

## Use Case “Place order” outline

### 1. Brief description

This use case describes the interaction between the user and the system when the user want to place an order with the items in their cart

### 2. Actors:

**2.1. Customer**

**2.2. Software system**

### 3. Preconditions

None.

### 4. Basic flow

Step 1. Go to step 1 of the use case “View Cart”

Step 2. Request to place order

Step 3. The software checks the availability of the products in the cart and inform the user to input informations

Step 4. The user selects place rush order or not

Step 5. User update delivery’s information and instructions

Step 6. The software checks the input information

Step 7. The software calculates and informs the fee to the user

Step 8. The user confirms the fee

Step 9. Switch to Pay Order use case, end the “Place order” use case

### 5. Alternative flow

No	Location	Condition	Action	Resume location
1	At step 3	If the cart is empty	The software inform the user that their cart is empty and return them to step 1	Step 1
2	At step 3	If there is an unavailable item	<ul style="list-style-type: none"><li>The software switch to the update cart use case.</li></ul>	Step 1 of Use case “Update Cart”
3	At step 5	If the user selects to place rush order	<ul style="list-style-type: none"><li>The software switch to the place rush order case</li></ul>	Step 1 of Use case “Place Rush Order”
4	At step 6	If the info is invalid	<ul style="list-style-type: none"><li>The software notifies the info is invalid, asking the user to input again.</li></ul>	At step 4
5	At step 8	If the user not confirm	<ul style="list-style-type: none"><li>Escape the ordering page, return to the view page</li></ul>	At step 1

### 6. Input Data

No	Data fields	Description	Mandatory	Valid condition	Example
1	Receiver name		yes		Nguyen Van A
2	Phone number		yes		0987654321
3	Province	Choose from a list	yes		Hanoi
4	Address		yes		1 street A, district B
5	Shipping Instruction		no		Fragile, please becareful

## 7. Output Data

No	Data fields	Description	Display format	Example
1	Title	Of a media		ABC
2	Price	Of the media	<ul style="list-style-type: none"> <li>- Comma for thousands separator</li> <li>- Positive integer</li> <li>- Right alignment</li> </ul>	100.000
3	Quantity	Of the media in the cart	<ul style="list-style-type: none"> <li>- Positive integer</li> <li>- Right alignment</li> </ul>	2
4	Amount	Of the media in the cart	<ul style="list-style-type: none"> <li>- Comma for thousands separator</li> <li>- Positive integer</li> <li>- Right alignment</li> </ul>	200.000
5	Subtotal before VAT	Of the order	<ul style="list-style-type: none"> <li>- Comma for thousands separator</li> <li>- Positive integer</li> <li>- Right alignment</li> </ul>	400.000
6	Subtotal	Of the order		440.000
7	Transfer fee	Of the order		150.000
8	Total	Of the order		490.000
9	Currency			VND
10	Receiver name	Same as Input Data		Nguyen Van A
11	Phone number	Same as Input Data		0987654321
12	Province	Same as Input Data		Hanoi
13	Address	Same as Input Data		1 street A, district B
14	Shipping Instruction	Same as Input Data		Fragile, please becareful

## 8. Post condition

The user accepts the fee of the order

The order is not empty