is required to be heated".

## Beverage Booker

UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

UAT Document - Construction Iteration 5

The screenshot shows a mobile application interface for adding a new item. The screen has a purple header bar with the time '6:04' and icons for signal strength, battery, and settings. Below the header, there are four input fields:

- Item Title:** A text input field containing the value "Cookie".
- Short Description:** A text input field containing the value "a cookie".
- Item Price:** A text input field containing the value "1.80".
- Preparation Time:** A text input field labeled "time (Minutes)" with a red circular icon containing the letter "L" to its right. This field is currently empty.

Below these fields is a checkbox labeled "☐ heated: Allows item to be heated". To the right of the checkbox is a tooltip: "A time is required to be heated". At the bottom of the screen is a grey button labeled "ADD".

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Jake

The screenshot shows a mobile application interface for adding a new item. The screen has a dark blue header bar at the top. Below it is a white form area with the following fields:

- Item Title:** Cupcake
- Short Description:** Extra Sprinkles
- Item Price:** 4.99
- Preparation Time:** time (Minutes)
- Heated Option:** A checkbox labeled "heated: Allows for item to be heated" is present.

At the bottom center of the form is a grey "ADD" button.

# Beverage Booker

## UAT Document - Construction Iteration 5

4:04 ⓘ ⓘ

**Item Title:**  
Cupcake

**Short Description:**  
Extra Sprinkles

**Item Price:**  
4.99

**Preparation Time:**  
time (Minutes) !

heated: A time is required to be heated

**ADD**

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 3.4 Manage Menu - User Tries to Add a Menu Item With Title That Already Exists

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Menu' button
- The user will click the 'Add Item' button
- The user will click the 'Food' button
- The user will fill the input fields but the 'Item Title' field will contain the name of an existing item
- The user will click the 'Add' button
- Expected result: App displays message "Item title already exists".

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Add Menu Item

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Add Menu Item (Food) page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields but the 'Item Title' field will contain the name of an existing item	Input data appears in the fields on screen	Pass
2	User clicks the 'Add' button	App displays message "Item title already exists".	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 11:29 am	Benn Curby	IOCM	Passed
21/09/20 6:05 pm	Jacob Kennedy	IOCM	Passed
21/09/20 8:50 pm	Emily Carter	IOCM	Passed
24/09/20 4:09 pm	Jake Durnford	IOCM	Passed

## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1001	1001	1001
Item Title	Sausage Roll	Long Black	Blueberry muffin	Flat White
Short Description	gluten free	Extra Sprinkles	Vegan	a cookie
Item Price	3.50	4.99	4.00	1.80
Preparation Time	3	1	3	2
Heated Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Benn

The screenshot shows a web-based application interface for managing beverage items. On the left, there is a table listing various items with columns for ID, title, shortdesc, price, milk, sugar, decaf, extras, frappe, and heated. The table contains 15 rows of data. On the right, a modal window is open for adding a new item. The modal fields include:

- Item Title: Sausage Roll
- Short Description: gluten free
- Item Price: 3.50
- Preparation Time: 3
- A checkbox labeled "heated: Allows for item to be heated" is checked.

An "ADD" button is located at the bottom right of the modal.

ID	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated
32	Pepsi Max 375mL	sugar free	2.50	0	0	0	0	0	0
29	Hot Dog	vegan	5.50	0	0	0	0	0	1
27	Sausage Roll		3.90	0	0	0	0	0	0
26	Blueberry Muffin		2.50	0	0	0	0	0	1
25	Green Tea		3.90	0	1	1	0	0	0
24	Iced Chocolate		4.50	1	1	0	1	0	0
23	Iced Mocha		4.50	1	1	1	1	0	0
22	Iced Latte		4.50	1	1	1	0	0	0
21	Iced Long Black		3.90	0	1	1	0	0	0
20	Frappe		4.50	1	1	0	0	1	0
19	Hot Chocolate		4.50	1	1	0	1	0	0
18	Chai Latte		4.50	1	1	1	0	0	0
17	Affogato		4.90	0	1	1	0	0	0
16	Long Macchiato		4.50	1	1	1	0	0	0
15	Short Macchiato		3.90	1	1	1	0	0	0

# Beverage Booker

## UAT Document - Construction Iteration 5

Query took 0.0007 seconds.) [id: 32... - 7...]

DESC

25 Filter rows: Search this table Sort by key: PRIMARY (DESC) ▾

d	1	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	item
32	Pepsi Max 375mL	sugar free	2.50	0	0	0	0	0	0	0	drink
29	Hot Dog	vegan	5.50	0	0	0	0	0	0	1	food
27	Sausage Roll		3.90	0	0	0	0	0	0	0	food
26	Blueberry Muffin		2.50	0	0	0	0	0	0	1	food
25	Green Tea		3.90	0	1	1	0	0	0	0	drink
24	Iced Chocolate		4.50	1	1	0	1	0	0	0	drink
23	Iced Mocha		4.50	1	1	1	1	0	0	0	drink
22	Iced Latte		4.50	1	1	1	0	0	0	0	drink
21	Iced Long Black		3.90	0	1	1	0	0	0	0	drink
20	Frappe		4.50	1	1	0	0	1	0	0	drink
19	Hot Chocolate		4.50	1	1	0	1	0	0	0	drink
18	Chai Latte		4.50	1	1	1	0	0	0	0	drink
17	Affogato		4.90	0	1	1	0	0	0	0	drink
16	Long Macchiato		4.50	1	1	1	0	0	0	0	drink
15	Short Macchiato		3.90	1	1	1	0	0	0	0	drink
14	Mocha		4.90	1	1	1	0	0	0	0	drink
13	Caramel Latte		4.50	1	1	1	0	0	0	0	drink
12	Piccolo Latte		4.50	1	1	1	0	0	0	0	drink
11	Latte		4.50	1	1	1	0	0	0	0	drink
10	Cappuccino		4.50	1	1	1	0	0	0	0	drink
9	Espresso		3.50	0	1	1	0	0	0	0	drink
8	Long Black		3.90	0	1	1	0	0	0	0	drink

Item Title: Sausage Roll

Short Description: gluten free

Item Price: 3.50

Preparation Time: 3

heated: Allows for item to be heated

ADD

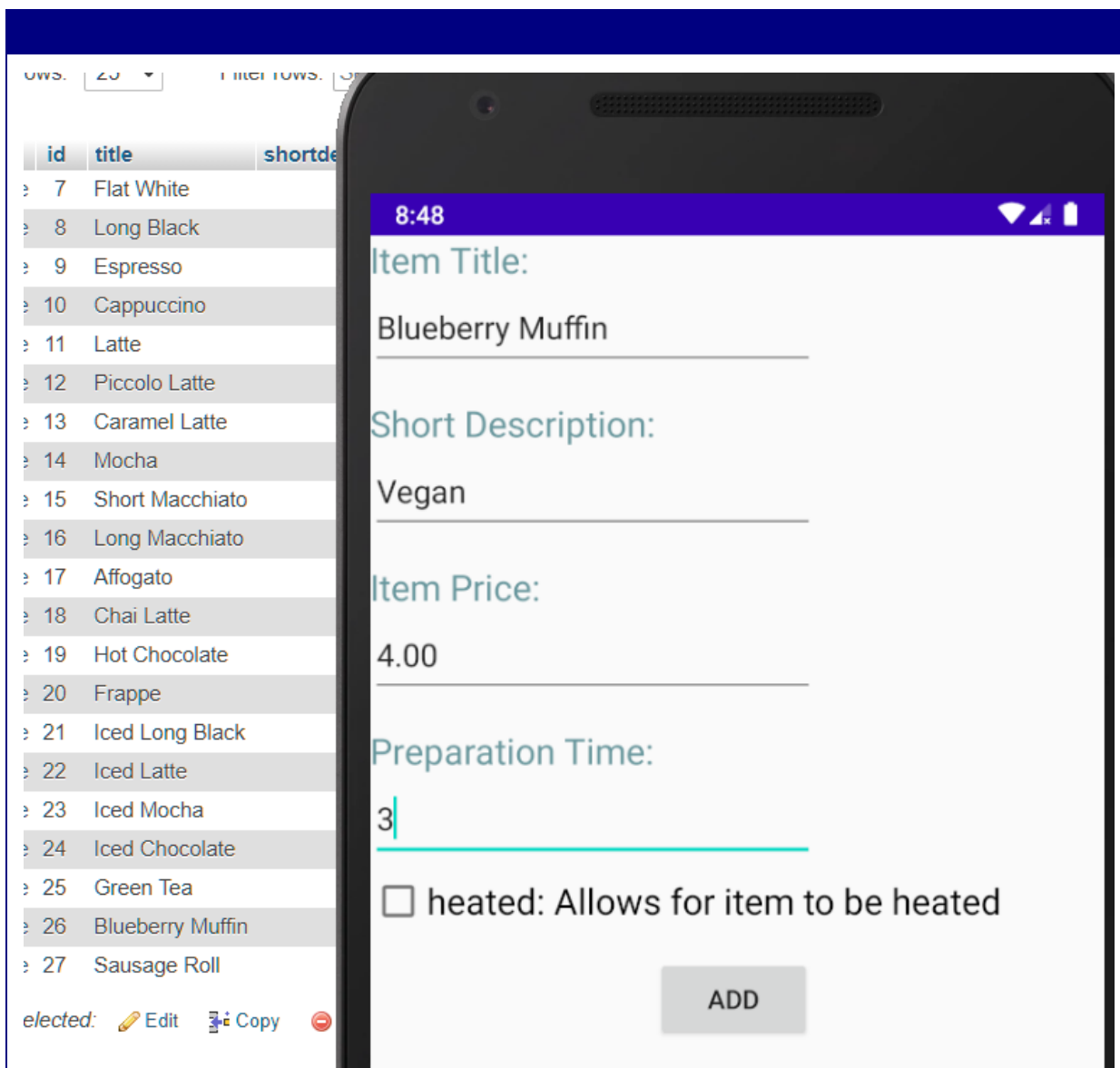
1 2 3 -  
4 5 6 --  
7 8 9   
,

Item title already exists

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Emily



# Beverage Booker

UAT Document - Construction Iteration 5

The screenshot displays a mobile application interface and a web-based application interface side-by-side.

**Mobile Application (Right):**

- Time: 8:48
- Form fields:
  - Item Title: Blueberry Muffin
  - Short Description: Vegan
  - Item Price: 4.00
  - Preparation Time: 3
  - heated: Allows for item to be heated
- Buttons: ADD

**Web Application (Left):**

- Table of items (partial list):
  - 7 Flat White
  - 8 Long Black
  - 9 Espresso
  - 10 Cappuccino
  - 11 Latte
  - 12 Piccolo Latte
  - 13 Caramel Latte
  - 14 Mocha
  - 15 Short Macchiato
  - 16 Long Macchiato
  - 17 Affogato
  - 18 Chai Latte
  - 19 Hot Chocolate
  - 20 Frappe
  - 21 Iced Long Black
  - 22 Iced Latte
  - 23 Iced Mocha
  - 24 Iced Chocolate
  - 25 Green Tea
  - 26 Blueberry Muffin
  - 27 Sausage Roll
- Action buttons: Selected, Edit, Copy, Delete
- Row settings: Rows: 25, Filter rows
- Tools: Export, Display chart, Create

A callout bubble from the mobile application points to the 'Item Title' field with the text "Item title already exists".

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jacob

+ Options	id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock	itemTime
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	7	Flat White		3.90	1	1	1	1	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	8	Long Black		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	9	Espresso		3.50	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	10	Cappuccino		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	11	Latte		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	12	Piccolo Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	13	Caramel Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	14	Mocha		4.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	15	Short Macchiato		3.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	16	Long Macchiato		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	17	Affogato		4.90	0	1	1	0	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	18	Chai Latte		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	19	Hot Chocolate		4.50	1	1	0	1	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	20	Frappe		4.50	1	1	0	0	1	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	22	Iced Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	25	Green Tea		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	100	1
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	27	Sausage Roll		3.90	0	0	0	0	0	0	food	180	1

+ Options	id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock	itemTime
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	7	Flat White		3.90	1	1	1	1	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	8	Long Black		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	9	Espresso		3.50	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	10	Cappuccino		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	11	Latte		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	12	Piccolo Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	13	Caramel Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	14	Mocha		4.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	15	Short Macchiato		3.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	16	Long Macchiato		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	17	Affogato		4.90	0	1	1	0	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	18	Chai Latte		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	19	Hot Chocolate		4.50	1	1	0	1	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	20	Frappe		4.50	1	1	0	0	1	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	22	Iced Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0	3
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	25	Green Tea		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	100	1
<input type="checkbox"/> Edit <input type="button" value="Copy"/> <input type="button" value="Delete"/>	27	Sausage Roll		3.90	0	0	0	0	0	0	food	180	1

You can also edit most values by double-clicking directly on them.

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot shows the Beverage Booker application interface. On the left, there is a table listing various items with columns for id, title, shortdesc, price, milk, sugar, decaf, extras, frappe, heated, itemType, itemStock, and itemTime. The table includes buttons for Edit, Copy, Delete, and a checkbox for selecting rows. On the right, a modal dialog is open for adding a new item. It has fields for Item Title (Long Black), Short Description (Extra Sprinkles), Item Price (4.99), Preparation Time (1), and a checkbox for heated (Allows for item to be heated). Below the dialog is a numeric keypad.

id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock	itemTime
7	Flat White		3.90	1	1	1	1	0	0	drink	0	2
8	Long Black		3.90	0	1	1	0	0	0	drink	0	2
9	Espresso		3.50	0	1	1	0	0	0	drink	0	2
10	Cappuccino		4.50	1	1	1	0	0	0	drink	0	3
11	Latte		4.50	1	1	1	0	0	0	drink	0	2
12	Piccolo Latte		4.50	1	1	1	0	0	0	drink	0	3
13	Caramel Latte		4.50	1	1	1	0	0	0	drink	0	3
14	Mocha		4.90	1	1	1	0	0	0	drink	0	2
15	Short Macchiato		3.90	1	1	1	0	0	0	drink	0	2
16	Long Macchiato		4.50	1	1	1	0	0	0	drink	0	2
17	Affogato		4.90	0	1	1	0	0	0	drink	0	3
18	Chai Latte		4.50	1	1	1	0	0	0	drink	0	2
19	Hot Chocolate		4.50	1	1	0	1	0	0	drink	0	2
20	Frappe		4.50	1	1	0	0	1	0	drink	0	3
21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0	2
22	Iced Latte		4.50	1	1	1	0	0	0	drink	0	3
23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0	3
24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0	3
25	Green Tea		3.90	0	1	1	0	0	0	drink	0	2
26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47	1
27	Sausage Roll		3.90	0	0	0	0	0	0	food	75	1

# Beverage Booker

## UAT Document - Construction Iteration 5

	id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock	itemTime
<input type="checkbox"/>	7	Flat White		3.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	8	Long Black		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	9	Espresso		3.50	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	10	Cappuccino		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/>	11	Latte		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	12	Piccolo Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/>	13	Caramel Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/>	14	Mocha		4.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	15	Short Macchiato		3.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	16	Long Macchiato		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	17	Affogato		4.90	0	1	1	0	0	0	drink	0	3
<input type="checkbox"/>	18	Chai Latte		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	19	Hot Chocolate		4.50	1	1	0	1	0	0	drink	0	2
<input type="checkbox"/>	20	Frappe		4.50	1	1	0	0	1	0	drink	0	3
<input type="checkbox"/>	21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	22	Iced Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/>	23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0	3
<input type="checkbox"/>	24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0	3
<input type="checkbox"/>	25	Green Tea		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47	1
<input type="checkbox"/>	27	Sausage Roll		3.90	0	0	0	0	0	0	food	75	1

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

Options:  Edit  Copy  Delete |  Check all | With selected:  Edit  Copy  Delete |  Export

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

Item Title: Long Black

Short Description: Extra Sprinkles

Item Price: 4.99

Preparation Time:

heated: Allows for item to be heated

**ADD**

- + , 1 2 3  
\* / . 4 5 6  
( ) = 7 8 9  
- . 0 #

Item title already exists

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 3.5 Manage Menu - User Adds Food Menu Item With Valid Data

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Menu' button
- The user will click the 'Add Item' button
- The user will click the 'Food' button
- The user will fill the input fields with valid data
- The user will click the 'Add' button
- Expected result: App moves to the Manage Menu screen. Message "Item added to list" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Add Menu Item

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Add Menu Item (Food) page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields with valid data	Input data appears in the fields on screen	Pass
2	User clicks the 'Add' button	App moves to the Manage Menu screen. Message "Item added to list" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 10:43 am	Benn Curby	IOCM	Passed
21/09/20 6:13 pm	Jacob Kennedy	IOCM	Passed
21/09/20 9:10 pm	Emily Carter	IOCM	Passed
24/09/20 4:11 pm	Jake Durnford	IOCM	Passed

## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1001	1001	1001
Item Title	Meat Pie	Cupcake	Apple pie	Cookie
Short Description	gluten free	Extra Sprinkles	Vegan	a cookie
Item Price	3.50	4.99	4.00	1.80
Preparation Time	5	1	3	2
Heated Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Benn

The screenshot displays two views of the Beverage Booker application. On the left, a list of items is shown in a table format:

id	title	shortdesc	price
26	Blueberry Muffin		2.50
27	Sausage Roll		3.90
7	Flat White		3.90
8	Long Black		3.90
9	Espresso		3.50
10	Cappuccino		4.50
11	Latte		4.50
12	Piccolo Latte		4.50
13	Caramel Latte		4.50
14	Mocha		4.90
15	Short Macchiato		3.90
16	Long Macchiato		4.50
17	Affogato		4.90
18	Chai Latte		4.50
19	Hot		4.50

On the right, a detailed view of an item is shown on a mobile device screen. The item has been created with the following details:

- Item Title: Meat Pie
- Short Description: gluten free
- Item Price: 3.50
- Preparation Time: 5
- heated: Allows for item to be heated

An "ADD" button is visible at the bottom right of the mobile screen.

# Beverage Booker

UAT Document - Construction Iteration 5

	<b>id</b>	<b>title</b>	<b>shortdesc</b>	<b>price</b>
26	Blueberry Muffin			2.50
27	Sausage Roll			3.90
29	Meat Pie	gluten free		3.50
7	Flat White			3.90
8	Long Black			3.90
9	Espresso			3.50
10	Cappuccino			4.50
11	Latte			4.50
12	Piccolo Latte			4.50
13	Caramel Latte			4.50
14	Mocha			4.90
15	Short Macchiato			3.90
16	Long			4.50

DELETE

**25**Green Tea      \$3.90     MODIFY   DELETE

**26**Blueberry Muffin      \$2.50     MODIFY   DELETE

**27**Sausage Roll      \$3.90     MODIFY   DELETE

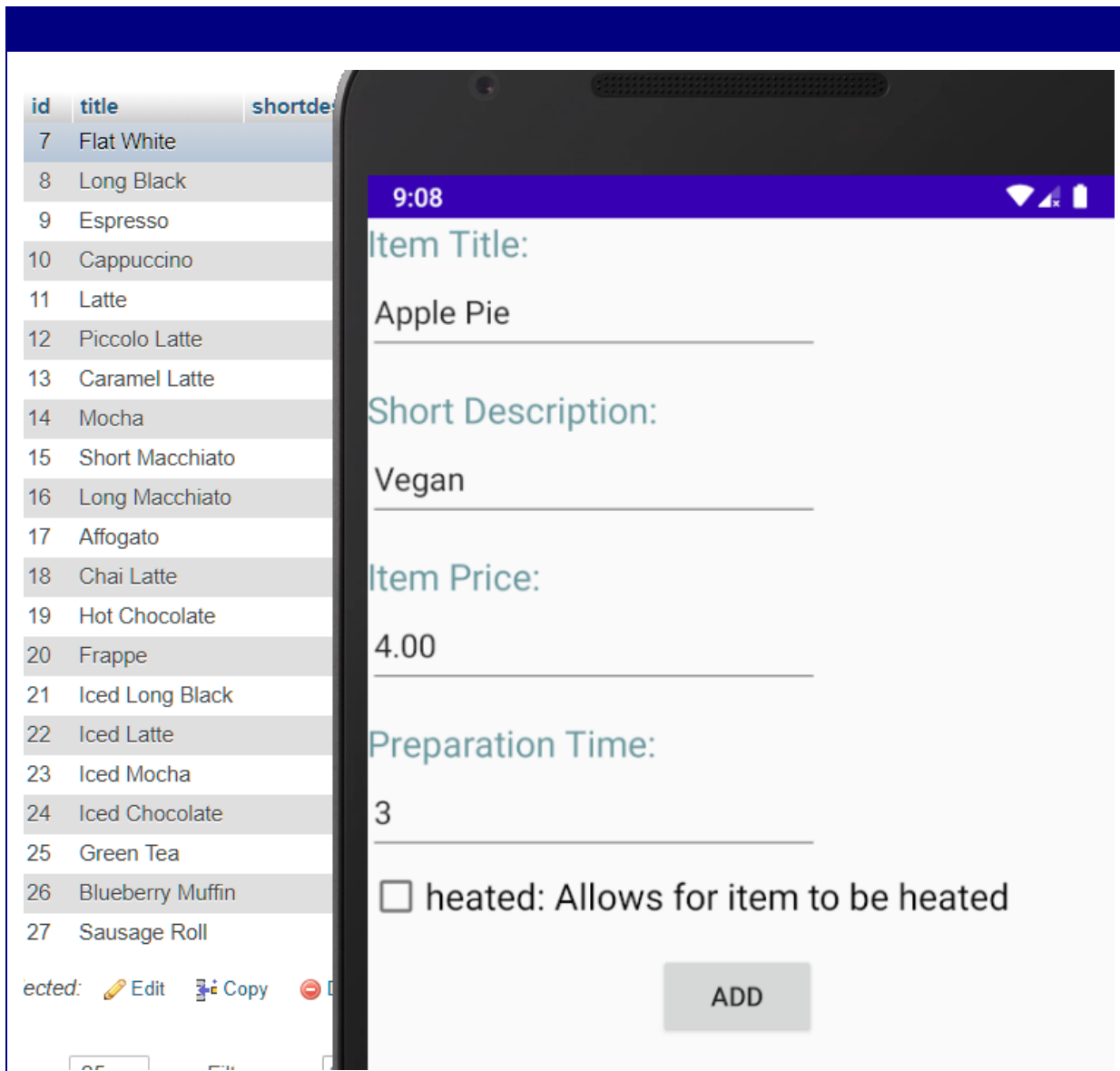
**29**Meat Pie      \$3.50     MODIFY   DELETE

ADD ITEM

## Beverage Booker

UAT Document - Construction Iteration 5

### Screenshots: Emily



# Beverage Booker

UAT Document - Construction Iteration 5

The image shows a comparison between a desktop browser interface and a mobile phone interface for the Beverage Booker application.

**Desktop View (Left):**

id	title	shortdesc
7	Flat White	
8	Long Black	
9	Espresso	
10	Cappuccino	
11	Latte	
12	Piccolo Latte	
13	Caramel Latte	
14	Mocha	
15	Short Macchiato	
16	Long Macchiato	
17	Affogato	
18	Chai Latte	
19	Hot Chocolate	
20	Frappe	
21	Iced Long Black	
22	Iced Latte	
23	Iced Mocha	
24	Iced Chocolate	
25	Green Tea	
26	Blueberry Muffin	
27	Sausage Roll	
38	Apple Pie	Vegan

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

Rows:  Filter rows:

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

**Mobile View (Right):**

9:09

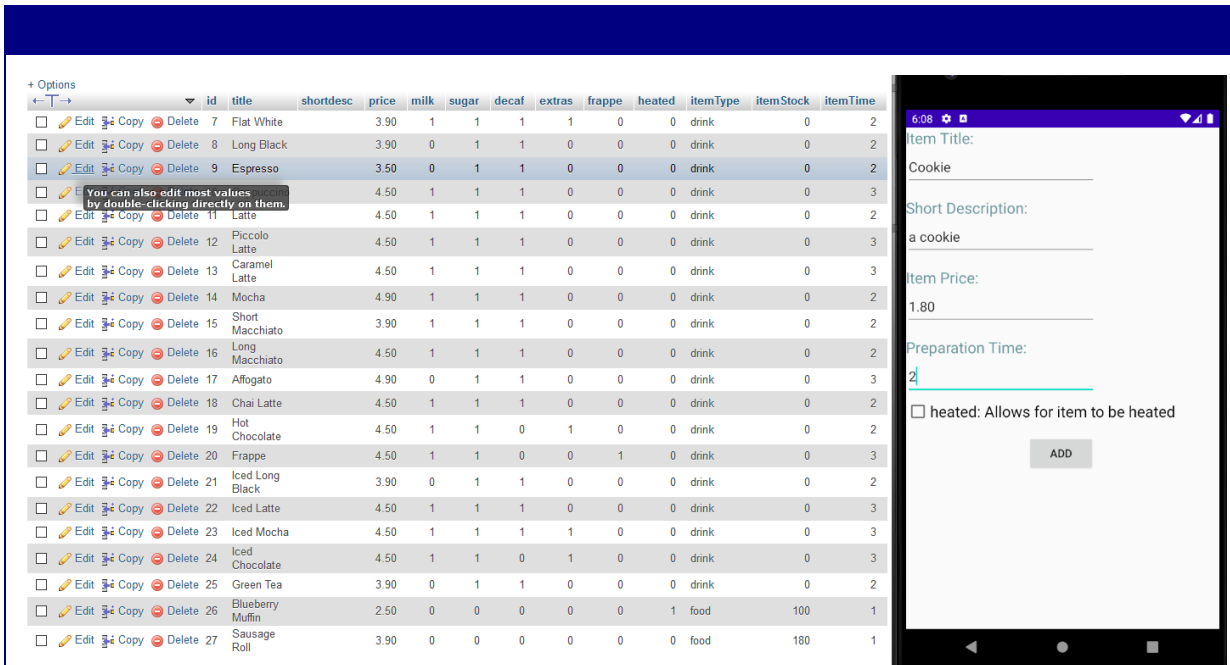
MENU

23 Iced Mocha	\$4.50	<a href="#">MODIFY</a>	<a href="#">DELETE</a>
24 Iced Chocolate	\$4.50	<a href="#">MODIFY</a>	<a href="#">DELETE</a>
25 Green Tea	\$3.90	<a href="#">MODIFY</a>	<a href="#">DELETE</a>
26 Blueberry Muffin	\$2.50	<a href="#">MODIFY</a>	<a href="#">DELETE</a>
27 Sausage Roll	\$3.90	<a href="#">MODIFY</a>	<a href="#">DELETE</a>
38 Apple Pie	\$4.00	<a href="#">MODIFY</a>	<a href="#">DELETE</a>

# Beverage Booker

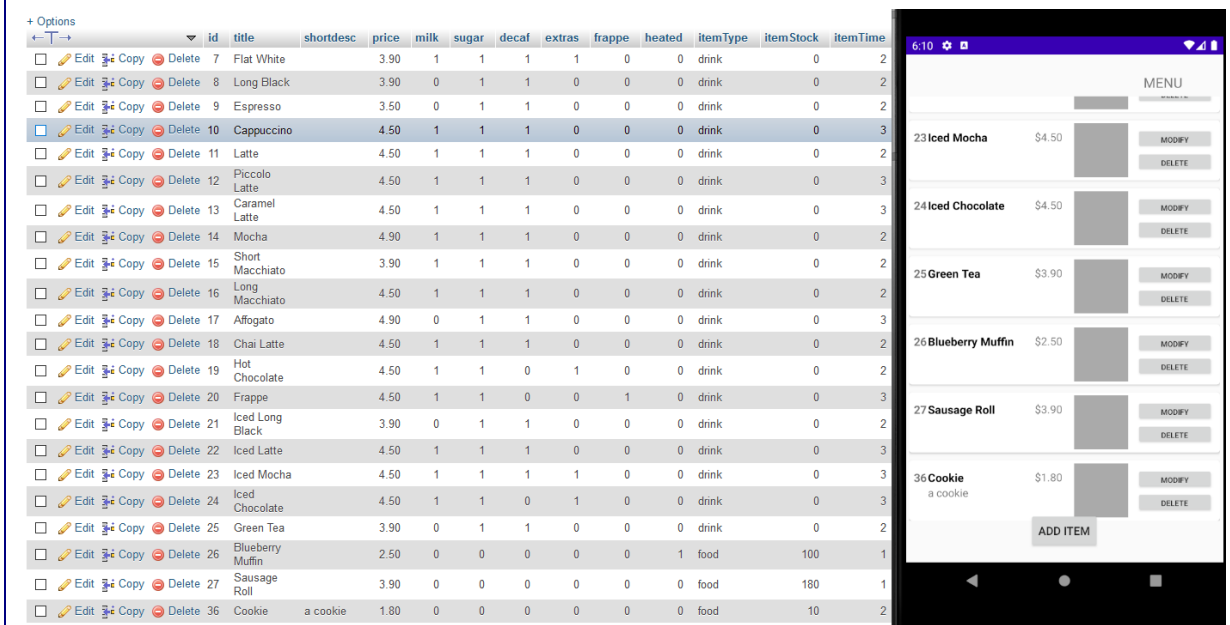
## UAT Document - Construction Iteration 5

### Screenshots: Jacob



The screenshot shows a table of beverage items with columns for id, title, shortdesc, price, milk, sugar, decaf, extras, frappe, heated, itemType, itemStock, and itemTime. A tooltip indicates that values can be edited by double-clicking. An item named 'Cookie' is selected, showing its details: Item Title: Cookie, Short Description: a cookie, Item Price: 1.80, Preparation Time: 2, and a checked checkbox for 'heated: Allows for item to be heated'. An 'ADD' button is visible.

+ Options	id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock	itemTime
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	7	Flat White		3.90	1	1	1	1	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	8	Long Black		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	9	Espresso		3.50	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	11	Latte	You can also edit most values by double-clicking directly on them.	4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	12	Piccolo Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	13	Caramel Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	14	Mocha		4.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	15	Short Macchiato		3.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	16	Long Macchiato		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	17	Affogato		4.90	0	1	1	0	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	18	Chai Latte		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	19	Hot Chocolate		4.50	1	1	0	1	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	20	Frappe		4.50	1	1	0	0	1	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	22	Iced Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	25	Green Tea		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	100	1
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	27	Sausage Roll		3.90	0	0	0	0	0	0	food	180	1
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	36	Cookie	a cookie	1.80	0	0	0	0	0	0	food	10	2

The screenshot shows a table of beverage items with columns for id, title, shortdesc, price, milk, sugar, decaf, extras, frappe, heated, itemType, itemStock, and itemTime. An item named 'Cookie' is selected, showing its details: Item Title: Cookie, Short Description: a cookie, Item Price: \$1.80, Preparation Time: 2, and a checked checkbox for 'heated: Allows for item to be heated'. An 'ADD ITEM' button is visible.

+ Options	id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock	itemTime
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	7	Flat White		3.90	1	1	1	1	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	8	Long Black		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	9	Espresso		3.50	0	1	1	0	0	0	drink	0	2
<input checked="" type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	10	Cappuccino		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	11	Latte		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	12	Piccolo Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	13	Caramel Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	14	Mocha		4.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	15	Short Macchiato		3.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	16	Long Macchiato		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	17	Affogato		4.90	0	1	1	0	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	18	Chai Latte		4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	19	Hot Chocolate		4.50	1	1	0	1	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	20	Frappe		4.50	1	1	0	0	1	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	22	Iced Latte		4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0	3
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	25	Green Tea		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	100	1
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	27	Sausage Roll		3.90	0	0	0	0	0	0	food	180	1
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	36	Cookie	a cookie	\$1.80	0	0	0	0	0	0	food	10	2

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot displays two windows of the Beverage Booker application. The left window is a grid-based interface for managing items, showing columns for ID, title, shortdesc, price, milk, sugar, decaf, extras, frappe, heated, itemType, itemStock, and itemTime. The right window is a detailed view of a specific item, "Cupcake".

**Grid View (Left Window):**

ID	Title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock	itemTime
7	Flat White		3.90	1	1	1	1	0	0	drink	0	2
8	Long Black		3.90	0	1	1	0	0	0	drink	0	2
9	Espresso		3.50	0	1	1	0	0	0	drink	0	2
10	Cappuccino		4.50	1	1	1	0	0	0	drink	0	3
11	Latte		4.50	1	1	1	0	0	0	drink	0	2
12	Piccolo Latte		4.50	1	1	1	0	0	0	drink	0	3
13	Caramel Latte		4.50	1	1	1	0	0	0	drink	0	3
14	Mocha		4.90	1	1	1	0	0	0	drink	0	2
15	Short Macchiato		3.90	1	1	1	0	0	0	drink	0	2
16	Long Macchiato		4.50	1	1	1	0	0	0	drink	0	2
17	Affogato		4.90	0	1	1	0	0	0	drink	0	3
18	Chai Latte		4.50	1	1	1	0	0	0	drink	0	2
19	Hot Chocolate		4.50	1	1	0	1	0	0	drink	0	2
20	Frappe		4.50	1	1	0	0	1	0	drink	0	3
21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0	2
22	Iced Latte		4.50	1	1	1	0	0	0	drink	0	3
23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0	3
24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0	3
25	Green Tea		3.90	0	1	1	0	0	0	drink	0	2
26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47	1
27	Sausage Roll		3.90	0	0	0	0	0	0	food	75	1

**Detailed View (Right Window):**

Item Title: Cupcake  
Short Description: Extra Sprinkles  
Item Price: 4.99  
Preparation Time: 1  
heated: Allows for item to be heated

ADD

Cupcake      Cupcakes

Keyboard:

```
q w e r t y u i o p
a s d f g h j k l
z x c v b n m ! ?
?123 . , ?123
```

# Beverage Booker

## UAT Document - Construction Iteration 5

Showing rows 0 - 21 (22 total, Query took 0.0008 seconds.)

```
SELECT * FROM 'items'
```

	Show all	Number of rows:	25	Filter rows:	Search this table	Sort by key:	None								
<input type="checkbox"/>	Edit	Copy	Delete	7	Flat White	3.90	1	1	1	1	0	0	drink	0	2
<input type="checkbox"/>	Edit	Copy	Delete	8	Long Black	3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	Edit	Copy	Delete	9	Espresso	3.50	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	Edit	Copy	Delete	10	Cappuccino	4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/>	Edit	Copy	Delete	11	Latte	4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	Edit	Copy	Delete	12	Piccolo Latte	4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/>	Edit	Copy	Delete	13	Caramel Latte	4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/>	Edit	Copy	Delete	14	Mocha	4.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	Edit	Copy	Delete	15	Short Macchiato	3.90	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	Edit	Copy	Delete	16	Long Macchiato	4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	Edit	Copy	Delete	17	Affogato	4.90	0	1	1	0	0	0	drink	0	3
<input type="checkbox"/>	Edit	Copy	Delete	18	Chai Latte	4.50	1	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	Edit	Copy	Delete	19	Hot Chocolate	4.50	1	1	0	1	0	0	drink	0	2
<input type="checkbox"/>	Edit	Copy	Delete	20	Frappe	4.50	1	1	0	0	1	0	drink	0	3
<input type="checkbox"/>	Edit	Copy	Delete	21	Iced Long Black	3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	Edit	Copy	Delete	22	Iced Latte	4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/>	Edit	Copy	Delete	23	Iced Mocha	4.50	1	1	1	0	0	0	drink	0	3
<input type="checkbox"/>	Edit	Copy	Delete	24	Iced Chocolate	4.50	1	1	0	1	0	0	drink	0	3
<input type="checkbox"/>	Edit	Copy	Delete	25	Green Tea	3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	Edit	Copy	Delete	26	Blueberry Muffin	2.50	0	0	0	0	0	1	food	47	1
<input type="checkbox"/>	Edit	Copy	Delete	27	Sausage Roll	3.90	0	0	0	0	0	0	food	75	1
<input type="checkbox"/>	Edit	Copy	Delete	41	Cupcake Extra Sprinkles	4.99	0	0	0	0	0	0	food	10	1

4/10 0:00

MENU

22	Iced Latte	\$4.50
23	Iced Mocha	\$4.50
24	Iced Chocolate	\$4.50
25	Green Tea	\$3.90
26	Blueberry Muffin	\$2.50
27	Sausage Roll	\$3.90
41	Cupcake Extra Sprinkles	\$4.99

ADD ITEM

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 3.6 Manage Menu - User Adds Drink Menu Item With Valid Data

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Menu' button
- The user will click the 'Add Item' button
- The user will click the 'Drink' button
- The user will fill the input fields with valid data
- The user will click the 'Add' button
- Expected result: App moves to the Manage Menu screen. Message "Item added to list" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Add Menu Item

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Add Menu Item (Drink) page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields with valid data	Input data appears in the fields on screen	Pass
2	User clicks the 'Add' button	App moves to the Manage Menu screen. Message "Item added to list" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 10:59 am	Benn Curby	IOCM	Passed
21/09/20 6:15 pm	Jacob Kennedy	IOCM	Passed
21/09/20 9:21 pm	Emily Carter	IOCM	Passed
24/09/20 4:17 pm	Jake Durnford	IOCM	Passed

## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1001	1001	1001
Item Title	Pepsi Max 375mL	Iced Coffee	Fanta	Water
Short Description	sugar free	Bottled Iced Coffee	orange goodness	just water
Item Price	2.50	4.50	3.75	1
Preparation Time	0	0	0	0
Milk Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>
Sugar Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>
Decaf Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>
Extras Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>
Frappe Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>

**Beverage Booker**  
**UAT Document - Construction Iteration 5**

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Benn

The screenshot displays a mobile application interface for managing beverage items. On the left, there is a list of items with columns for id, title, shortdesc, and price. On the right, there is a form for adding a new item.

**Items List:**

id	title	shortdesc	price
1	Meat Pie	gluten free	3.50
29	Sausage Roll		3.90
26	Blueberry Muffin		2.50
25	Green Tea		3.90
24	Iced Chocolate		4.50
23	Iced Mocha		4.50
22	Iced Latte		4.50
21	Iced Long Black		3.90
20	Frappe		4.50
19	Hot Chocolate		4.50
18	Chai Latte		4.50
17	Affogato		4.90
16	Long Macchiato		4.50
15	Short		3.00

**Add Item Form:**

Item Title: Pepsi Max 375mL

Short Description: sugar free

Item Price: 2.50

Preparation Time: 0

Allow Beverage Options:

- milk: Full Cream, Skim, Almond, Soy
- sugar: Sugar, Sweetener
- decaf: Decaffeinates Beverage
- extras: Vanilla, Caramel, Chocolate, Cream
- frappe: Turns beverage into a frappe

**ADD**

# Beverage Booker

UAT Document - Construction Iteration 5

Query took 0.0006 seconds.) [id: 32... - 7...]

DESC

is: 25 Filter rows: Search this

id	title	shortdesc	price
1	Pepsi Max 375mL	sugar free	2.50
32	Meat Pie	gluten free	3.50
29	Sausage Roll		3.90
27	Blueberry Muffin		2.50
25	Green Tea		3.90
24	Iced Chocolate		4.50
23	Iced Mocha		4.50
22	Iced Latte		4.50
21	Iced Long Black		3.90
20	Frappe		4.50
19	Hot Chocolate		4.50
18	Chai Latte		4.50
17	Affogato		4.90
16	Long Macchiato		4.50
15	Short Macchiato		3.90

10:59 MENU

23 Iced Mocha \$4.50 MODIFY DELETE

24 Iced Chocolate \$4.50 MODIFY DELETE

25 Green Tea \$3.90 MODIFY DELETE

26 Blueberry Muffin \$2.50 MODIFY DELETE

27 Sausage Roll \$3.90 MODIFY DELETE

29 Meat Pie \$3.50 gluten free MODIFY DELETE

32 Pepsi Max 375mL \$2.50 sugar free MODIFY DELETE

ADD ITEM

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Emily

The screenshot displays two views of the Beverage Booker application. On the left, a list of beverages is shown in a table format. On the right, a detailed view is open for a new item.

