

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:<ProfileUpdate >

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.