#### **USE CASE'S**

**Use case:** < Places order >

Goal in Context: < Allows to place a specific order which can be followed.>

Scope and Level: < >

Preconditions: < Customer Signed in.>

Success End Condition: < An order will be placed in a database and the café that was selected is

notified of the order.>

Failed End Condition: <no order placed.>

Primary, Secondary, Actors: < Primary Actor = Customer, Secondary Actor = Employee >

Trigger: <User wants to place order. >

**Description Step Action** 

1 Order goes in database.

2 notifies café of order.

**Extensions** Step Branching Action

Variations Branching Action

**Related Information:** <PlaceOrder>

**Priority:** <Critical>

Frequency: <very Frequent>

Channels to actors: <Database, Interactive>

Open Issues:<>

Due Date: <Week 7>

# **USE CASE DESCRIPTION**

When customer places order, Details are recorded. Order sent to café.

Use Case:<Pays for order >

Goal in Context:<Gives money from customer to café of how much their order was. >

Scope and Level:<>

Preconditions:< Customer had made an order.>

Success End Condition: < Café receives money for the correct order. >

**Failed End Condition:**<Café does not receive money or incorrect amount of money for correct order. >

Primary, Secondary, Actors:<Primary = Customer, Secondary = Employee >

Trigger:<Customer places order. >

Description Step Action

1 Customer gives money after placing order.

2 Cafe receives money for correct order delivered.

**Extensions** Step Branching Action

Variations Branching Action

Related Information: < Pays>

Priority: < Critical >

Frequency:<Very Frequent >

Channels to actors: < Database, Interactive >

Open Issues:<>

Due Date: <Week 8 >

# **USE CASE DESCRIPTION**

When customer places order they are immediately charged for that order which is then transferred to the cafes account.

Use Case: < Adds info to profile >

Goal in Context:<Information of exchange is put into customers profile. >

Scope and Level:<>

**Preconditions:**<Customer has signed up/in >

Success End Condition:<Correct information added to correct users profile >

Failed End Condition:<Information not added or added to wrong user profile >

Primary, Secondary, Actors:<Primary = Customer >

Trigger:<Customer uses feature of app. >

**Description Step Action** 

**Extensions** Step Branching Action

Variations Branching Action

Related Information: < Profile Update >

**Priority:**<Medium >

Frequency:< Very Frequent>

Channels to actors: < Database >

Open Issues:<>

Due Date: <week8 >

### **USE CASE DESCRIPTION**

Adds all info from transaction to a Database which would store what was ordered, the date and the total cost.

Use Case: < Gives order >

Goal in Context:<Employee gives order to correct customer on their arrival >

Scope and Level:<>

Preconditions:<Customer had made an Order and Employee had made it. >

Success End Condition:<Customer receives correct order >

Failed End Condition:<customer does not receive order. >

Primary, Secondary, Actors:< Primary = Employee, Secondary = Customer>

**Trigger:**<Customer with correct username is ready to take order. >

**Description Step Action** 

**Extensions** Step Branching Action

Variations Branching Action

Related Information: < GiveOrder >

**Priority:**<Medium >

Frequency:<Very Frequent >

Channels to actors: <Interactive >

Open Issues:<>

Due Date: < Week 7 >

### **USE CASE DESCRIPTION**

Employee gives the order to the customer who placed the order, identified by their unique username, completing that transaction.

Use Case:<Views order >

Goal in Context:<Employee will be able to view all orders for that café. >

Scope and Level:<>

Preconditions:<There are orders to view. >

Success End Condition: < Employee can see all orders for the café.>

Failed End Condition:<Employees does not see orders or see incorrect ones. >

Primary, Secondary, Actors:<Primary = Employee >

Trigger:<Employee wants to view all orders. >

**Description** Step Action

**Extensions** Step Branching Action

Variations Branching Action

Related Information:<ViewOrder >

**Priority:**< Medium>

Frequency:< Very Frequent>

Channels to actors: < Database >

Open Issues:<>

Due Date: <Week 8 >

### **USE CASE DESCRIPTION**

Employee may view all orders placed at the café by customers. The order will not only show what was ordered, but how far away it was ordered.

Use Case: < Makes order >

Goal in Context:<Employee makes order to specified parameters. >

Scope and Level:<>

Preconditions:<able to view orders. >

Success End Condition:<Order made to correct parameters. >

Failed End Condition:< Order not made.>

Primary, Secondary, Actors:<Primary = Employee >

**Trigger:**<Employee wants to make an order. >

**Description Step Action** 

**Extensions** Step Branching Action

Variations Branching Action

Related Information:<MakeOrder >

Priority:<Critical >

Frequency:< Very Frequent >

Channels to actors: <Database >

Open Issues:<>

**Due Date:** < Week 7>

### **USE CASE DESCRIPTION**

The Employee can make an order given by a customer.

Use Case:<Take away stock >

Goal in Context:<Stock used for order is removed. >

Scope and Level:<>

Preconditions:<Order is made. >

Success End Condition:<Correct stock successfully made. >

Failed End Condition:<no stock removed or incorrect stock removed >

Primary, Secondary, Actors:<Primary = Employee >

**Trigger:**< Order made. >

**Description** Step Action

**Extensions** Step Branching Action

Variations Branching Action

Related Information:<RemoveStock >

**Priority:**<low >

Frequency:<Frequent >

Channels to actors: <>

Open Issues:<>

Due Date: < Week 8>

### **USE CASE DESCRIPTION**

When an employee makes an order what they use will be subtracted from the overall stock in that café.

**Use Case:**<Adds stock>

Goal in Context:<Add new stock. >

Scope and Level:<>

Preconditions:<Owner wants to add Stock >

**Success End Condition:**<Stock added >

Failed End Condition:<Stock not added >

Primary, Secondary, Actors:<Primary = Owner, Secondary = Employee >

Trigger:<>

**Description** Step Action

**Extensions** Step Branching Action

Variations Branching Action

Related Information: < AddStock >

**Priority:**<low >

Frequency:<Frequent >

Channels to actors: <>

Open Issues:<>

Due Date: <Week 8>

# **USE CASE DESCRIPTION**

The owner of the café may add new stock to the cafes storage which will allow more orders to be made.

**Use Case:**<Views stock >

Goal in Context:<View all stock in Database >

Scope and Level:<>

Preconditions:<Stock in Database >

Success End Condition:<Displays all stock in a database >

Failed End Condition:<Doesn't display stock >

Primary, Secondary, Actors:<Primary = Owner >

Trigger:<Owner wants to view stock >

**Description Step Action** 

**Extensions** Step Branching Action

Variations Branching Action

**Related Information:**< ViewStock>

**Priority:**<Low >

Frequency:< Low>

Channels to actors: <>

Open Issues:<>

**Due Date:** < Week 9>

# **USE CASE DESCRIPTION**

The owner may view all current stock in a database.

Use Case:<Views profile >

Goal in Context:< View all profiles.>

Scope and Level:<>

**Preconditions:**< Profiles in database.>

Success End Condition:< Displays all Profiles.>

Failed End Condition:<Doesn't display profiles. >

Primary, Secondary, Actors:<Primary = Owner >

Trigger:<Owner desires to view all profiles. >

**Description Step Action** 

**Extensions** Step Branching Action

Variations Branching Action

Related Information:<ViewProfile >

**Priority:**< Low>

Frequency:<Low>

Channels to actors: < Interactive, Database >

Open Issues:<>

**Due Date:** < Week 9>

### **USE CASE DESCRIPTION**

The Owner may view all Profiles of people who have ordered from his/her café and the overall rating of the café.