**Left View (List of Beverages):**

d	title	shortdesc	price
7	Flat White		3.90
8	Long Black		3.90
9	Espresso		3.50
0	Cappuccino		4.50
1	Latte		4.50
2	Piccolo Latte		4.50
3	Caramel Latte		4.50
4	Mocha		4.90
5	Short Macchiato		3.90
6	Long Macchiato		4.50
7	Affogato		4.90
8	Chai Latte		4.50
9	Hot Chocolate		4.50
0	Frappe		4.50
1	Iced Long Black		3.90
2	Iced Latte		4.50
3	Iced Mocha		4.50
4	Iced Chocolate		4.50
5	Green Tea		3.90
6	Blueberry Muffin		2.50
7	Sausage Roll		3.90
8	Apple Pie	Vegan	4.00

**Right View (New Item Details):**

9:20

**Item Title:**  
Fanta

**Short Description:**  
orange goodness

**Item Price:**  
3.75

**Preparation Time:**  
0

**Allow Beverage Options:**

- milk: Full Cream, Skim, Almond, Soy
- sugar: Sugar, Sweetener
- decaf: Decaffeinates Beverage
- extras: Vanilla, Caramel, Chocolate, Cream
- frappe: Turns beverage into a frappe

**Buttons:**

- cted: [Edit](#) [Copy](#) [Delete](#) [Ex](#)
- s: [25](#) Filter rows: [Search this ta](#)
- [Export](#) [Display chart](#) [Create view](#)
- [ADD](#)

# Beverage Booker

UAT Document - Construction Iteration 5

The screenshot shows a dual-pane application window. The left pane is a data grid with the following columns: **id**, **title**, and **shortdesc**. The data rows are as follows:

id	title	shortdesc
38	Apple Pie	Vegan
39	Fanta	orange goodness
7	Flat White	
8	Long Black	
9	Espresso	
10	Cappuccino	
11	Latte	
12	Piccolo Latte	
13	Caramel Latte	
14	Mocha	
15	Short Macchiato	
16	Long Macchiato	
17	Affogato	
18	Chai Latte	
19	Hot Chocolate	
20	Frappe	
21	Iced Long Black	
22	Iced Latte	
23	Iced Mocha	
24	Iced Chocolate	
25	Green Tea	
26	Blueberry Muffin	
27	Sausage Roll	

The right pane is a  **MENU**  screen with the following items:

Item ID	Item Name	Price	Action Buttons
24	Iced Chocolate	\$4.50	MODIFY, DELETE
25	Green Tea	\$3.90	MODIFY, DELETE
26	Blueberry Muffin	\$2.50	MODIFY, DELETE
27	Sausage Roll	\$3.90	MODIFY, DELETE
38	Apple Pie	\$4.00	MODIFY, DELETE
39	Fanta	\$3.75	MODIFY, DELETE

At the bottom of the left pane, there are buttons for **Selected:** (with icons for Edit, Copy, Delete) and a **ADD ITEM** button.

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jacob

The image displays three screenshots of the Beverage Booker application, illustrating its mobile and desktop interfaces.

**Top Left Screenshot:** A screenshot of a desktop application window titled "Options". It shows a table of beverage items with columns: id, title, shortdesc, price, and more. The first item listed is "Cookie" with id 36. The table includes edit, copy, and delete icons for each row.

	id	title	shortdesc	price	more
<input type="checkbox"/>	36	Cookie	a cookie	1.80	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	27	Sausage Roll		3.90	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	26	Blueberry Muffin		2.50	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	25	Green Tea		3.90	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	24	Iced Chocolate		4.50	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	23	Iced Mocha		4.50	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	22	Iced Latte		4.50	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	21	Iced Long Black		3.90	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	20	Frappe		4.50	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	19	Hot Chocolate		4.50	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	18	Chai Latte		4.50	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	17	Affogato		4.90	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	16	Long Macchiato		4.50	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	15	Short Macchiato		3.90	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	14	Mocha		4.90	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	13	Caramel Latte		4.50	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	12	Piccolo Latte		4.50	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>
<input type="checkbox"/>	11	Latte		4.50	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>

**Top Right Screenshot:** A screenshot of a mobile application interface. It shows a form for adding a new item. The fields include "Item Title" (Water), "Short Description" (just water), "Item Price" (1), and "Preparation Time" (0). Below these are checkboxes for "Allow Beverage Options" with various beverage add-ons like milk, sugar, decaf, and frappe. An "ADD" button is at the bottom right.

**Bottom Screenshot:** A screenshot of the mobile application showing a list of items. The table has columns: id, title, shortdesc, price, and more. The items listed are: Water (id 37), Cookie (id 36), Sausage Roll (id 27), Blueberry Muffin (id 26), Green Tea (id 25), Iced Chocolate (id 24), Iced Mocha (id 23), Iced Latte (id 22), Iced Long Black (id 21), Frappe (id 20), Hot Chocolate (id 19), Chai Latte (id 18), Affogato (id 17), Long Macchiato (id 16), Short Macchiato (id 15), Mocha (id 14), Caramel Latte (id 13), Piccolo Latte (id 12), and Latte (id 11).

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot shows a web-based application interface for managing items. On the left, there is a table listing various items with columns for ID, title, shortdesc, price, milk, sugar, decaf, extras, frappe, heated, itemType, itemStock, and itemTime. The table includes rows for items like Cupcake, Sausage Roll, Blueberry Muffin, Green Tea, Iced Chocolate, Iced Mocha, Iced Latte, Iced Long Black, Frappe, and Hot Chocolate. Each row has edit, copy, and delete options. On the right, a modal dialog is open for adding a new item. It has fields for Item Title (Iced Coffee), Short Description (Bottled Iced Coffee), Item Price (4.50), Preparation Time (0), and Allow Beverage Options. Under beverage options, there are checkboxes for milk, sugar, decaf, extras, and frappe, each with a descriptive subtitle. An 'ADD' button is at the bottom of the modal.

id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock	itemTime
41	Cupcake	Extra Sprinkles	4.99	0	0	0	0	0	0	food	10	
27	Sausage Roll		3.90	0	0	0	0	0	0	food	75	
26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47	
25	Green Tea		3.90	0	1	1	0	0	0	drink	0	
24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0	
23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0	
22	Iced Latte		4.50	1	1	1	0	0	0	drink	0	
21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0	
20	Frappe		4.50	1	1	0	0	1	0	drink	0	
19	Hot Chocolate		4.50	1	1	0	1	0	0	drink	0	

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot displays two views of the Beverage Booker system. On the left is a MySQL database table named 'items' showing 23 total rows. The columns include id, title, shortdesc, price, milk, sugar, decal, extras, frappe, heated, itemType, itemStock, and item. A secondary table view on the right shows a menu with items like Iced Mocha, Iced Chocolate, Green Tea, Blueberry Muffin, Sausage Roll, Cupcake, and Iced Coffee. An 'ADD ITEM' button is visible at the bottom of the menu screen.

id	title	shortdesc	price	milk	sugar	decal	extras	frappe	heated	itemType	itemStock	item
42	Iced Coffee	Bottled Iced Coffee	4.50	0	0	0	0	0	0	drink	10	
41	Cupcake	Extra Sprinkles	4.99	0	0	0	0	0	0	food	10	
27	Sausage Roll		3.90	0	0	0	0	0	0	food	75	
26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47	
25	Green Tea		3.90	0	1	1	0	0	0	drink	0	
24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0	
23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0	
22	Iced Latte		4.50	1	1	1	0	0	0	drink	0	
21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0	
20	Frappe		4.50	1	1	0	0	1	0	drink	0	

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 3.7 Manage Menu - User Tries to Edit a Menu Item With Title That Already Exists

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Menu' button
- The user will click the 'Modify' button on their previously created menu item
- The user will fill the input fields with valid data but the 'Item Title' field will contain the name of an item that already exists
- The user will click the 'Modify' button
- Expected result: Message "Item title already exists" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Edit Menu Item

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Modify Menu Item page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields but the 'Item Title' field will contain the name of an existing item	Input data appears in the fields on screen	Pass
2	User clicks the 'Modify' button	App displays message "Item title already exists".	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 11:42 am	Benn Curby	IOCM	Passed
21/09/20 6:19 pm	Jacob Kennedy	IOCM	Passed
21/09/20 9:42 pm	Emily Carter	IOCM	Passed
24/09/20 4:29 pm	Jake Durnford	IOCM	Passed

## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1001	1001	1001
Item Title	Iced Mocha	Blueberry Muffin	Flat White	Sausage Roll
Short Description	<blank>	Extra Sprinkles	<blank>	a cookie
Item Price	2.75	4.99	3.75	1.8
Preparation Time	3	1	4	2
Heated Option	N/A	<unchecked>	N/A	<unchecked>
Milk Option	<checked>	N/A	<checked>	N/A
Sugar Option	<checked>	N/A	<checked>	N/A
Decaf Option	<checked>	N/A	<unchecked>	N/A
Extras Option	<checked>	N/A	<unchecked>	N/A
Frappe Option	<unchecked>	N/A	<unchecked>	N/A

**Beverage Booker**  
**UAT Document - Construction Iteration 5**

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Benn

The screenshot displays a web-based application interface for managing beverage items. On the left, a table lists various items with columns for ID, title, shortdesc, price, milk, sugar, decaf, extras, frappe, and heated. Item 32, "Pepsi Max 375mL", is highlighted. On the right, a detailed view for item 32 is shown, including fields for Item Title, Short Description, Item Price, Preparation Time, and a section for Allow Beverage Options with checkboxes for milk, sugar, decaf, extras, and frappe. A "MODIFY" button is located at the bottom right of the detail view.

#	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated
32	Pepsi Max 375mL	sugar free	2.50	0	0	0	0	0	0
29	Hot Dog	vegan	5.50	0	0	0	0	0	1
27	Sausage Roll		3.90	0	0	0	0	0	0
26	Blueberry Muffin		2.50	0	0	0	0	0	1
25	Green Tea		3.90	0	1	1	0	0	0
24	Iced Chocolate		4.50	1	1	0	1	0	0
23	Iced Mocha		4.50	1	1	1	1	0	0
22	Iced Latte		4.50	1	1	1	0	0	0
21	Iced Long Black		3.90	0	1	1	0	0	0
20	Frappe		4.50	1	1	0	0	1	0
19	Hot Chocolate		4.50	1	1	0	1	0	0
18	Chai Latte		4.50	1	1	1	0	0	0
17	Affogato		4.90	0	1	1	0	0	0
16	Long Macchiato		4.50	1	1	1	0	0	0
15	Short Macchiato		3.90	1	1	1	0	0	0
14	Mocha		4.90	1	1	1	0	0	0
13	Caramel Latte		4.50	1	1	1	0	0	0
12	Piccolo Latte		4.50	1	1	1	0	0	0
11	Latte		4.50	1	1	1	0	0	0
10	Cappuccino		4.50	1	1	1	0	0	0
9	Espresso		3.50	0	1	1	0	0	0
8	Long Black		3.90	0	1	1	0	0	0
7	Flat White		3.90	1	1	1	1	0	0

# Beverage Booker

## UAT Document - Construction Iteration 5

#	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated
32	Pepsi Max 375mL	sugar free	2.50	0	0	0	0	0	0
29	Hot Dog	vegan	5.50	0	0	0	0	0	1
27	Sausage Roll		3.90	0	0	0	0	0	0
26	Blueberry Muffin		2.50	0	0	0	0	0	1
25	Green Tea		3.90	0	1	1	0	0	0
24	Iced Chocolate		4.50	1	1	0	1	0	0
23	Iced Mocha		4.50	1	1	1	1	0	0
22	Iced Latte		4.50	1	1	1	0	0	0
21	Iced Long Black		3.90	0	1	1	0	0	0
20	Frappe		4.50	1	1	0	0	1	0
19	Hot Chocolate		4.50	1	1	0	1	0	0
18	Chai Latte		4.50	1	1	1	0	0	0
17	Affogato		4.90	0	1	1	0	0	0
16	Long Macchiato		4.50	1	1	1	0	0	0
15	Short Macchiato		3.90	1	1	1	0	0	0
14	Mocha		4.90	1	1	1	0	0	0
13	Caramel Latte		4.50	1	1	1	0	0	0
12	Piccolo Latte		4.50	1	1	1	0	0	0
11	Latte		4.50	1	1	1	0	0	0
10	Cappuccino		4.50	1	1	1	0	0	0
9	Espresso		3.50	0	1	1	0	0	0
8	Long Black		3.90	0	1	1	0	0	0

11:41Item Title:

Short Description:

Item Price:

Preparation Time:

Allow Beverage Options:

milk: Full Cream, Skim, Almond, Soy

sugar: Sugar, Sweetener

decaf: Decaffeinates Beverage

extras: Vanilla, Caramel, Chocolate, Cream

frappe: Turns beverage into a frappe

MODIFY

# Beverage Booker

## UAT Document - Construction Iteration 5

	<b>id</b>	<b>v</b>	<b>1</b>	<b>title</b>	<b>shortdesc</b>	<b>price</b>	<b>milk</b>	<b>sugar</b>	<b>decaf</b>	<b>extras</b>	<b>frappe</b>	<b>heated</b>
ete	32	Pepsi Max 375mL	sugar free	2.50	0	0	0	0	0	0	0	0
ete	29	Hot Dog	vegan	5.50	0	0	0	0	0	0	0	1
ete	27	Sausage Roll		3.90	0	0	0	0	0	0	0	0
ete	26	Blueberry Muffin		2.50	0	0	0	0	0	0	0	1
ete	25	Green Tea		3.90	0	1	1	0	0	0	0	0
ete	24	Iced Chocolate		4.50	1	1	0	1	0	0	0	0
ete	23	Iced Mocha		4.50	1	1	1	1	0	0	0	0
ete	22	Iced Latte		4.50	1	1	1	0	0	0	0	0
ete	21	Iced Long Black		3.90	0	1	1	0	0	0	0	0
ete	20	Frappe		4.50	1	1	0	0	1	0	0	0
ete	19	Hot Chocolate		4.50	1	1	0	1	0	0	0	0
ete	18	Chai Latte		4.50	1	1	1	0	0	0	0	0
ete	17	Affogato		4.90	0	1	1	0	0	0	0	0
ete	16	Long Macchiato		4.50	1	1	1	0	0	0	0	0
ete	15	Short Macchiato		3.90	1	1	1	0	0	0	0	0
ete	14	Mocha		4.90	1	1	1	0	0	0	0	0
ete	13	Caramel Latte		4.50	1	1	1	0	0	0	0	0
ete	12	Piccolo Latte		4.50	1	1	1	0	0	0	0	0
ete	11	Latte		4.50	1	1	1	0	0	0	0	0
ete	10	Cappuccino		4.50	1	1	1	0	0	0	0	0
ete	9	Espresso		3.50	0	1	1	0	0	0	0	0
ete	8	Long Black		3.90	0	1	1	0	0	0	0	0
ete	7	Flat White		3.90	1	1	1	1	0	0	0	0

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

Item Title: Iced Mocha

Short Description: shortDesc (Optional)

Item Price: 2.75

Preparation Time: 3

Allow Beverage Options:

- milk: Full Cream, Skim, Almond, Soy
- sugar: Sugar, Sweetener
- decaf: Decaffeinates Beverage
- extras: Vanilla, Caramel, Chocolate, Cream
- frappe: Turns beverage into a frappe

MODIFY

Item title already exist

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Emily

The screenshot displays two views of the Beverage Booker application. On the left is a table of beverage items with columns: id, title, shortdesc, and price. Item #39, Fanta, is selected and highlighted. On the right is a detailed view for item #39, showing fields for Item Title, Short Description, Item Price, Preparation Time, and a list of optional beverage options.

**Table View (Left):**

id	title	shortdesc	price
1	Vegan		4.00
39	Fanta	orange goodness	3.75
7	Flat White		3.90
8	Long Black		3.90
9	Espresso		3.50
10	Cappuccino		4.50
11	Latte		4.50
12	Piccolo Latte		4.50
13	Caramel Latte		4.50
14	Mocha		4.90
15	Short Macchiato		3.90
16	Long Macchiato		4.50
17	Affogato		4.90
18	Chai Latte		4.50
19	Hot Chocolate		4.50
20	Frappe		4.50
21	Iced Long Black		3.90
22	Iced Latte		4.50
23	Iced Mocha		4.50
24	Iced Chocolate		4.50
25	Green Tea		3.90
26	Blueberry Muffin		2.50
27	Sausage Roll		3.90

**Detailed View (Right):**

Item Title: Fanta  
Short Description: orange goodness  
Item Price: 3.75  
Preparation Time: 0  
Allow Beverage Options:

- milk: Full Cream, Skim, Almond, Soy
- sugar: Sugar, Sweetener
- decaf: Decaffeinates Beverage
- extras: Vanilla, Caramel, Chocolate, Cream
- frappe: Turns beverage into a frappe

MODIFY

# Beverage Booker

UAT Document - Construction Iteration 5

d	title	shortdesc	price
8	Apple Pie	Vegan	4.00
9	Fanta	orange goodness	3.75
7	Flat White		3.90
8	Long Black		3.90
9	Espresso		3.50
0	Cappuccino		4.50
1	Latte		4.50
2	Piccolo Latte		4.50
3	Caramel Latte		4.50
4	Mocha		4.90
5	Short Macchiato		3.90
6	Long Macchiato		4.50
7	Affogato		4.90
8	Chai Latte		4.50
9	Hot Chocolate		4.50
0	Frappe		4.50
1	Iced Long Black		3.90
2	Iced Latte		4.50
3	Iced Mocha		4.50
4	Iced Chocolate		4.50
5	Green Tea		3.90
6	Blueberry Muffin		2.50
7	Sausage Roll		3.90

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

s: 25 Filter rows:  Search this table

9:41

Item Title:  
Flat White

Short Description:  
shortDesc (Optional)

Item Price:  
3.75

Preparation Time:  
4

Allow Beverage Options:

milk: Full Cream, Skim, Almond, Soy

sugar: Sugar, Sweetener

decaf: Decaffeinates Beverage

extras: Vanilla, Caramel, Chocolate, Cream

frappe: Turns beverage into a frappe

[MODIFY](#)

## Beverage Booker

UAT Document - Construction Iteration 5

9:41

Item Title:

Flat White

Short Description:

shortDesc (Optional)

Item Price:

3.75

Preparation Time:

4

Allow Beverage Options:

milk: Full Cream, Skim, Almond, Soy

sugar: Sugar, Sweetener

decaf: Decaffeinates Beverage

extras: Vanilla, Caramel, Chocolate, Cream

frappe: Turns beverage into a frappe

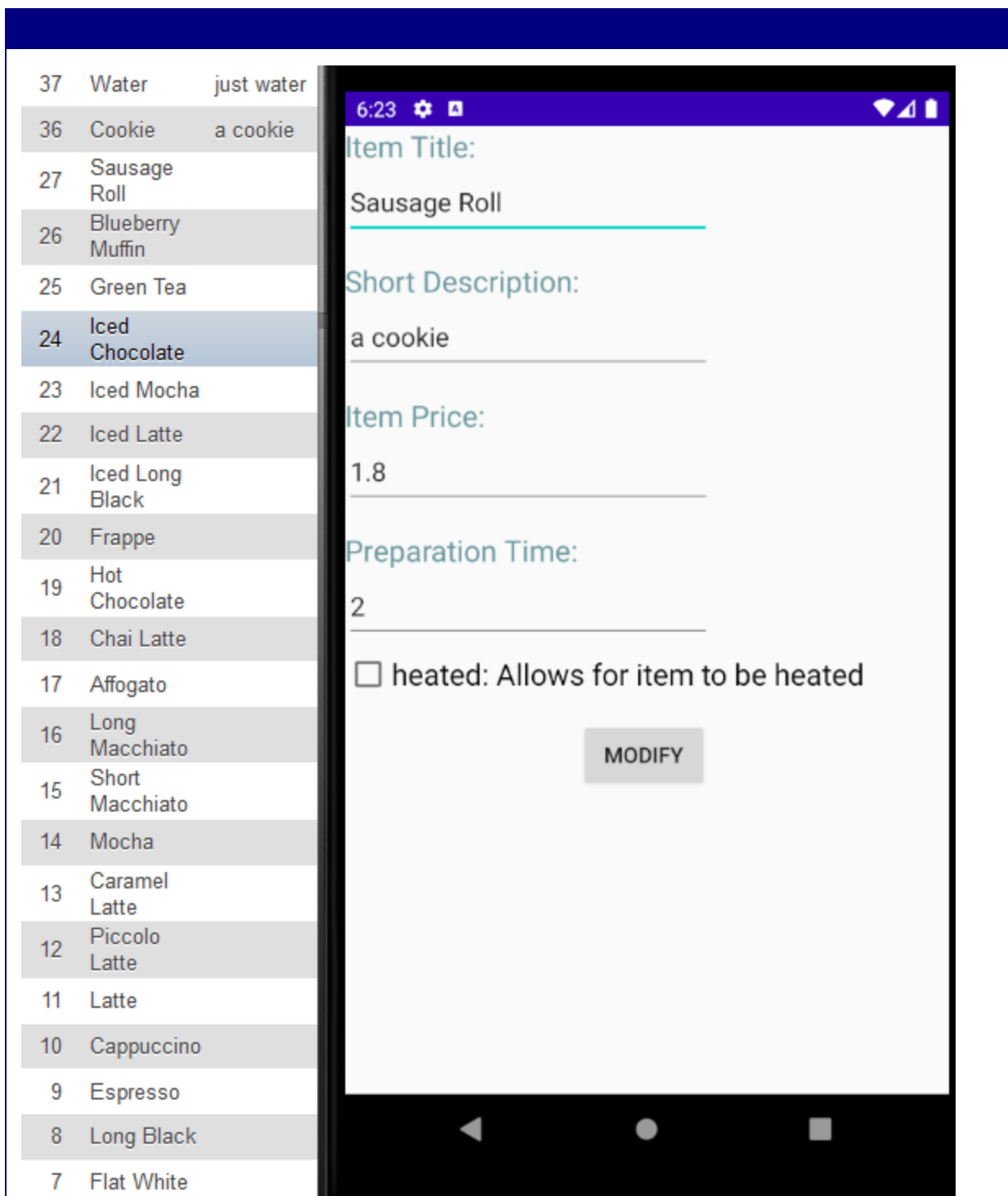
Item title already exists

MODIFY

# Beverage Booker

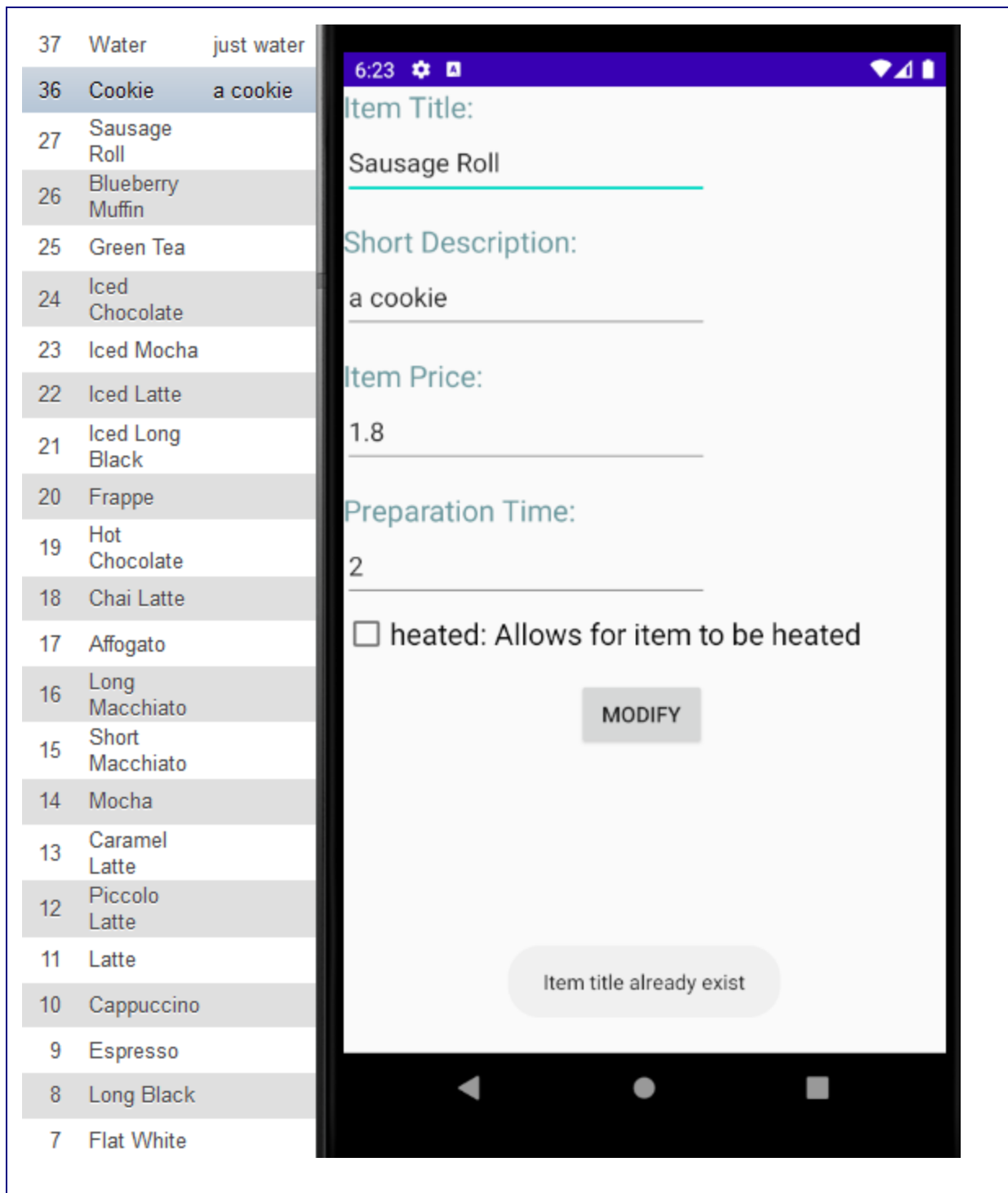
UAT Document - Construction Iteration 5

## Screenshots: Jacob



# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot shows a MySQL database interface with the following details:

**Query Bar:** SELECT \* FROM `items` ORDER BY `id` DESC  
Showing rows 0 - 22 (23 total, Query took 0.00023 seconds.) [id: 42... - 7...]

**Table Headers:** id, title, shortdesc, price, milk, sugar, decaf, extras, frappe, heated, itemType, itemStock

**Table Data:**

	id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock
<input type="checkbox"/>	42	Iced Coffee	Bottled Iced Coffee	4.50	0	0	0	0	0	0	drink	10
<input type="checkbox"/>	41	Cupcake	Extra Sprinkles	4.99	0	0	0	0	0	0	food	10
<input type="checkbox"/>	27	Sausage Roll		3.90	0	0	0	0	0	0	food	75
<input type="checkbox"/>	26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47
<input type="checkbox"/>	25	Green Tea		3.90	0	1	0	0	0	0	drink	0
<input type="checkbox"/>	24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0

**Modal Window (Top Right):**

Item Title: Cupcake  
Short Description: Extra Sprinkles  
Item Price: 4.99  
Preparation Time: 1  
 heated: Allows for item to be heated  
**MODIFY**

# Beverage Booker

## UAT Document - Construction Iteration 5

Showing rows 0 - 22 (23 total, Query took 0.0023 seconds.) [id: 42... - 7...]

```
SELECT * FROM `items` ORDER BY `id` DESC
```

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: PRIMARY (DESC)

+ Options

	id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	42	Iced Coffee	Bottled Iced Coffee	4.50	0	0	0	0	0	0	drink	10
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	41	Cupcake	Extra Sprinkles	4.99	0	0	0	0	0	0	food	10
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	27	Sausage Roll		3.90	0	0	0	0	0	0	food	75
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	25	Green Tea		3.90	0	1	1	0	0	0	drink	0

Item Title: Blueberry Muffin  
Short Description: Extra Sprinkles  
Item Price: 4.99  
Preparation Time: 1  
 heated: Allows for item to be heated  
**MODIFY**

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot shows a web-based application interface for managing beverage items. On the left, there is a table listing various items with columns for ID, title, shortdesc, price, and various drink/sugar/extra options. On the right, a modal window is open for adding a new item, with fields for Item Title (Blueberry Muffin), Short Description (Extra Sprinkles), Item Price (4.99), Preparation Time (1), and a note about heating. A keyboard is also visible at the bottom right.

id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock
42	Iced Coffee	Bottled Iced Coffee	4.50	0	0	0	0	0	0	drink	10
41	Cupcake	Extra Sprinkles	4.99	0	0	0	0	0	0	food	10
27	Sausage Roll		3.90	0	0	0	0	0	0	food	75
26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47
25	Green Tea		3.90	0	1	1	0	0	0	drink	0
24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0
23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0
22	Iced Latte		4.50	1	1	1	0	0	0	drink	0
21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0
20	Frappe		4.50	1	1	0	0	1	0	drink	0
19	Hot Chocolate		4.50	1	1	0	1	0	0	drink	0
18	Chai Latte		4.50	1	1	1	0	0	0	drink	0
17	Affogato		4.90	0	1	1	0	0	0	drink	0
16	Long Macchiato		4.50	1	1	1	0	0	0	drink	0
15	Short Macchiato		3.90	1	1	1	0	0	0	drink	0
14	Mocha		4.90	1	1	1	0	0	0	drink	0
13	Caramel Latte		4.50	1	1	1	0	0	0	drink	0
12	Piccolo Latte		4.50	1	1	1	0	0	0	drink	0
11	Latte		4.50	1	1	1	0	0	0	drink	0
10	Cappuccino		4.50	1	1	1	0	0	0	drink	0
9	Espresso		3.50	0	1	1	0	0	0	drink	0
8	Long Black		3.90	0	1	1	0	0	0	drink	0

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 3.8 Manage Menu - User Edits a Food Menu Item

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Menu' button
- The user will click the 'Modify' button on their previously created food item
- The user will fill the input fields with valid data
- The user will click the 'Modify' button
- Expected result: App moves to the Manage Menu screen. Message "Item was modified" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Edit Menu Item

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Modify Menu Item (Food) page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields with valid data	Input data appears in the fields on screen	Pass
2	User clicks the 'Modify' button	App moves to the Manage Menu screen. Message "Item was modified" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 11:16 am	Benn Curby	IOCM	Passed
21/09/20 6:26 pm	Jacob Kennedy	IOCM	Passed
22/09/20 7:20 pm	Emily Carter	IOCM	Passed
24/09/20 4:23 pm	Jake Durnford	IOCM	Passed

## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1001	1001	1001
Item Title	Hot Dog	Chocolate Cupcake	Raspberry and Apple pie	Choc-Cookie
Short Description	vegan	Extra Sprinkles	Vegan	a cookie
Item Price	5.50	4.99	4.00	1.8
Preparation Time	6	1	3	2
Heated Option	<checked>	<checked>	<checked>	<unchecked>

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Benn

The screenshot shows a web-based application interface for managing beverage items. On the left, there is a table listing various items with columns for title, shortdesc, price, milk, sugar, decaf, extras, frappe, and heated. The table has 15 rows, each representing a different item like Meat Pie, Sausage Roll, or Short Macchiato. On the right, a detailed view of the 'Meat Pie' item is shown in a modal window. The modal includes fields for Item Title (Meat Pie), Short Description (gluten free), Item Price (3.5), Preparation Time (5), and a checkbox for heated (unchecked). A 'MODIFY' button is at the bottom right of the modal.

#	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated
1	75mL sugar free	2.50	0	0	0	0	0	0	0
29	Meat Pie	gluten free	3.50	0	0	0	0	0	0
27	Sausage Roll		3.90	0	0	0	0	0	0
26	Blueberry Muffin		2.50	0	0	0	0	0	1
25	Green Tea		3.90	0	1	1	0	0	0
24	Iced Chocolate		4.50	1	1	0	1	0	0
23	Iced Mocha		4.50	1	1	1	1	0	0
22	Iced Latte		4.50	1	1	1	0	0	0
21	Iced Long Black		3.90	0	1	1	0	0	0
20	Frappe		4.50	1	1	0	0	1	0
19	Hot Chocolate		4.50	1	1	0	1	0	0
18	Chai Latte		4.50	1	1	1	0	0	0
17	Affogato		4.90	0	1	1	0	0	0
16	Long Macchiato		4.50	1	1	1	0	0	0
15	Short Macchiato		3.90	1	1	1	0	0	0

# Beverage Booker

## UAT Document - Construction Iteration 5

25	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated
32	Pepsi Max 375mL	sugar free	2.50	0	0	0	0	0	0
29	Meat Pie	gluten free	3.50	0	0	0	0	0	0
27	Sausage Roll		3.90	0	0	0	0	0	0
26	Blueberry Muffin		2.50	0	0	0	0	0	1
25	Green Tea		3.90	0	1	1	0	0	0
24	Iced Chocolate		4.50	1	1	0	1	0	0
23	Iced Mocha		4.50	1	1	1	1	0	0
22	Iced Latte		4.50	1	1	1	0	0	0
21	Iced Long Black		3.90	0	1	1	0	0	0
20	Frappe		4.50	1	1	0	0	1	0
19	Hot Chocolate		4.50	1	1	0	1	0	0
18	Chai Latte		4.50	1	1	1	0	0	0
17	Affogato		4.90	0	1	1	0	0	0
16	Long Macchiato		4.50	1	1	1	0	0	0
15	Short Macchiato		3.90	1	1	1	0	0	0
...	...	...	...	...	...	...	...	...	...

11:15 0 🔍 ⌂

Item Title:

Short Description:

Item Price:

Preparation Time:

heated: Allows for item to be heated

**MODIFY**

# Beverage Booker

## UAT Document - Construction Iteration 5

Filter rows: Search this table Sort by key: PRIMARY (DESC) ▾

#	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated
32	Pepsi Max 375mL	sugar free	2.50	0	0	0	0	0	0
29	Hot Dog	vegan	5.50	0	0	0	0	0	1
27	Sausage Roll		3.90	0	0	0	0	0	0
26	Blueberry Muffin		2.50	0	0	0	0	0	1
25	Green Tea		3.90	0	1	1	0	0	0
24	Iced Chocolate		4.50	1	1	0	1	0	0
23	Iced Mocha		4.50	1	1	1	1	0	0
22	Iced Latte		4.50	1	1	1	0	0	0
21	Iced Long Black		3.90	0	1	1	0	0	0
20	Frappe		4.50	1	1	0	0	1	0
19	Hot Chocolate		4.50	1	1	0	1	0	0
18	Chai Latte		4.50	1	1	1	0	0	0
17	Affogato		4.90	0	1	1	0	0	0
16	Long Macchiato		4.50	1	1	1	0	0	0
15	Short Macchiato		3.90	1	1	1	0	0	0

25	Green Tea	\$3.90		<button>MODIFY</button>	<button>DELETE</button>
26	Blueberry Muffin	\$2.50		<button>MODIFY</button>	<button>DELETE</button>
27	Sausage Roll	\$3.90		<button>MODIFY</button>	<button>DELETE</button>
29	Hot Dog	\$5.50		<button>MODIFY</button>	<button>DELETE</button>
32	Pepsi Max 375mL	\$2.50		<button>MODIFY</button>	<button>DELETE</button>

**ADD ITEM**

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Emily

The image displays two side-by-side views of a beverage booking system. On the left is a desktop browser window showing a table of items with columns for ID, Title, Short Description, Price, Preparation Time, and Heated status. An item for 'Apple Pie' is selected. On the right is a mobile phone screen showing a form to modify the selected item. The form fields include 'Item Title' (Apple Pie), 'Short Description' (Vegan), 'Item Price' (4.0), and 'Preparation Time' (3). A checkbox labeled 'heated: Allows for item to be heated' is present. A 'MODIFY' button is at the bottom right.

	ID	Title	Short Desc	Price	Prep Time	Heated
e	38	Apple Pie	Vegan	4.00	0	
e	39	Fanta	orange goodness	3.75	0	
e	7	Flat White		3.90	1	
e	8	Long Black		3.90	0	
e	9	Espresso		3.50	0	
e	10	Cappuccino		4.50	1	
e	11	Latte		4.50	1	
e	12	Piccolo Latte		4.50	1	
e	13	Caramel Latte		4.50	1	
e	14	Mocha		4.90	1	
e	15	Short Macchiato		3.90	1	
e	16	Long Macchiato		4.50	1	
e	17	Affogato		4.90	0	
e	18	Chai Latte		4.50	1	
e	19	Hot Chocolate		4.50	1	
e	20	Frappe		4.50	1	
e	21	Iced Long Black		3.90	0	
e	22	Iced Latte		4.50	1	
e	23	Iced Mocha		4.50	1	
e	24	Iced Chocolate		4.50	1	
e	25	Green Tea		3.90	0	
e	26	Blueberry Muffin		2.50	0	

# Beverage Booker

UAT Document - Construction Iteration 5

The image shows a composite of two screens. On the left is a table of items with columns: id, title, shortdesc, price, and mil. The table lists items like Apple Pie, Fanta, Flat White, Long Black, Espresso, Cappuccino, Latte, Piccolo Latte, Caramel Latte, Mocha, Short Macchiato, Long Macchiato, Affogato, Chai Latte, Hot Chocolate, Frappe, Iced Long Black, Iced Latte, Iced Mocha, Iced Chocolate, Green Tea, Blueberry Muffin, and Sausage Roll. Item 12, Piccolo Latte, is highlighted. On the right is a mobile application interface for modifying item details. It shows the item title as "Raspberry and apple pie", short description as "Vegan", item price as "4.0", preparation time as "3", and a checked checkbox for "heated: Allows for item to be heated". A "MODIFY" button is present. Below this, a card displays "12 Piccolo Latte" and "\$4.50". A message bubble says "Item was modified".

id	title	shortdesc	price	mil
38	Apple Pie	Vegan	4.00	0
39	Fanta	orange goodness	3.75	0
7	Flat White		3.90	1
8	Long Black		3.90	0
9	Espresso		3.50	0
10	Cappuccino		4.50	0
11	Latte		4.50	0
12	Piccolo Latte		4.50	0
13	Caramel Latte		4.50	1
14	Mocha		4.90	0
15	Short Macchiato		3.90	0
16	Long Macchiato		4.50	0
17	Affogato		4.90	0
18	Chai Latte		4.50	1
19	Hot Chocolate		4.50	1
20	Frappe		4.50	0
21	Iced Long Black		3.90	0
22	Iced Latte		4.50	1
23	Iced Mocha		4.50	0
24	Iced Chocolate		4.50	1
25	Green Tea		3.90	0
26	Blueberry Muffin		2.50	0
27	Sausage Roll		3.90	0

7:15

Item Title:  
Raspberry and apple pie

Short Description:  
Vegan

Item Price:  
4.0

Preparation Time:  
3

heated: Allows for item to be heated

MODIFY

12 Piccolo Latte \$4.50

Item was modified

ADD ITEM

# Beverage Booker

## UAT Document - Construction Iteration 5

<b>id</b>	<b>title</b>	<b>shortdesc</b>	<b>price</b>
38	Raspberry and apple pie	Vegan	4.00
39	Fanta	orange goodness	3.75
7	Flat White		3.90
8	Long Black		3.90
9	Espresso		3.50
10	Cappuccino		4.50
11	Latte		4.50
12	Piccolo Latte		4.50
13	Caramel Latte		4.50
14	Mocha		4.90
15	Short Macchiato		3.90
16	Long Macchiato		4.50
17	Affogato		4.90
18	Chai Latte		4.50
19	Hot Chocolate		4.50
20	Frappe		4.50
21	Iced Long Black		3.90
22	Iced Latte		4.50
23	Iced Mocha		4.50
24	Iced Chocolate		4.50
25	Green Tea		3.90
26	Blueberry Muffin		2.50
27	Sausage Roll		3.90

Selected: Edit Copy Delete Export

Rows: 25 Filter rows:

Export Display chart Create view

7:16

MENU

**24 Iced Chocolate** \$4.50 MODIFY DELETE

**25 Green Tea** \$3.90 MODIFY DELETE

**26 Blueberry Muffin** \$2.50 MODIFY DELETE

**27 Sausage Roll** \$3.90 MODIFY DELETE

**38 Raspberry and apple pie** \$4.00  
Vegan MODIFY DELETE

**39 Fanta** \$3.75  
orange goodness MODIFY DELETE

**ADD ITEM**

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Jacob

The screenshot shows the Beverage Booker application interface. On the left, a list of items is displayed in a table format:

ID	Name	Description	Price
37	Water	just water	1.00
36	Cookie	a cookie	1.80
27	Sausage Roll		3.90
26	Blueberry Muffin		2.50
25	Green Tea		3.90
24	Iced Chocolate		4.50
23	Iced Mocha		4.50
22	Iced Latte		4.50
21	Iced Long Black		3.90
20	Frappe		4.50
19	Hot Chocolate		4.50
18	Chai Latte		4.50
17	Affogato		4.90

In the center, a modal window is open for item number 36, "Cookie". The modal contains the following fields:

- Short Description:** Choc-Cookie
- Item Price:** 1.8
- Preparation Time:** 2
- checkbox** heated: Allows for item to be heated

At the bottom right of the modal is a **MODIFY** button.

On the far right, there is a sidebar with two sections:

- 36 Choc-Cookie** \$1.80  
a cookie **MODIFY** **DELETE**
- 37 Water** \$1.00  
just water **MODIFY** **DELETE**

At the bottom right of the sidebar is a **ADD ITEM** button.

