Use Case “PAY ORDER”

**1. Use case code**

UC002

**2. Brief description**

This use case outlines the interaction between the customer, AIMS software, and VNPay when a customer opts to pay for an order via credit card.

**3. Actors:**

Customer: Initiates the payment by providing necessary details.

VNPay: Manages the payment processing through credit cards.

**4. Preconditions:**

* The customer has already placed an order and received an invoice.
* The VNPay gateway is available for credit card processing.

**5. Basic Flow of Events:**

1. The system displays the invoice and temporarily saves it (Refer to Table 3).
2. The customer selects the credit card payment option.
3. The system connects to VNPay for processing the payment.
4. The customer provides the required payment details as prompted by VNPay (Refer to Table 2).
5. VNPay validates the payment information and processes the transaction.
6. Upon successful payment, the system receives a confirmation from VNPay.
7. The system returns to the "Place Order" use case.

**6. Alternative Flows:**

Table 1: Alternative flow of events in use case "Pay Order"

| No | Location | Condition | Action | Resume location |
| --- | --- | --- | --- | --- |
| 1 | At step 5 | If the credit card information is invalid or the payment fails | 1. VNPay returns an error message.  2. The software displays an error and prompts the customer to re-enter payment details or choose a different card. | Step 4 |

**7. Input Data:**

Table 2: Input data of payment information

| No. | Data Fields | Description | Mandatory | Valid Condition | Example |
| --- | --- | --- | --- | --- | --- |
| 1 | Credit Card Number | Customer's credit card number | Yes | Valid credit card format | 0123 4567 8910 1112 |
| 2 | Expiry Date | Expiration date of the credit card | Yes | Valid future date | "12/29" |
| 3 | CVV | Card Verification Value (security code) | Yes | 3-4 digit number | "123" |
| 4 | Cardholder Name | Name of the credit card holder | Yes | Not empty | VU VIET ANH |

**8. Output Data:**

Table 3: Output data of invoice

| No. | Data Field | Description | Display Format | Example |
| --- | --- | --- | --- | --- |
| 1 | Cart Details | List of selected products and quantities | Table format | See Table 4 |
| 2 | Subtotal (before VAT) | Total price before VAT | Currency, comma-separated | “9,900,000” |
| 3 | Delivery Fee | Cost of delivery | Currency, comma-separated | "100,000 VND" |
| 4 | Total Payment Amount | Total price (including VAT and delivery) | Currency, comma-separated | "Total amount: 10,000,000 VND" |
| 5 | Delivery info |  |  | User input in UC “Place order” |

Table 4: Output data of cart details

| No. | Data Field | Description | Display Format | Example |
| --- | --- | --- | --- | --- |
| 1 | Product Name | Name of the product in the cart | Text | "Phone A" |
| 2 | Quantity | Number of units of the product ordered | Numeric | "2" |
| 3 | Unit Price | Price per unit of the product | Currency | "10,000,000 VND" |
| 4 | Amount | Total money of the corresponding item | Currency | "20,000,000 VND" |

**9. Post conditions:**

· The payment is successfully processed, and the order status is updated to "Paid".

· The invoice and payment details are stored in the system.

· A confirmation message is displayed to the customer, and a receipt may be sent via email.