# **Use Case "Place Rush Order"**

#### 1. Use case code

### 2. Brief description:

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

#### 3. Actors:

- 3.1. Customer
- 3.2. AIMS software

#### 4. Precondition:

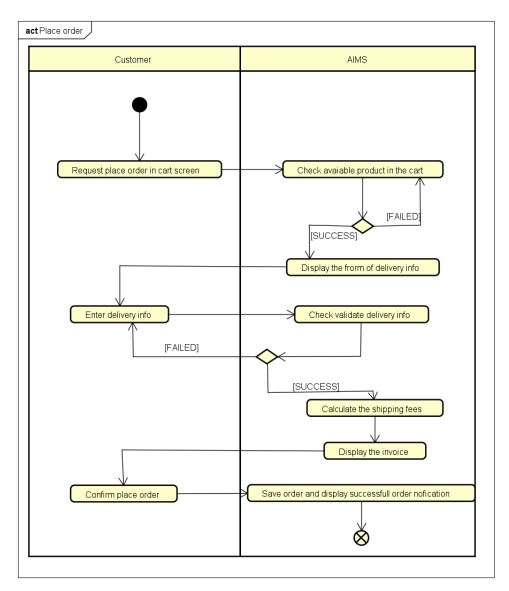
#### 5. Basic Flow of Events:

- 1. The customer request to place order in the view cart screen
- 2. The AIMS software checks the availability of products in the cart.
- 3. The AIMS software displays the form of delivery info.
- 4. The customer select place rush order
- 5. The AIMS software checks the validate in delivery info.
- 6. The AIMS software calculate the shipping fees.
- 7. The AIMS software displays the invoice.
- 8. The customer confirm to place order.
- 9. The AIMS software call UC "Pay order".
- 10. The AIMS software save order and displays the successfull order notification.

### 6. Alternative Flow:

No	Location	Condition	Actions	Resume
				location
1	Step 2	If the cart hasn't	AIMS software	Step 2
		products	notifles that the card	
			has not product and	
			asks the customer	
			updates the cart	
2	Step 5	If the delivery info	AIMS software	Step 4
		is wrong form	notifles that the	
			delivery info is valid	

## 7. Activity diagram:



# 8. Input data:

No	Data fields	Description	Mandatory	Valid condition	Example
1.	Receiver		Yes		TRAN DUC
	Name				HIEU
2.	Phone		Yes		1234 5678
	Number				
3.	Address		Yes		Ha Noi
4.	Shipping		Yes		
	Detail				

## 9. Output data:

No	Data fields	Description	Display format	Example
1.	Title			Iphone 13
2.	Price			22.000.000
3.	Quantity			1
4.	Shipping fees			30.000
5.	Total			22.030.000
6.	Name			Tran Duc Hieu
7.	Phone number			090498998
8.	Address			Ha Noi
9.	Shipping instructions			