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot shows a MySQL database interface with the following details:

Query results:

```
Showing rows 0 - 22 (23 total, Query took 0.0048 seconds.) [id: 42... - 7...]
SELECT * FROM `items` ORDER BY `id` DESC
```

Table structure:

+ Options	id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock
<input type="checkbox"/>	42	Iced Coffee	Bottled Iced Coffee	4.50	0	0	0	0	0	0	drink	10
<input type="checkbox"/>	41	Cupcake	Extra Sprinkles	4.99	0	0	0	0	0	0	food	10
<input type="checkbox"/>	27	Sausage Roll		3.90	0	0	0	0	0	0	food	75
<input type="checkbox"/>	26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47
<input type="checkbox"/>	25	Green Tea		3.90	0	1	1	0	0	0	drink	0

Modal window (right side):

Item Title: Chocolate Cupcake  
Short Description: Extra Sprinkles  
Item Price: 4.99  
Preparation Time: 1  
 heated: Allows for item to be heated  
MODIFY

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot displays two views of the Beverage Booker system. On the left is a MySQL database table named 'items' showing 23 total rows. The columns include id, title, shortdesc, price, milk, sugar, decaf, extras, frappe, heated, itemtype, and itemstock. Rows represent various items like Iced Coffee, Chocolate Cupcake, and Sausage Roll. On the right is a mobile device screen showing a 'MENU' with items such as Iced Mocha, Iced Chocolate, Green Tea, Blueberry Muffin, Sausage Roll, Chocolate Cupcake, and Iced Coffee.

id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemtype	itemstock
42	Iced Coffee	Bottled Iced Coffee	4.50	0	0	0	0	0	0	drink	100
41	Chocolate Cupcake	Extra Sprinkles	4.99	0	0	0	0	0	1	food	100
27	Sausage Roll		3.90	0	0	0	0	0	0	food	75
26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47
25	Green Tea		3.90	0	1	1	0	0	0	drink	0
24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0
23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0
22	Iced Latte		4.50	1	1	1	0	0	0	drink	0

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 3.9 Manage Menu - User Edits a Drink Menu Item

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Menu' button
- The user will click the 'Modify' button on their previously created drink item
- The user will fill the input fields with valid data
- The user will click the 'Modify' button
- Expected result: App moves to the Manage Menu screen. Message "Item was modified" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Edit Menu Item

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Modify Menu Item (Drink) page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields with valid data	Input data appears in the fields on screen	Pass
2	User clicks the 'Modify' button	App moves to the Manage Menu screen. Message "Item was modified" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 2:40 pm	Benn Curby	IOCM	Passed
21/09/20 6:38 pm	Jacob Kennedy	IOCM	Passed
22/09/20 7:28 pm	Emily Carter	IOCM	Passed
24/09/20 4:39 pm	Jake Durnford	IOCM	Passed

## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1001	1001	1001
Item Title	Coca Cola 600mL	Iced Espresso	Lift 375 ml	Water
Short Description	<blank>	Bottled Ice Espresso	Squeezed Lemon	just water
Item Price	3.50	4.50	2.25	2.50
Preparation Time	0	0	0	0
Milk Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>
Sugar Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>
Decaf Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>
Extras Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>
Frappe Option	<unchecked>	<unchecked>	<unchecked>	<unchecked>

**Beverage Booker**  
**UAT Document - Construction Iteration 5**

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Benn

The screenshot displays the Beverage Booker application interface. On the left, a table lists various items with their details. On the right, a detailed view of an item is shown, including its title, short description, price, preparation time, and beverage options.

**Table Data:**

#	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated
32	Pepsi Max 375mL	sugar free	2.50	0	0	0	0	0	0
29	Hot Dog	vegan	5.50	0	0	0	0	0	1
27	Sausage Roll		3.90	0	0	0	0	0	0
26	Blueberry Muffin		2.50	0	0	0	0	0	1
25	Green Tea		3.90	0	1	1	0	0	0
24	Iced Chocolate		4.50	1	1	0	1	0	0
23	Iced Mocha		4.50	1	1	1	1	0	0
22	Iced Latte		4.50	1	1	1	0	0	0
21	Iced Long Black		3.90	0	1	1	0	0	0
20	Frappe		4.50	1	1	0	0	1	0
19	Hot Chocolate		4.50	1	1	0	1	0	0
18	Chai Latte		4.50	1	1	1	0	0	0
17	Affogato		4.90	0	1	1	0	0	0
16	Long Macchiato		4.50	1	1	1	0	0	0
15	Short Macchiato		3.90	1	1	1	0	0	0
14	Mocha		4.90	1	1	1	0	0	0
13	Caramel Latte		4.50	1	1	1	0	0	0
12	Piccolo Latte		4.50	1	1	1	0	0	0
11	Latte		4.50	1	1	1	0	0	0
10	Cappuccino		4.50	1	1	1	0	0	0
9	Espresso		3.50	0	1	1	0	0	0
8	Long Black		3.90	0	1	1	0	0	0

**Detailed View (Right Side):**

- Item Title: Pepsi Max 375mL
- Short Description: sugar free
- Item Price: 2.5
- Preparation Time: 0
- Allow Beverage Options:
  - milk: Full Cream, Skim, Almond, Soy
  - sugar: Sugar, Sweetener
  - decaf: Decaffeinates Beverage
  - extras: Vanilla, Caramel, Chocolate, Cream
  - frappe: Turns beverage into a frappe
- MODIFY button

# Beverage Booker

## UAT Document - Construction Iteration 5

	1	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated
	32	Pepsi Max 375mL	sugar free	2.50	0	0	0	0	0	0
	29	Hot Dog	vegan	5.50	0	0	0	0	0	1
	27	Sausage Roll		3.90	0	0	0	0	0	0
	26	Blueberry Muffin		2.50	0	0	0	0	0	1
	25	Green Tea		3.90	0	1	1	0	0	0
	24	Iced Chocolate		4.50	1	1	0	1	0	0
	23	Iced Mocha		4.50	1	1	1	1	0	0
	22	Iced Latte		4.50	1	1	1	0	0	0
	21	Iced Long Black		3.90	0	1	1	0	0	0
	20	Frappe		4.50	1	1	0	0	1	0
	19	Hot Chocolate		4.50	1	1	0	1	0	0
	18	Chai Latte		4.50	1	1	1	0	0	0
	17	Affogato		4.90	0	1	1	0	0	0
	16	Long Macchiato		4.50	1	1	1	0	0	0
	15	Short Macchiato		3.90	1	1	1	0	0	0
	14	Mocha		4.90	1	1	1	0	0	0
	13	Caramel Latte		4.50	1	1	1	0	0	0
	12	Piccolo Latte		4.50	1	1	1	0	0	0
	11	Latte		4.50	1	1	1	0	0	0
	10	Cappuccino		4.50	1	1	1	0	0	0
	9	Espresso		3.50	0	1	1	0	0	0
	8	Long Black		3.90	0	1	1	0	0	0
	7	Flat White		3.90	1	1	1	1	0	0

Item Title: Coca Cola 600mL

Short Description: shortDesc (Optional)

Item Price: 3.50

Preparation Time: 0

Allow Beverage Options:

- milk: Full Cream, Skim, Almond, Soy
- sugar: Sugar, Sweetener
- decaf: Decaffeinates Beverage
- extras: Vanilla, Caramel, Chocolate, Cream
- frappe: Turns beverage into a frappe

MODIFY

# Beverage Booker

## UAT Document - Construction Iteration 5

The image displays two views of the Beverage Booker application. On the left is a desktop view showing a table of items with columns: title, shortdesc, price, milk, sugar, decaf, extras, frappe, and heated. The table lists various items like Coca Cola 600mL, Hot Dog, Sausage Roll, etc., with their respective details. On the right is a mobile phone view showing a menu screen with items: Iced Mocha, Iced Chocolate, Green Tea, Blueberry Muffin, Sausage Roll, Hot Dog, and Coca Cola 600mL. Each item has a price and modify/delete buttons. An 'ADD ITEM' button is at the bottom.

#	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated
32	Coca Cola 600mL		3.50	0	0	0	0	0	0
29	Hot Dog	vegan	5.50	0	0	0	0	0	1
27	Sausage Roll		3.90	0	0	0	0	0	0
26	Blueberry Muffin		2.50	0	0	0	0	0	1
25	Green Tea		3.90	0	1	1	0	0	0
24	Iced Chocolate		4.50	1	1	0	1	0	0
23	Iced Mocha		4.50	1	1	1	1	0	0
22	Iced Latte		4.50	1	1	1	0	0	0
21	Iced Long Black		3.90	0	1	1	0	0	0
20	Frappe		4.50	1	1	0	0	1	0
19	Hot Chocolate		4.50	1	1	0	1	0	0
18	Chai Latte		4.50	1	1	1	0	0	0
17	Affogato		4.90	0	1	1	0	0	0
16	Long Macchiato		4.50	1	1	1	0	0	0
15	Short Macchiato		3.90	1	1	1	0	0	0
14	Mocha		4.90	1	1	1	0	0	0
13	Caramel Latte		4.50	1	1	1	0	0	0
12	Piccolo Latte		4.50	1	1	1	0	0	0
11	Latte		4.50	1	1	1	0	0	0
10	Cappuccino		4.50	1	1	1	0	0	0

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Emily

The screenshot displays two views of the Beverage Booker application. On the left is a table of beverage items with columns: id, title, shortdesc, price, and milk. A modal window on the right shows the details for a selected item, "Fanta".

**Table Data:**

id	title	shortdesc	price	milk
39	Fanta	orange goodness	3.75	0
38	Raspberry and apple pie	GF	4.50	0
7	Flat White		3.90	0
8	Long Black		3.90	0
9	Espresso		3.50	0
10	Cappuccino		4.50	0
11	Latte		4.50	0
12	Piccolo Latte		4.50	0
13	Caramel Latte		4.50	0
14	Mocha		4.90	0
15	Short Macchiato		3.90	0
16	Long Macchiato		4.50	0
17	Affogato		4.90	0
18	Chai Latte		4.50	0
19	Hot Chocolate		4.50	0
20	Frappe		4.50	0
21	Iced Long Black		3.90	0
22	Iced Latte		4.50	0
23	Iced Mocha		4.50	0
24	Iced Chocolate		4.50	0
25	Green Tea		3.90	0
26	Blueberry Muffin		2.50	0
27	Sausage Roll		3.90	0

**Modal Window Details:**

7:23

Item Title: Fanta

Short Description: orange goodness

Item Price: 3.75

Preparation Time: 0

Allow Beverage Options:

- milk: Full Cream, Skim, Almond, Soy
- sugar: Sugar, Sweetener
- decaf: Decaffeinates Beverage
- extras: Vanilla, Caramel, Chocolate, Cream
- frappe: Turns beverage into a frappe

MODIFY

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot shows a web-based application for managing a beverage menu. On the left, there is a table listing various items with columns for ID, Title, Short Description, Price, and Milk. On the right, a modal dialog is open for modifying an item.

**Table Data:**

ID	Title	Short Description	Price	Milk
39	Fanta	orange goodness	3.75	0
38	Raspberry and apple pie	GF	4.50	0
7	Flat White		3.90	1
8	Long Black		3.90	0
9	Espresso		3.50	0
10	Cappuccino		4.50	1
11	Latte		4.50	1
12	Piccolo Latte		4.50	1
13	Caramel Latte		4.50	1
14	Mocha		4.90	1
15	Short Macchiato		3.90	1
16	Long Macchiato		4.50	1
17	Affogato		4.90	0
18	Chai Latte		4.50	1
19	Hot Chocolate		4.50	1
20	Frappe		4.50	1
21	Iced Long Black		3.90	0
22	Iced Latte		4.50	1
23	Iced Mocha		4.50	1
24	Iced Chocolate		4.50	1
25	Green Tea		3.90	0
26	Blueberry Muffin		2.50	0
27	Sausage Roll		3.90	0

**Modification Dialog:**

7:24

Item Title: Lift 375 ml

Short Description: Squeezed Lemon

Item Price: 2.25

Preparation Time: 0

Allow Beverage Options:

- milk: Full Cream, Skim, Almond, Soy
- sugar: Sugar, Sweetener
- decaf: Decaffeinates Beverage
- extras: Vanilla, Caramel, Chocolate, Cream
- frappe: Turns beverage into a frappe

MODIFY

Item was modified

# Beverage Booker

## UAT Document - Construction Iteration 5

	<b>id</b>	<b>title</b>	<b>shortdesc</b>	<b>price</b>	<b>mill</b>
te	39	Lift 375 ml	Squeezed Lemon	2.25	0
te	38	Raspberry and apple pie	GF	4.50	0
te	7	Flat White		3.90	0
te	8	Long Black		3.90	0
te	9	Espresso		3.50	0
te	10	Cappuccino		4.50	0
te	11	Latte		4.50	0
te	12	Piccolo Latte		4.50	0
te	13	Caramel Latte		4.50	0
te	14	Mocha		4.90	0
te	15	Short Macchiato		3.90	0
te	16	Long Macchiato		4.50	0
te	17	Affogato		4.90	0
te	18	Chai Latte		4.50	0
te	19	Hot Chocolate		4.50	0
te	20	Frappe		4.50	0
te	21	Iced Long Black		3.90	0
te	22	Iced Latte		4.50	0
te	23	Iced Mocha		4.50	0
te	24	Iced Chocolate		4.50	0
te	25	Green Tea		3.90	0
te	26	Blueberry Muffin		2.50	0
te	27	Sausage Roll		3.90	0
selected:	<a href="#">Edit</a>	<a href="#">Copy</a>	<a href="#">Delete</a>	<a href="#">Export</a>	
rows:	25	Filter rows:	Search this table	Sort	
<a href="#">Export</a> <a href="#">Display chart</a> <a href="#">Create view</a>					

7:26

MENU

**24 Iced Chocolate** \$4.50 [MODIFY](#) [DELETE](#)

**25 Green Tea** \$3.90 [MODIFY](#) [DELETE](#)

**26 Blueberry Muffin** \$2.50 [MODIFY](#) [DELETE](#)

**27 Sausage Roll** \$3.90 [MODIFY](#) [DELETE](#)

**38 Raspberry and apple pie** \$4.50 GF [MODIFY](#) [DELETE](#)

**39 Lift 375 ml** \$2.25 Squeezed Lemon [MODIFY](#) [DELETE](#)

[ADD ITEM](#)

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Jacob

The screenshot displays a dual-pane interface for managing beverage items. The left pane is a MySQL query results table showing a list of items with columns: id, title, shortdesc, and price. The right pane is a form for adding a new item.

**Left Pane (MySQL Query Results):**

id	title	shortdesc	price
1			
37	Water	just water	1.00
36	Choc-Cookie	a cookie	1.80
27	Sausage Roll		3.90
26	Blueberry Muffin		2.50
25	Green Tea		3.90
24	Iced Chocolate		4.50

**Right Pane (Form Fields):**

- Item Title: Water
- Short Description: just water
- Item Price: 2.5
- Preparation Time: 0
- Allow Beverage Options:  
 milk: Full Cream, Skim, Almond, Soy
- Quantity Selection: 1, 2, 3, -

# Beverage Booker

UAT Document - Construction Iteration 5

The image displays two side-by-side interfaces for managing beverage items.

**Left Side (Database View):**

A screenshot of a MySQL database table named "Table: Items". The table has columns: id, title, shortdesc, and price. The data is as follows:

id	title	shortdesc	price
37	Water	just water	2.50
36	Choc-Cookie	a cookie	1.80
27	Sausage Roll		3.90
26	Blueberry Muffin		2.50
25	Green Tea		3.90
24	Iced Chocolate		4.50
23	Iced Mocha		4.50
22	Iced Latte		4.50
21	Iced Long Black		3.90
20	Frappe		4.50
19	Hot Chocolate		4.50
18	Chai Latte		4.50

**Right Side (Mobile Application View):**

A screenshot of a mobile application titled "MENU". The screen lists items with their details and actions:

Item ID	Title	Description	Price	Action
24	Iced Chocolate		\$4.50	MODIFY DELETE
25	Green Tea		\$3.90	MODIFY DELETE
26	Blueberry Muffin		\$2.50	MODIFY DELETE
27	Sausage Roll		\$3.90	MODIFY DELETE
36	Choc-Cookie	a cookie	\$1.80	MODIFY DELETE
37	Water	just water	\$2.50	MODIFY DELETE

At the bottom of the application screen, there is a button labeled "ADD ITEM".

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot shows a MySQL database interface with the following details:

**Query Bar:** SELECT \* FROM 'items' ORDER BY 'id' DESC  
Showing rows 0 - 22 (23 total, Query took 0.0007 seconds.) [id: 42... - 7...]

**Table Headers:** id, title, shortdesc, price, milk, sugar, decaf, extras, frappe, heated, itemType, itemStock

**Table Data:**

	id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock
<input type="checkbox"/>	42	Iced Coffee	Bottled Iced Coffee	4.50	0	0	0	0	0	0	drink	10
<input type="checkbox"/>	41	Chocolate Cupcake	Extra Sprinkles	4.99	0	0	0	0	0	1	food	10
<input type="checkbox"/>	27	Sausage Roll		3.90	0	0	0	0	0	0	food	75
<input type="checkbox"/>	26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47
<input type="checkbox"/>	25	Green Tea		3.90	0	1	1	0	0	0	drink	0
<input type="checkbox"/>	24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0
<input type="checkbox"/>	23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0
<input type="checkbox"/>	22	Iced Latte		4.50	1	1	1	0	0	0	drink	0

**Right Sidebar:**

- Item Title: Iced Coffee
- Short Description: Bottled Iced Coffee
- Item Price: 4.5
- Preparation Time: 0
- Allow Beverage Options:
  - milk: Full Cream, Skim, Almond, Soy
  - sugar: Sugar, Sweetener
  - decaf: Decaffeinates Beverage
  - extras: Vanilla, Caramel, Chocolate, Cream
  - frappe: Turns beverage into a frappe
- MODIFY button

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot shows a database interface with a table of items and a detailed view on the right side.

**Table Headers:** id, title, shortdesc, price, milk, sugar, decaf, extras, frappe, heated, itemType, itemStock.

**Table Data:**

	id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock
<input type="checkbox"/>	42	Iced Coffee	Bottled Iced Coffee	4.50	0	0	0	0	0	0	drink	10
<input type="checkbox"/>	41	Chocolate Cupcake	Extra Sprinkles	4.99	0	0	0	0	0	1	food	10
<input type="checkbox"/>	27	Sausage Roll		3.90	0	0	0	0	0	0	food	75
<input type="checkbox"/>	26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47
<input type="checkbox"/>	25	Green Tea		3.90	0	1	1	0	0	0	drink	0
<input type="checkbox"/>	24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0
<input type="checkbox"/>	23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0
<input type="checkbox"/>	22	Iced Latte		4.50	1	1	1	0	0	0	drink	0
<input type="checkbox"/>	21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0

**Right Panel Fields:**

- Item Title: Bottled Iced Espresso
- Short Description: Bottled Iced Espresso
- Item Price: 4.50
- Preparation Time: 0
- Allow Beverage Options:
  - milk: Full Cream, Skim, Almond, Soy
  - sugar: Sugar, Sweetener
  - decaf: Decaffeinates Beverage
  - extras: Vanilla, Caramel, Chocolate, Cream
  - frappe: Turns beverage into a frappe

**Buttons:** MODIFY

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot displays two windows side-by-side. The left window is a MySQL database browser showing the 'Items' table with 23 rows of data. The right window is a mobile application interface titled 'MENU' showing a list of items with their details and a 'ADD ITEM' button.

**MySQL Database Browser (Left Window):**

id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemtype	itemStock
42	Iced Espresso	Bottled Iced Espresso	4.50	0	0	0	0	0	0	drink	100
41	Chocolate Cupcake	Extra Sprinkles	4.99	0	0	0	0	0	1	food	100
27	Sausage Roll		3.90	0	0	0	0	0	0	food	75
26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47
25	Green Tea		3.90	0	1	1	0	0	0	drink	0
24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0
23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0
22	Iced Latte		4.50	1	1	1	0	0	0	drink	0
21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0
20	Espresso		4.50	1	1	0	0	1	0	drink	0

**Mobile Application Interface (Right Window):**

Item ID	Item Name	Price	Action Buttons
23	Iced Mocha	\$4.50	[Edit] [Delete]
24	Iced Chocolate	\$4.50	[Edit] [Delete]
25	Green Tea	\$3.90	[Edit] [Delete]
26	Blueberry Muffin	\$2.50	[Edit] [Delete]
27	Sausage Roll	\$3.90	[Edit] [Delete]
41	Chocolate Cupcake	\$4.99	[Edit] [Delete]
42	Iced Espresso	\$4.50	[Edit] [Delete]

**Bottom Navigation Bar:**

- Home
- Items
- Reports
- Logout

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 3.9.1 Manage Menu - User Deletes Food Menu Item

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Menu' button
- The user will click the 'Delete' button on their previously created food item
- The user will click 'Confirm' on the confirmation dialog
- Expected result: App moves to the Manage Menu screen. Message "Item Deleted" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Delete Menu Item

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Manage Menu page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'Delete' button on their previously created food item	Confirmation dialog appears on screen	Pass
2	User clicks the 'Confirm' button	App moves to the Manage Menu screen. Message "Item Deleted" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 2:49 pm	Benn Curby	IOCM	Passed
21/09/20 6:42 pm	Jacob Kennedy	IOCM	Passed
22/09/20 7:30 pm	Emily Carter	IOCM	Passed
24/09/20 4:28 pm	Jake Durnford	IOCM	Passed

## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1001	1001	1001

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Benn

The image displays two screenshots side-by-side. On the left is a screenshot of a web-based application showing a table of beverage items. On the right is a screenshot of a mobile application interface titled 'MENU'.

**Table Data (Left Screenshot):**

	title	shortdesc	price
32	Coca Cola 600mL		3.50
29	Hot Dog	vegan	5.50
27	Sausage Roll		3.90
26	Blueberry Muffin		2.50
25	Green Tea		3.90
24	Iced Chocolate		4.50
23	Iced Mocha		4.50
22	Iced Latte		4.50
21	Iced Long Black		3.90
20	Frappe		4.50
19	Hot Chocolate		4.50
18	Chai Latte		4.50
17	Affogato		4.90
16	Long Macchiato		4.50
15	Short Macchiato		3.90
14	Mocha		4.90
13	Caramel Latte		4.50
12	Piccolo Latte		4.50
11	Latte		4.50
10	Cappuccino		4.50
9	Espresso		3.50
8	Long Black		3.90
7	Flat White		3.90

**Mobile Application (Right Screenshot):**

The mobile application shows a list of items from the table, each with a unique ID, name, price, and a 'MODIFY' and 'DELETE' button. At the bottom, there is an 'ADD ITEM' button.

ID	Name	Price	Action Buttons
23	Iced Mocha	\$4.50	MODIFY, DELETE
24	Iced Chocolate	\$4.50	MODIFY, DELETE
25	Green Tea	\$3.90	MODIFY, DELETE
26	Blueberry Muffin	\$2.50	MODIFY, DELETE
27	Sausage Roll	\$3.90	MODIFY, DELETE
29	Hot Dog	\$5.50	MODIFY, DELETE
32	Coca Cola 600mL	\$3.50	MODIFY, DELETE

**Bottom Right Text:** ADD ITEM

# Beverage Booker

UAT Document - Construction Iteration 5

The image displays two views of a beverage database. On the left is a screenshot of a web-based table with columns: title, shortdesc, and price. The table lists various items like Coca Cola, Hot Dog, Sausage Roll, etc., with their descriptions and prices. On the right is a screenshot of a mobile application's menu screen. The menu shows items such as Iced Mocha, Iced Chocolate, Green Tea, and Hot Dog. A confirmation dialog box is overlaid on the app screen, asking if the user wants to delete 'Hot Dog' from the database. The dialog has 'CANCEL' and 'CONFIRM' buttons.

	title	shortdesc	price
32	Coca Cola 600mL		3.50
29	Hot Dog	vegan	5.50
27	Sausage Roll		3.90
26	Blueberry Muffin		2.50
25	Green Tea		3.90
24	Iced Chocolate		4.50
23	Iced Mocha		4.50
22	Iced Latte		4.50
21	Iced Long Black		3.90
20	Frappe		4.50
19	Hot Chocolate		4.50
18	Chai Latte		4.50
17	Affogato		4.90
16	Long Macchiato		4.50
15	Short Macchiato		3.90
14	Mocha		4.90
13	Caramel Latte		4.50
12	Piccolo Latte		4.50
11	Latte		4.50
10	Cappuccino		4.50
9	Espresso		3.50
8	Long Black		3.90

# Beverage Booker

UAT Document - Construction Iteration 5

The image displays two side-by-side interfaces for managing a menu. On the left is a desktop application window titled "Beverage Booker" showing a table of items with columns: ID, title, shortdesc, and price. On the right is a mobile application window titled "MENU" showing a list of items with details and "MODIFY" and "DELETE" buttons.

**Desktop Application (Left):**

	title	shortdesc	price
32	Coca Cola 600mL		3.50
27	Sausage Roll		3.90
26	Blueberry Muffin		2.50
25	Green Tea		3.90
24	Iced Chocolate		4.50
23	Iced Mocha		4.50
22	Iced Latte		4.50
21	Iced Long Black		3.90
20	Frappe		4.50
19	Hot Chocolate		4.50
18	Chai Latte		4.50
17	Affogato		4.90
16	Long Macchiato		4.50
15	Short Macchiato		3.90
14	Mocha		4.90
13	Caramel Latte		4.50
12	Piccolo Latte		4.50
11	Latte		4.50
10	Cappuccino		4.50
9	Espresso		3.50
8	Long Black		3.90
7	Flat White		3.90

**Mobile Application (Right):**

ID	Title	Price	Action Buttons
22	Iced Latte	\$4.50	MODIFY DELETE
23	Iced Mocha	\$4.50	MODIFY DELETE
24	Iced Chocolate	\$4.50	MODIFY DELETE
25	Green Tea	\$3.90	MODIFY DELETE
26	Blueberry Muffin	\$2.50	MODIFY DELETE
27	Sausage Roll	\$3.90	MODIFY DELETE
32	Coca Cola 600mL	\$3.50	MODIFY DELETE

**Buttons:**

- Filter rows: Search this table
- ADD ITEM

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Emily

The screenshot displays a dual-pane interface for managing a menu. The left pane is a table of menu items with the following data:

	<b>id</b>	<b>title</b>	<b>shortdesc</b>	<b>price</b>	<b>millilitres</b>
39	Lift 375 ml	Squeezed Lemon	2.25	0	
38	Raspberry and apple pie	GF	4.50	0	
7	Flat White		3.90	0	
8	Long Black		3.90	0	
9	Espresso		3.50	0	
10	Cappuccino		4.50	0	
11	Latte		4.50	0	
12	Piccolo Latte		4.50	0	
13	Caramel Latte		4.50	0	
14	Mocha		4.90	0	
15	Short Macchiato		3.90	0	
16	Long Macchiato		4.50	0	
17	Affogato		4.90	0	
18	Chai Latte		4.50	0	
19	Hot Chocolate		4.50	0	
20	Frappe		4.50	0	
21	Iced Long Black		3.90	0	
22	Iced Latte		4.50	0	
23	Iced Mocha		4.50	0	
24	Iced Chocolate		4.50	0	
25	Green Tea		3.90	0	
26	Blueberry Muffin		2.50	0	
27	Sausage Roll		3.90	0	

The right pane shows a list of menu items with their details and actions:

- 24 Iced Chocolate: \$4.50 (MODIFY, DELETE)
- 25 Green Tea: \$3.90 (MODIFY, DELETE)
- 26 Blueberry Muffin: \$2.50 (MODIFY, DELETE)
- 27 Sausage Roll: \$3.90 (MODIFY, DELETE)
- 38 Raspberry and apple pie: \$4.50 (GF) (MODIFY, DELETE)
- 39 Lift 375 ml: \$2.25 (Squeezed Lemon) (MODIFY, DELETE)

An "ADD ITEM" button is located at the bottom right of the right pane.

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot illustrates the Beverage Booker application's data entry and management features across two platforms: a web browser and a mobile device.

**Web Interface (Left):**

- A table view of beverage items with the following data:

ID	Title	Short Desc	Price	Millilitres
9	Lift 375 ml	Squeezed Lemon	\$2.25	0
8	Raspberry and apple pie	GF	\$4.50	0
7	Flat White		\$3.90	1
8	Long Black		\$3.90	0
9	Espresso		\$3.50	0
0	Cappuccino		\$4.50	1
1	Latte		\$4.50	1
2	Piccolo Latte		\$4.50	1
3	Caramel Latte		\$4.50	1
4	Mocha		\$4.90	1
5	Short Macchiato		\$3.90	1
6	Long Macchiato		\$4.50	1
7	Affogato		\$4.90	0
8	Chai Latte		\$4.50	1
9	Hot Chocolate		\$4.50	1
0	Frappe		\$4.50	1
1	Iced Long Black		\$3.90	0
2	Iced Latte		\$4.50	1
3	Iced Mocha		\$4.50	1
4	Iced Chocolate		\$4.50	1
5	Green Tea		\$3.90	0
6	Blueberry Muffin		\$2.50	0
7	Sausage Roll		\$3.90	0


- Action buttons at the bottom of the table: Edit, Copy, Delete, Export.

**Mobile Application Interface (Right):**

- A list of items displayed on a mobile device screen with a dark theme. The items correspond to the ones in the table.
- An alert dialog box is overlaid on the screen, prompting the user to confirm the deletion of the selected item ('Raspberry and apple pie').
- Buttons in the dialog: CANCEL and CONFIRM.
- Action buttons at the bottom of the mobile screen: MODIFY, DELETE, ADD ITEM.

# Beverage Booker

## UAT Document - Construction Iteration 5

id	title	shortdesc	price	milk	sug:
39	Lift 375 ml	Squeezed Lemon	2.25	0	
7	Flat White		3.90	1	
8	Long Black		3.90	0	
9	Espresso		3.50	0	
10	Cappuccino		4.50	1	
11	Latte		4.50	1	
12	Piccolo Latte		4.50	1	
13	Caramel Latte		4.50	1	
14	Mocha		4.90	1	
15	Short Macchiato		3.90	1	
16	Long Macchiato		4.50	1	
17	Affogato		4.90	0	
18	Chai Latte		4.50	1	
19	Hot Chocolate		4.50	1	
20	Frappe		4.50	1	
21	Iced Long Black		3.90	0	
22	Iced Latte		4.50	1	
23	Iced Mocha		4.50	1	
24	Iced Chocolate		4.50	1	
25	Green Tea		3.90	0	
26	Blueberry Muffin		2.50	0	
27	Sausage Roll		3.90	0	

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

Rows: 25 Filter rows: Search this table Sort

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

7:30

MENU

23 Iced Mocha \$4.50 [MODIFY](#) [DELETE](#)

24 Iced Chocolate \$4.50 [MODIFY](#) [DELETE](#)

25 Green Tea \$3.90 [MODIFY](#) [DELETE](#)

26 Blueberry Muffin \$2.50 [MODIFY](#) [DELETE](#)

27 Sausage Roll \$3.90 [MODIFY](#) [DELETE](#)

39 Lift 375 ml \$2.25 Squeezed Lemon [MODIFY](#) [DELETE](#)

**ADD ITEM**

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Jacob

The screenshot shows a mobile application interface for 'Beverage Booker'. On the left, there is a vertical list of items with their IDs, names, and descriptions. On the right, a detailed view of a selected item is displayed.

**Left Panel (List of Items):**

37	Water	just water
36	Choc-Cookie	a cookie
27	Sausage Roll	
26	Blueberry Muffin	
25	Green Tea	
24	Iced Chocolate	
23	Iced Mocha	
22	Iced Latte	
21	Iced Long Black	
20	Frappe	
19	Hot Chocolate	
18	Chai Latte	

**Right Panel (Detailed View):**

26	<b>Blueberry Muffin</b>	\$2.50	<button>MODIFY</button>	<button>DELETE</button>
27	<b>Sausage Roll</b>	\$3.90	<button>MODIFY</button>	<button>DELETE</button>
36	<b>Choc-Cookie</b>	\$1.80	<button>MODIFY</button>	<button>DELETE</button>
37	<b>Water</b>	\$2.50	<button>MODIFY</button>	<button>DELETE</button>

**Bottom Right:** ADD ITEM

The screenshot shows the same application interface as the previous one, but with a confirmation dialog box overlaid on the right side.

**Confirmation Dialog:**

**Confirmation**  
You are about to delete Choc-Cookie from the database

**Buttons:** CANCEL CONFIRM

**Background (List of Items):**

37	Water	just water
36	Choc-Cookie	a cookie
27	Sausage Roll	
26	Blueberry Muffin	
25	Green Tea	
24	Iced Chocolate	
23	Iced Mocha	
22	Iced Latte	
21	Iced Long Black	
20	Frappe	
19	Hot Chocolate	
18	Chai Latte	

**Bottom Right:** ADD ITEM

# Beverage Booker

UAT Document - Construction Iteration 5

37	Water	just water		DELETE
27	Sausage Roll			MODIFY DELETE
26	Blueberry Muffin			MODIFY DELETE
25	Green Tea			MODIFY DELETE
24	Iced Chocolate			MODIFY DELETE
23	Iced Mocha			MODIFY DELETE
22	Iced Latte			MODIFY DELETE
21	Iced Long Black			MODIFY DELETE
20	Frappe			ADD ITEM
19	Hot Chocolate			

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot shows a MySQL database interface with two windows open. The left window displays the 'items' table results:

```
Showing rows 0 - 22 (23 total, Query took 0.0007 seconds.) [id: 42... - 7...]
SELECT * FROM `items` ORDER BY `id` DESC
```

	id	v	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock
<input type="checkbox"/>	42	Iced Espresso	Bottled Iced Espresso	4.50	0	0	0	0	0	0	0	drink	10
<input type="checkbox"/>	41	Chocolate Cupcake	Extra Sprinkles	4.99	0	0	0	0	0	0	1	food	10
<input type="checkbox"/>	27	Sausage Roll		3.90	0	0	0	0	0	0	0	food	75
<input type="checkbox"/>	26	Blueberry Muffin		2.50	0	0	0	0	0	0	1	food	47
<input type="checkbox"/>	25	Green Tea		3.90	0	1	1	0	0	0	0	drink	0
<input type="checkbox"/>	24	Iced Chocolate		4.50	1	1	0	1	0	0	0	drink	0
<input type="checkbox"/>	23	Iced Mocha		4.50	1	1	1	1	0	0	0	drink	0
<input type="checkbox"/>	22	Iced Latte		4.50	1	1	1	0	0	0	0	drink	0
<input type="checkbox"/>	21	Iced Long Black		3.90	0	1	1	0	0	0	0	drink	0

The right window shows a menu with items like Iced Mocha, Iced Chocolate, etc., and a confirmation dialog box asking if the user wants to delete the Chocolate Cupcake from the database.

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot displays the Beverage Booker application interface, divided into two main sections: a database browser on the left and a mobile device simulation on the right.

**Database Browser (Left):**

- Toolbar: Browse, Structure, SQL, Search, Insert, Export, Import, Operations, Triggers.
- Message Bar: "Showing rows 0 - 21 (22 total, Query took 0.0007 seconds.) [id: 42... - 7...]"
- SQL Query: "SELECT \* FROM `items` ORDER BY `id` DESC"
- Table Headers: id, title, shortdesc, price, milk, sugar, decaf, extras, frappe, heated, itemType, itemStock.
- Data Rows (Sample):
  - 42 Iced Espresso Bottled Iced Espresso 4.50 0 0 0 0 0 0 drink 10
  - 27 Sausage Roll 3.90 0 0 0 0 0 0 food 75
  - 26 Blueberry Muffin 2.50 0 0 0 0 0 1 food 47
  - 25 Green Tea 3.90 0 1 1 0 0 0 drink 0
  - 24 Iced Chocolate 4.50 1 1 0 1 0 0 drink 0
  - 23 Iced Mocha 4.50 1 1 1 0 0 0 drink 0
  - 22 Iced Latte 4.50 1 1 1 0 0 0 drink 0
  - 21 Iced Long Black 3.90 0 1 1 0 0 0 drink 0
  - 20 Franna 4.50 1 1 0 0 1 0 drink 0
- Action Buttons: Edit, Copy, Delete, Add, Conv, Delta, Refresh.

**Mobile Device Simulation (Right):**

- Display: MENU
- Items:
  - Iced Latte \$4.50
  - Iced Mocha \$4.50
  - Iced Chocolate \$4.50
  - Green Tea \$3.90
  - Blueberry Muffin \$2.50
  - Sausage Roll \$3.90
  - Iced Espresso Bottled Iced Espresso \$4.50
- Buttons: ADD ITEM, SEARCH, FILTER.

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 3.9.2 Manage Menu - User Deletes Drink Menu Item

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Menu' button
- The user will click the 'Delete' button on their previously created drink item
- The user will click 'Confirm' on the confirmation dialog
- Expected result: App moves to the Manage Menu screen. Message "Item Deleted" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Delete Menu Item

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Manage Menu page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'Delete' button on their previously created drink item	Confirmation dialog appears on screen	Pass
2	User clicks the 'Confirm' button	App moves to the Manage Menu screen. Message "Item Deleted" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 3:03 pm	Benn Curby	IOCM	Passed
21/09/20 6:49 pm	Jacob Kennedy	IOCM	Passed
22/09/20 7:35 pm	Emily Carter	IOCM	Passed
24/09/20 4:29 pm	Jake Durnford	IOCM	Passed

## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1001	1001	1001

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Benn

The left screenshot shows a table of items with the following data:

ID	Title	Shortdesc	Price
32	Coca Cola 600mL		3.50
27	Sausage Roll		3.90
26	Blueberry Muffin		2.50
25	Green Tea		3.90
24	Iced Chocolate		4.50
23	Iced Mocha		4.50
22	Iced Latte		4.50
21	Iced Long Black		3.90
20	Frappe		4.50
19	Hot Chocolate		4.50
18	Chai Latte		4.50
17	Affogato		4.90
16	Long Macchiato		4.50
15	Short Macchiato		3.90
14	Mocha		4.90
13	Caramel Latte		4.50
12	Piccolo Latte		4.50
11	Latte		4.50
10	Cappuccino		4.50
9	Espresso		3.50
8	Long Black		3.90
7	Flat White		3.90

The right screenshot shows a menu screen with the following items:

ID	Title	Price	Action Buttons
22	Iced Latte	\$4.50	MODIFY DELETE
23	Iced Mocha	\$4.50	MODIFY DELETE
24	Iced Chocolate	\$4.50	MODIFY DELETE
25	Green Tea	\$3.90	MODIFY DELETE
26	Blueberry Muffin	\$2.50	MODIFY DELETE
27	Sausage Roll	\$3.90	MODIFY DELETE
32	Coca Cola 600mL	\$3.50	MODIFY DELETE

Buttons at the bottom of the menu screen include: ADD ITEM, Edit, Copy, Delete, and Export.

# Beverage Booker

UAT Document - Construction Iteration 5

The image displays two views of a beverage database. On the left is a screenshot of a web-based table with columns: title, shortdesc, and price. A context menu is open over the 'shortdesc' column of the first row (Coca Cola 600mL). The menu options are: - Click to sort results, - Shift+Click to add clause or to toggle, - Ctrl+Click or Alt+Click to remove column. On the right is a screenshot of a mobile application interface titled 'MENU'. It lists items with their prices and includes 'MODIFY' and 'DELETE' buttons. A confirmation dialog box is overlaid on the screen, stating: 'Confirmation' and 'You are about to delete Coca Cola 600mL from the database' with 'CANCEL' and 'CONFIRM' buttons. At the bottom of the mobile screen is an 'ADD ITEM' button.

1	title	shortdesc	price
32	Coca Cola 600mL	- Click to sort results - Shift+Click to add clause or to toggle - Ctrl+Click or Alt+Click to remove column	3.50
27	Sausage Roll		
26	Blueberry Muffin		
25	Green Tea		3.90
24	Iced Chocolate		4.50
23	Iced Mocha		4.50
22	Iced Latte		4.50
21	Iced Long Black		3.90
20	Frappe		4.50
19	Hot Chocolate		4.50
18	Chai Latte		4.50
17	Affogato		4.90
16	Long Macchiato		4.50
15	Short Macchiato		3.90
14	Mocha		4.90
13	Caramel Latte		4.50
12	Piccolo Latte		4.50
11	Latte		4.50
10	Cappuccino		4.50
9	Espresso		3.50
8	Long Black		3.90
7	Flat White		3.90

# Beverage Booker

UAT Document - Construction Iteration 5

The image shows two views of the Beverage Booker system: a desktop view on the left and a mobile phone view on the right.

**Desktop View (Left):**

- A table listing items with columns: title, shortdesc, price, and more (partially visible).
- Header includes "Filter rows:" and a search bar.
- Row 25 is highlighted.
- Action buttons at the bottom include Edit, Copy, Delete, and Export.

	title	shortdesc	price	more
27	Sausage Roll		3.90	
26	Blueberry Muffin		2.50	
25	Green Tea		3.90	
24	Iced Chocolate		4.50	
23	Iced Mocha		4.50	
22	Iced Latte		4.50	
21	Iced Long Black		3.90	
20	Frappe		4.50	
19	Hot Chocolate		4.50	
18	Chai Latte		4.50	
17	Affogato		4.90	
16	Long Macchiato		4.50	
15	Short Macchiato		3.90	
14	Mocha		4.90	
13	Caramel Latte		4.50	
12	Piccolo Latte		4.50	
11	Latte		4.50	
10	Cappuccino		4.50	
9	Espresso		3.50	
8	Long Black		3.90	
7	Flat White		3.90	

**Mobile Phone View (Right):**

- A list of menu items with details like name, price, and action buttons.
- Items listed are Iced Long Black, Iced Latte, Iced Mocha, Iced Chocolate, Green Tea, Blueberry Muffin, and Sausage Roll.
- Action buttons for each item include MODIFY and DELETE.
- A large "ADD ITEM" button is at the bottom.

