# HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY

School of Information and Communications Technology

# Software Requirement Specification Version 1.1

**AIMS PROJECTS** 

Subject: TKXDPM

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Hanoi, 10/2023

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# 1 Introduction

## 1.1 Objective

This document presents the detailed description for AIMS Projects.

# 1.2 Glossary

STT	Term	Explaination	Example	Note
1	repository	A repository contains all of your project's files and each file's revision history.	Repository on Github	
2	usecase	A use case is a methodology used in system analysis to identify, clarify and organize system requirements.		
3	actor	An actor represents a role of a user that interacts with the system that you are modeling.	Administrator User	

## 1.3 References

- Provided <u>Doccumentation</u>.

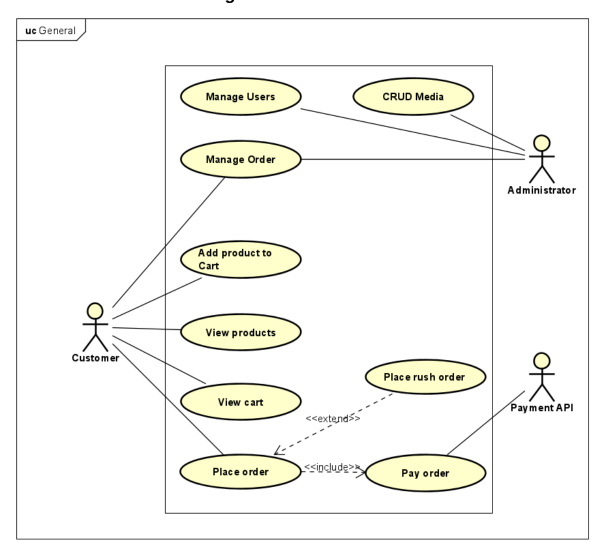
## 2 Overall requirements

#### 2.1 Actors

The AIMS Software consists of 3 actors (User, Administrator, Payment API):

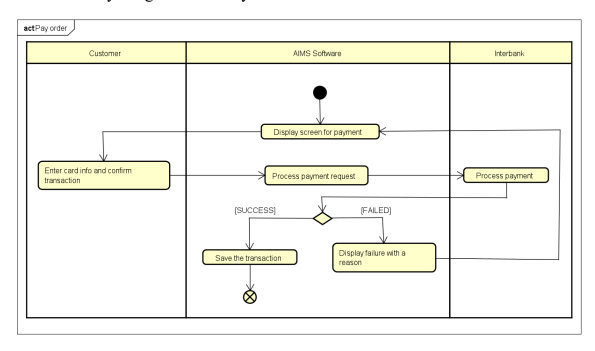
- +, **Customer**: The **Customer** are the customer that use the Aims Software to view, buy products after login.
- +, **Administrator**: The **Administrator** is the highest authority actors, who can add, change info of product and users.
- +, **Payment API**: The **payment API** is responsible for the act of paying for order.

