<beverage booker=""></beverage>	
Use-case Specification: <book a="" table=""></book>	Date: <26/03/2020>

# <Beverage Booker>

Use-Case: <Book a Table>

### 1. Brief Description

When a customer

Wants to ensure they have a table at the cafe they book a table So that they can know in advance that they have a table

#### 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 book table from the main menu

Actor	System
	Prompt for time and date of table booking
2. User enters time and date	3. Prompt for number of guests
4. User enters number of guests	5. Display that table is available
	6. Prompt user to confirm table
7. User selects yes	Prompt user for name and phone number
9. User enters name and phone number	10. Prompt to confirm table booking
11. User confirms table booking	12. Prompt confirming booking successful and details of booking

The use case ends.

### 5. Alternate Flows

#### 5.1. Table is unavailable

If at step 4 of the normal flow the table is unavailable, then

Actor	System
	6.1. Displays no tables available at this date/time
6.2. User selects OK	uate/time

Normal flow is resumed at step 1.

<beverage booker=""></beverage>	
Use-case Specification: <book a="" table=""></book>	Date: <26/03/2020>

### 1. Subflows

1.1. <subflow 1>

### 2. Key Scenarios

2.1. <scenario 1>
<bri><brief description>

### 3. Post-conditions

3.1. <post-condition 1>

## 4. Special Requirements

4.1. <special requirement 1>