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Emily

The screenshot illustrates the Beverage Booker application's interface across two platforms: a desktop browser and a mobile device.

**Desktop Application (Left):**

- Header: vs: 25 Filter rows: Search
- Table:

id	title	shortdesc
39	Lift 375 ml	Squeezed Lemon
7	Flat White	
8	Long Black	
9	Espresso	
10	Cappuccino	
11	Latte	
12	Piccolo Latte	
13	Caramel Latte	
14	Mocha	
15	Short Macchiato	
16	Long Macchiato	
17	Affogato	
18	Chai Latte	
19	Hot Chocolate	
20	Frappe	
21	Iced Long Black	
22	Iced Latte	
23	Iced Mocha	
24	Iced Chocolate	
25	Green Tea	
26	Blueberry Muffin	
27	Sausage Roll	

- Buttons: Selected: Edit, Copy, Delete
- Footer: vs: 25 Filter rows: Search, Export, Display chart, Create

**Mobile Application (Right):**

- Header: 7:34
- Section: MENU
- Items:

  - 23 Iced Mocha \$4.50
  - 24 Iced Chocolate \$4.50
  - 25 Green Tea \$3.90
  - 26 Blueberry Muffin \$2.50
  - 27 Sausage Roll \$3.90
  - 39 Lift 375 ml \$2.25

- Actions: MODIFY, DELETE for each item
- Buttons: ADD ITEM

# Beverage Booker

UAT Document - Construction Iteration 5

The image displays two views of a Beverage Booker application. On the left, a desktop browser window shows a list of beverage items with columns for ID, title, and shortdesc. An item with ID 39, titled "Lift 375 ml" and description "Squeezed Lemon", is selected. On the right, a mobile phone screen shows a list of items with "MODIFY" and "DELETE" buttons. A confirmation dialog box is overlaid on the phone screen, asking if the user wants to delete the selected item. The phone's status bar indicates the time is 7:34.

Rows: 25 Filter rows: Search

id	title	shortdesc
39	Lift 375 ml	Squeezed Lemon
7	Flat White	
8	Long Black	
9	Espresso	
10	Cappuccino	
11	Latte	
12	Piccolo Latte	
13	Caramel Latte	
14	Mocha	
15	Short Macchiato	
16	Long Macchiato	
17	Affogato	
18	Chai Latte	
19	Hot Chocolate	
20	Frappe	
21	Iced Long Black	
22	Iced Latte	
23	Iced Mocha	
24	Iced Chocolate	
25	Green Tea	
26	Blueberry Muffin	
27	Sausage Roll	

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

Rows: 25 Filter rows: Search

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

7:34 MENU

23 Iced Mocha \$4.50 MODIFY DELETE

24 Iced Chocolate \$4.50 MODIFY DELETE

25 Confirmation  
You are about to delete Lift 375 ml from the database  
CANCEL CONFIRM

26 27 Sausage Roll \$3.90 MODIFY DELETE

39 Lift 375 ml \$2.25 Squeezed Lemon MODIFY DELETE ADD ITEM

# Beverage Booker

UAT Document - Construction Iteration 5

The image displays two views of a beverage menu system. On the left is a desktop view, and on the right is a mobile phone screen.

**Desktop View (Left):**

- Header: "ows: 25" dropdown, "Filter rows: Search title".
- Table:

id	title	shortdesc	1
7	Flat White		
8	Long Black		
9	Espresso		
10	Cappuccino		
11	Latte		
12	Piccolo Latte		
13	Caramel Latte		
14	Mocha		
15	Short Macchiato		
16	Long Macchiato		
17	Affogato		
18	Chai Latte		
19	Hot Chocolate		
20	Frappe		
21	Iced Long Black		
22	Iced Latte		
23	Iced Mocha		
24	Iced Chocolate		
25	Green Tea		
26	Blueberry Muffin		
27	Sausage Roll		

- Buttons: "selected: Edit", "Copy", "Delete".
- Footer: "ows: 25" dropdown, "Filter rows: Search title", "Export", "Display chart", "Create view".

**Mobile View (Right):**

- Header: "7:35" and signal strength icon.
- Section: "MENU".
- List of items:

  - 22 Iced Latte \$4.50 (with "MODIFY" and "DELETE" buttons)
  - 23 Iced Mocha \$4.50 (with "MODIFY" and "DELETE" buttons)
  - 24 Iced Chocolate \$4.50 (with "MODIFY" and "DELETE" buttons)
  - 25 Green Tea \$3.90 (with "MODIFY" and "DELETE" buttons)
  - 26 Blueberry Muffin \$2.50 (with "MODIFY" and "DELETE" buttons)
  - 27 Sausage Roll \$3.90 (with "MODIFY" and "DELETE" buttons)

- Bottom button: "ADD ITEM".

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Jacob

The screenshot displays two views of the Beverage Booker application. On the left is a table view showing a list of items with columns: id, title, shortdesc, and price. On the right is a card-based view showing individual item details with buttons for MODIFY and DELETE.

**Table View (Left):**

<b>id</b>	<b>title</b>	<b>shortdesc</b>	<b>price</b>
37	Water	just water	\$2.50
27	Sausage Roll		\$3.90
26	Blueberry Muffin		\$2.50
25	Green Tea		\$3.90
24	Iced Chocolate		\$4.50
23	Iced Mocha		\$4.50
22	Iced Latte		\$4.50
21	Iced Long Black		\$4.50
20	Frappe		\$4.50
19	Hot Chocolate		\$4.50
18	Chai Latte		\$4.50

**Card View (Right):**

- Item 26:** Blueberry Muffin, \$2.50. Buttons: MODIFY, DELETE.
- Item 27:** Sausage Roll, \$3.90. Buttons: MODIFY, DELETE.
- Item 37:** Water, \$2.50. Description: just water. Buttons: MODIFY, DELETE.

**Confirmation Dialog (Center):**

**Confirmation**  
You are about to delete Water from the database  
**CANCEL** **CONFIRM**

# Beverage Booker

UAT Document - Construction Iteration 5

27	Sausage Roll	3.90			DELETE
26	Blueberry Muffin	2.50			MODIFY DELETE
25	Green Tea	3.90			
24	Iced Chocolate	4.50			
23	Iced Mocha	4.50			
22	Iced Latte	4.50			
21	Iced Long Black	3.90			
20	Frappe	4.50			
19	Hot Chocolate	4.50			
18	Chai Latte	4.50			
17	Affogato	4.90			
16	Long Macchiato	4.50			
15	Short	3.90			

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot displays two windows of the Beverage Booker application. On the left is a MySQL Workbench interface showing a table named 'items' with 22 rows. The columns include id, title, shortdesc, price, milk, sugar, decal, extras, frappe, heated, itemtype, and itemstock. A confirmation dialog box is overlaid on the right side of the screen, asking if the user wants to delete 'Iced Espresso' from the database. The dialog has 'CANCEL' and 'CONFIRM' buttons.

id	title	shortdesc	price	milk	sugar	decal	extras	frappe	heated	itemtype	itemstock
42	Iced Espresso	Bottled Iced Espresso	4.50	0	0	0	0	0	0	drink	10
27	Sausage Roll		3.90	0	0	0	0	0	0	food	75
26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47
25	Green Tea		3.90	0	1	1	0	0	0	drink	0
24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0
23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0
22	Iced Latte		4.50	1	1	1	0	0	0	drink	0
21	Iced Long Black		3.90	0	1	1	0	0	0	drink	0
20	Frappe		4.50	1	1	0	0	1	0	drink	0
19	Hot Chocolate		4.50	1	1	0	1	0	0	drink	0

# Beverage Booker

## UAT Document - Construction Iteration 5

Showing rows 0 - 20 (21 total, Query took 0.0008 seconds.) [id: 27... - 7...]

```
SELECT * FROM `items` ORDER BY `id` DESC
```

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: PRIMARY (DESC) ▾

	id	t	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock	itemTime
<input type="checkbox"/>	27	Sausage Roll	3.90	0	0	0	0	0	0	0	0	food	75	2020-09-18 10:00:00
<input type="checkbox"/>	26	Blueberry Muffin	2.50	0	0	0	0	0	0	0	1	food	47	2020-09-18 10:00:00
<input type="checkbox"/>	25	Green Tea	3.90	0	1	1	0	0	0	0	0	drink	0	2020-09-18 10:00:00
<input type="checkbox"/>	24	Iced Chocolate	4.50	1	1	0	1	0	0	0	0	drink	0	2020-09-18 10:00:00
<input type="checkbox"/>	23	Iced Mocha	4.50	1	1	1	1	0	0	0	0	drink	0	2020-09-18 10:00:00
<input type="checkbox"/>	22	Iced Latte	4.50	1	1	1	0	0	0	0	0	drink	0	2020-09-18 10:00:00
<input type="checkbox"/>	21	Iced Long Black	3.90	0	1	1	0	0	0	0	0	drink	0	2020-09-18 10:00:00
<input type="checkbox"/>	20	Frappe	4.50	1	1	0	0	1	0	0	0	drink	0	2020-09-18 10:00:00
<input type="checkbox"/>	19	Hot Chocolate	4.50	1	1	0	1	0	0	0	0	drink	0	2020-09-18 10:00:00
<input type="checkbox"/>	18	Chai Latte	4.50	1	1	1	0	0	0	0	0	drink	0	2020-09-18 10:00:00

MENU

21 Iced Long Black	\$3.90	<input type="button" value="ADD ITEM"/>
22 Iced Latte	\$4.50	<input type="button" value="ADD ITEM"/>
23 Iced Mocha	\$4.50	<input type="button" value="ADD ITEM"/>
24 Iced Chocolate	\$4.50	<input type="button" value="ADD ITEM"/>
25 Green Tea	\$3.90	<input type="button" value="ADD ITEM"/>
26 Blueberry Muffin	\$2.50	<input type="button" value="ADD ITEM"/>
27 Sausage Roll	\$3.90	<input type="button" value="ADD ITEM"/>

## **Scenario 4: Update Inventory**

### **Scenario Description**

- The intent of the Update Inventory test scenario is to test the normal flow of a registered cafe manager trying to update the menu item stock levels through the Staff App.

### **Test Scripts**

The following scripts will cover this scenario:

- 4.1 Update Inventory - User Updates the Stock Level for a Menu Item

### **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):

- Integrity
- Usability
- Reliability
- Update Inventory

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 4.1 Update Inventory - User Updates the Stock Level for a Menu Item

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Inventory' button
- The user will enter a new stock value for a menu item
- The user will click 'Update' button
- Expected result: Message "Inventory item updated" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Update Inventory

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Inventory page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters a new stock value for a menu item	New stock level appears on screen	Pass
2	User clicks the 'Update' button	Message "Inventory item updated" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 3:31 pm	Benn Curby	IOCM	Passed
21/09/20 7:40 pm	Jacob Kennedy	IOCM	Passed
22/09/20 7:46 pm	Emily Carter	IOCM	Passed
24/09/20 4:31 pm	Jake Durnford	IOCM	Passed

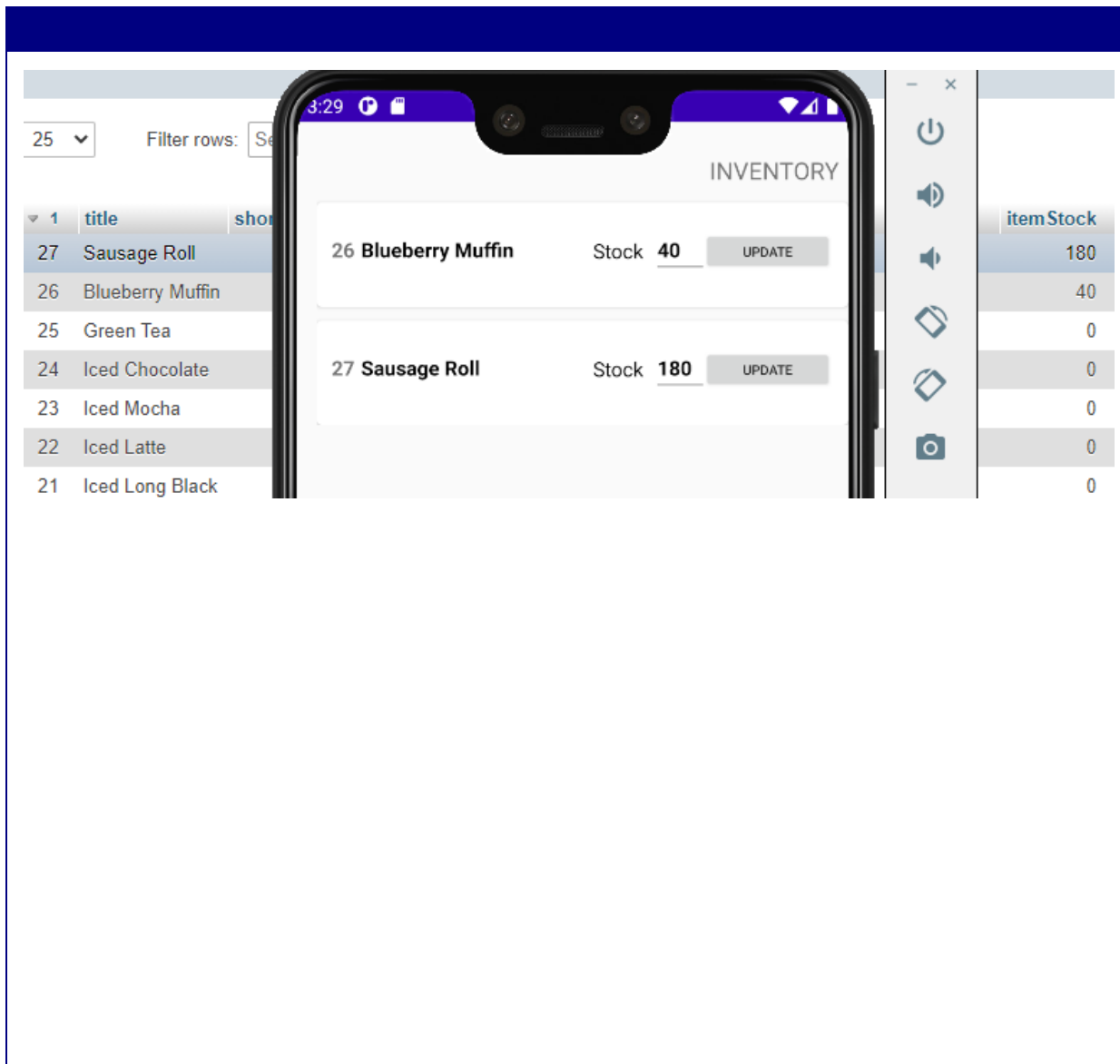
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
StaffID	1001	1001	1001	1001
Stock	100	47	50	75

# Beverage Booker

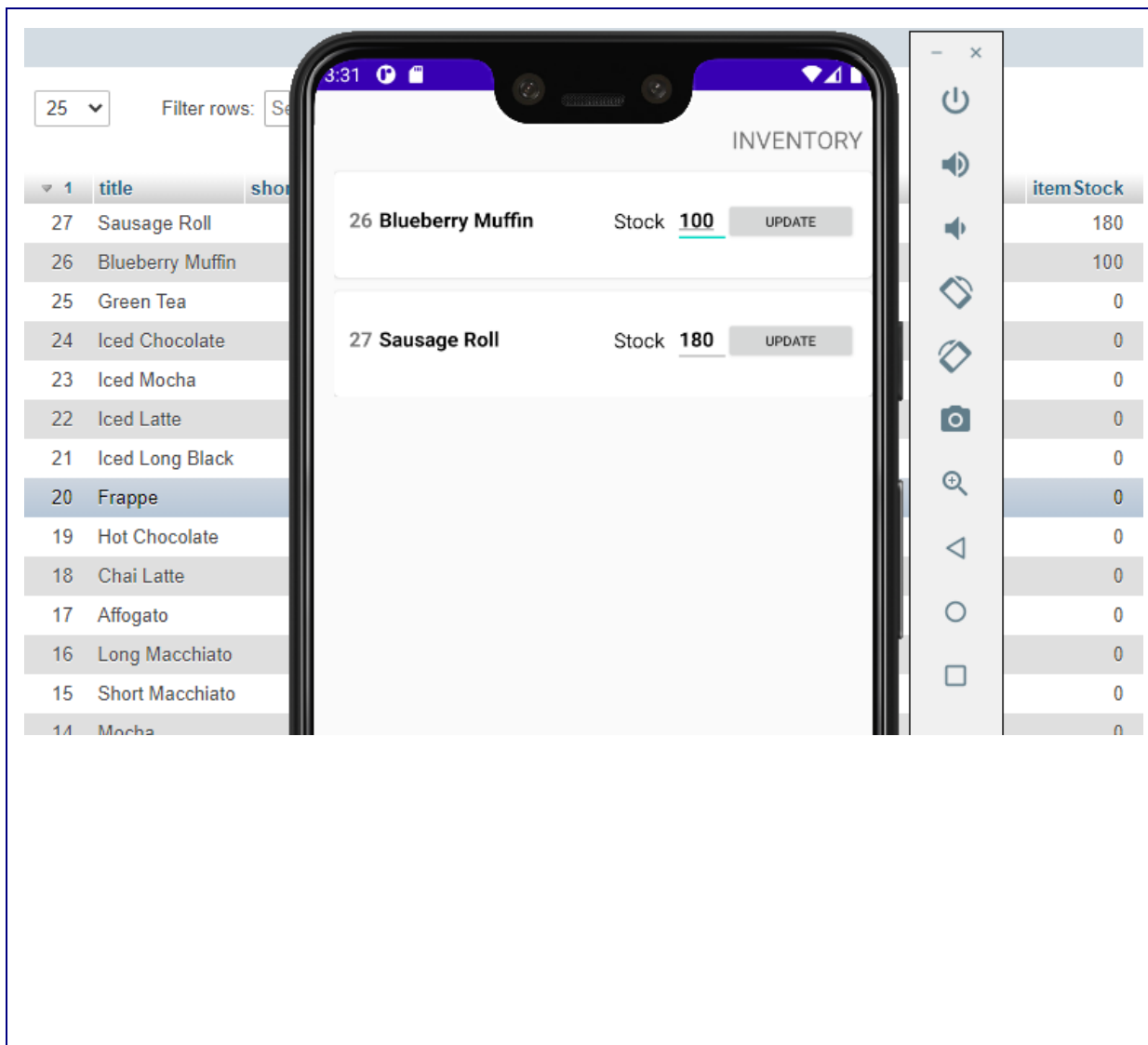
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

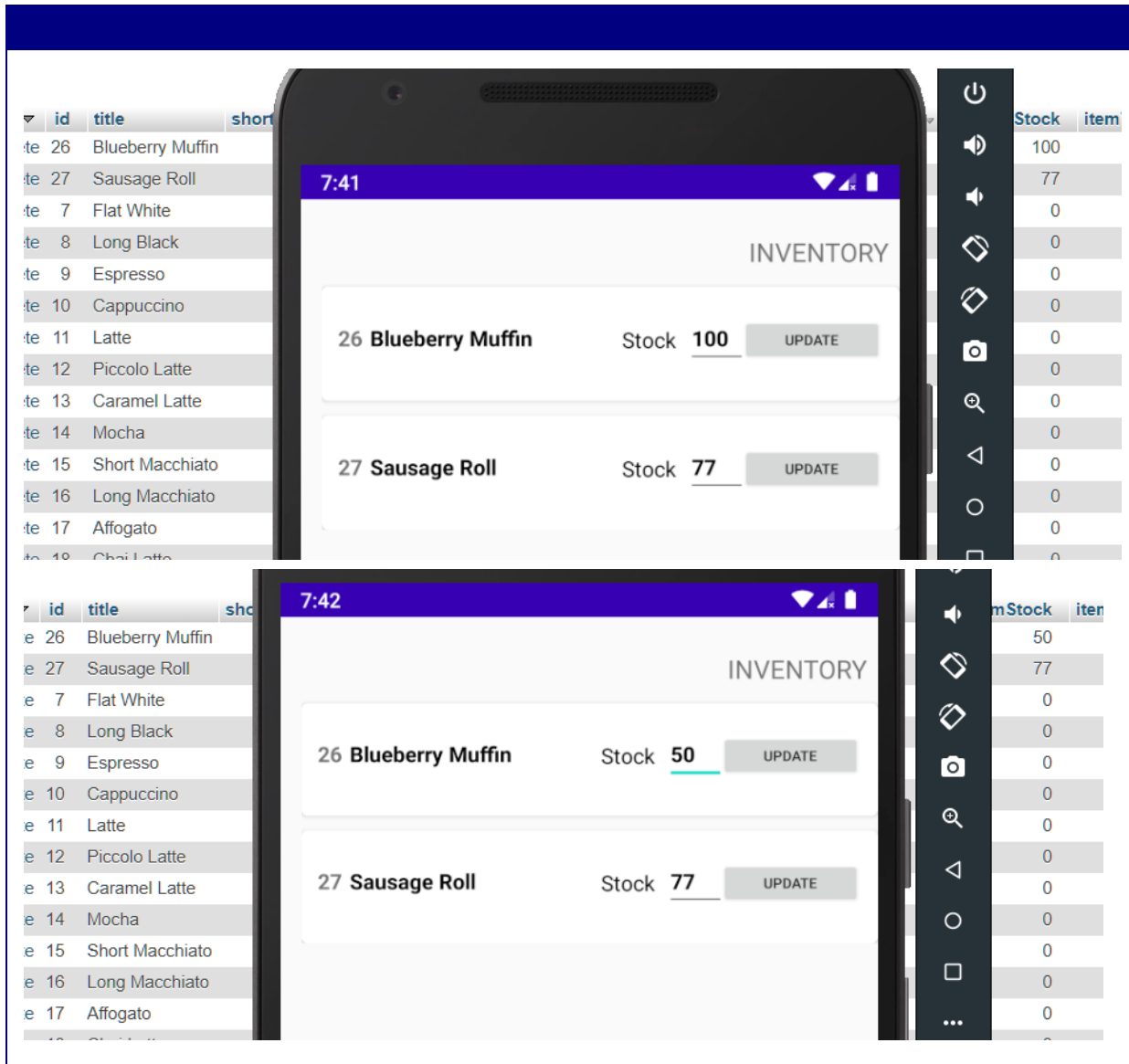
UAT Document - Construction Iteration 5



# Beverage Booker

**UAT Document - Construction Iteration 5**

## **Screenshots: Emily**



# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Jacob

The image displays two side-by-side screenshots of a web-based application interface for managing beverage items. Both screenshots feature a header bar with a dark blue background and white text.

**Top Screenshot:** This screenshot shows a detailed view of an item. On the left is a table with columns: id, title, shortdesc, and itemStock. It lists three items: 27 Sausage Roll, 26 Blueberry Muffin, and 25 Green Tea. The Sausage Roll row is highlighted in light gray. To the right of the table is a form for editing the Sausage Roll item. The title field contains "27 Sausage Roll". Below it is a "Stock" field containing the value "180", which is underlined, indicating it is selected or being edited. A "UPDATE" button is located to the right of the stock field. To the far right of the screen are icons for camera, search, and other functions, followed by the text "itemStock" and "item".

**Bottom Screenshot:** This screenshot shows the same interface after an update. The table now lists the Sausage Roll with a stock level of 75. The "UPDATE" button is visible below the stock field. The rest of the interface remains consistent with the top screenshot.

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot displays two views of the Beverage Booker application. On the left, a desktop view shows a table of items with columns: id, title, shortdesc, price, milk, sugar, decaf, extras, frappe, heated, itemType, itemStock, and itemTime. The table includes rows for Sausage Roll, Blueberry Muffin, Green Tea, Iced Chocolate, and Iced Mocha. On the right, a mobile device screen shows an 'INVENTORY' list with two items: Blueberry Muffin (Stock 47) and Sausage Roll (Stock 75).

	id	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock	itemTime
<input type="checkbox"/>	27	Sausage Roll		3.90	0	0	0	0	0	0	food	75	1
<input type="checkbox"/>	26	Blueberry Muffin		2.50	0	0	0	0	0	1	food	47	1
<input type="checkbox"/>	25	Green Tea		3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	24	Iced Chocolate		4.50	1	1	0	1	0	0	drink	0	3
<input type="checkbox"/>	23	Iced Mocha		4.50	1	1	1	1	0	0	drink	0	3

# Beverage Booker

## UAT Document - Construction Iteration 5

Inventory															
		id	t	title	shortdesc	price	milk	sugar	decaf	extras	frappe	heated	itemType	itemStock	itemTime
<input type="checkbox"/>	<a href="#">Edit</a>	<a href="#">Copy</a>	<a href="#">Delete</a>	27	Sausage Roll	3.90	0	0	0	0	0	0	food	100	1
<input type="checkbox"/>	<a href="#">Edit</a>	<a href="#">Copy</a>	<a href="#">Delete</a>	26	Blueberry Muffin	2.50	0	0	0	0	0	1	food	88	1
<input type="checkbox"/>	<a href="#">Edit</a>	<a href="#">Copy</a>	<a href="#">Delete</a>	25	Green Tea	3.90	0	1	1	0	0	0	drink	0	2
<input type="checkbox"/>	<a href="#">Edit</a>	<a href="#">Copy</a>	<a href="#">Delete</a>	24	Iced Chocolate	4.50	1	1	0	1	0	0	drink	0	3
<input type="checkbox"/>	<a href="#">Edit</a>	<a href="#">Copy</a>	<a href="#">Delete</a>	23	Iced Mocha	4.50	1	1	1	1	0	0	drink	0	3

4:31

INVENTORY

26. Blueberry Muffin Stock 88 [update](#)

27. Sausage Roll Stock 100 [update](#)

## Beverage Booker

UAT Document - Construction Iteration 5

# Scenario 5: Manage Staff

## Scenario Description

- The intent of the Manage Staff test scenario is to test the normal and alternate flows of a registered cafe manager trying to add and delete staff through the Staff App.

## Test Scripts

The following scripts will cover this scenario:

- 5.1 Manage Staff - User Tries to Add a New Staff Member With the Staff Level Field Empty
- 5.2 Manage Staff - User Tries to Add a Staff Member With the First Name Field Empty
- 5.3 Manage Staff - User Tries to Add a Staff Member With the Last Name Field Empty
- 5.4 Manage Staff - User Adds a New Staff Member With Valid Data
- 5.5 Manage Staff - User Tries to Add a Staff Member That Already Exists
- 5.6 Manage Staff - User Deletes a Staff Member

## Use Cases

- Add Staff Member
- Delete Staff Member

## 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
- Usability
- Reliability
- Add Staff Member
- Delete Staff Member

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 5.1 Manage Staff - User Tries to Add a New Staff Member With the Staff Level Field Empty

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Manage Staff' button
- The user will click the 'Add Staff' button
- The user will fill the input fields but leave the 'Staff Level' field blank
- The user will click the 'Register' button
- Expected result: App displays alert over the 'Staff Level' input field. Message "Staff Level is required" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Add Staff Member

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Create Staff page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields but leaves the 'Staff Level' field blank	Input data appears in the fields on screen	Pass
2	User clicks the 'Register' button	App displays alert over the 'Staff Level' input field. Message "Staff Level is required" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 4:20 pm	Benn Curby	IOCM	Passed
21/09/20 8:14 pm	Jacob Kennedy	IOCM	Passed
22/09/20 754: pm	Emily Carter	IOCM	Passed
24/09/20 4:39 pm	Jake Durnford	IOCM	Passed

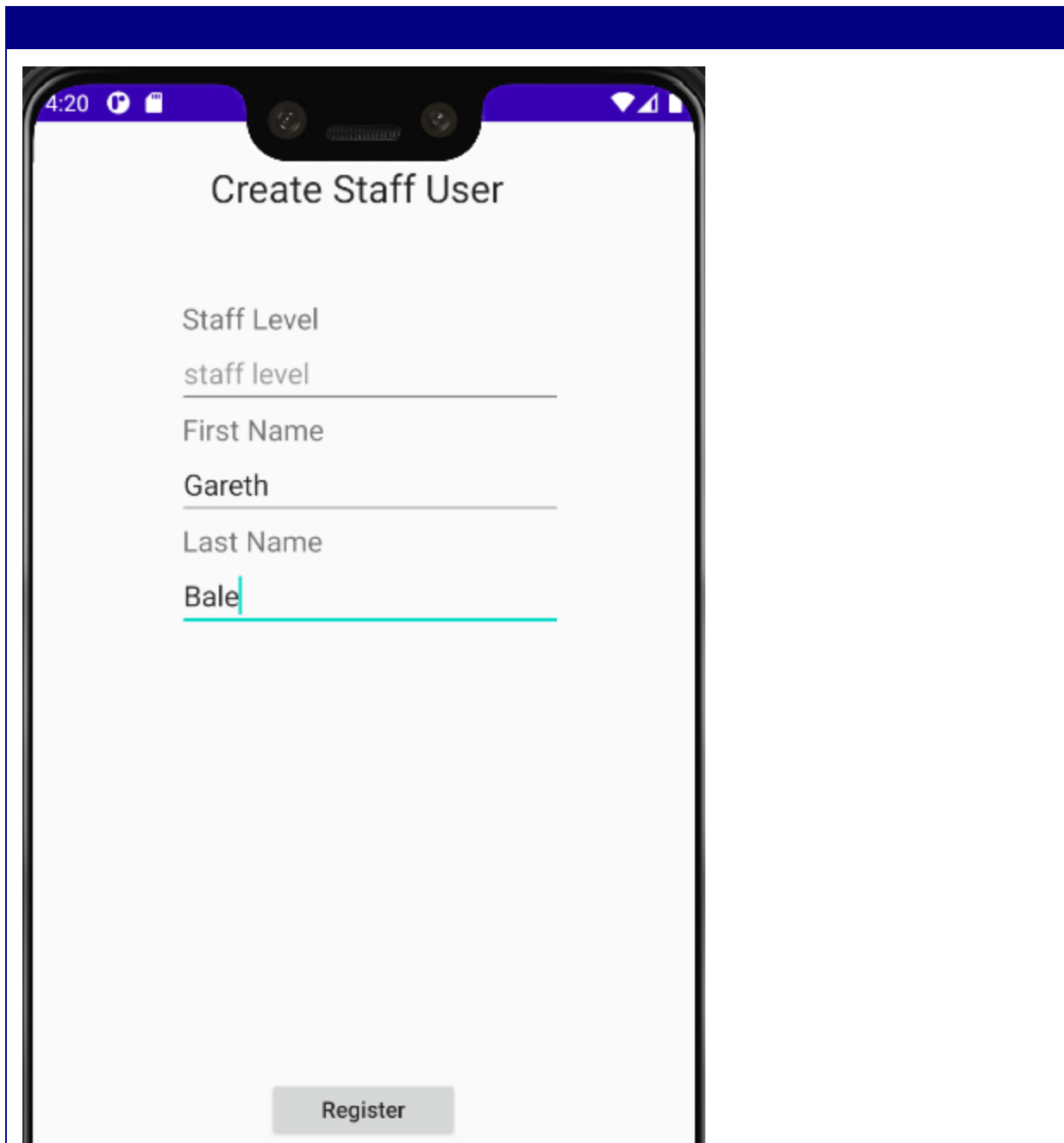
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Manager StaffID	1001	1001	1001	1001
Staff Level	<blank>	<blank>	<blank>	<blank>
First Name	Gareth	Big	John	David
Last Name	Bale	Guy	Wick	Default

## Beverage Booker

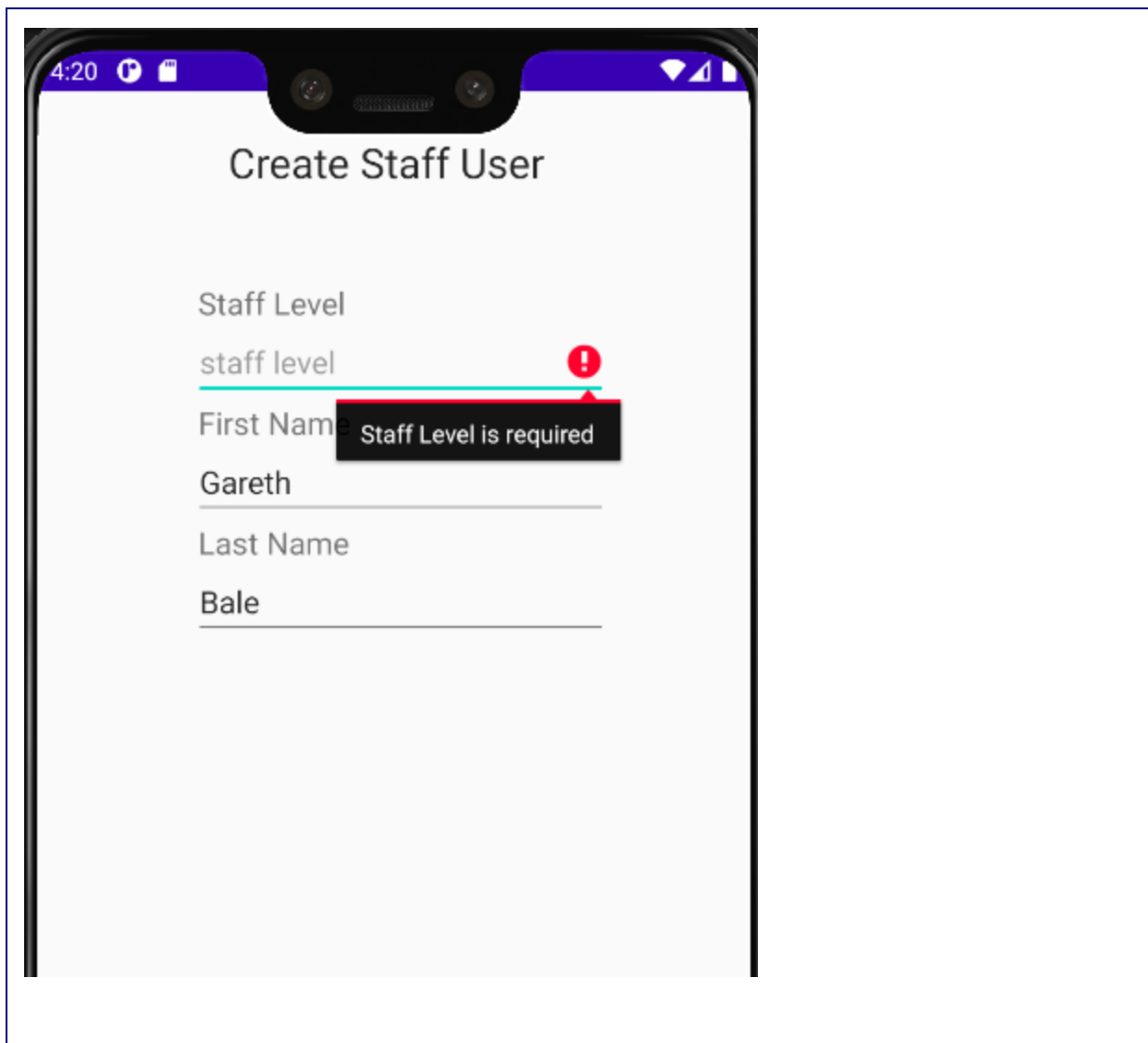
UAT Document - Construction Iteration 5

### Screenshots: Benn



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

**Screenshots: Emily**

7:53

Create Staff User

Staff Level  
staff level

First Name  
John

Last Name  
Wick

Register

## Beverage Booker

UAT Document - Construction Iteration 5

7:53

### Create Staff User

Staff Level

staff level

First Name Staff Level is required

John

Last Name

Wick

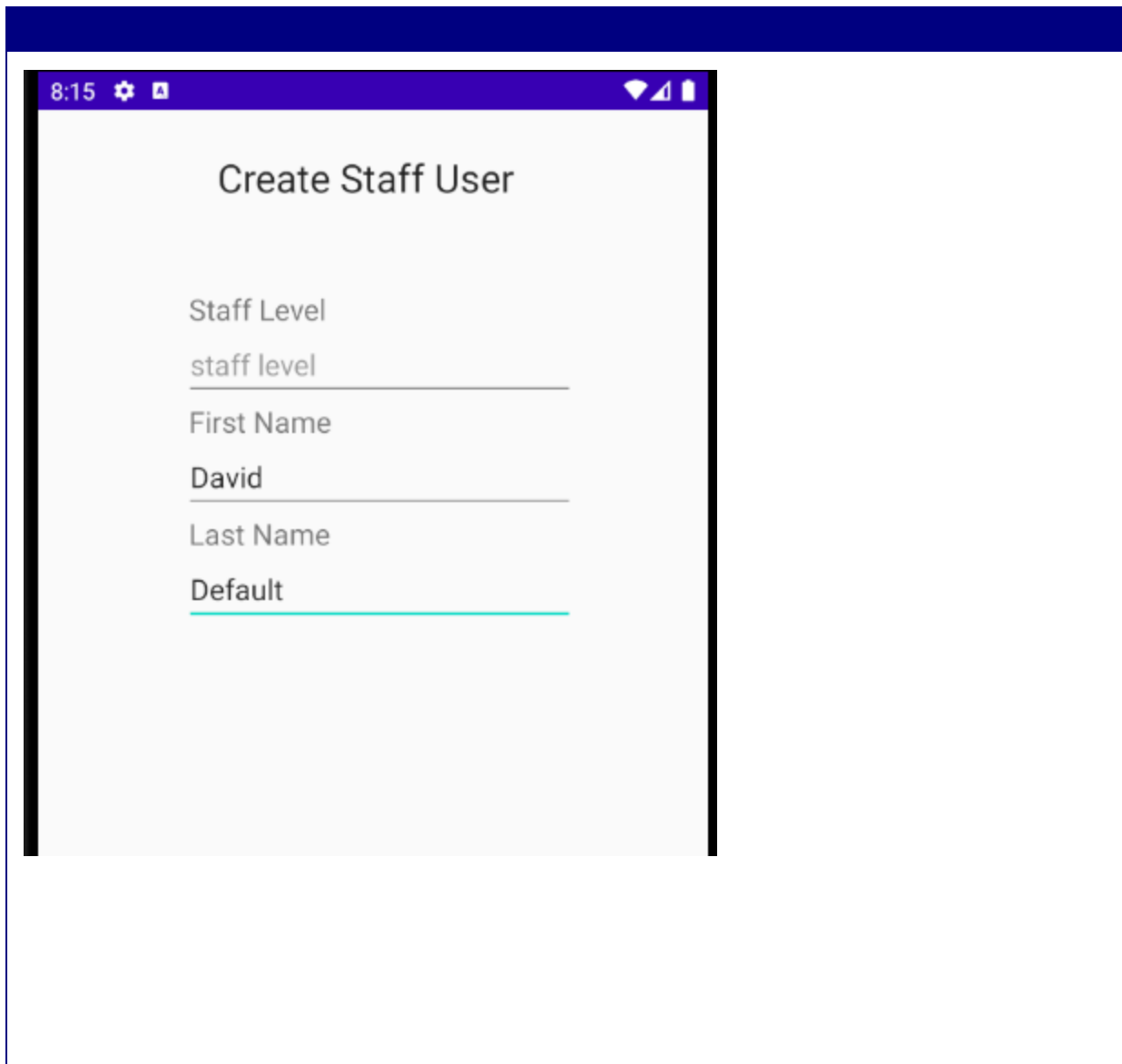
Register

Return to Manager Page

## Beverage Booker

UAT Document - Construction Iteration 5

**Screenshots: Jacob**



# Beverage Booker

UAT Document - Construction Iteration 5

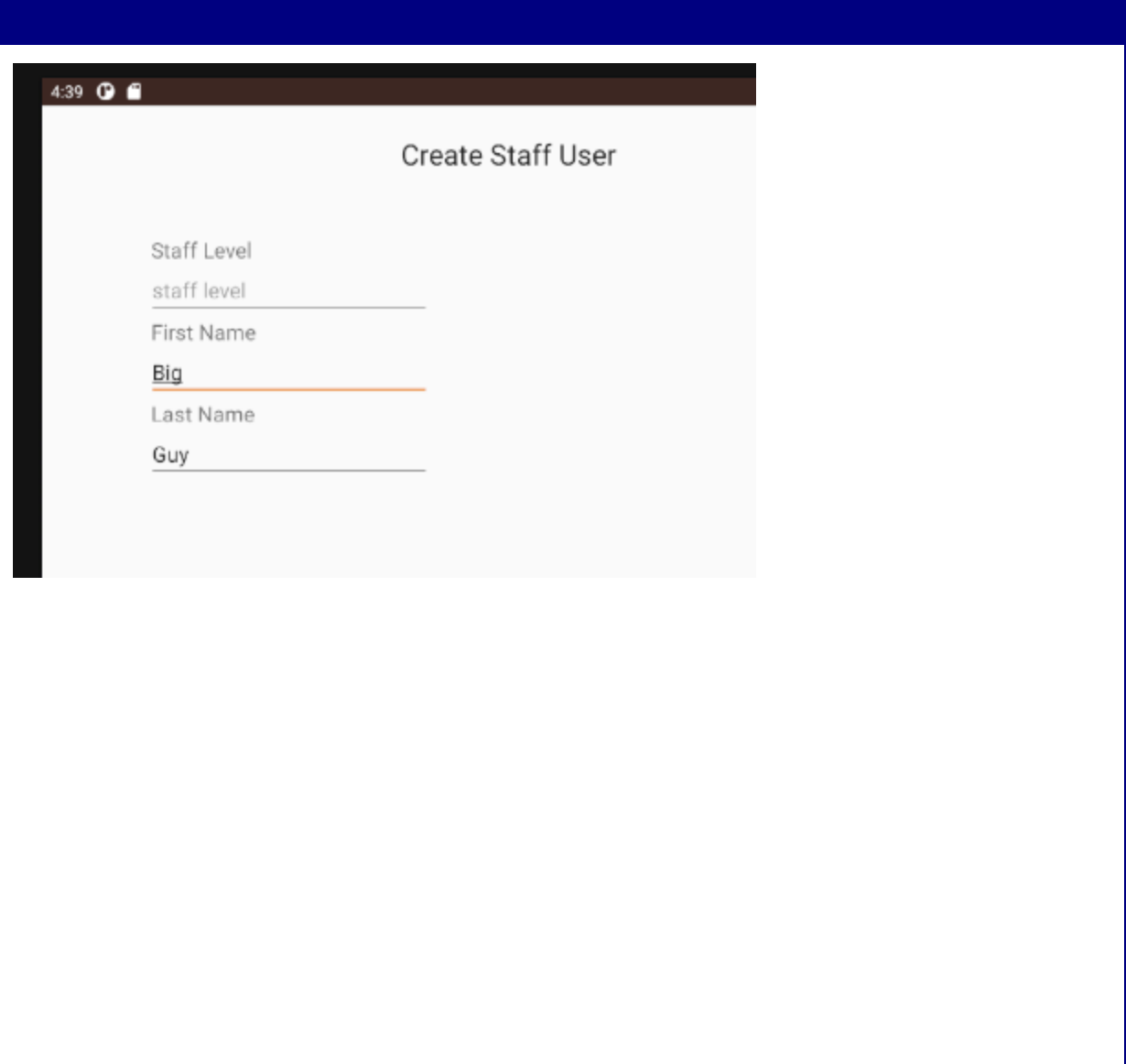
The screenshot shows a mobile application interface titled "Create Staff User". At the top, there is a status bar with the time "8:15" and various icons. Below the status bar is a header with the title "Create Staff User". The main form consists of several input fields:

- A "Staff Level" field containing the text "staff level". A red exclamation mark icon is positioned to the right of the input field.
- A "First Name" field containing the text "David". To the right of this field is a black callout box with the text "Staff Level is required".
- A "Last Name" field containing the text "Default".

