



☰  
☰  
☰  
*CAFE*

**JAVA**

# PROJECT DETAILS:

When run code, The interface will appear with 5 choices.

```
run:
***** Java Cafe *****

[1]View Menu      [2]Order Services    [3]Print Bill      [4]Customer Service  [5]Exit
Choice:
```

## 1. Choice 1: View Menu

```
Choice: 1
***** Menu *****

ID    NAME    PRICE
1     Mocha    15.0
2     Latte    18.0
3     Black    5.0
4     Bagel    19.0
5     Bread    6.0
6     Donut    13.0

Want to See information about proudect?
[1]Yes      [2]No
Choice: ||
```

With the possibility to see more information about the products.

### 1.1 Ex for choice 1 (yes):

```
Want to See information about proudect?
[1]Yes      [2]No
Choice: 1
Enter ID of proudect: 3

***** Proudect Info *****

Black
Place of Origin: South Africa
Calories: 2
Description: Coffee with no milk, milk substitute, or cream added
```

Will ask for ID of product then view the information.

## 2. Choice 2: Order Services

```
Choice: 2
[1]Add Order      [2]Display Order      [3]Cancel Order      [4]Back
Choice:
```

The interface for order services will appear with 4 choices.

### 2.1 Choice 1: Add Order

```
Choice: 1
New Order?
[1]yes      [2]any number for no
Choice: ||
```

First will ask is it is new order or not (To make sure different orders does not overlap) (All choices allow to add new\more products).

#### 2.1.1 Ex for choice 1 (yes):

```
Choice: 1
[1]Add from Coffee Type      [2]Add from Bakery Type      [3]Back
Choice: 1
[1]Mocha    [2]Latte    [3]Black
Choice: 2
Enter Latte Coffee quantity : 1
[1]Add from Coffee Type      [2]Add from Bakery Type      [3]Back
Choice: 2
[1]Bagel    [2]Bread    [3]Dount
Choice: 3
Enter Dount quantity : 2
[1]Add from Coffee Type      [2]Add from Bakery Type      [3]Back
Choice: 3
```

It continues ask to add product until press 3 (To back) (if enter wrong number invalid message appear).

## 2.2 Choice 2: Display Order

```
Choice: 2
***** The Order *****
1. Name: Latte      Price: 18.0   Quantity: 1
2. Name: Donut      Price: 13.0   Quantity: 2
```

Print all order with ID product bill, name, price, and quantity. (if enter invalid ID invalid message will appear)

## 2.3 Choice 3: Cancel Order

```
Choice: 3
[1]cancel some Prouduct in Order      [2]Back
Choice: 1
Enter the ID of order
ID of order to remove: 2
[1]From Coffee      [2]From Bakery
Choice: 2
Order after Cancel:
***** The Order *****
1. Name: Latte      Price: 18.0   Quantity: 1
```

Ask for ID product then remove it and print updated order after canceled.

## 2.4 Choice 4: for Back

```
Choice: 4

[1]View Menu      [2]Order Services      [3]Print Bill      [4]Customer Service      [5]Exit
Choice:
```

## 2.5 Otherwise: Invalid Message

```
Choice: 6
Wrong Number Try again !!
```

### 3. Choice 3: Print Bill

```
Choice: 3
***** Bill *****
Sub Price: 18.0 SAR
Tax: 15%
Total Price: 20.7 SAR
***** The Order *****
1. Name: Latte      Price: 18.0   Quantity: 1
```

Print bill with subtotal, tax, total price, and order information.

### 4. Choice 4: Customer Service

```
Choice: 4
[1]Rate Customer Service      [2]Payment Customer Service      [3]Back
Choice: ||
```

The interface for customer services will appear with 3 choices.

#### 4.1 Choice 1: Rate

```
Choice: 1
How do you rate our customer service?
[1]Excellent      [2]Average      [3]Poor
Choice: 1
Thanks for rating, this will help us to improve our service
```

- Ask for customer rate with 3 choices, if enter valid number thanks message will appear.
- If enter wrong number invalid message will appear.

```
[1]Excellent      [2]Average      [3]Poor
Choice: 5
invalid number, Try again
```

## 4.2 Choice 2: Payment

```
[1]Pay for Order      [2]Back  
Choice: ||
```

Have 2 choices (1) for Pay, (2) for Back

### 4.2.1 Ex: for choice 1

```
Choice: 1  
successful payment?  
[1]yes      [2]No  
Choice: 1  
Thanks for Purchasing
```

If payment is successful, thanks message will appear.

```
successful payment?  
[1]yes      [2]No  
Choice: 2  
Unsuccessful Payment, Try again
```

- If payment is unsuccessful, failed message will appear.
- Otherwise, for enter invalid number, invalid message will appear.

## 4.3 Choice 3: Back

```
Choice: 3  
  
[1]View Menu      [2]Order Services      [3]Print Bill      [4]Customer Service      [5]Exit  
Choice:
```

#### 4.4 Otherwise: invalid Message

```
Choice: 9  
Wrong Number Try again !!
```

#### 5. Choice 5: Exit

```
Choice: 5  
BUILD SUCCESSFUL (total time: 5 minutes 37 seconds)
```

#### 6. Otherwise: Invalid Message

```
Choice: 8  
Wrong Number Try again !!
```

# The UML Diagram:

