Use Case "Place Order"

1. Use case code

UC00X

2. Brief Description

This use case describes the interaction between customers and AIMS software when the customer wishes to place order.

3. Actor

- 3.1. Customer
- 3.2. AIMS software

4. Preconditions

There is an active network connection to the Internet

5. Basic Flow of Events

- The customer requests to place order in the view cart screen
- 2. The software checks the availability of products in the cart
- 3. The software displays the form of delivery info (see table B)
- 4. The customer enters and submits delivery info
- 5. The software checks the validity of info
- 6. The software checks if the customer has chosen to place a rush order
- 7. The software calculates shipping fees
- 8. The software displays invoice (see table C)
- 9. The customer confirms to place order
- 10. The software calls UC "Pay order"
- 11. The software saves order
- 12. The software makes cart empty
- 13. The software displays the successful order notification

6. Alternative Flows

Table A – Alternative flow of events for UC "Place Order"

No	Location	Condition	Action	Resume location
1.	At Step 2	If there is media of which	The software asks the	At Step 2
		quantity in the stock is less than	customer to update the	
		the ordered quantity	cart	
2.	At Step 3	If customer chooses to place a	Insert use case "Place	At Step 3
		rush order	rush order	
3.	At Step 5	If mandatory field is left blank	The software asks	At Step 3
			customer to fill all the	
			mandatory fields	

4.	At Step 5	If the phone number is invalid	The software asks	At Step 3
			customer to enter valid	
			phone number	

Use case of "Place rush order":

> Basic flow:

- After step 6, the software check if there is any media and shipping address that are supported to place rush order.
- Then, the software display screen for rush order
- Then, the customer updates the rush order info and submits (same as table B)
- Other steps, continue as usual

➤ Alternative flow:

 There is no media or shipping address that are supported to rush order. The software would notify the customer and ask the customer to update delivery information. Resume at step 4

7. Postconditions

The logs have been updates accordingly

8. Input data

Table B – Input data of delivery information

No	Data fields	Description	Mandatory	Valid condition	Example
1.	Receiver Name		Yes		DO MINH HIEU
2.	Phone Number		Yes		0983525262
3.	Province	Choose from a list	Yes		Hanoi
4.	Address		Yes		12, 34 Alley of Tran Thai Tong street, Cau Giay district
5.	Shipping instructions		No		
6.	Expected delivery time interval	In case of placing rush order	Yes in case of placing order		

9. Output data

Table C – Output data of displaying invoice

No	Data fields	Description	Display format	Example
1.	Title	Title of a media product		DVD Phim
2.	Price	Price of the corresponding media product	 Comma for thousands separator Positive integer Right alignment 	123,000
3.	Quantity	Quantity of the corresponding media	Positive integerRight alignment	2
4.	Amount	Total money of the corresponding media	Comma for thousands separatorPositive integer	246,000
5.	Subtotal Before VAT	Total price of products in the cart before VAT		2,106,000
6.	Subtotal	Total price of products with VAT		2,316,000
7.	Shipping fees		 Right alignment 	30,000
8.	Total	Sum of subtotal and shipping fees		2,346,000
9.	Currency			VND
10.	Name			DO MINH HIEU
11.	Phone Number			0913253256
12.	Province	Choose from a list		Hanoi
13.	Address			12 Tran Thai Tong street