## Beverage Booker

UAT Document - Construction Iteration 5

### Screenshots: Jake



A screenshot of a mobile application interface titled "Create Staff User". The screen shows four input fields: "Staff Level" with the value "staff level", "First Name" with the value "Big", and "Last Name" with the value "Guy". The "Staff Level" field has a black border, while the others have white borders. The entire form is set against a light gray background.

# Beverage Booker

UAT Document - Construction Iteration 5

4:39 ⓘ ⚡

## Create Staff User

Staff Level

staff level

First Name Staff Level is required

Big

Last Name

Guy

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 5.2 Manage Staff - User Tries to Add a Staff Member With the First Name Field Empty

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Manage Staff' button
- The user will click the 'Add Staff' button
- The user will fill the input fields but leave the 'First Name' field blank
- The user will click the 'Register' button
- Expected result: App displays alert over the 'First Name' input field. Message "First Name is required" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Add Staff Member

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Create Staff page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields but leaves the 'First Name' field blank	Input data appears in the fields on screen	Pass
2	User clicks the 'Register' button	App displays alert over the 'First Name' input field. Message "First Name is required" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 4:29 pm	Benn Curby	IOCM	Passed
21/09/20 8:17 pm	Jacob Kennedy	IOCM	Passed
22/09/20 7:59 pm	Emily Carter	IOCM	Passed
24/09/20 4:40 pm	Jake Durnford	IOCM	Passed

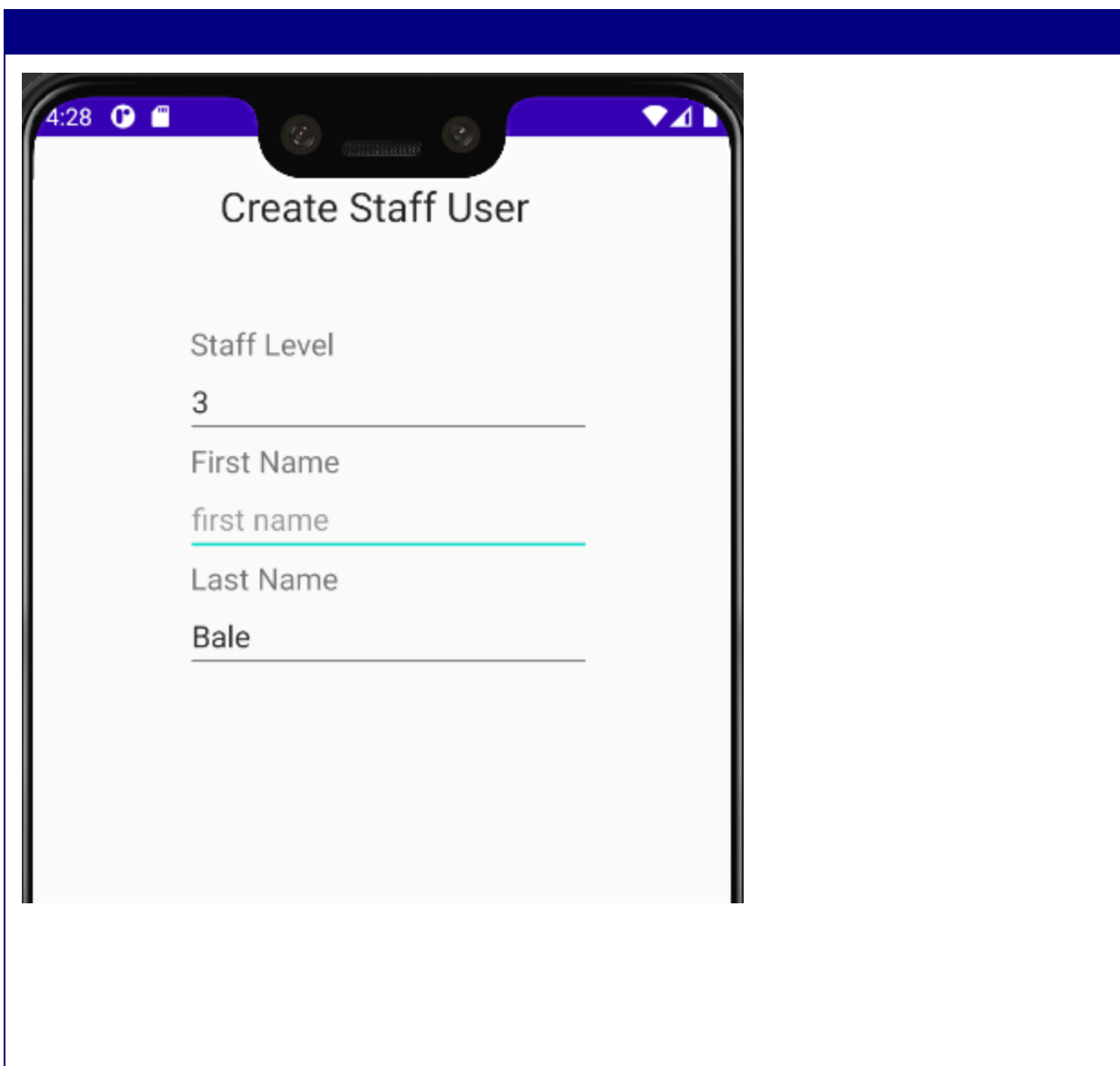
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Manager StaffID	1001	1001	1001	1001
Staff Level	3	2	1	2
First Name	<blank>	<blank>	<blank>	<blank>
Last Name	Bale	Guy	Wick	Default

## Beverage Booker

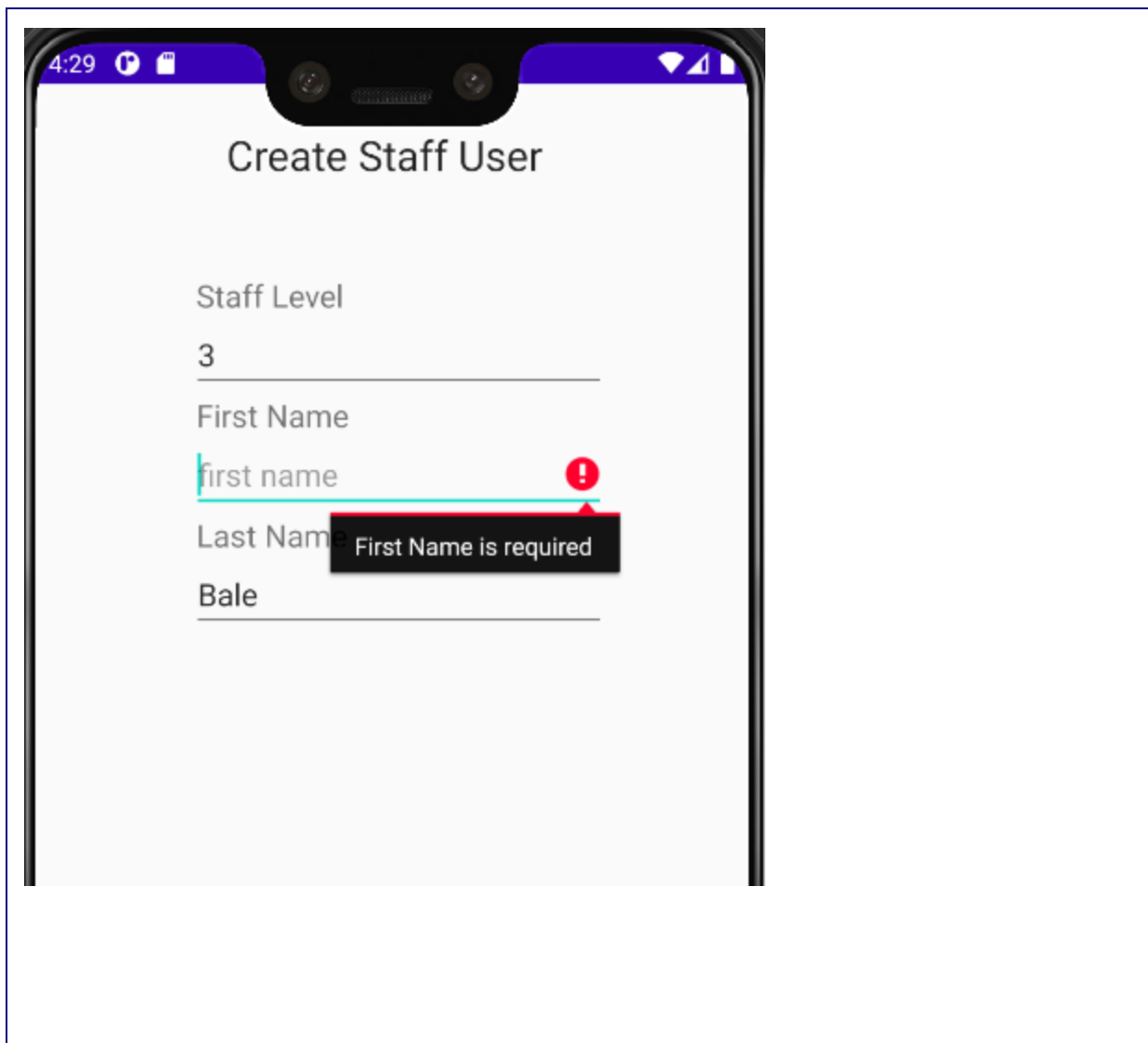
UAT Document - Construction Iteration 5

### Screenshots: Benn



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

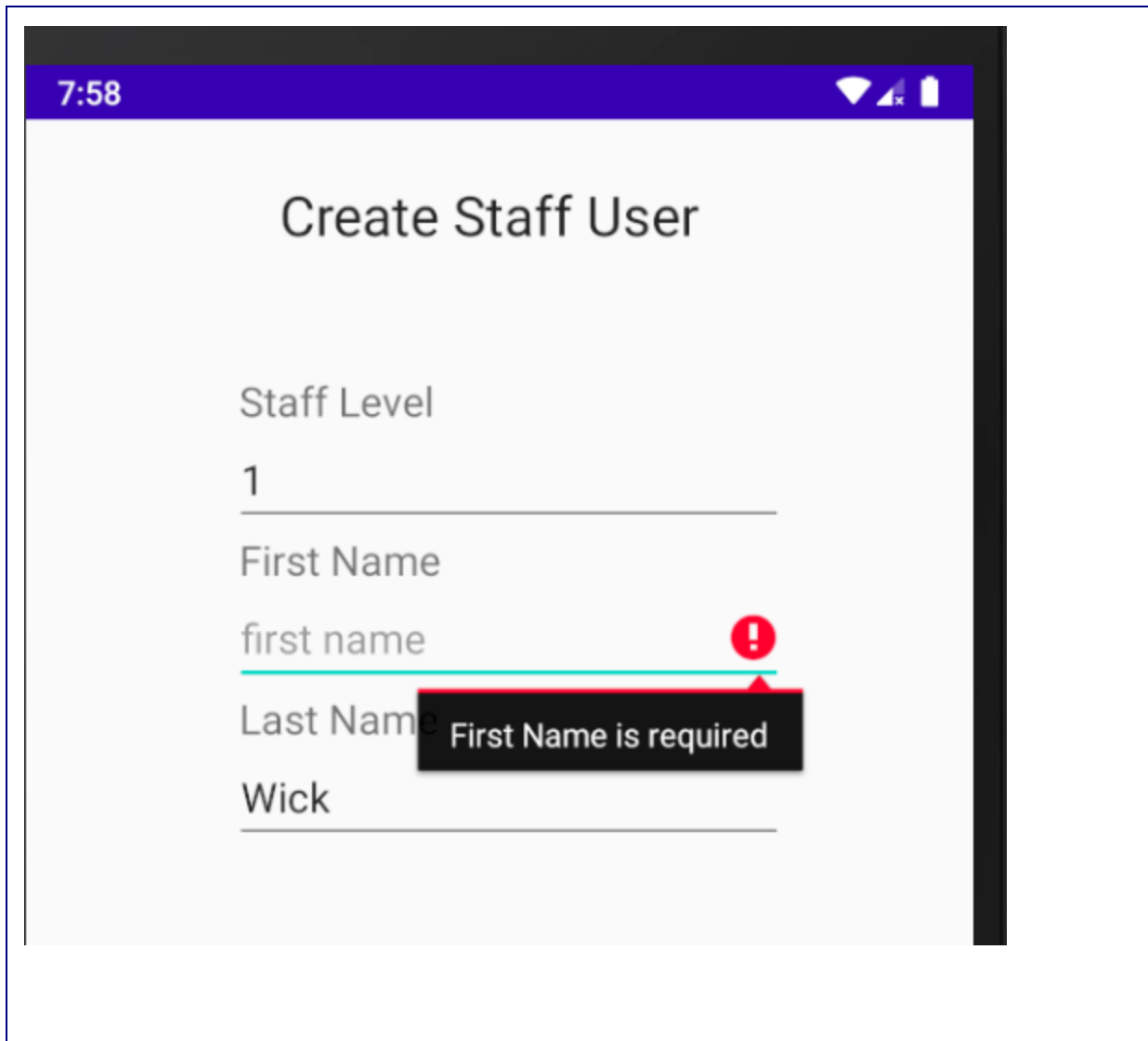
UAT Document - Construction Iteration 5

**Screenshots: Emily**

The screenshot shows a mobile application interface titled "Create Staff User". At the top, there is a status bar with the time "7:57" and several icons. Below the status bar, the main screen has a title "Create Staff User". Underneath the title, there is a section labeled "Staff Level" with a dropdown menu containing the value "1". Below this, there are two text input fields: "First Name" containing "first name" and "Last Name" containing "Wick". At the bottom of the screen is a large, rounded rectangular button labeled "Register".

# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5

Screenshots: Jacob

The image displays two screenshots of a mobile application interface, likely from an Android device, showing a 'Create Staff User' form.

**Screenshot 1:** The first screenshot shows the initial state of the form. It includes fields for 'Staff Level' (set to 2), 'First Name' (containing 'first name'), 'Last Name' (empty), and 'Default' (empty). The 'First Name' field is currently active, indicated by a blue underline.

Field	Value
Staff Level	2
First Name	first name
Last Name	
Default	

**Screenshot 2:** The second screenshot shows the same form after an attempt to submit it. A red exclamation mark icon appears above the 'First Name' field, and a black callout box with the text 'First Name is required' is positioned to the right of the field. The 'First Name' field still contains 'first name'.

Field	Value
Staff Level	2
First Name	first name
Last Name	
Default	

## Beverage Booker

UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot shows a mobile application interface titled "Create Staff User". At the top, there is a dark header bar with the time "4:40" and some icons. Below the header, the main screen has a white background. It contains four input fields: "Staff Level" with the value "2", "First Name" with the value "first name" (which is partially obscured by a red highlight), and "Last Name" with the value "Guy". The "First Name" field is currently active, indicated by the red highlight.

# Beverage Booker

## UAT Document - Construction Iteration 5

4:40

### Create Staff User

Staff Level  
2

First Name  
first name

Last Name Guy

First Name is required

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 5.3 Manage Staff - User Tries to Add a Staff Member With the Last Name Field Empty

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Manage Staff' button
- The user will click the 'Add Staff' button
- The user will fill the input fields but leave the 'Last Name' field blank
- The user will click the 'Register' button
- Expected result: App displays alert over the 'Last Name' input field. Message "Last Name is required" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Add Staff Member

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Create Staff page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields but leaves the 'Last Name' field blank	Input data appears in the fields on screen	Pass
2	User clicks the 'Register' button	App displays alert over the 'Last Name' input field. Message "Last Name is required" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 4:33 pm	Benn Curby	IOCM	Passed
21/09/20 8:19 pm	Jacob Kennedy	IOCM	Passed
22/09/20 7:59 pm	Emily Carter	IOCM	Passed
24/9/20 4:41 pm	Jake Durnford	IOCM	Passed

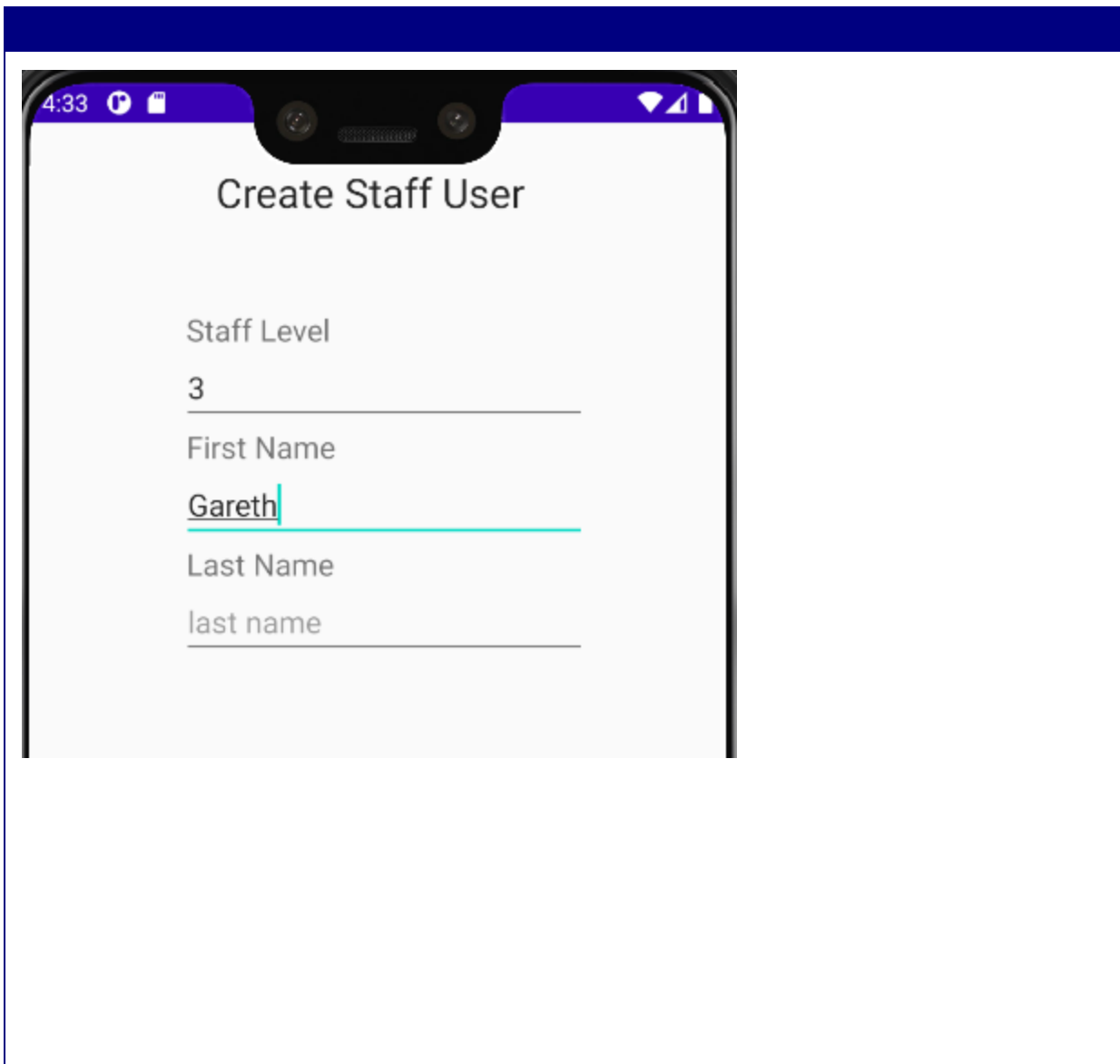
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Manager StaffID	1001	1001	1001	1001
Staff Level	3	2	1	2
First Name	Gareth	Big	John	David
Last Name	<blank>	<blank>	<blank>	<blank>

# Beverage Booker

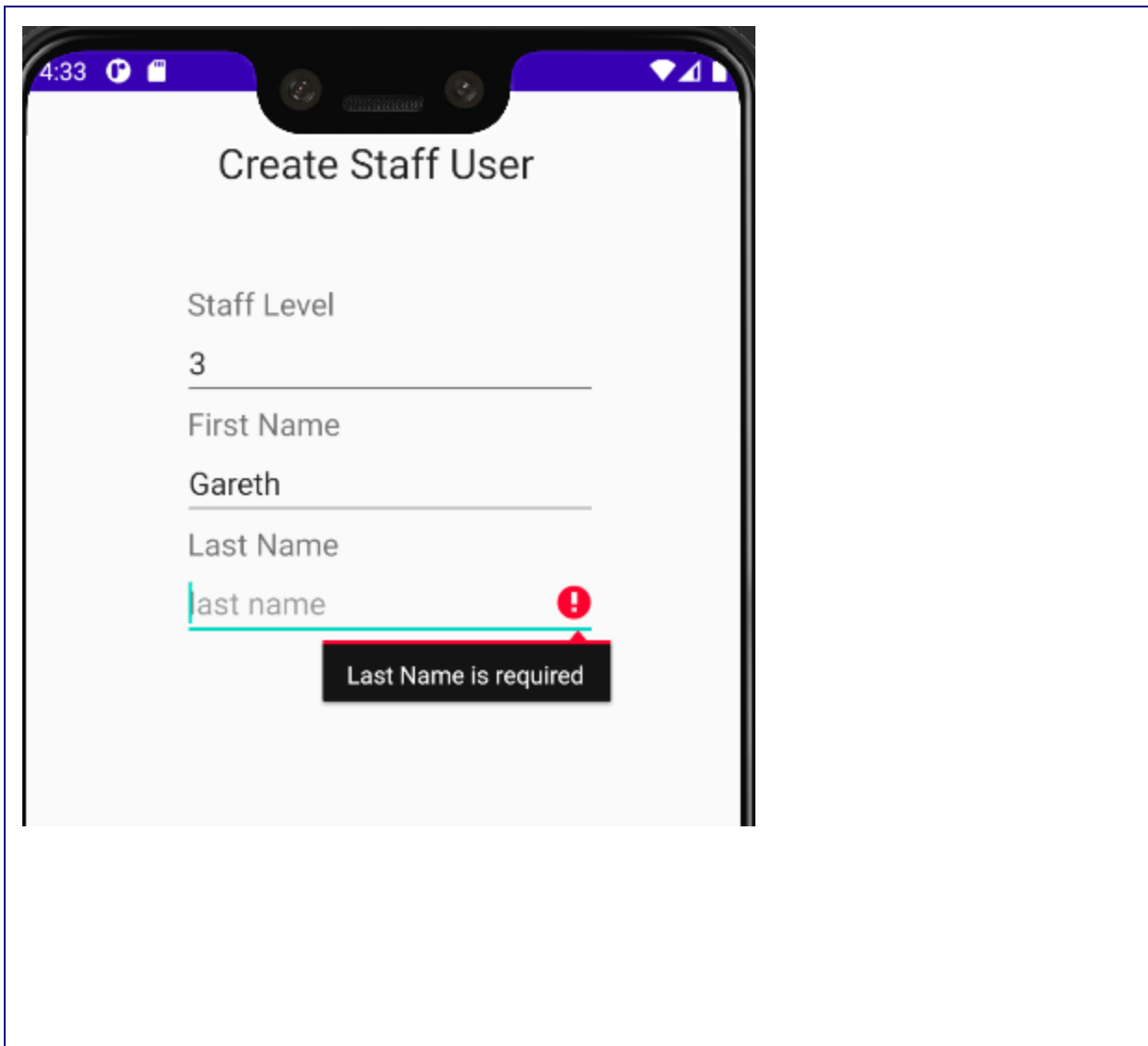
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

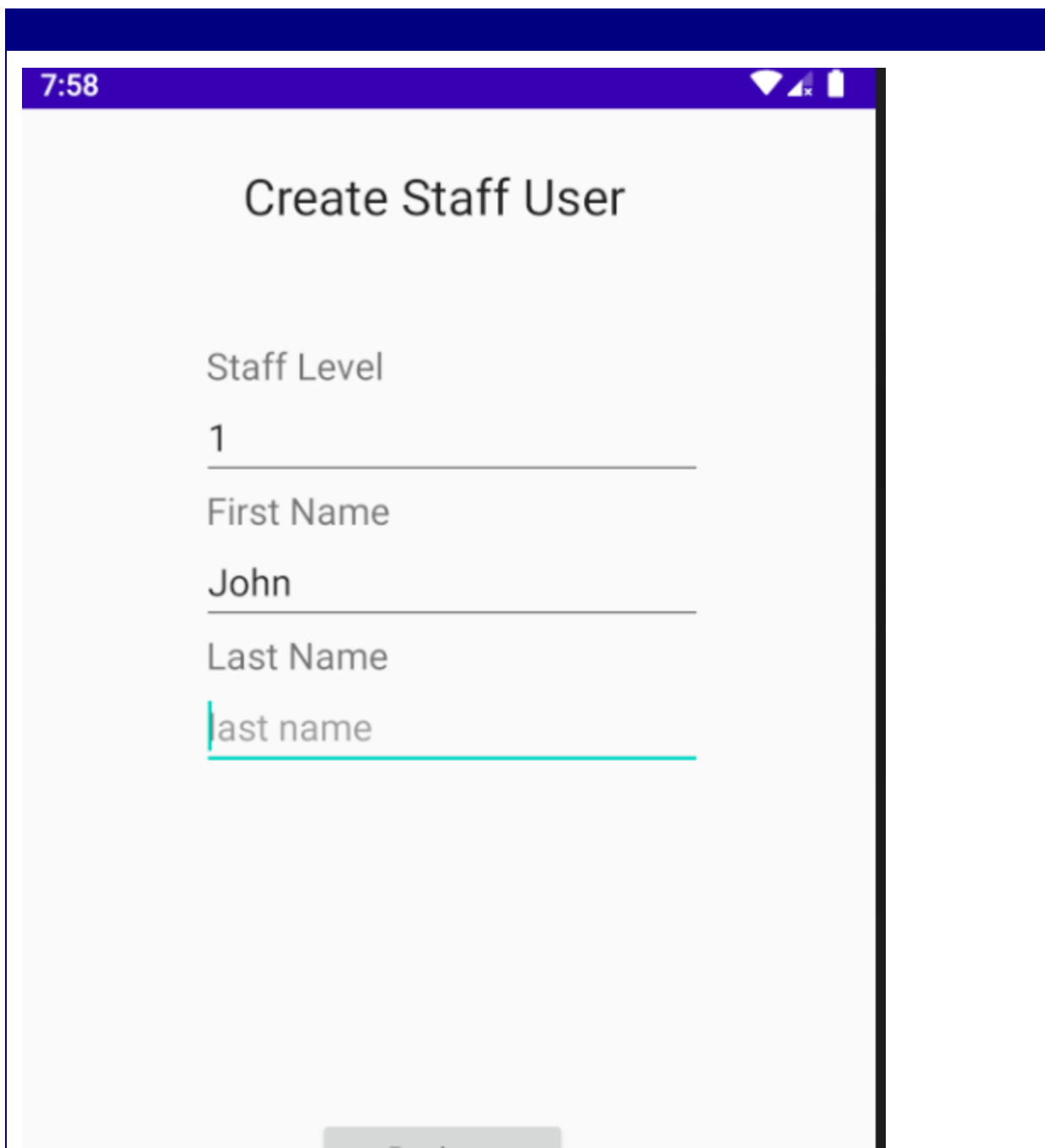
UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

**Screenshots: Emily**



## Beverage Booker

UAT Document - Construction Iteration 5

7:59

Create Staff User

Staff Level

1

First Name

John

Last Name

last name

Last Name is required

# Beverage Booker

UAT Document - Construction Iteration 5

Screenshots: Jacob

The image displays two screenshots of a mobile application interface for creating a staff user. Both screenshots show a header "Create Staff User" and four input fields: "Staff Level", "First Name", "Last Name", and "last name".

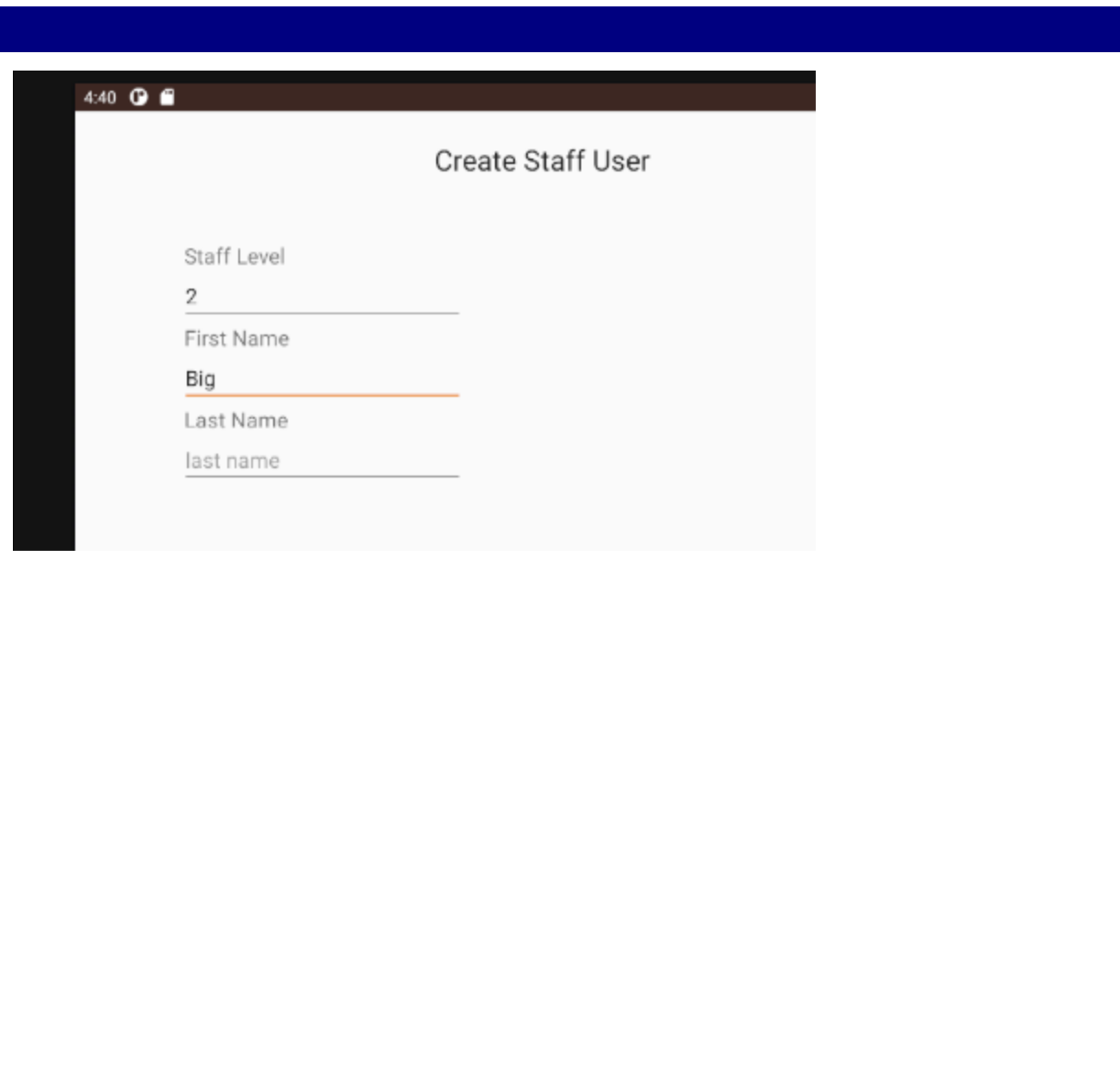
**Top Screenshot:** All fields are populated correctly. The "Staff Level" field contains "2", the "First Name" field contains "David", and the "Last Name" field contains "last name".

**Bottom Screenshot:** The "Last Name" field is empty. A red exclamation mark icon is displayed next to the "last name" placeholder. A validation message "Last Name is required" is shown at the bottom of the screen.

## Beverage Booker

UAT Document - Construction Iteration 5

### Screenshots: Jake



A screenshot of a mobile application interface titled "Create Staff User". The screen shows four input fields: "Staff Level" with the value "2", "First Name" with the value "Big", "Last Name" with the value "last name", and an empty field below it.

# Beverage Booker

UAT Document - Construction Iteration 5

4:40

Create Staff User

Staff Level  
2

First Name  
Big

Last Name  
last name

Last Name is required

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 5.4 Manage Staff - User Adds a New Staff Member With Valid Data

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Manage Staff' button
- The user will click the 'Add Staff' button
- The user will fill the input fields with valid data
- The user will click the 'Register' button
- Expected result: Message "Staff user created successfully" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Add Staff Member

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Create Staff page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields with valid data	Input data appears in the fields on screen	Pass
2	User clicks the 'Register' button	Message "Staff user created successfully" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 4:40 pm	Benn Curby	IOCM	Passed
21/09/20 8:21 pm	Jacob Kennedy	IOCM	Passed
22/09/20 8:02 pm	Emily Carter	IOCM	Passed
24/09/20 4:42 pm	Jake Durnford	IOCM	Passed

## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Manager StaffID	1001	1001	1001	1001
Staff Level	3	2	1	2
First Name	Gareth	Big	John	David
Last Name	Bale	Guy	Wick	Default

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Benn

The image displays two screenshots side-by-side. On the left is a screenshot of a web application showing a list of staff members. The columns are labeled staffID, firstName, lastName, and staffLevel. The data shows three entries: Steve Jobs (level 1), John Smith (level 2), and Beth Adams (level 3). Below the table are buttons for Edit, Copy, Delete, and Export. On the right is a screenshot of a mobile phone displaying a 'Create Staff User' form. The form fields are: Staff Level (set to 3), First Name (Gareth), and Last Name (Bale). The phone's status bar shows the time as 4:39.

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3

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

Staff Level: 3

First Name: Gareth

Last Name: Bale

# Beverage Booker

UAT Document - Construction Iteration 5

The screenshot displays two applications side-by-side.

**Desktop Application (Left):**

- Table Headers:** staffID, firstName, lastName, staffLevel
- Data Rows:**
  - 1001 Steve Jobs 1
  - 1002 John Smith 2
  - 1003 Beth Adams 3
  - 1004 Gareth Bale 3
- Action Buttons:** Selected:
- Filter Options:** ws: 25, Filter rows: Search this table

**Mobile Application (Right):**

- Title:** Create Staff User
- Form Fields:**
  - Staff Level: 3
  - First Name: Gareth
  - Last Name: Bale

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Emily

The image shows two side-by-side screenshots. On the left, there is a table of staff members with columns: staffID, firstName, lastName, and staffLevel. The data is as follows:

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3

On the right, there is a mobile-style form titled "Create Staff User". It has fields for "Staff Level" (set to 1), "First Name" (set to John), and "Last Name" (set to Wick). A "Register" button is at the bottom.

# Beverage Booker

UAT Document - Construction Iteration 5

The image displays two side-by-side views. On the left is a screenshot of a web browser showing a table of staff members. The table has columns for staffID, firstName, lastName, and staffLevel. The data is as follows:

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3
1006	John	Wick	1

Below the table are buttons for Edit, Copy, Delete, and Export. On the right is a screenshot of an Android mobile application titled "Create Staff User". It shows fields for "Staff Level" (set to 1), "First Name" (set to John), and "Last Name" (set to Wick). A "Register" button is at the bottom.

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Jacob

The image displays two side-by-side screenshots of a web-based application interface for managing staff members.

**Screenshot 1 (Left):** This screenshot shows a table of staff members with columns: staffID, firstName, lastName, and staffLevel. The data is as follows:

	staffID	firstName	lastName	staffLevel
te	1001	Steve	Jobs	1
te	1002	John	Smith	2
te	1003	Beth	Adams	3

Below the table, there are buttons for 'Edit', 'Copy', 'Delete', and a save icon. A dropdown menu shows 'ows: 25' and a 'Filter rows: Search this table' input field. At the bottom are links for 'Export', 'Display chart', and 'Create view'.

**Screenshot 2 (Right):** This screenshot shows a registration form for a new staff member. The fields are:

- First Name: David
- Last Name: Default
- Staff Level: 2

A 'Register' button is located at the bottom right of the form area.

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot shows a web-based application interface. On the left, there is a table titled "staff" with columns: staffID, firstName, lastName, and staffLevel. The data in the table is:

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3

On the right, a modal window titled "Create Staff User" is open. It has fields for "Staff Level" (set to 2), "First Name" (set to Big), "Last Name" (set to Guy), and a "Save" button.

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot shows a MySQL database interface on the left and a 'Create Staff User' form on the right.

**MySQL Database Interface:**

- Query results: "Showing rows 0 - 3 (4 total, Query took 0.0009 seconds.)"
- SQL query: "SELECT \* FROM `staff`"
- Table structure: staffID, firstName, lastName, staffLevel
- Data rows:

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3
1008	Big	Guy	2

- Action buttons: Edit, Copy, Delete, Export

**Create Staff User Form:**

- Staff Level: 2
- First Name: Big
- Last Name: Guy

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 5.5 Manage Staff - User Tries to Add a Staff Member That Already Exists

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Manage Staff' button
- The user will click the 'Add Staff' button
- The user will fill the input fields with the same data from the previous staff member they created
- The user will click the 'Register' button
- Expected result: Message "Staff user already exists" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Add Staff Member

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Create Staff page
- The user has completed Script 5.4

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User fills the input fields with valid data the previous staff member they created	Input data appears in the fields on screen	Pass
2	User clicks the 'Register' button	Message "Staff user already exists" is displayed.	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 5:13 pm	Benn Curby	IOCM	Passed
21/09/20 8:41 pm	Jacob Kennedy	IOCM	Passed
22/09/20 8:07 pm	Emily Carter	IOCM	Passed
24/09/20 4:43 pm	Jake Durnford	IOCM	Passed

## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Manager StaffID	1001	1001	1001	1001
Staff Level	3	2	1	2
First Name	Gareth	Big	John	David
Last Name	Bale	Guy	Wick	Default

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Benn

The image shows a composite screenshot of a web application interface and a mobile device screen.

**Left Side (Web Application):**

- A table view of staff data with columns: staffID, firstName, lastName, and staffLevel.
- The data in the table is:

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3
1004	Gareth	Bale	3

- Action buttons at the bottom of the table: Edit, Copy, Delete, and Export.

**Right Side (Mobile Device):**

- A title "Create Staff User" is displayed.
- Form fields:
  - Staff Level: 3
  - First Name: Gareth
  - Last Name: Bale

# Beverage Booker

UAT Document - Construction Iteration 5

5:13

Filter rows: Search this table

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3
1004	Gareth	Bale	3

ted: [Edit](#) [Copy](#) [Delete](#) [E](#)

25 Filter rows: Search this table

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

Create Staff User

Staff Level  
3

First Name  
Gareth

Last Name  
Bale

Register

Return to Manager Page  
Staff user already exists

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Emily

The screenshot shows a mobile application interface. On the left, there is a table view titled "Create Staff User" with the time "8:04" at the top right. The table has columns: staffID, firstName, lastName, and staffLevel. The data in the table is:

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3
1006	John	Wick	1

Below the table are buttons for Edit, Copy, Delete, and Export. A dropdown shows "25" and a search bar with "Filter rows: Search this table". At the bottom are links for Export, Display chart, and Create view.

