Use Case "Place 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 order.

3. Actors:

- 3.1. Customer
- 3.2. AIMS software

4. Precondition:

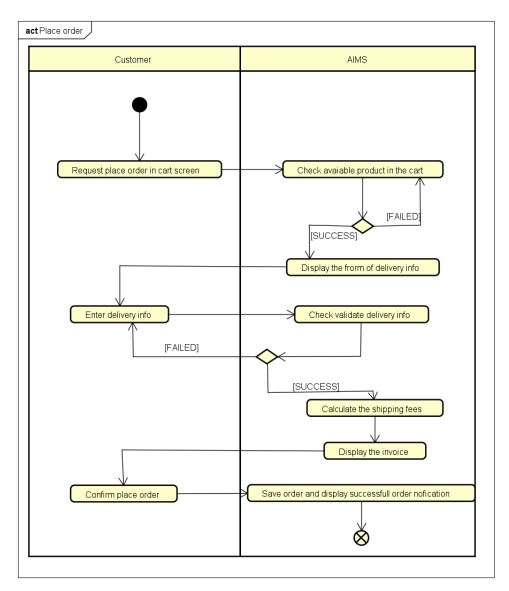
5. Basic Flow of Events:

- 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 enters and submits the delivery info
- 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			