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Use Case "Place Rush 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. Actors

- 3.1 Customers
- 3.2 System

4. Preconditions

Cart is not empty

5. Basic Flow of Events

- 1) The customer request to place order
- 2) The APP display the cart
- 3) The customer confirms to cart
- 4) The APP checks if there are enough products in the order
- 5) The APP displays the form of delivery information
- 6) The customer enters and submits delivery information
- 7) The APP check the validity of delivery information
- 8) The APP calculates shipping fees
- 9) The APP confirms to place order
- 10) The APP records order
- 11) The APP displays the successful order notification.

6. Alternative flows

Table N-Alternative flows of events for UC Place order

No	Location	Condition	Alternative flow	e Resume location
1.	At Step 5.4	If the sys has not enough product	 Notice that a product not enoug Reduce number of invalid products 	is Step 5.2 h
2.	At Step 5.7	If declare information in the wrong format	show wrong message to user	Resumes at Step 5.5
3.	At Step 5.10	If the customer does not confirm		Resumes at Step 5.2
4.	At Step 5.11	If the payment is not successful	show fail message	Resumes at Step 5.2
5.	At Step 5.5	If the customer	• Check if the current	Resume at Step 5.6

						<u> </u>			
			choose ru	ush		products is			
			delivery			avalable for			
						rush			
						delivery			
					•	If there are			
						any product			
						not for rush			
						delivery,			
						inform			
						customer			
						that these			
						products			
						will be			
						delivery in			
						the standart			
						delelivery			
						method			
					•	Choose			
						delivery			
						date for			
						rush order.			
6.	At	Step	If there	are	•	Return the	Resume	Step	
	5.8		any ru	ush		delivery fee	5.9		
			order			in the			
			products	in		different			
			customer's	S		price			

	confirmed		
	order		

7. Input data

Table A-Input data of delivery information

N o	Data fields	Descrip tion	Mandat ory	Valid condition	Example
1.	Custom er's name	String	Yes	No Special character	Nguyen Van A
2.	Phone	String	Yes	Only digits	0123456789
3.	Provinc e	Choose from list	Yes		Ha Noi, Viet Nam
4.	Address	String	Yes		123 Tran Dai Nghia, Hai Ba Trung, Ha Noi, VN
5.	Shippin g instruct ions	String	No		

8. Output data

Table B-Output data of a product

No	Data fields	Description	Display format	Example
1.	Name	Name of the product	String	DVD one piece
2.	Price	Price of the product	Positive Integer	100000(VND)
3.	Quantit y	The number of product	Positive Integer	4
4.	Total	Total price of the product	Positive Integer	400000(VND)

Table C-Output data of invoice

No	Data fields	Description	Display format	Example
1.	List of product	All information in table B	Name Price Quantity To tal	DVD one piece 100000 4 400000
2.	Subtota l	Price of all product without VAT	-Positive Integer -Right alignment	400000

3.	VAT	Value-Added Tax		40000
4.	Shippin g fees	Total price of the product		30000
5.	Total Price	Sum of Subtotal, VAT and fees		470000
6.	Currenc y			VND
7.	Name	Recipient Name	String	TRAN VAN B
8.	Phone	Recipient's phone	String	0123456789
9.	Provinc e		String	Nghe An
10	Address	Delivery address	String	123 Duong A, Phuong B, Thanh pho C
11	Shippin g instruct ions		String	

Table D-Output data of cart

No	Data fields	Description	Display format	Example
1.	List of product	All information in table B	Name Price Quantity To tal	DVD Doraemon 200000 3 60 0000
2.	Subtota l	Price of all product without VAT		3000000
3.	VAT	Value-Added Tax	-Positive Integer -Right alignment	300000
5.	Total Price	Sum of Subtotal, VAT and fees		3350000
6.	Currenc y			VND

9. Postconditions

10. Activity diagram