On the right, there is a "Staff Level" input field containing "1". Below it are three text input fields: "First Name" with "John", "Last Name" with "Last Name", and "Wick" which is currently being typed.

# Beverage Booker

UAT Document - Construction Iteration 5

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3
1006	John	Wick	1

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

Rows: 25 Filter rows:

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

## Create Staff User

Staff Level  
1

First Name  
John

Last Name  
Wick

[Register](#)

[Return to Manager Page](#)  
Staff user already exists

# Beverage Booker

UAT Document - Construction Iteration 5

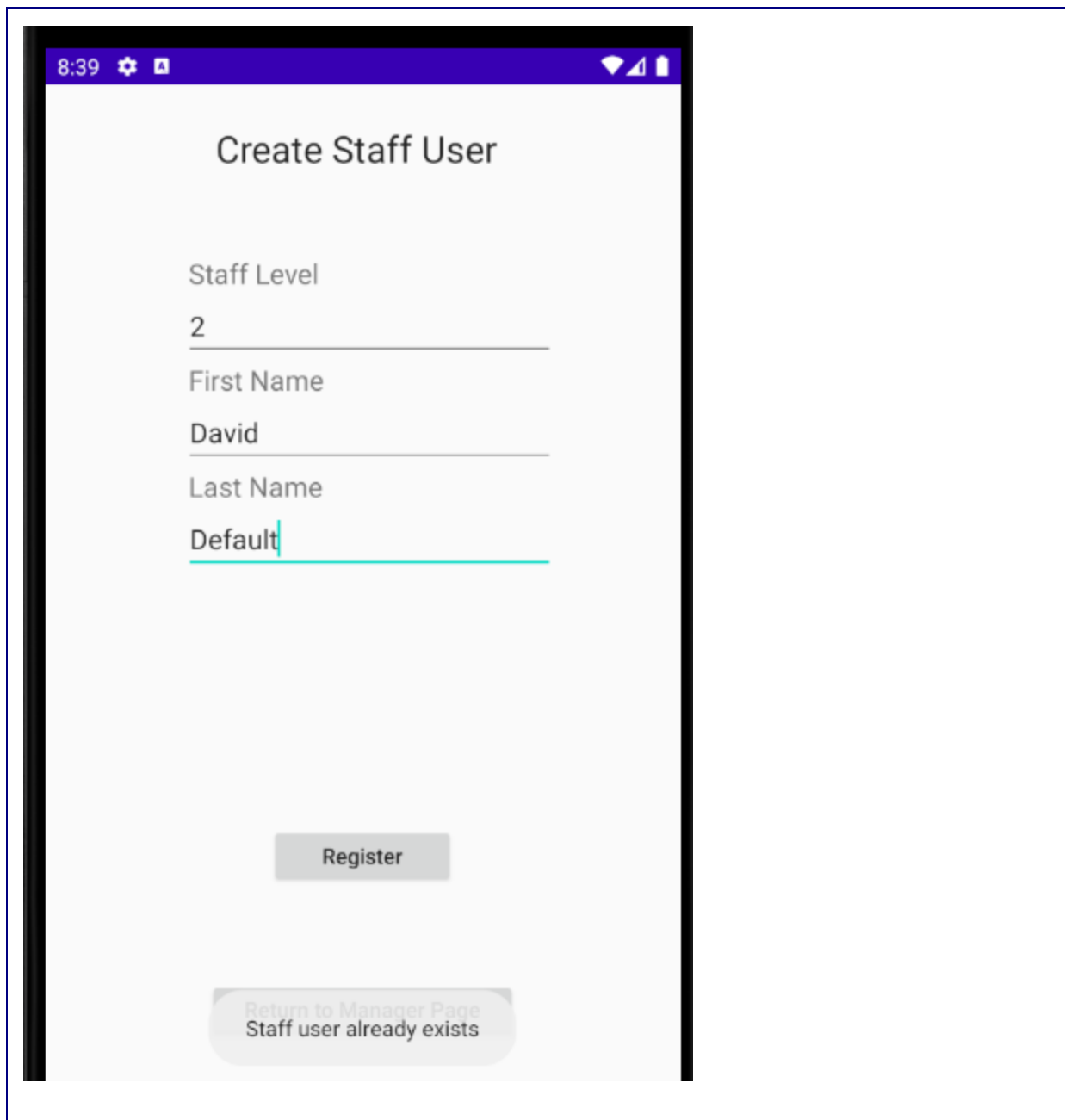
## Screenshots: Jacob

The screenshot shows a registration form with the following fields:

- First Name: David
- Last Name: Default
- A registration button labeled "Register".

# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot displays a dual-pane interface. On the left, a database table view shows a list of staff members with columns: staffID, firstName, lastName, and staffLevel. The data is as follows:

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3
1008	Big	Guy	2

On the right, a modal window titled "Create Staff User" is open, showing fields for First Name (Big) and Last Name (Guy). The modal has a dark background and a light overlay.

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot shows a dual-pane interface. On the left is a database query results page, and on the right is a staff user creation form.

**Left Panel (Database Query Results):**

- Header: ✓ Showing rows 0 - 3 (4 total, Query took 0.0009 seconds.)
- SQL Query: `SELECT * FROM `staff``
- Table Headers: staffID, firstName, lastName, staffLevel
- Data:

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3
1008	Big	Guy	2

- Buttons: Show all, Number of rows: 25, Filter rows: Search this table, Sort by key: No, + Options, Toggles, Check all, With selected: Edit, Copy, Delete, Export.
- Query results operations: Print, Copy to clipboard, Export, Display chart, Create view.

**Right Panel (Staff User Creation):**

- Header: 4:43 Create Staff User
- Form Fields:
  - Staff Level: 2
  - First Name: Big
  - Last Name: Guy
- Buttons: Register, Staff user already exists.

## Beverage Booker

UAT Document - Construction Iteration 5

### Script 5.6 Manage Staff - User Deletes a Staff Member

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Manage Staff' button
- The user will click the 'Delete' button on their previously created staff member
- The user will click the 'Register' button
- Expected result: Message "Staff member deleted" is displayed.

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

This test script covers the following specific testing requirements:

- Integrity
- Usability
- Reliability
- Add Staff Member

#### ***Setup***

- 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 already registered
- The user is logged in
- The user is on the Create Staff page
- The user has completed Script 5.4

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'Delete' button on their previously created staff member	Message displayed: "Staff member deleted"	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 5:18 pm	Benn Curby	IOCM	Passed
21/09/20 8:43 pm	Jacob Kennedy	IOCM	Passed
22/09/20 8:12 pm	Emily Carter	IOCM	Passed
24/09/20 4:44 pm	Jake Durnford	IOCM	Passed

## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Manager StaffID	1001	1001	1001	1001

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Benn

The image displays two side-by-side screenshots of a staff management application. The left screenshot shows a desktop view with a table of staff data, while the right screenshot shows a mobile view with a similar table. Both screens include filtering and export options.

**Desktop View (Left):**

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3
1004	Gareth	Bale	3

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

**Mobile View (Right):**

1001	Steve	Jobs	1	<a href="#">DELETE</a>
1002	John	Smith	2	<a href="#">DELETE</a>
1003	Beth	Adams	3	<a href="#">DELETE</a>
1004	Gareth	Bale	3	<a href="#">DELETE</a>

# Beverage Booker

## UAT Document - Construction Iteration 5

ws: 25 Filter rows: Search this table

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3

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

ws: 25 Filter rows: Search this table

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

1001	Steve	Jobs	1	<a href="#">DELETE</a>
1002	John	Smith	2	<a href="#">DELETE</a>
1003	Beth	Adams	3	<a href="#">DELETE</a>

# Beverage Booker

UAT Document - Construction Iteration 5

## Screenshots: Emily

The screenshot displays two views of the same dataset, likely representing a sync or real-time update between a desktop application and a mobile device.

**Desktop Application (Left):**

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3
1006	John	Wick	1

Actions: Edit, Copy, Delete, Export

Rows: 25 Filter rows: Search this table

Buttons: Export, Display chart, Create view

**Mobile Application (Right):**

staffID	firstName	lastName	staffLevel	Action
1001	Steve	Jobs	1	DELETE
1002	John	Smith	2	DELETE
1003	Beth	Adams	3	DELETE
1006	John	Wick	1	DELETE

# Beverage Booker

## UAT Document - Construction Iteration 5

The image shows a side-by-side comparison of a web-based data entry interface on the left and a mobile application interface on the right.

**Left (Web Interface):**

- A table with columns: staffID, firstName, lastName, staffLevel.
- Rows:
  - 1001 Steve Jobs 1
  - 1002 John Smith 2
  - 1003 Beth Adams 3
- Buttons at the bottom: Selected, Edit, Copy, Delete, Export.
- (ws: 25 dropdown) Filter rows: Search this table.
- Links at the bottom: Export, Display chart, Create view.

**Right (Mobile Application):**

- Header: 8:10
- Table with columns: staffID, firstName, lastName, staffLevel.
- Rows:
  - 1001 Steve Jobs 1 DELETE
  - 1002 John Smith 2 DELETE
  - 1003 Beth Adams 3 DELETE

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jacob

The screenshot shows a web-based application interface for managing staff members. The top section displays a list of staff members with columns for staffID, firstName, lastName, and staffLevel. The bottom section shows a detailed view of a selected staff member (ID 1003, Beth Adams, staffLevel 3).

**Staff List:**

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3
1005	David	Default	2

**Detailed View:**

staffID	firstName	lastName	staffLevel
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3

# Beverage Booker

## UAT Document - Construction Iteration 5

### Screenshots: Jake

The screenshot displays two views of the same data: a MySQL database interface on the left and a mobile application on the right.

**MySQL Database Interface:**

- Header: "Showing rows 0 - 3 (4 total, Query took 0.0021 seconds.)"
- SQL Query: "SELECT \* FROM `staff`"
- Table Headers: staffID, firstName, lastName, staffLevel
- Data Rows:
  - 1001 Steve Jobs 1
  - 1002 John Smith 2
  - 1003 Beth Adams 3
  - 1008 Big Guy 2
- Action Buttons: Edit, Copy, Delete for each row.
- Bottom Buttons: Check all, With selected, Edit, Copy, Delete, Export.

**Mobile Application (Android):**

- Header: "4:44"
- Table Headers: staffID, firstName, lastName
- Data Rows:
  - 1001 Steve Jobs
  - 1002 John Smith
  - 1003 Beth Adams
  - 1008 Big Guy
- Action Buttons: DELETE for each row.

# Beverage Booker

## UAT Document - Construction Iteration 5

The screenshot displays a MySQL database interface on the left and a mobile application interface on the right, both showing data from a 'staff' table.

**MySQL Database Screenshot:**

- Query: `SELECT * FROM `staff`;`
- Results:

staffID	firstName	lastName	staff_level
1001	Steve	Jobs	1
1002	John	Smith	2
1003	Beth	Adams	3
- Buttons: Show all, Number of rows: 25, Filter rows: Search this table, Sort by key: None, + Options, Edit, Copy, Delete.

**Mobile Application Screenshot:**

- Display: 4:44 8% 1001 Steve Jobs 1, 1002 John Smith 2, 1003 Beth Adams 3.
- Buttons: DELETE.

## Scenario 6: Staff Sign Out/Staff Restrictions

### Scenario Description

- The intent of the Staff Sign Out/Staff Restrictions test scenario is to test the normal and alternate flows of registered cafe staff signing out, logging in, and viewing the Main Menu within the Staff App.

### Test Scripts

The following scripts will cover this scenario:

- 6.1 Staff Sign Out/Staff Restrictions - User Signs Out of the Staff App
- 6.2 Staff Sign Out/Staff Restrictions - User Views Main Menu as Manager
- 6.3 Staff Sign Out/Staff Restrictions - User Views Main Menu as Barista
- 6.4 Staff Sign Out/Staff Restrictions - User Views Main Menu as Delivery Driver

### Use Cases

- Staff 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):

- Security
- Usability
- Reliability
- Staff Sign Out

## Beverage Booker

UAT Document - Construction Iteration 5

# Script 6.1 Staff Sign Out/Staff Restrictions - User Signs Out of the Staff App

### ***Script Description***

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- The user will click the 'Sign Out' button
- Expected result: App moves to the Login page

### ***Testing Requirements***

This test script covers the following specific testing requirements:

- Security
- Usability
- Reliability
- Staff Sign Out

### ***Setup***

- 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 already registered
- The user is already logged in
- The user is on the Main Menu page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User clicks the 'Sign Out' button	App moves to the Login page	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 5:39 pm	Benn Curby	IOCM	Passed
21/09/20 8:44 pm	Jacob Kennedy	IOCM	Passed
22/09/20 8:15 pm	Emily Carter	IOCM	Passed
24/09/20 4:45 pm	Jake Durnford	IOCM	Passed

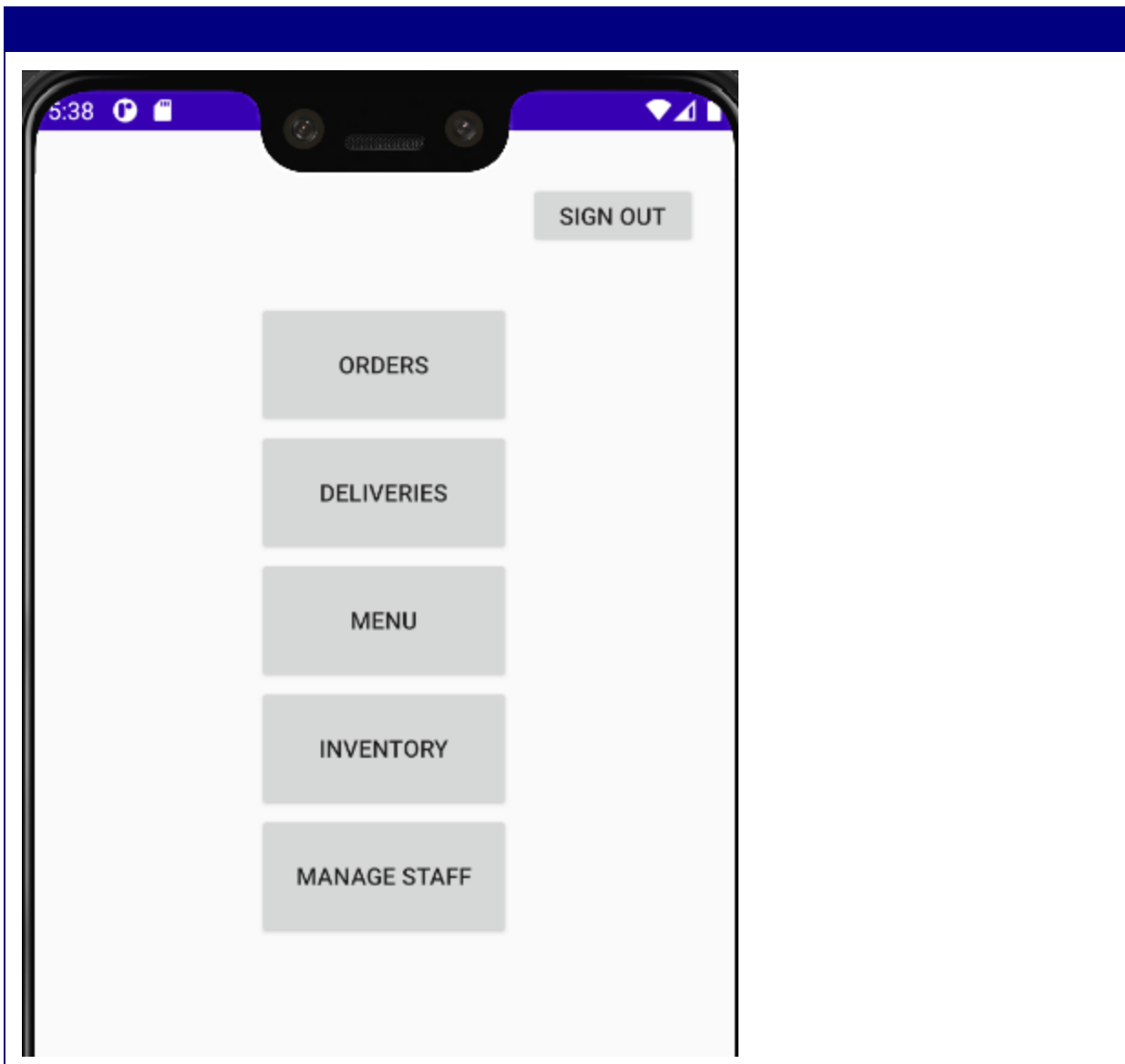
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Manager StaffID	1001	1001	1001	1001

# Beverage Booker

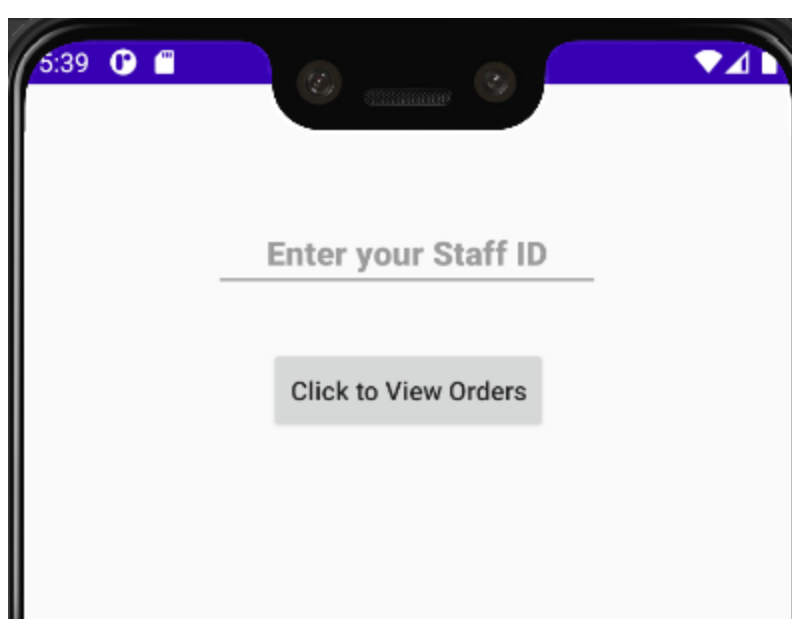
UAT Document - Construction Iteration 5

## Screenshots: Benn



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

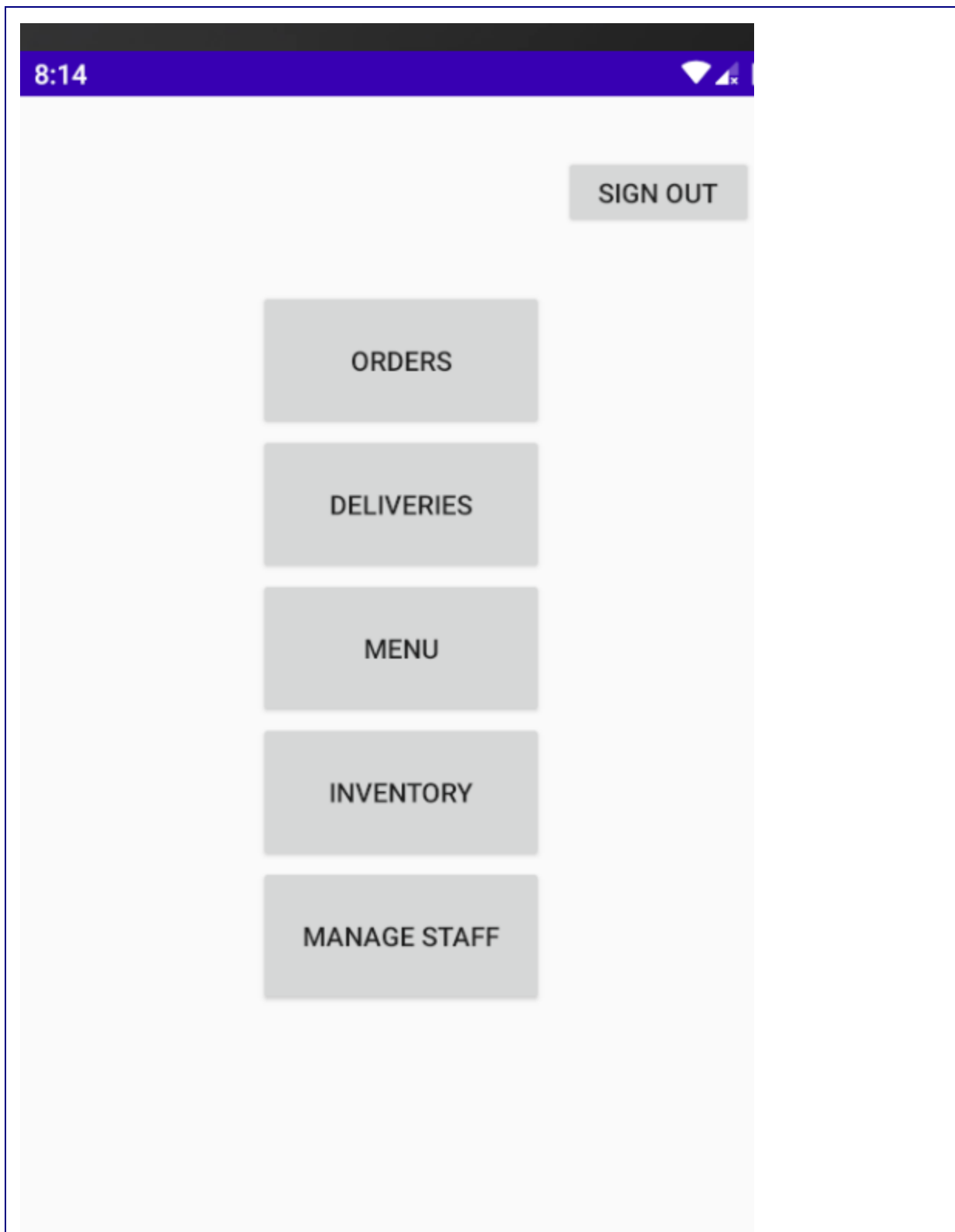
UAT Document - Construction Iteration 5

**Screenshots: Emily**



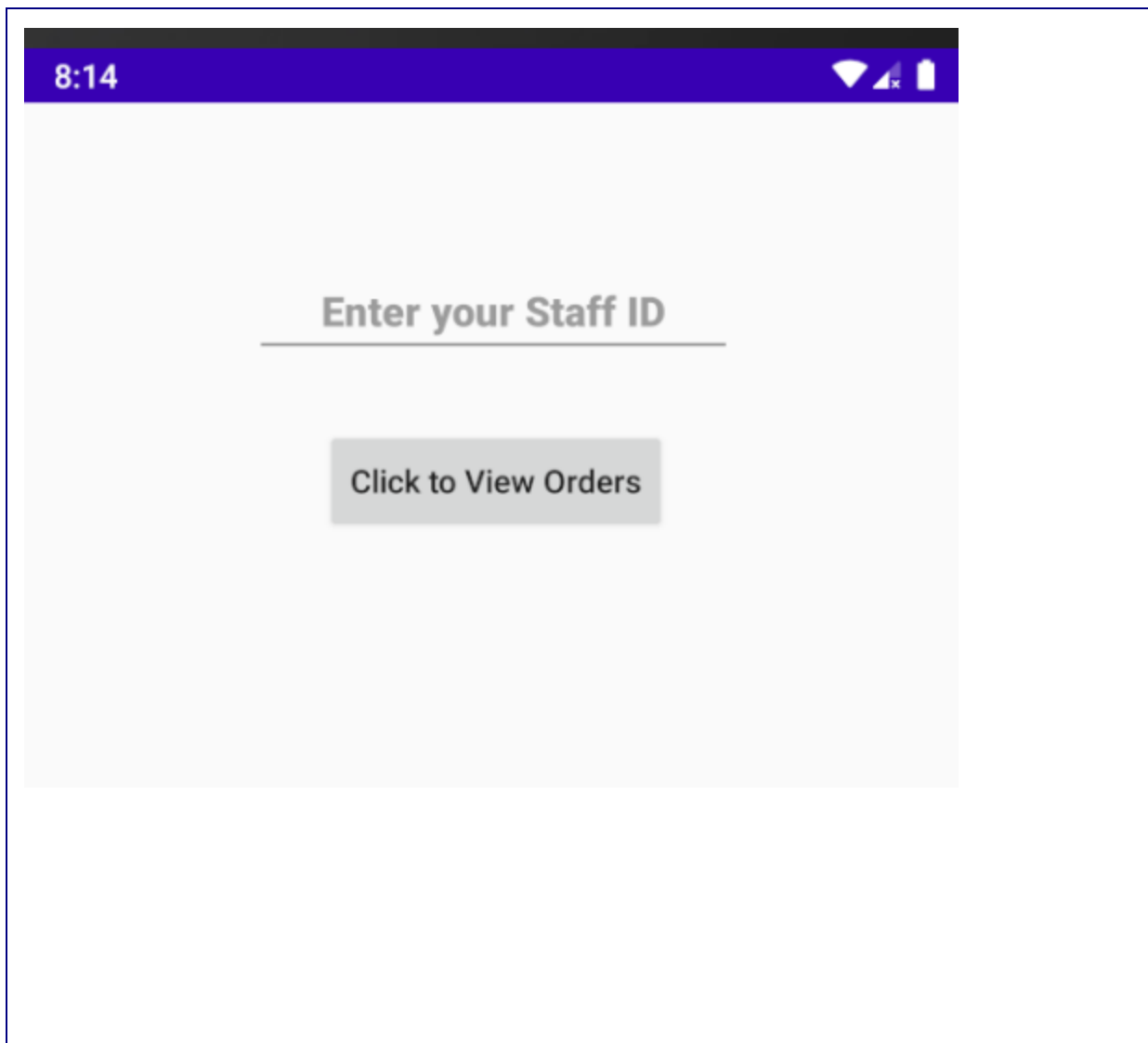
# Beverage Booker

UAT Document - Construction Iteration 5



# Beverage Booker

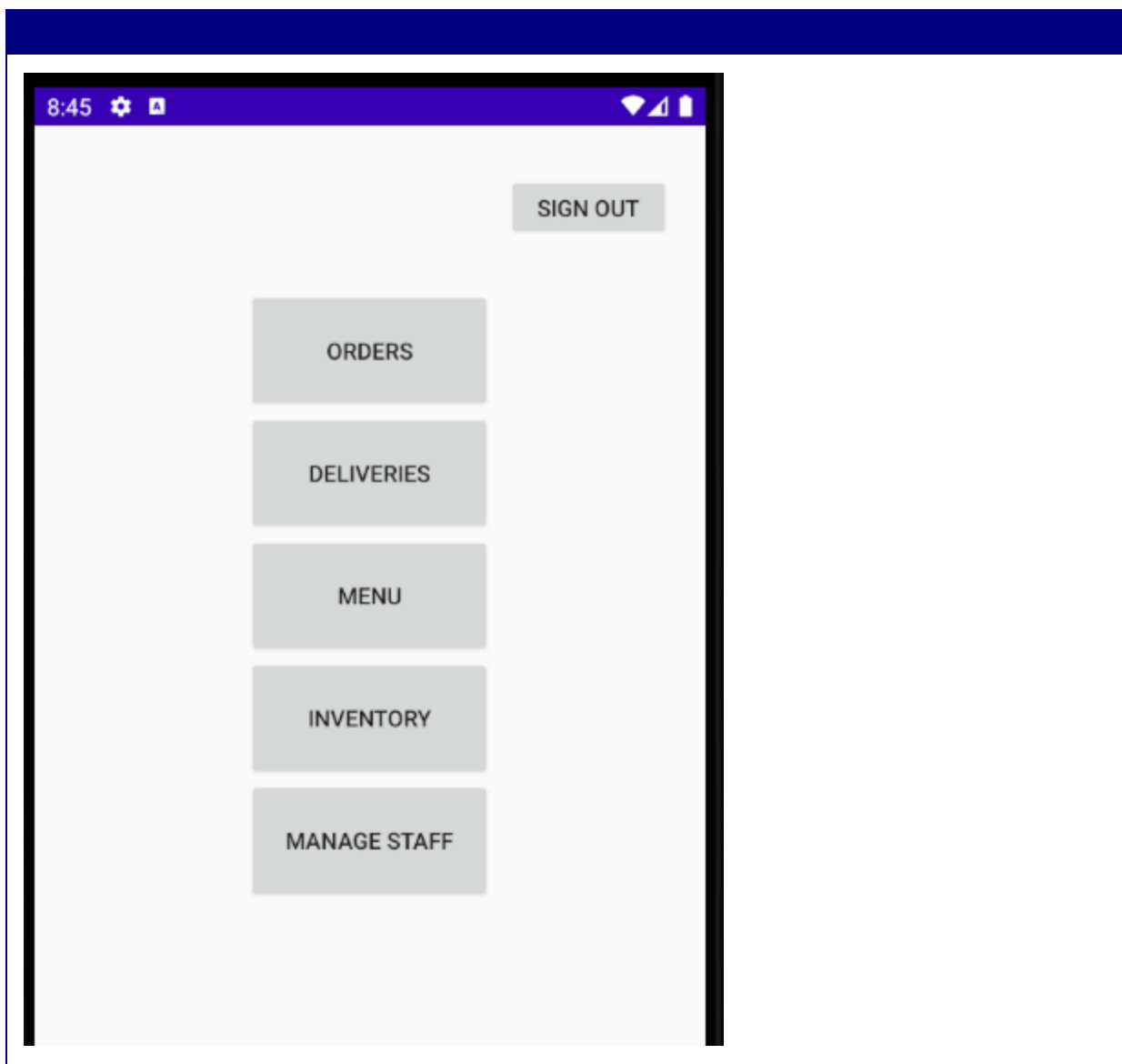
UAT Document - Construction Iteration 5



# Beverage Booker

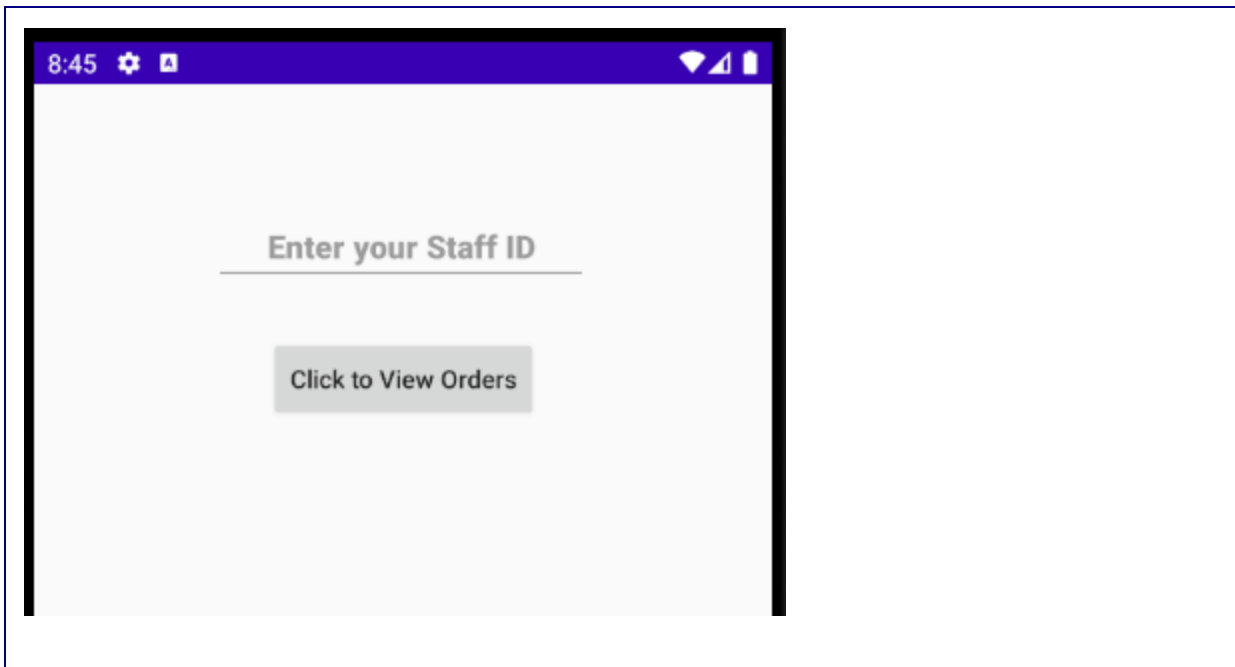
UAT Document - Construction Iteration 5

Screenshots: Jacob



# Beverage Booker

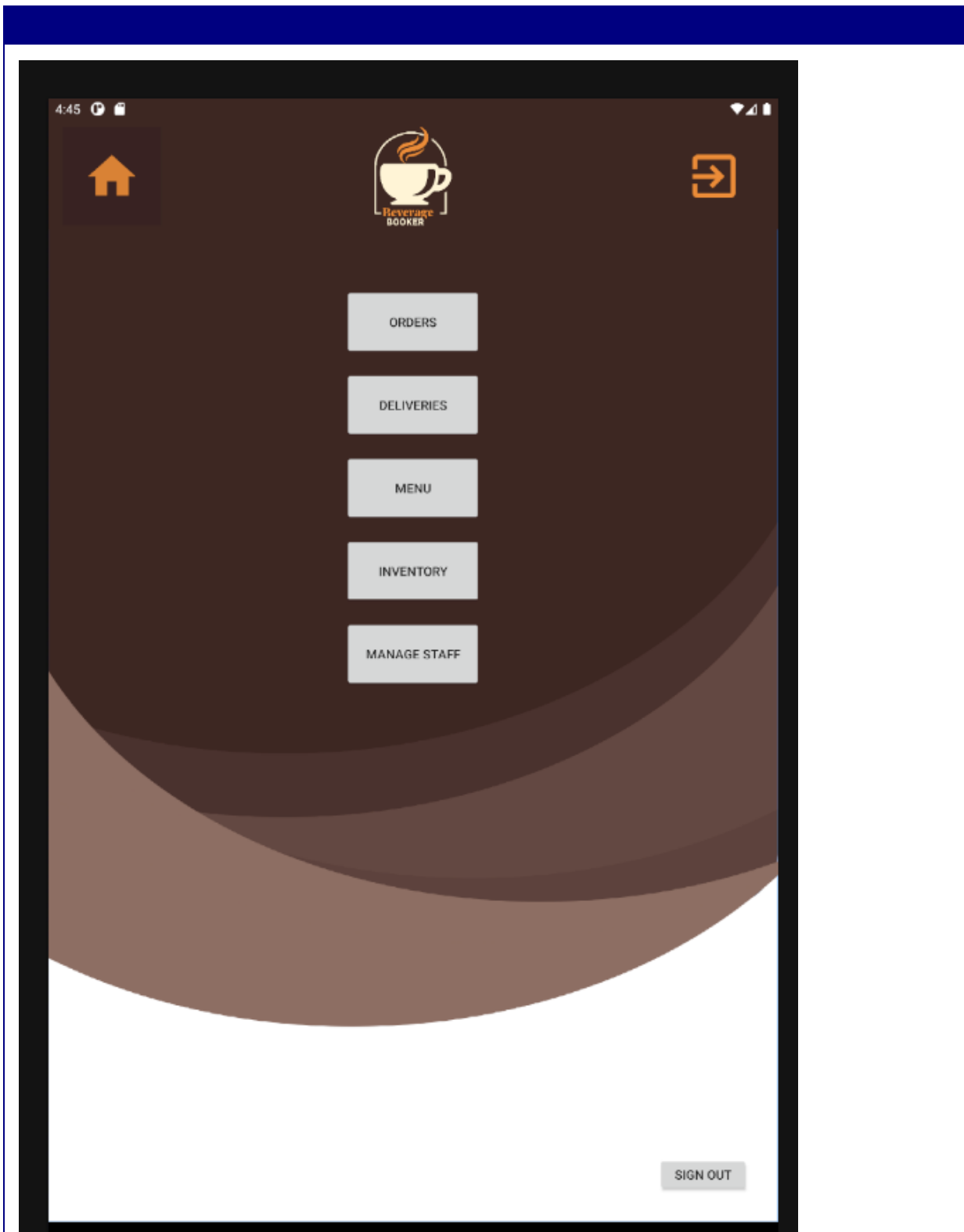
UAT Document - Construction Iteration 5



# Beverage Booker

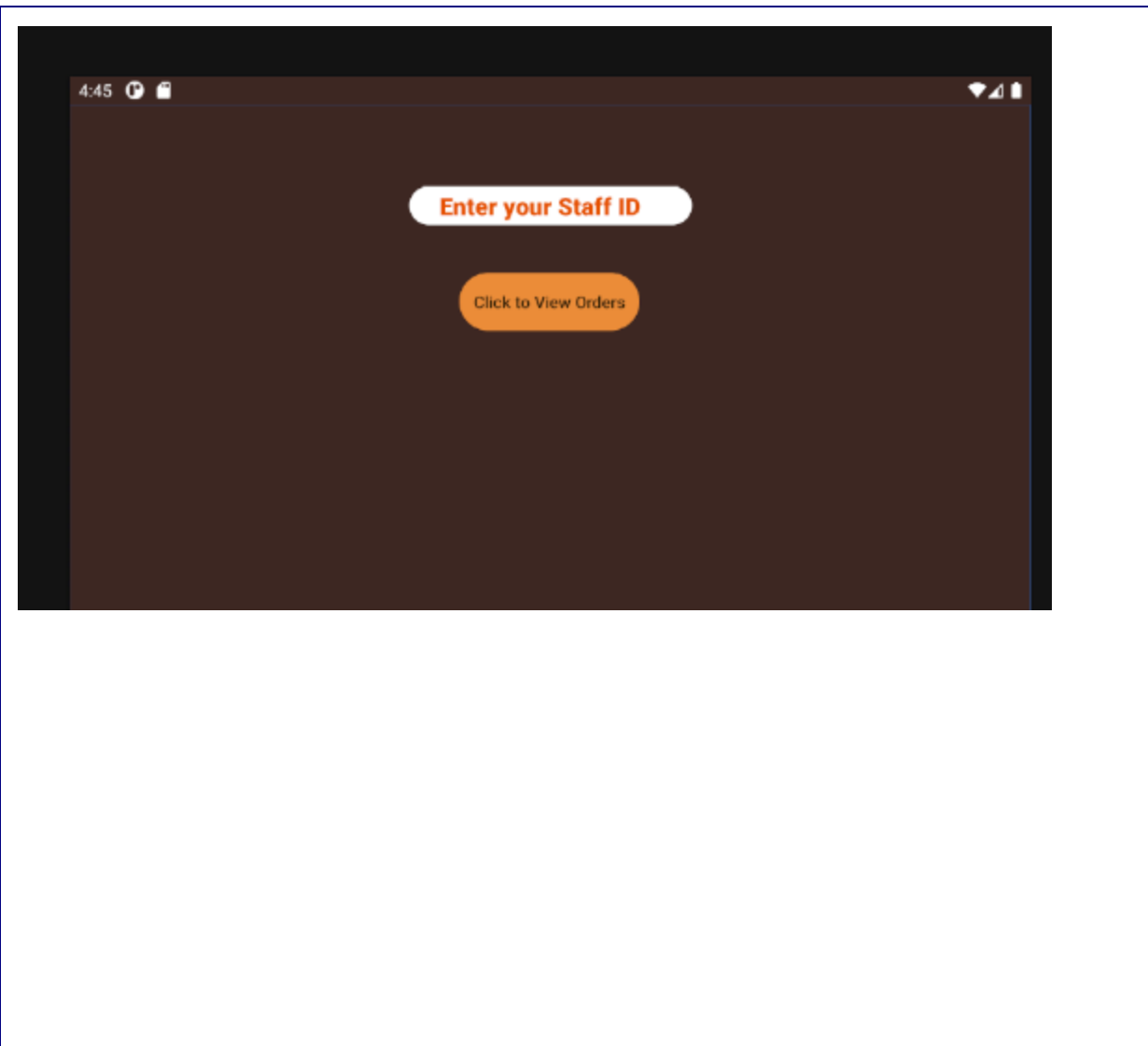
UAT Document - Construction Iteration 5

## Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 6.2 Staff Sign Out/Staff Restrictions - User Views Main Menu as Manager

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Manager Staff ID - 1001
- Expected result: App will display Main Menu with 'Orders', 'Deliveries', 'Menu', 'Inventory', and 'Manage Staff' buttons visible

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

This test script covers the following specific testing requirements:

- Security
- Usability
- Reliability

#### ***Setup***

- 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 already registered
- The user is on the Login page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters Manager StaffID	StaffID visible on screen	Pass
2	User clicks the 'Click to View Orders' button	App displays the Main Menu with all buttons visible	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 5:34 pm	Benn Curby	IOCM	Passed
21/09/20 8:46 pm	Jacob Kennedy	IOCM	Passed
22/09/20 8:16 pm	Emily Carter	IOCM	Passed
24/09/20 4:50 pm	Jake Durnford	IOCM	Passed

