# Use Case "Place order with Place Rush Order"

### 1. Use case code

### UC00 2. Brief

## **Description**

This use case describes the interaction between Customer and AIMS when Customer wish to place an order and choose place rush order.

#### 3. Actors

#### 3.1. Customer

## 4. Pre-conditions

Customers choose place rush order

### 5. Basic Flow of Events

- Step1. The customer requests to place an order on the view cart screen
- Step2. The AIMS software checks the availability of products in the cart
- Step 3. The AIMS software displays the form of delivery information
- Step 4. The customer enters and submits delivery information
- Step 5. The AIMS software checks the validity of delivery information
- Step 6. The customer chooses place rush order
- Step7. AIMS checks if support rush order
- Step8. AIMS displays rush order form
- Step9. Customer updates rush order information
- Step10. AIMS validates inputs
- Step11. AIMS updates formula for calculate shipping fees
- Step 12. The AIMS software calculates shipping fees
- Step 13. The AIMS software displays the invoice
- Step 14. The customer confirms to place order
- Step 15. The AIMS software calls UC "Pay order"
- Step 16. The AIMS software save order
- Step 17. The AIMS software makes the cart empty
- Step 18. The AIMS software displays the successful order notification.

No	Location	Condition	Action	Resume location	
----	----------	-----------	--------	-----------------	--

# 6. Alternative flows

Table 1 - Alternative flows of events for UC Place order

1.	Step 2	If there is media of which quantity in the stock is less than the ordered quantity	<ul> <li>The AIMS software asks the customer to update the cart.</li> <li>The customer updates the cart.</li> </ul>	Step 2
2.	Step 5	If a mandatory field is left bank	- The AIMS software asks the customer to fill all the mandatory blank.	Step 3
4.	Step 5	If the phone number is invalid	- The AIMS software asks the customer to enter a valid phone number.	Step 3
5.	Step 7	If the media or shipping location are not supported	- Notifies media or shipping location are not available for rush order - customer update delivery information	End UC
6.	Step 10	If invalid information	- The AIMS software asks the customer to enter valid info	Resumes at Step 9

# 7. Input data

Table 2 - Input data of delivery information

No	Data fields	Description	Mandatory	Valid condition	Example
1.	Receiver name		Yes		Vu Quang Thanh
2.	Phone number		Yes		0837647674
3.	Province	Choose from a list	Yes		Hanoi
4.	Address		Yes		10/64 An Son, Dai La, Ha Noi
5.	Shipping instruction		No		

# 8. Output data

Table 3 - Output data of displaying cart

No	Data fields	Description	Display format	Example
1.	Title	Title of a media product		CD Canh Cung 3 - Ha Tran
2.	Price	Price of the corresponding media product	- Comma for thousands separator - Positive integer - Right alignment	120,000
3.	Quantity	Quantity of the corresponding media	<ul><li>-Positive integer</li><li>-Right alignment</li></ul>	2
4.	Amount	Total money of the corresponding media	<ul><li>-Positive integer</li><li>-Right alignment</li></ul>	240,000
5.	Subtotal before VAT	Total price of products in the cart before VAT	-Comma for thousands separator	2,106,000
6.	Subtotal	Total price of products in the cart after VAT	-Positive integer -Right alignment	2,316,600
7.	Currency			VND

Table 4 - Output data of displaying invoice

No	Data fields	Description	Display format	Example
----	-------------	-------------	----------------	---------

1.	Title	Title of a media product		DVD Phim Vuot Nguc
2.	Price	Price of the corresponding media product	- Comma for thousands separator - Positive integer	123,000
			- Right alignment	
3.	Quantity	Quantity of the corresponding media	-Positive integer -Right alignment	2
4.	Amount	Total money of the corresponding media	<ul><li>Positive integer</li><li>Right alignment</li></ul>	246,000
5.	Subtotal before VAT	Total price of products in the cart before VAT		2,106,000
6.	Subtotal	Total price of products in the cart after VAT	-Comma for thousands separator	2,316,600
7.	Shipping fees		<ul><li>Positive integer</li><li>Right alignment</li></ul>	30,000
8.	Total	Sum of subtotal and shipping fees	ruguv ungumvuv	2,346,600
9.	Currency			VND
10.	Name			Vu Quang Thanh
11.	Phone number			0837647674
12.	Province	Choose from a list		Hanoi
13.	Address			10/64 An Son, Dai La, Ha Noi
14.	Shipping instructions			