<beverage booker=""></beverage>	
Use-case Specification: <place an="" order=""></place>	Date: <26/03/2020>

# <Beverage Booker>

Use-Case: <Place an Order>

## 1. Brief Description

When a customer

Wants takeaway food/drink from the cafe they place an order So that they can pick up their food/drink when it is ready

#### 2. Actors

2.1. Customer

<bri>description of actor and role in use-case>

### 3. Pre-Conditions

3.1. The main menu is displayed

#### 4. Normal Flow

The use case begins when the customer selects place order from the main menu

Actor	System
	Menu displaying food and drink
2. User selects a menu item	3. Displays photo/description and price
4. User selects add to cart	5. Updated total price shown next to cart icon
6. User selects cart icon	7. Contents of cart are displayed
8. User selects checkout	Prompt for name and payment details
10. User enters name and payment details and selects place order	11. Prompt confirming order successful and time to collect order

The use case ends.

## 5. Alternate Flows

5.1. User adds more menu items

If at step 6 of the normal flow the user clicks another menu item, then

Actor	System
	6.1. Displays photo/description and price
6.2. User selects add to cart	

Normal flow is resumed at step 5

<beverage booker=""></beverage>	
Use-case Specification: <place an="" order=""></place>	Date: <26/03/2020>

## 5.2. User decides to empty cart

If at step 8 of the normal flow the user selects empty cart, then

Actor	System
	8.1. Displays updated empty cart
1.1. User selects menu	

Normal flow is resumed at step 1

## 5.3. User enters incorrect name or payment details

If at step 10 of the normal flow the user incorrect name or payment details, then

Actor		System
		10.1. Displays incorrect details prompt
10.2.	User re-enters the correct details	

Normal flow is resumed at step 11

## 1. Subflows

1.1. <subflow 1>

# 2. Key Scenarios

2.1. <scenario 1> <bri>description>

#### 3. Post-conditions

3.1. <post-condition 1>

# 4. Special Requirements

4.1. <special requirement 1>