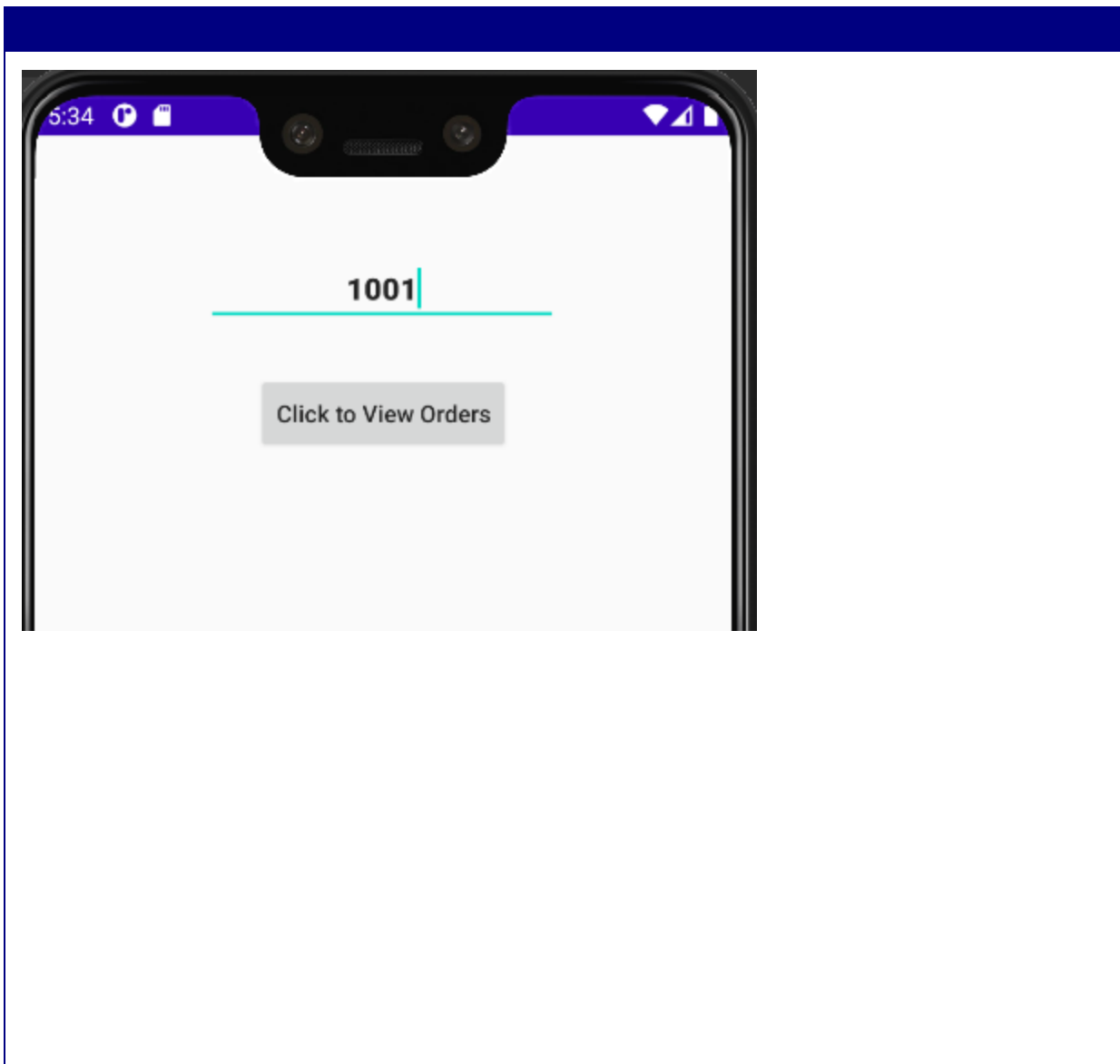
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Manager StaffID	1001	1001	1001	1001

## Beverage Booker

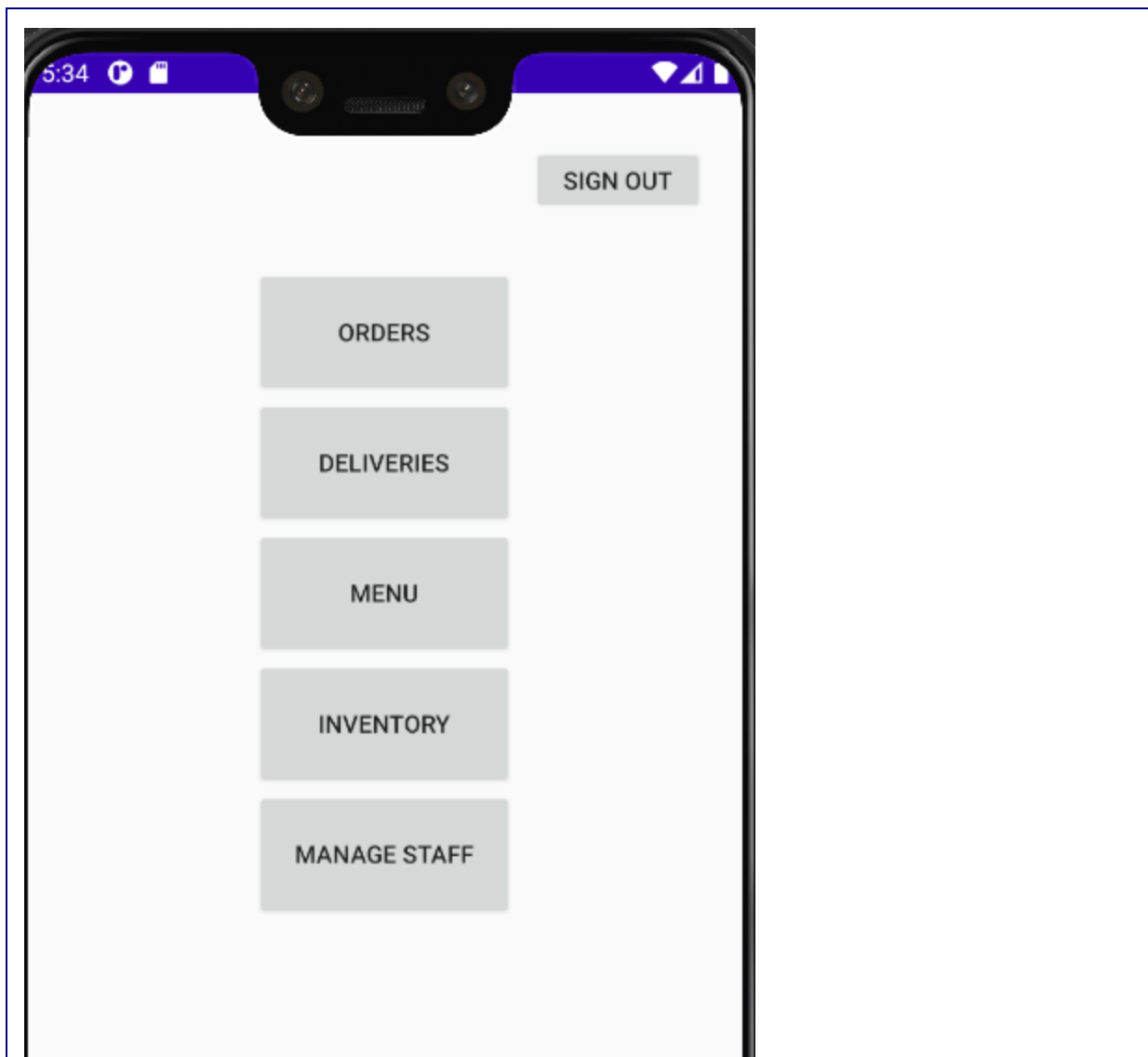
UAT Document - Construction Iteration 5

### Screenshots: Benn



# Beverage Booker

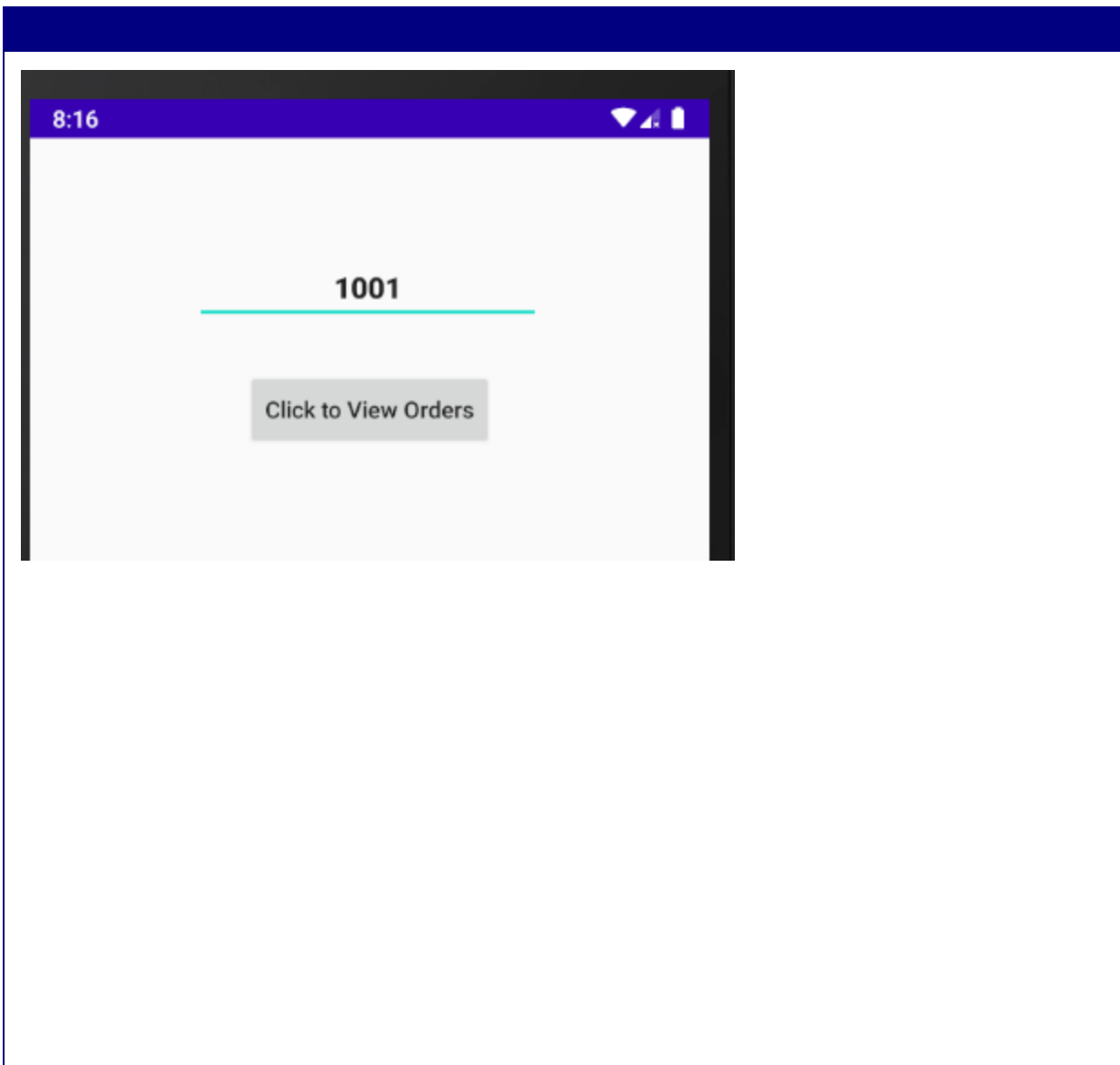
UAT Document - Construction Iteration 5



## Beverage Booker

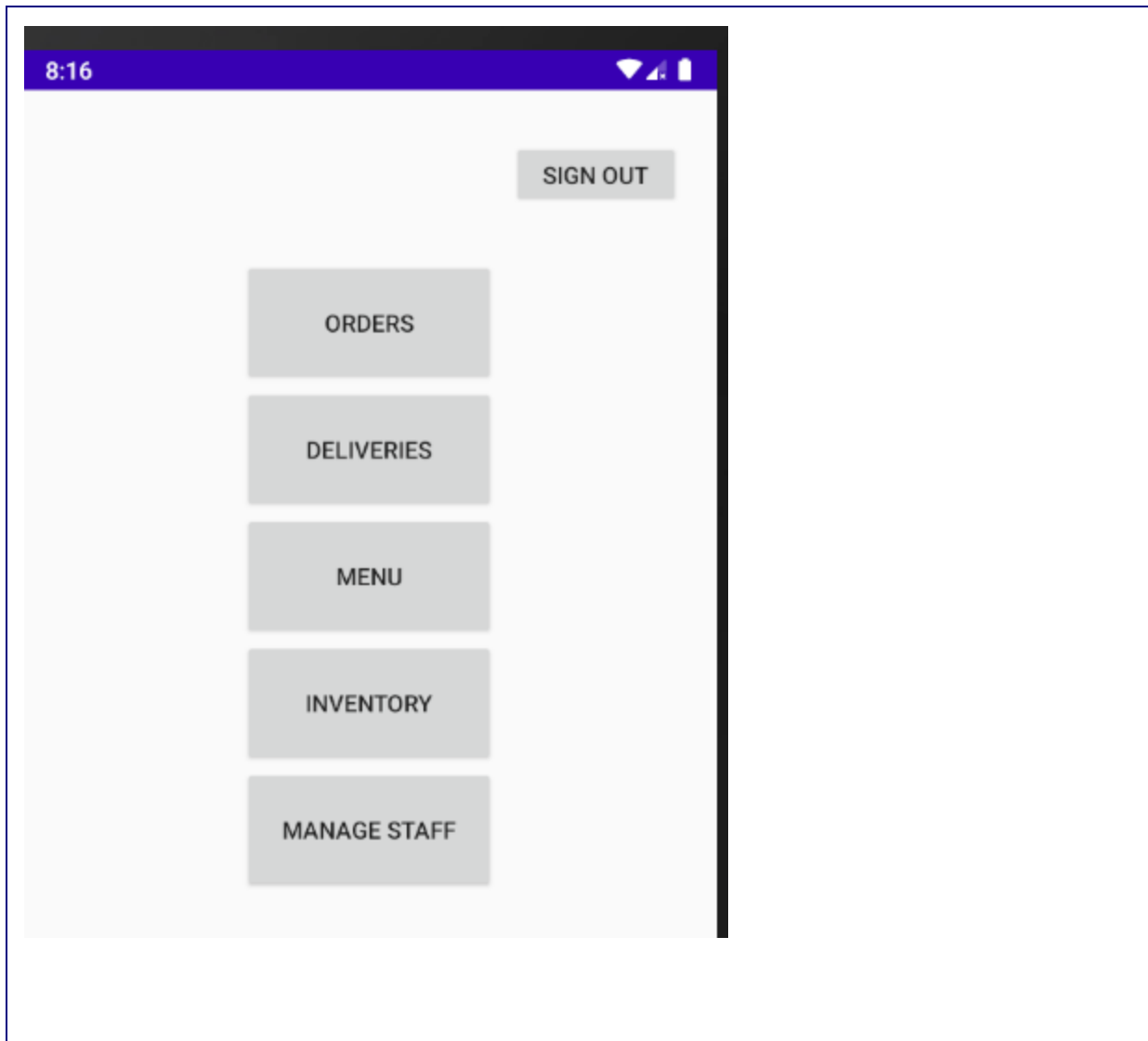
UAT Document - Construction Iteration 5

### Screenshots: Emily



# Beverage Booker

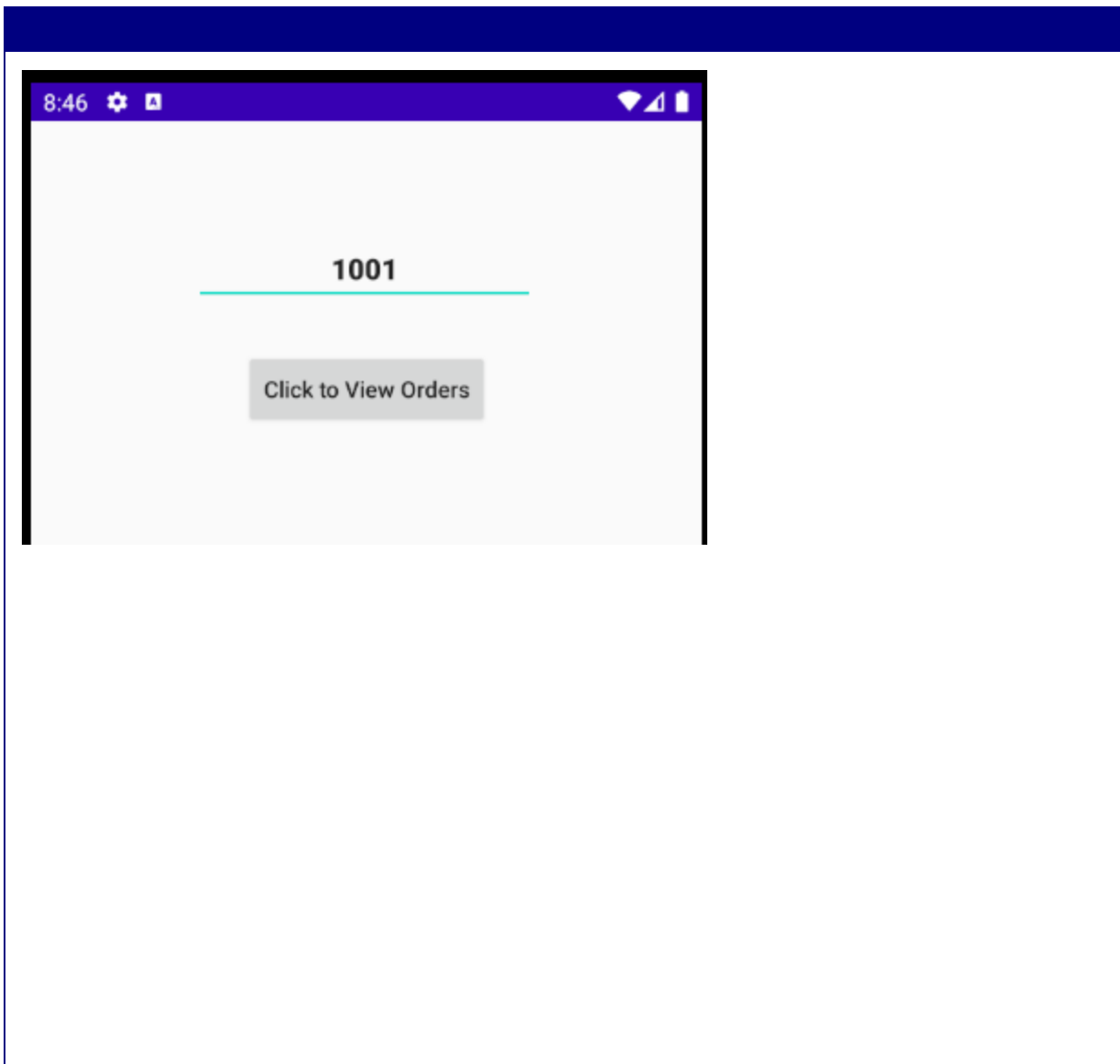
UAT Document - Construction Iteration 5



## Beverage Booker

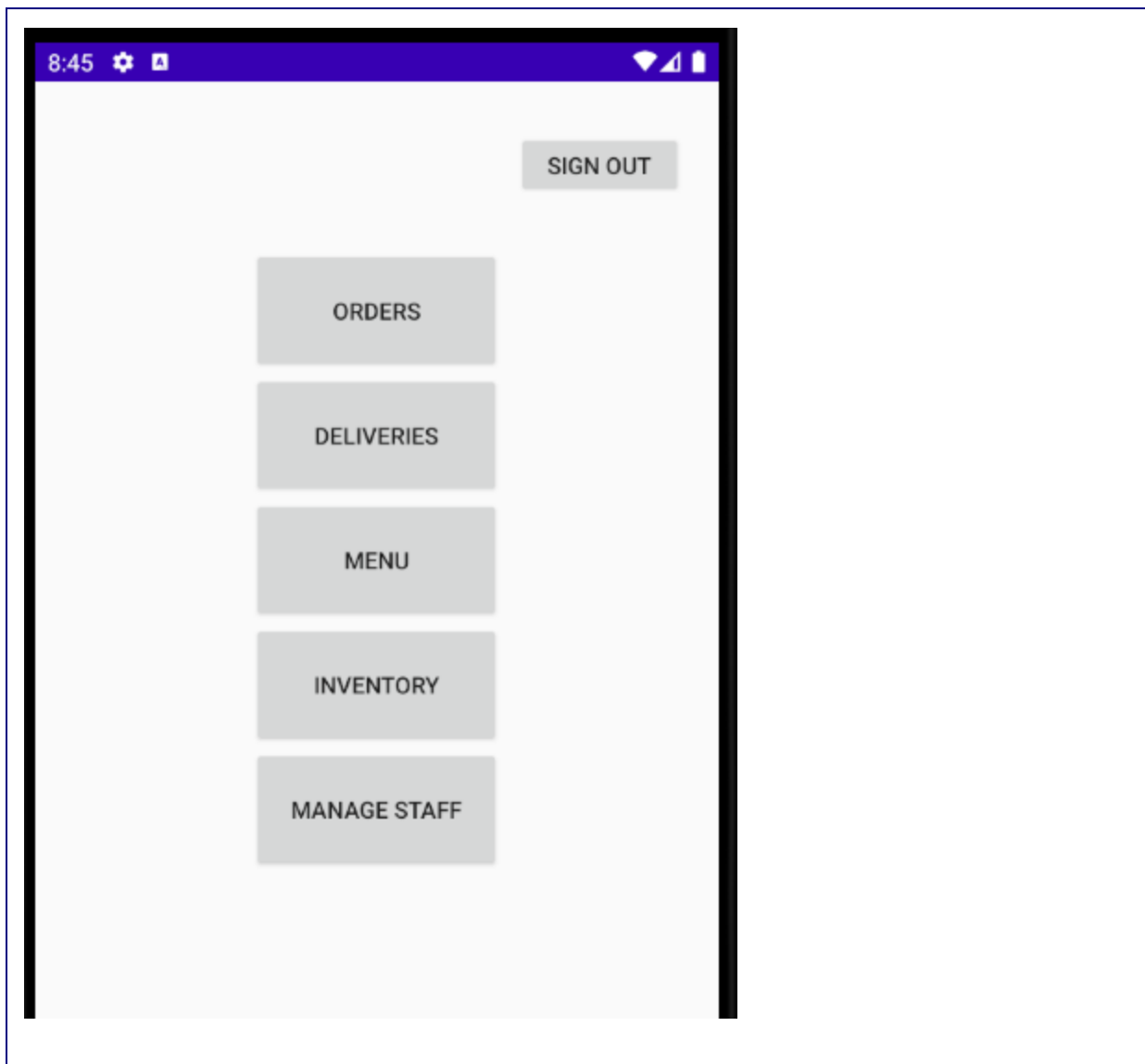
UAT Document - Construction Iteration 5

**Screenshots: Jacob**



# Beverage Booker

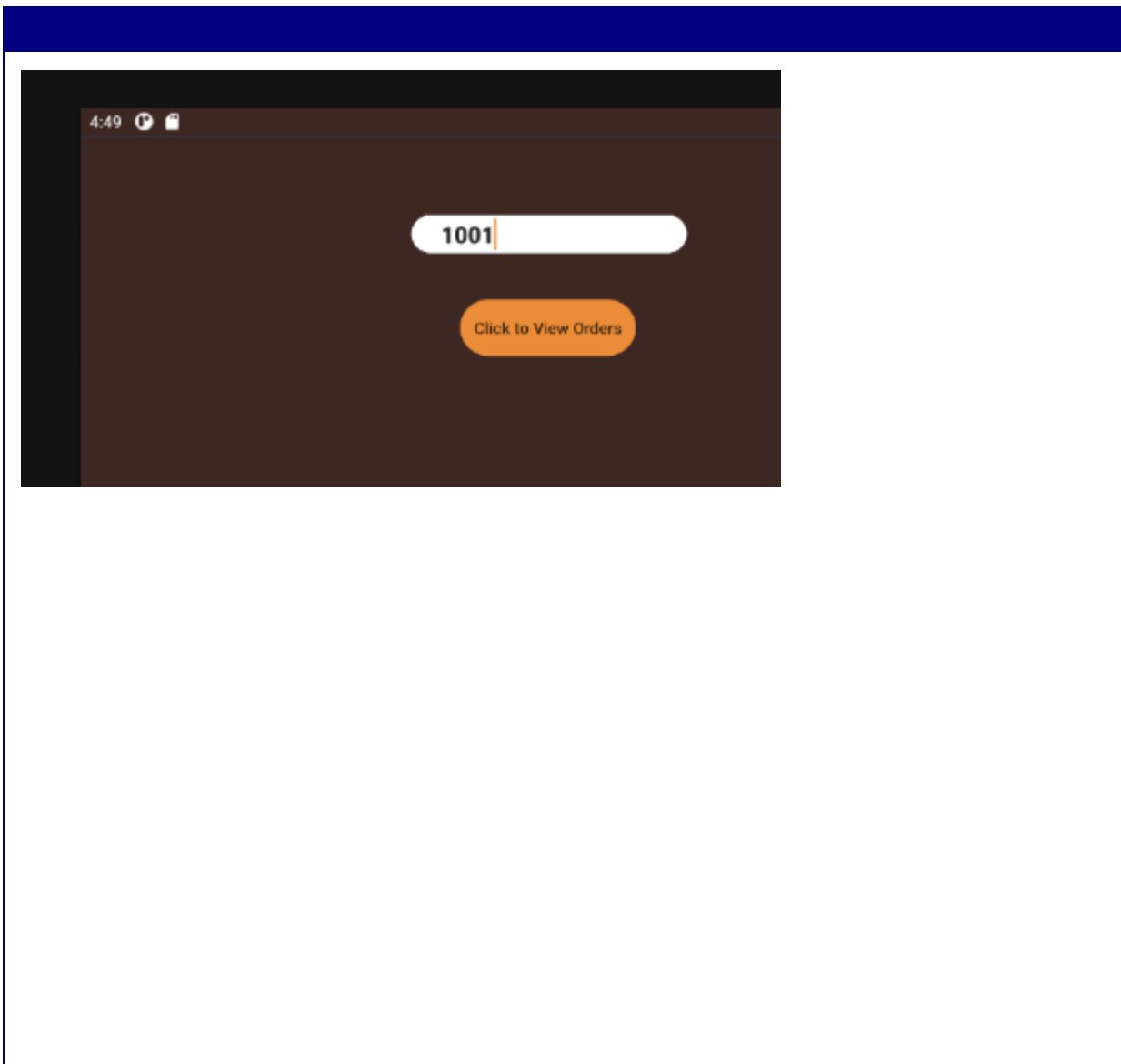
UAT Document - Construction Iteration 5



## Beverage Booker

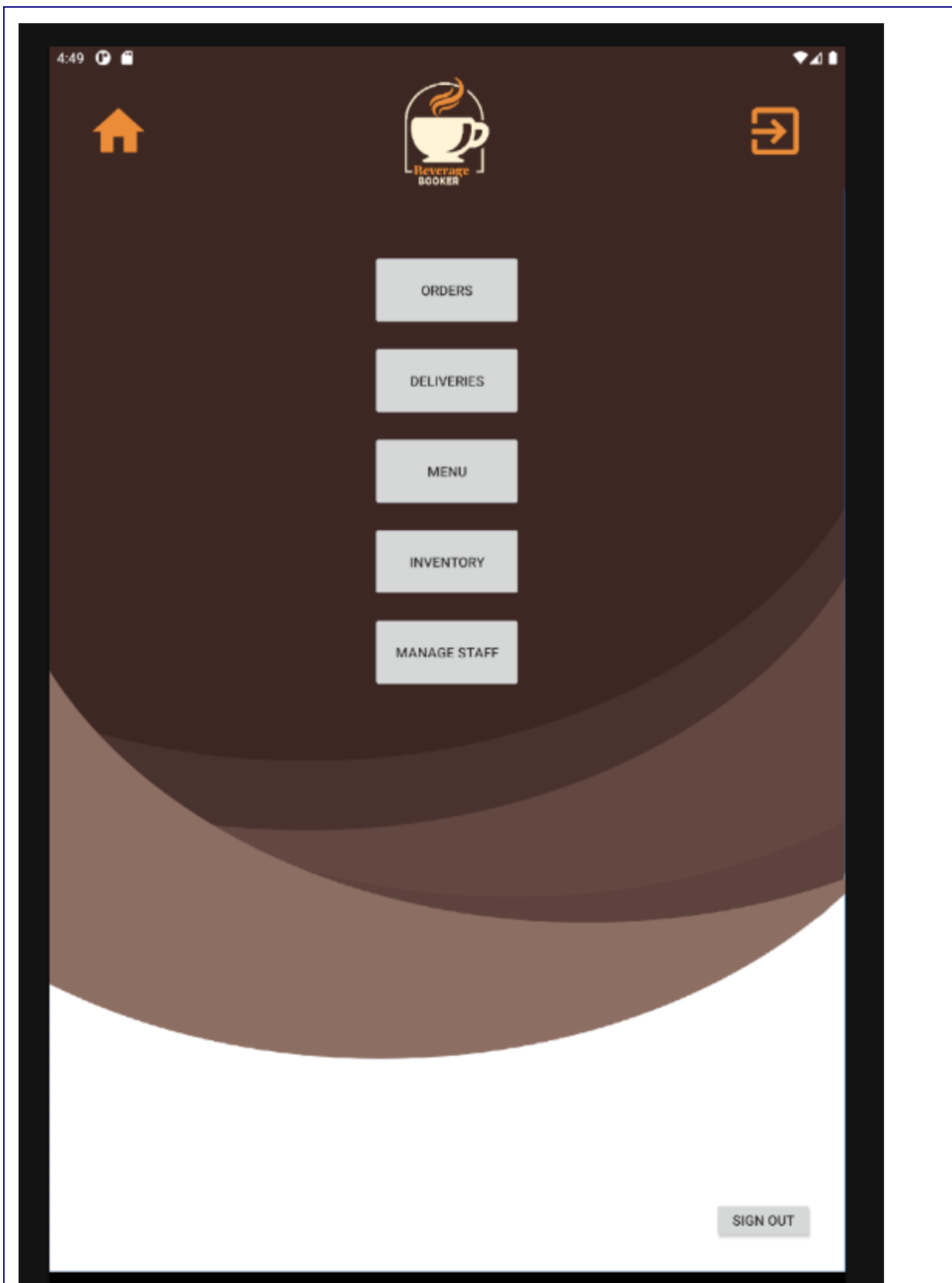
UAT Document - Construction Iteration 5

### Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 6.3 Staff Sign Out/Staff Restrictions - User Views Main Menu as Barista

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Barista Staff ID - 1002
- Expected result: App will display Main Menu with the 'Orders' button visible

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

This test script covers the following specific testing requirements:

- Security
- Usability
- Reliability

#### ***Setup***

- 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 already registered
- The user is on the Login page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters Barista StaffID	StaffID visible on screen	Pass
2	User clicks the 'Click to View Orders' button	App displays the Main Menu with only the 'Orders' button visible	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 5:43 pm	Benn Curby	IOCM	Passed
21/09/20 8:47 pm	Jacob Kennedy	IOCM	Passed
22/09/20 8:19 pm	Emily Carter	IOCM	Passed
24/09/20 4:50 pm	Jake Durnford	IOCM	Passed

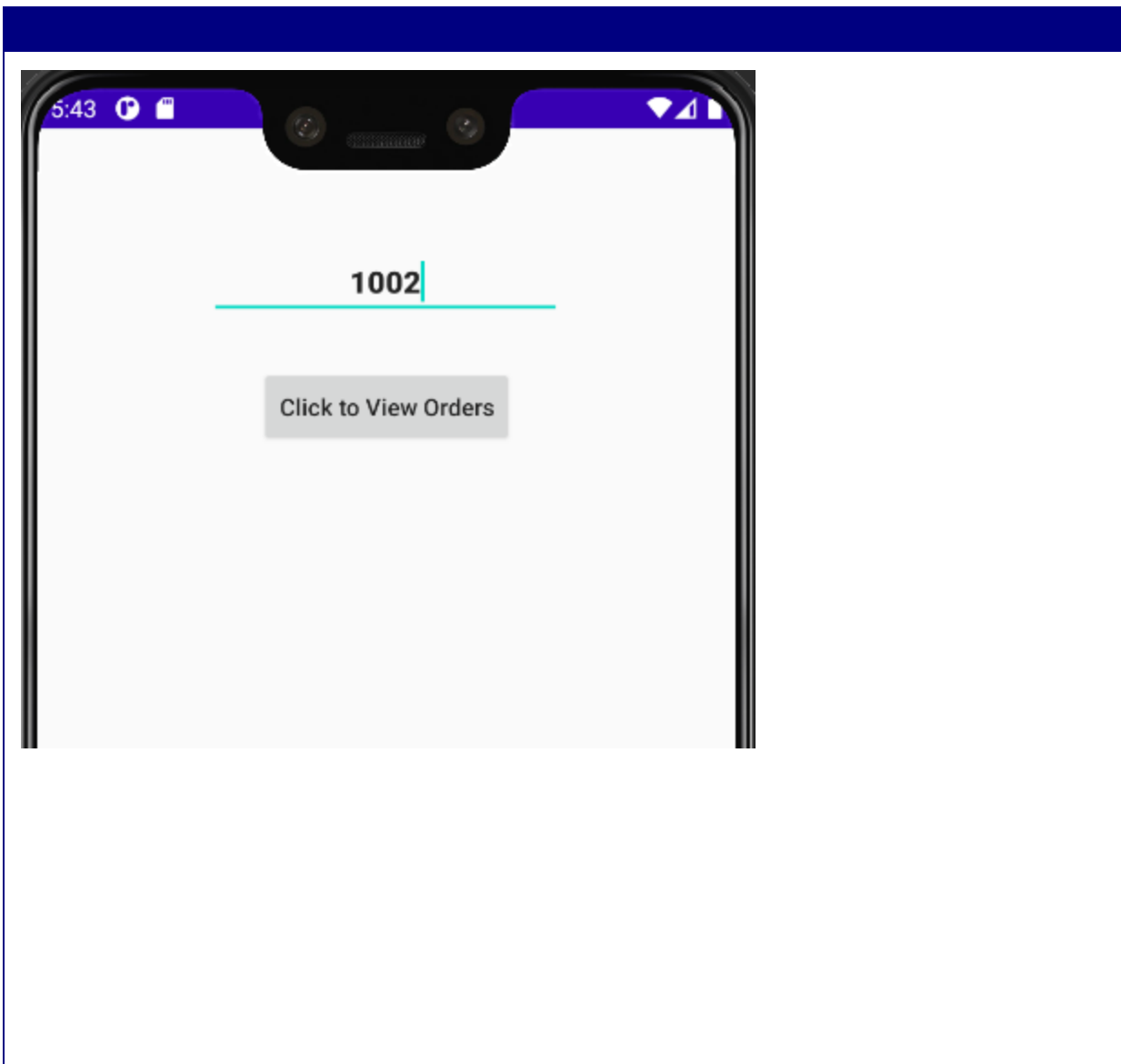
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Barista StaffID	1002	1002	1002	1002

## Beverage Booker

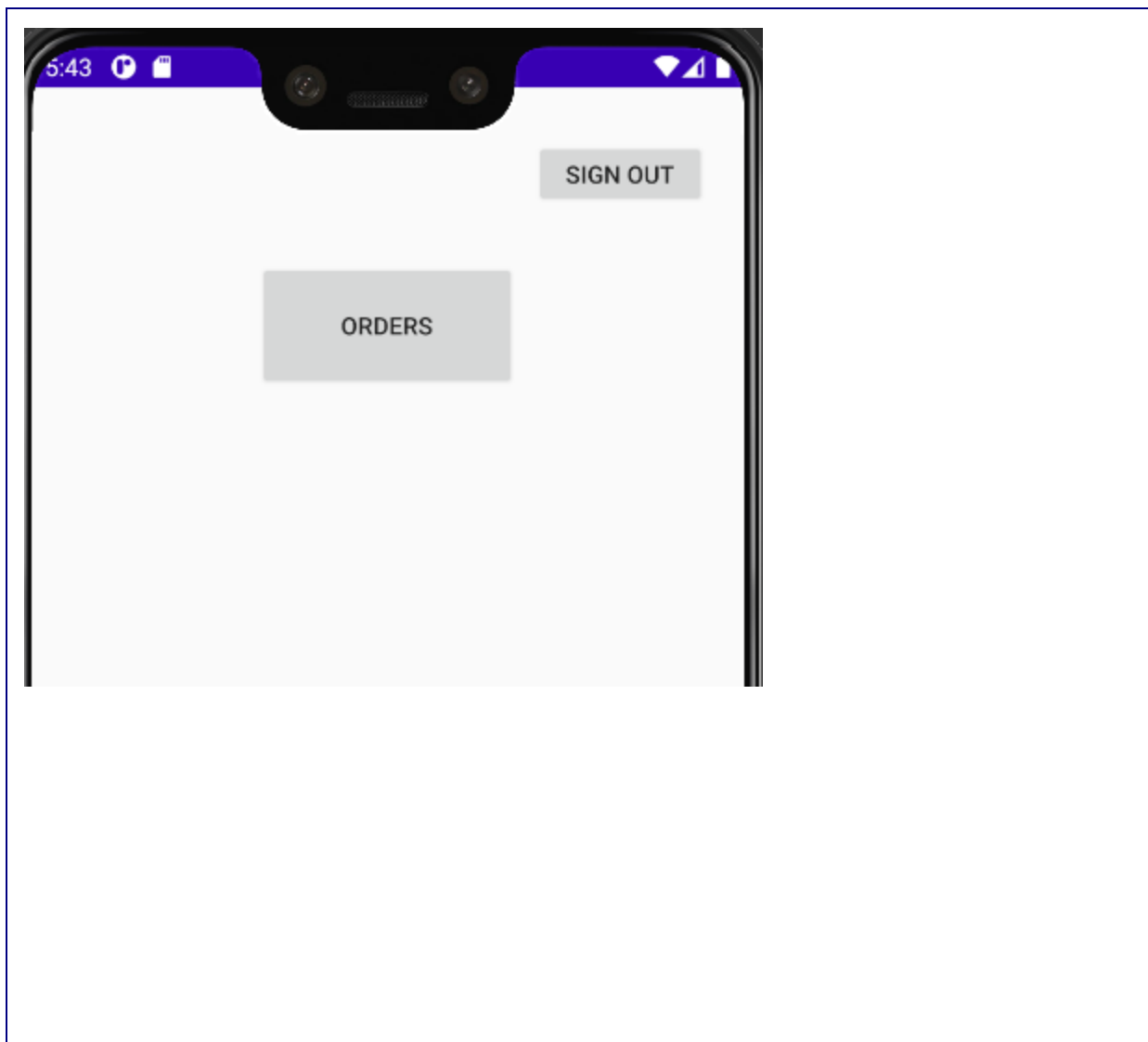
UAT Document - Construction Iteration 5

### Screenshots: Benn



# Beverage Booker

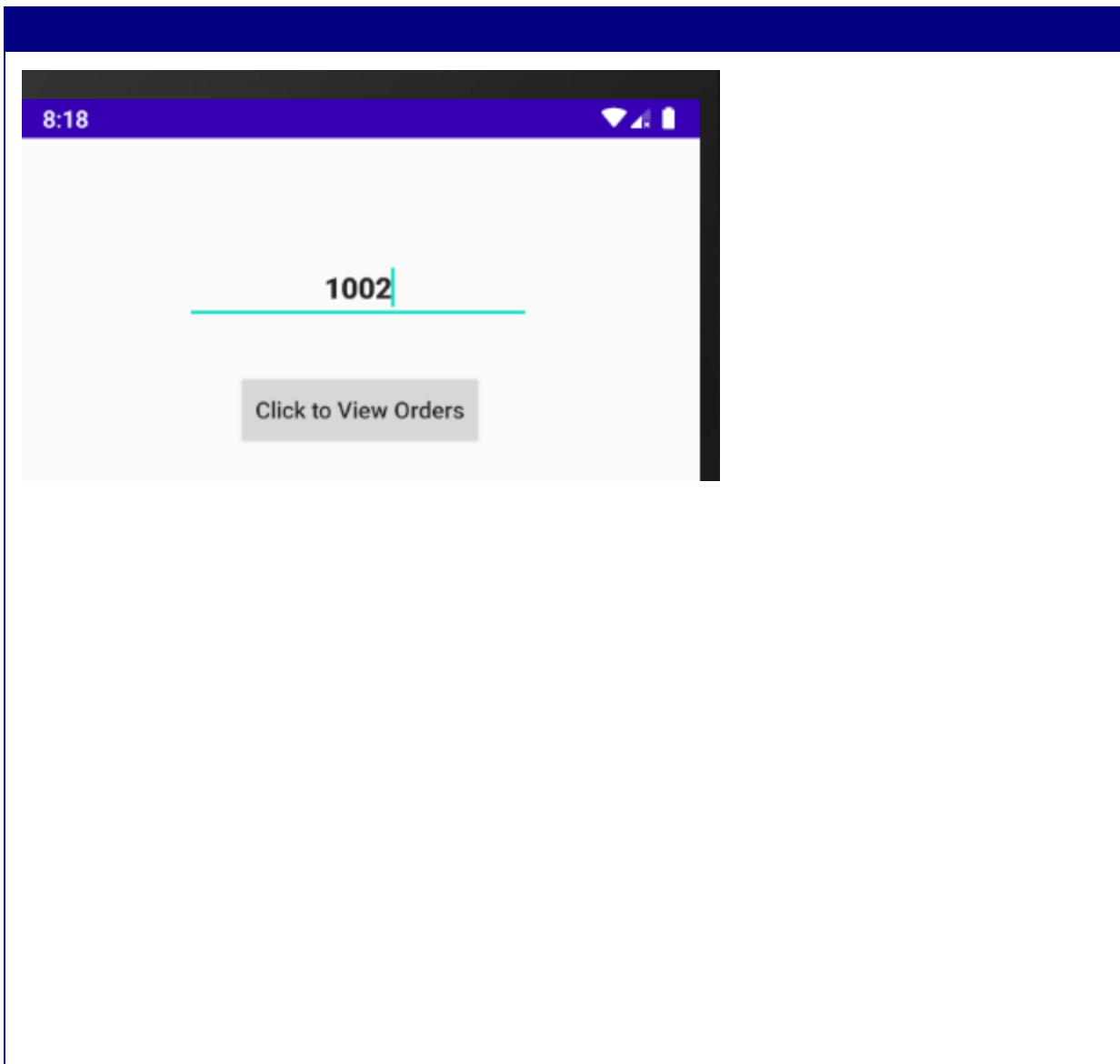
UAT Document - Construction Iteration 5



## Beverage Booker

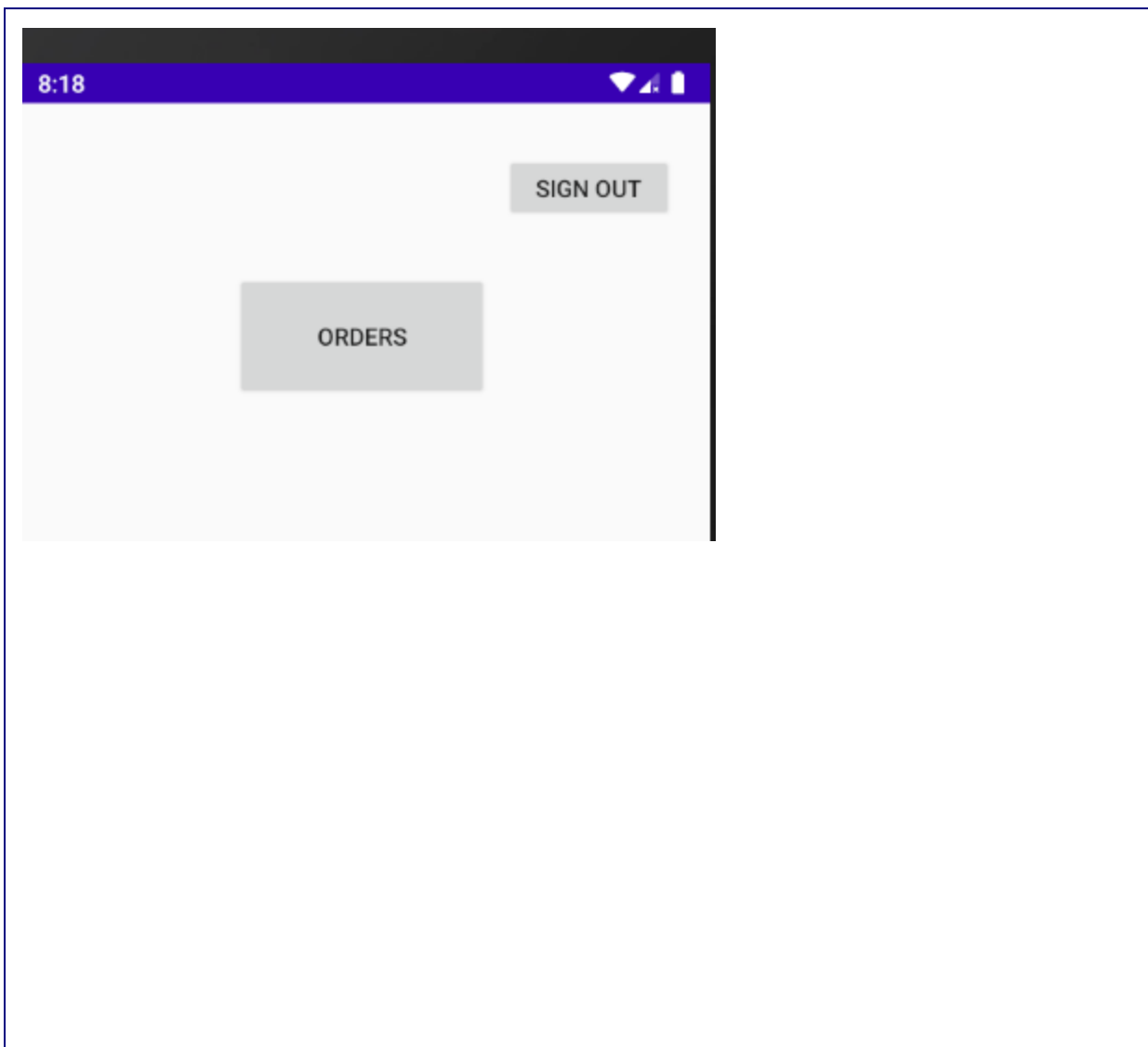
UAT Document - Construction Iteration 5

### Screenshots: Emily



# Beverage Booker

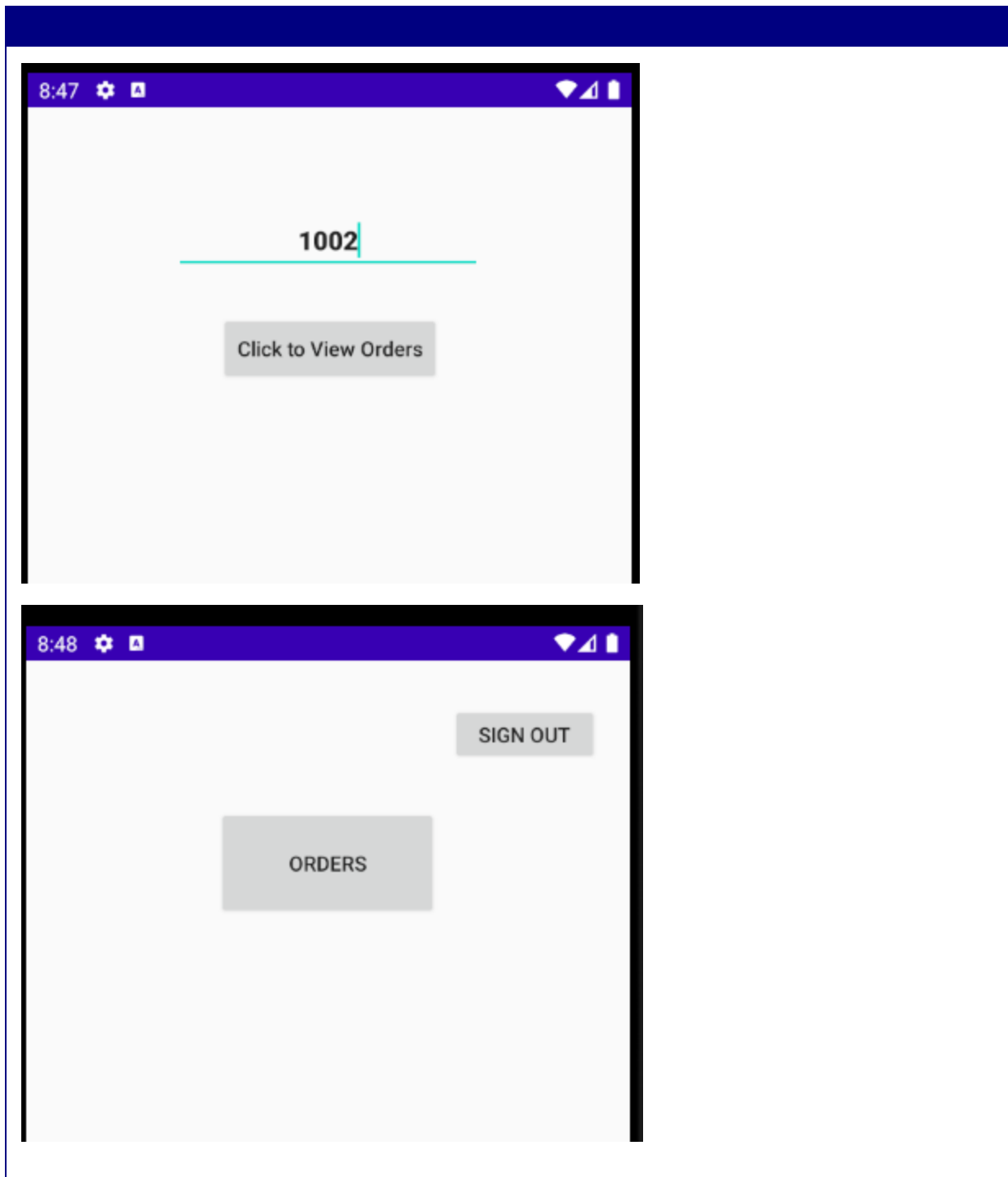
UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5

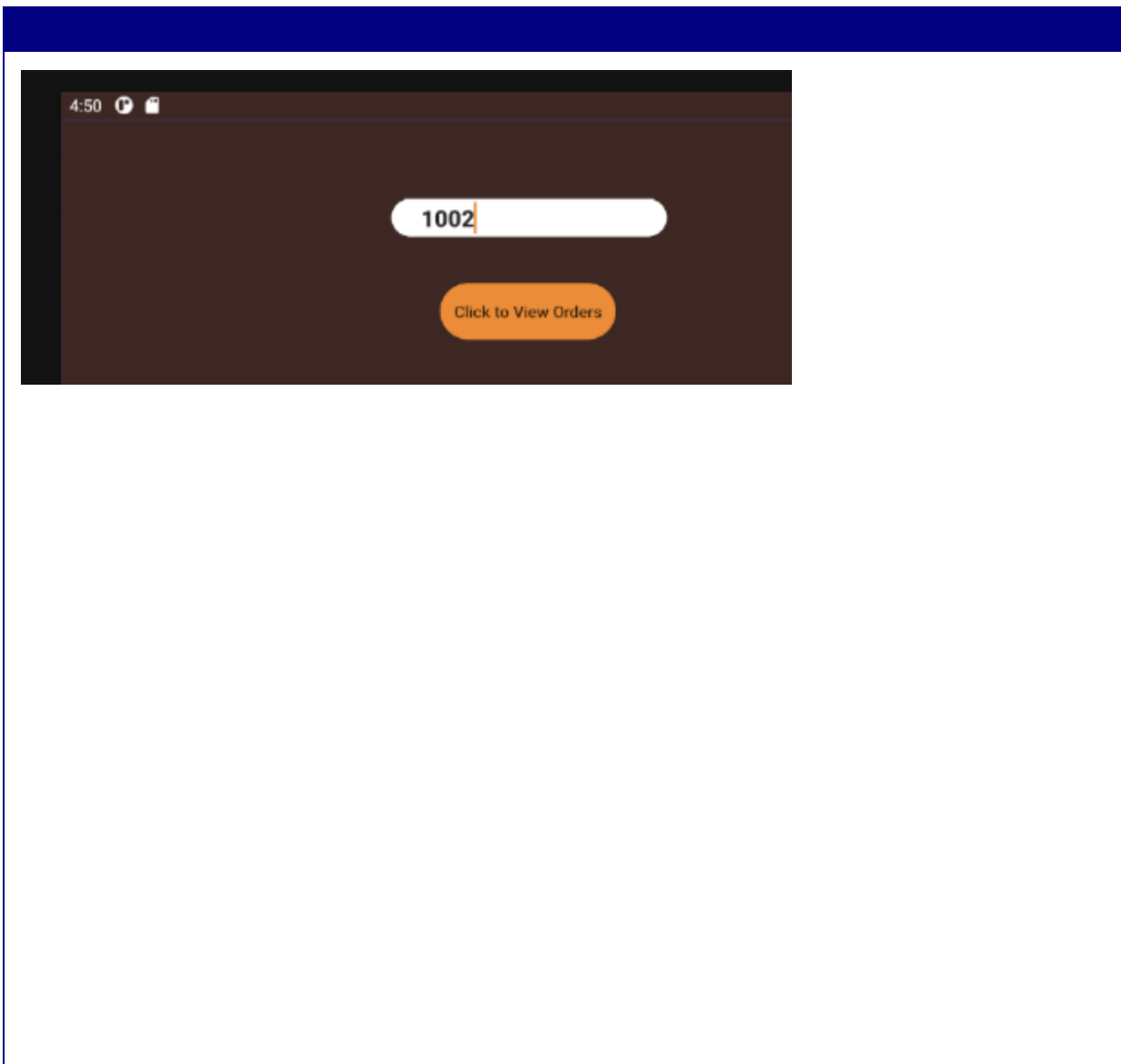
Screenshots: Jacob



## Beverage Booker

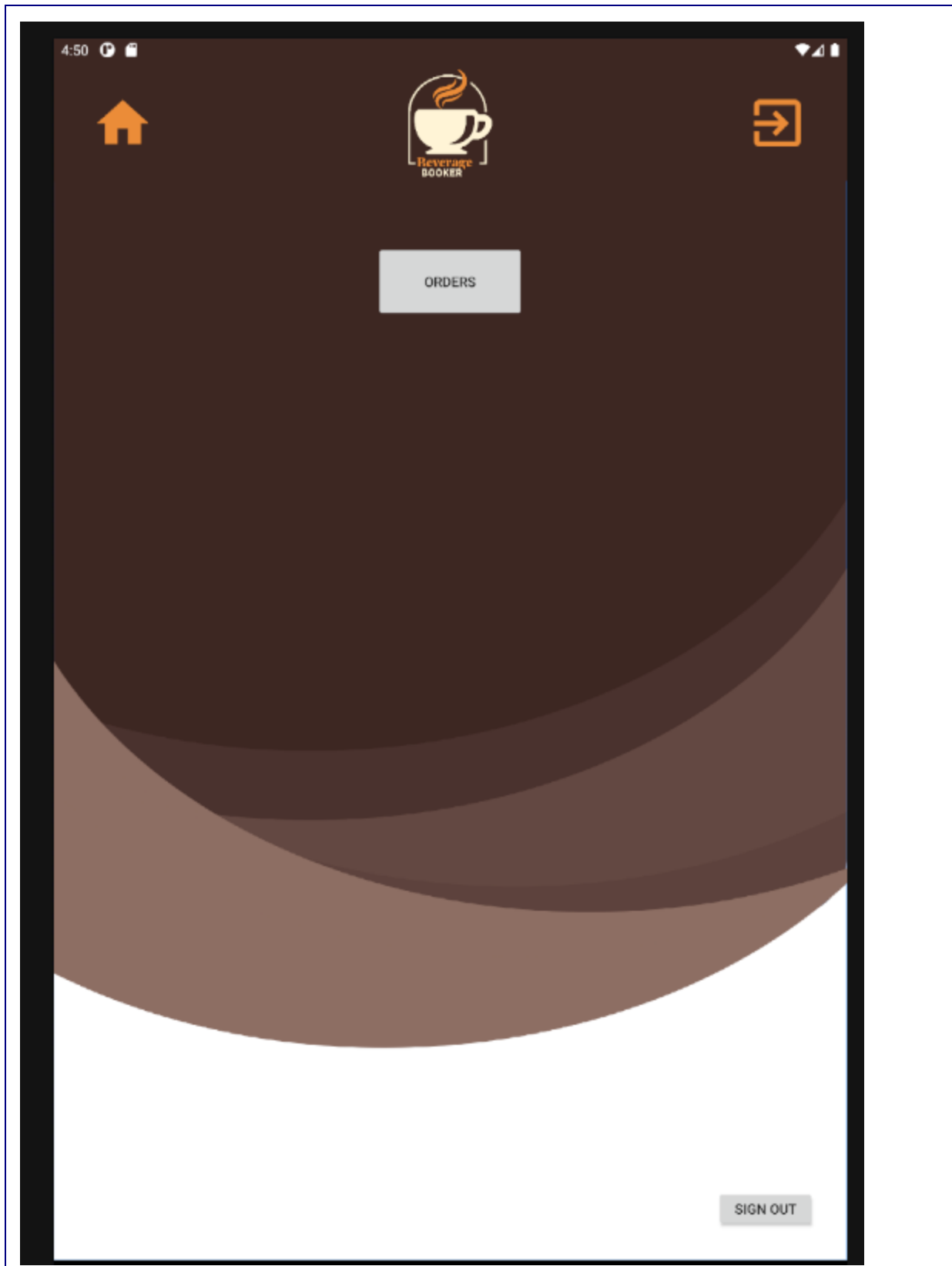
UAT Document - Construction Iteration 5

### Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



## Beverage Booker

UAT Document - Construction Iteration 5

### Script 6.4 Staff Sign Out/Staff Restrictions - User Views Main Menu as Delivery Driver

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

- The user will open the staff application on the Android Studio emulator
- The user will log in with Delivery Driver Staff ID - 1003
- Expected result: App will display Main Menu with the 'Deliveries' button visible

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

This test script covers the following specific testing requirements:

- Security
- Usability
- Reliability

#### ***Setup***

- 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 already registered
- The user is on the Login page

# Beverage Booker

UAT Document - Construction Iteration 5

## Script Steps

Step #	Test Action	Expected Results	Pass / Fail
1	User enters Delivery Driver StaffID	StaffID visible on screen	Pass
2	User clicks the 'Click to View Orders' button	App displays the Main Menu with only the 'Deliveries' button visible	Pass

## Test Execution

Date/Time	Tester	Test Phase	Status
21/09/20 5:47 pm	Benn Curby	IOCM	Passed
21/09/20 8:48 pm	Jacob Kennedy	IOCM	Passed
22/09/20 8:27 pm	Emily Carter	IOCM	Passed
24/09/20 4:51 pm	Jake Durnford	IOCM	Passed

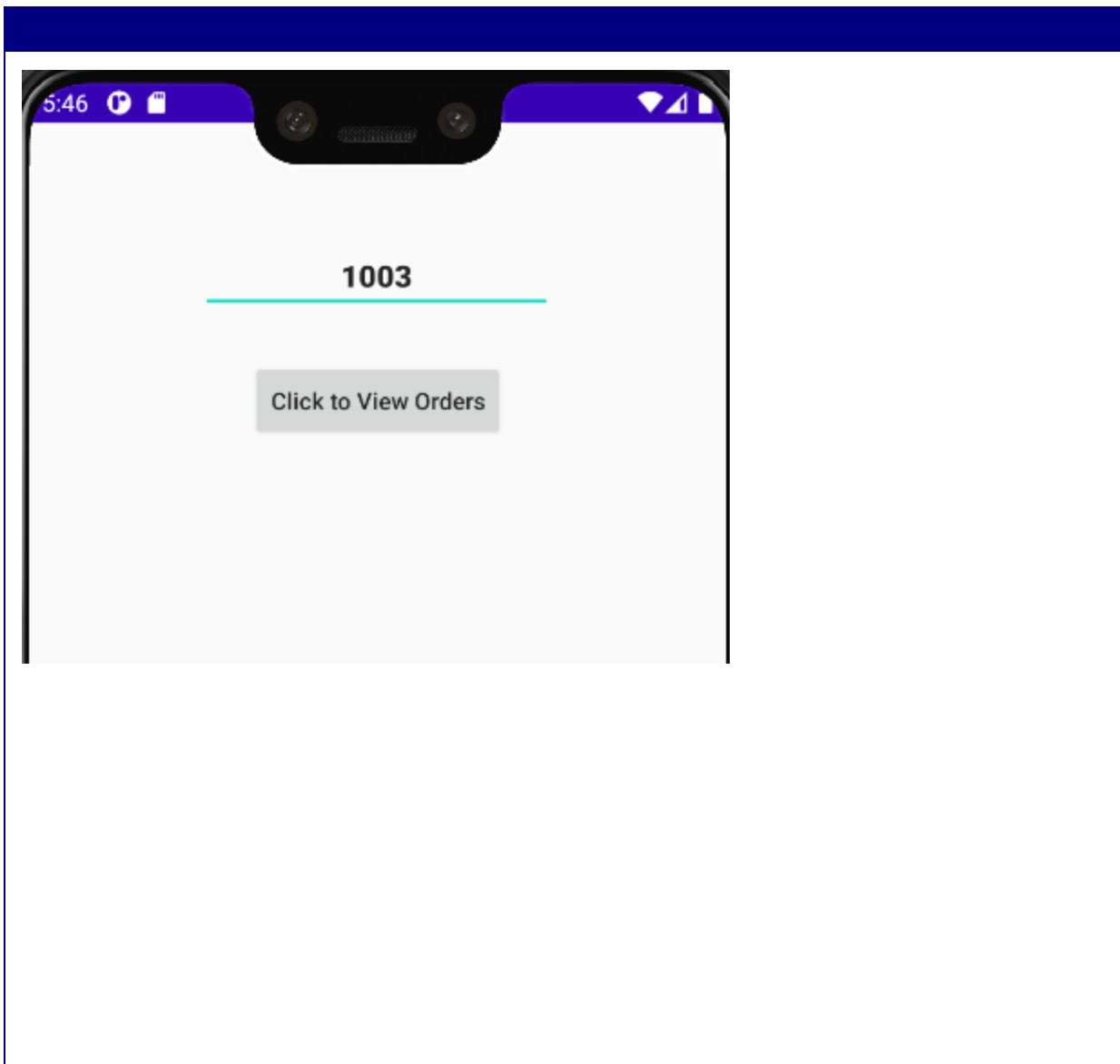
## Test Data Table

Data Field	Benn	Jake	Emily	Jacob
Delivery Driver StaffID	1003	1003	1003	1003

## Beverage Booker

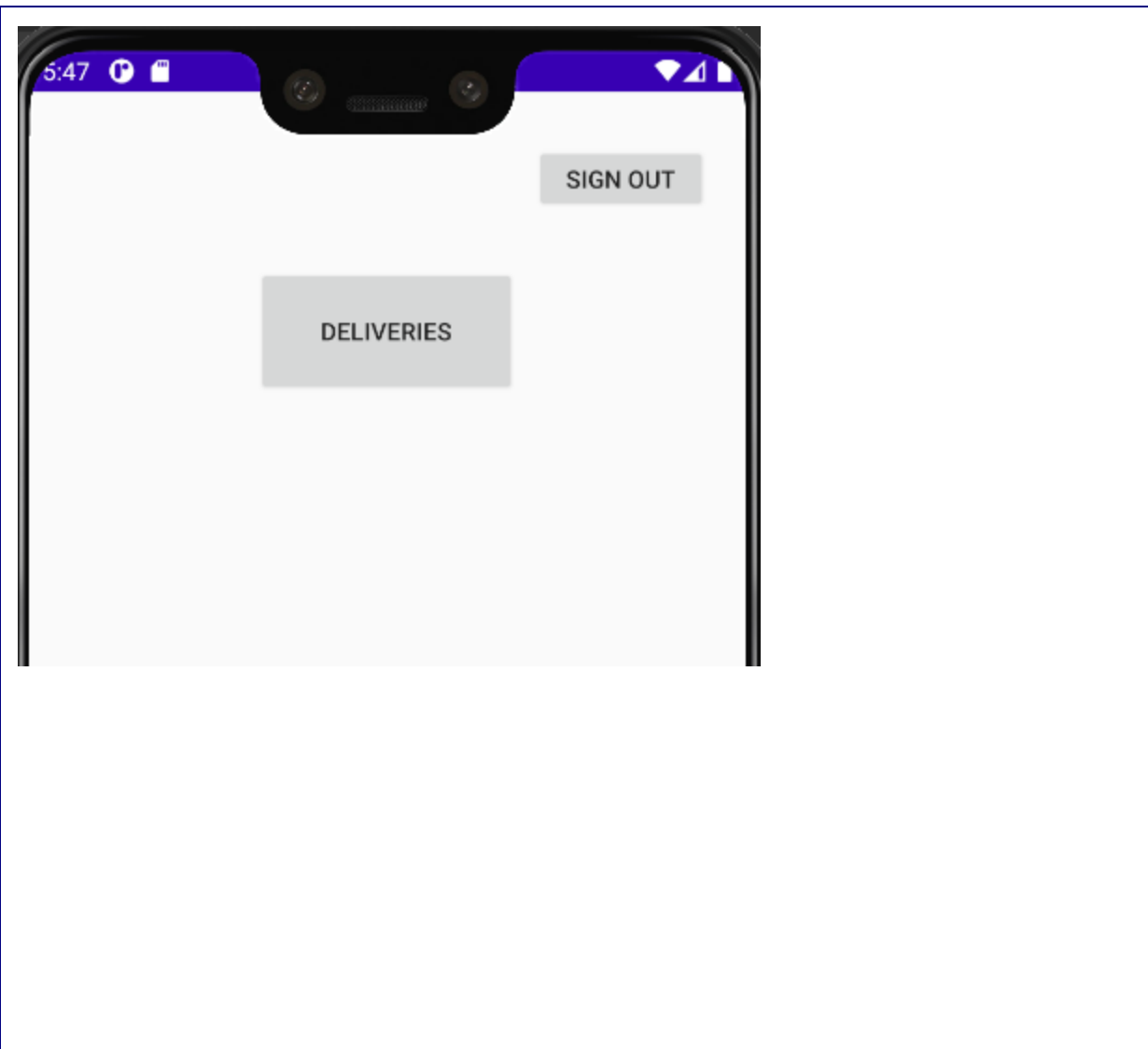
UAT Document - Construction Iteration 5

### Screenshots: Benn



# Beverage Booker

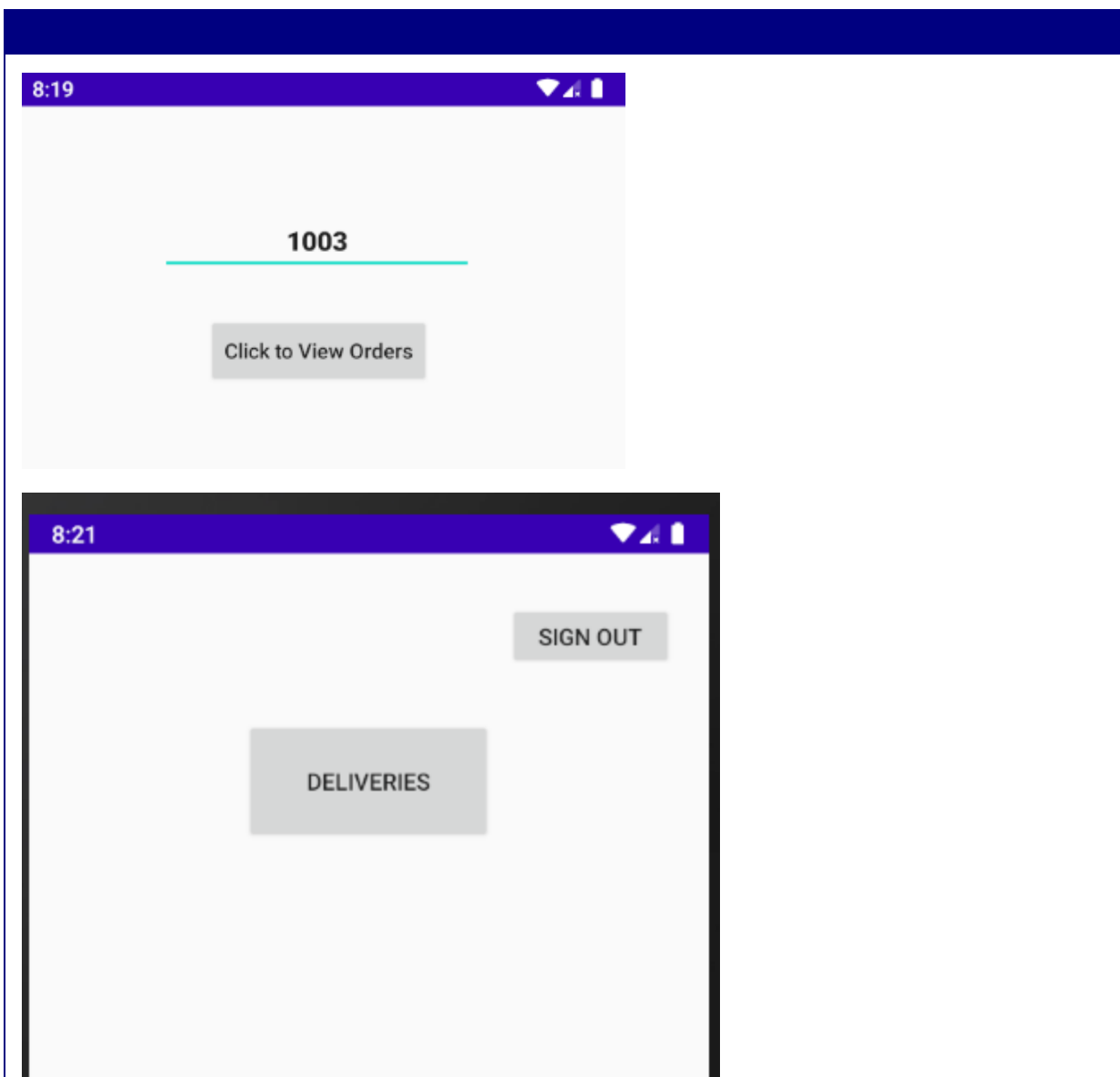
UAT Document - Construction Iteration 5



# Beverage Booker

UAT Document - Construction Iteration 5

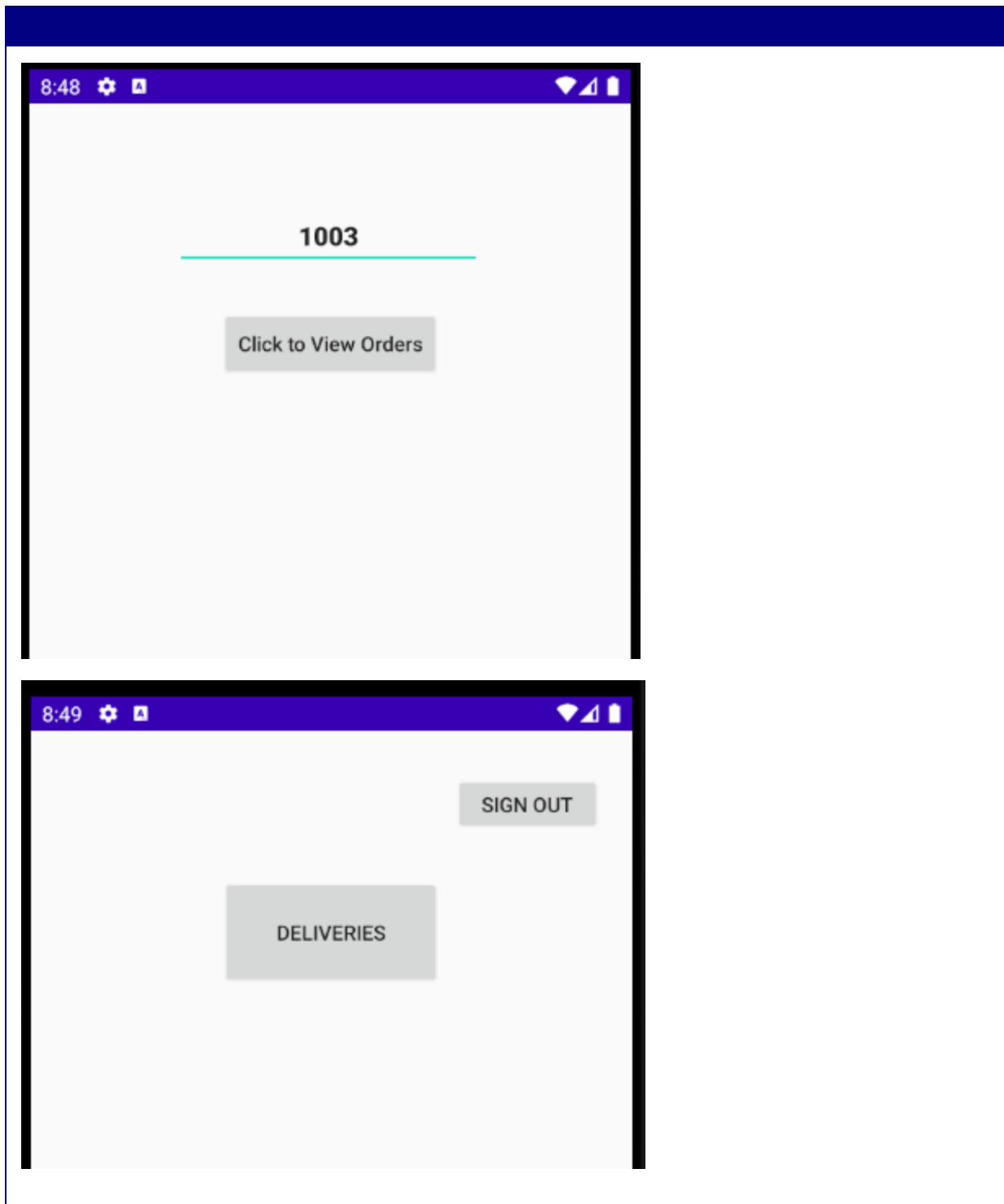
## Screenshots: Emily



# Beverage Booker

UAT Document - Construction Iteration 5

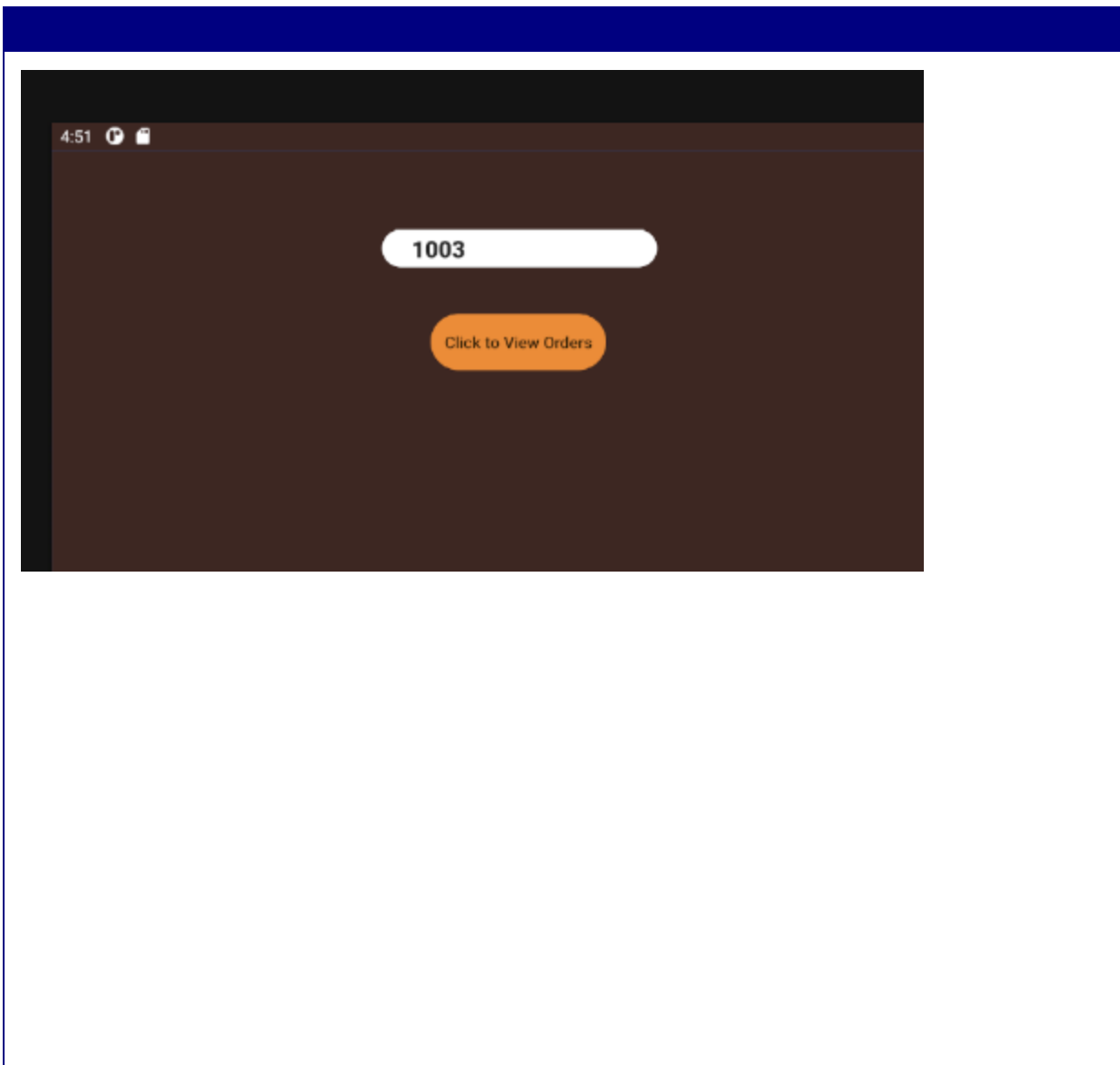
Screenshots: Jacob



## Beverage Booker

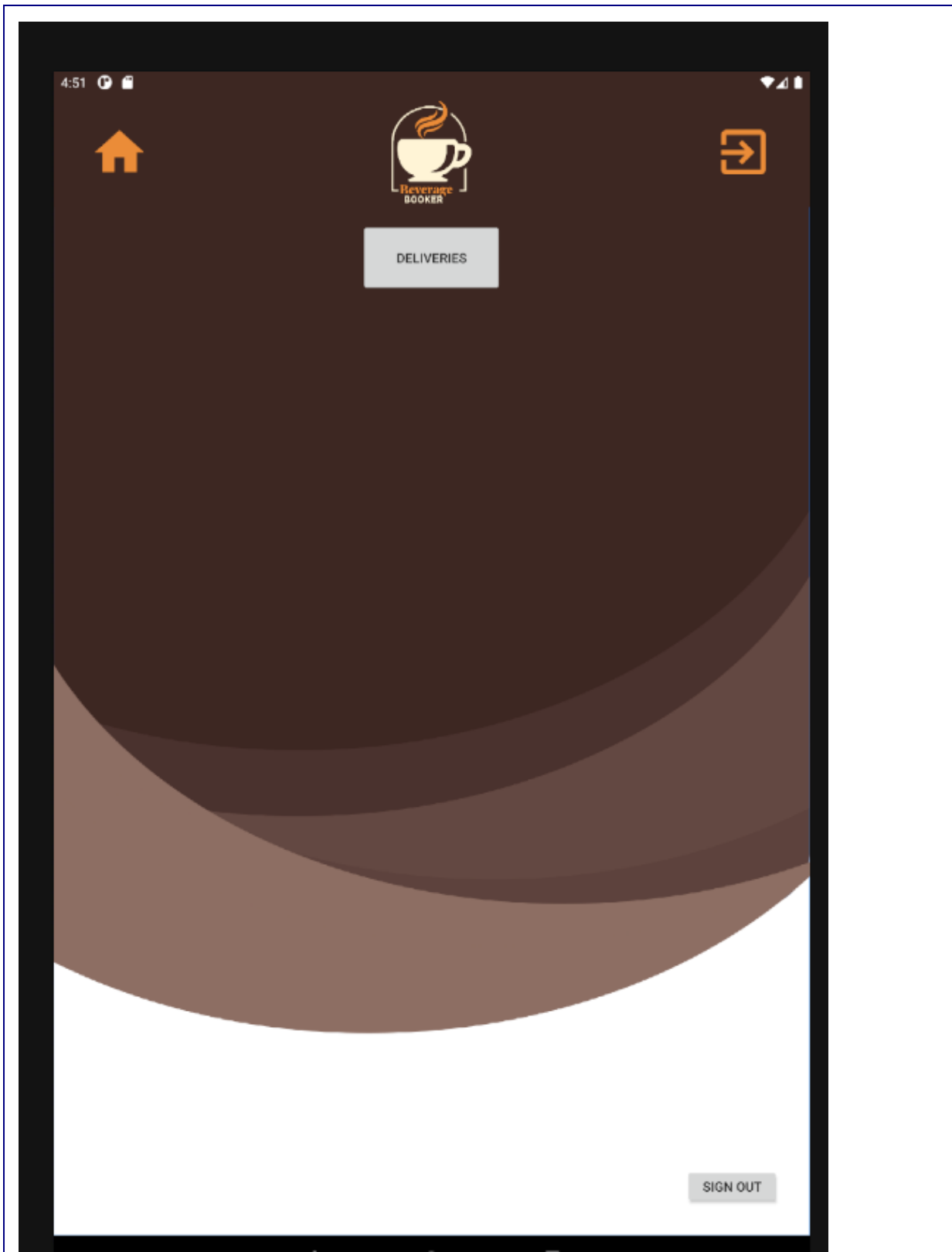
UAT Document - Construction Iteration 5

### Screenshots: Jake



# Beverage Booker

UAT Document - Construction Iteration 5



**Beverage Booker**  
**UAT Document - Construction Iteration 5**