## 2.2 General use case diagram

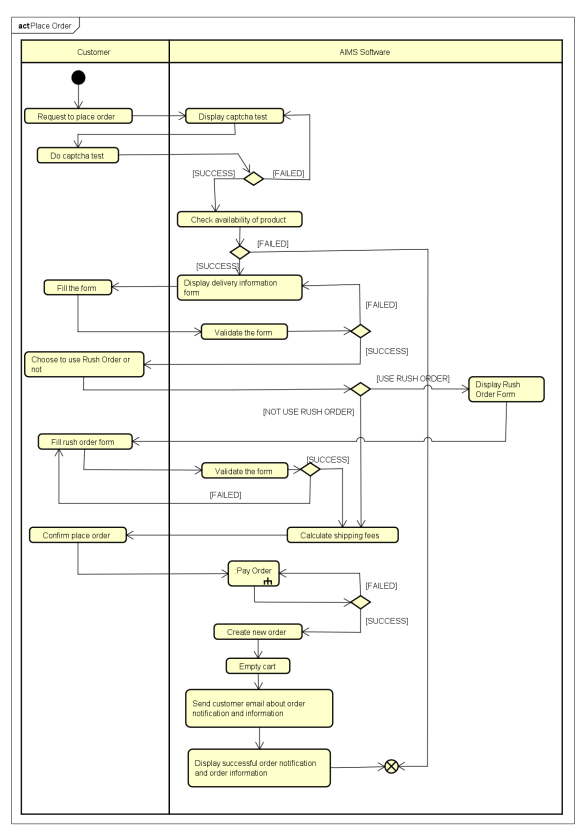


# 2.3 Business processes

# 2.3.1 Activity Diagrams for "Pay order"



# 2.3.2 Activity Diagrams for "Place order"



## 3 Detail requirements

Details of the use cases given in following sections are specified below.

#### 3.1 Specification of Use case UC001 – "Pay Order"

#### 1. Use case code

UC001

## 2. Brief Description

This use case describes the interactions between the AIMS software with the customer and Interbank when the customer desires to pay order. **Actors:** User

#### 3. Actor:

- 3.1 Customer
- 3.2 Payment API

#### 4. Preconditions

The AIMS software has calculated the total amount of money which the customer has to pay.

#### 5. Basic Flow of Events

- Step 1. The AIMS software displays the payment screen
- Step 2. The customer enters credit card info and confirms to pay order
- Step 3. The AIMS software asks the Interbank to process the payment transaction
- Step 4. The Interbank processes the payment transaction
- Step 5. The AIMS software saves the payment transaction
- Step 6. The AIMS software displays transaction information

Table N-Alternative flows of events for UC Place order

No	Location	Condition	Action Resume location
1.	At Step 3	If the card info is invalid	The AIMS software notifies that the card info is invalid  At step 1
2.	At Step 5	If the card info is wrong	The AIMS software notifies that the card info is wrong  At step 1
3.	At Step 5	If the balance is	■ The AIMS software At step 1

not enough	notifies that balance is	
	not enough	

## 6. Input data

## Table A-Input data of ...

No	Data fields	Description	Mandatory	Valid condition	Example
1.	Card holder name		Yes	Maximum of 30 character	Nguyen Huu Viet
2.	Card number		Yes	16 digits	1234 4567 8912 4567
3.	Expiration Date		Yes	Consist of month and lát 2 digits of year only	01/23
4.	Security code		Yes	3 digits	123

## 7. Output data

## Table B-Output data of ...

No	Data fields	Description	Display format	Example
1.	Transaction ID			
2.	Card holder name			NGUYEN HUU VIET
3.	Amount		Right alignment	1.200.000 VNĐ
4.	Transaction Content		String	Thanh toan don hang X
5.	Transaction Date		Dd/mm/yyyy	03/02/2023

## 8. Postconditions

# 3.2 Specification of Use case UC002 – "Place Order"

## 1. Use case code

#### UC002

#### 2. Brief Description

The **User** place order of the chosen item or the item in cart

**3. Actors:** Customer

#### 4. Preconditions

There is an active network connection to the Internet.

There is at least one product in cart.

#### 5. Basic Flow of Events

- 1. The customer requests to place order in the cart
- 2. The AIMS software display a captcha to confirm the user is human
- 3. The customer do the captcha test
- 4. The AIMS software checks the availability of products in the cart
- 5. The AIMS software displays the form of delivery information
- 6. The customer enters and submits delivery information
- 7. The customer choose to use the rush order or not.
- 8. The AIMS software have the customer fill in the shipments information and time, note.
- 9. The AIMS software calculates shipping fees
- 10. The AIMS software displays the invoice
- 11. The customer confirms to place order
- 12. The AIMS software calls UC "Pay order"
- 13. The AIMS software creates a new order
- 14. The AIMS software makes the cart empty
- 15. The AIMS software sends email about the order notification and information
- 16. The AIMS software displays the successful order notification and the order information

#### 6. Alternative flows

Table N-Alternative flows of events for UC Place order

No	Location	Condition	Action	Resume location
1.	At Step 4	If the customers failed to do the captcha test	<ul> <li>The AIMS software notifies that the captcha test failed and display another</li> </ul>	

				Captcha test	
2.	At Step 5	If the products are not available	•	The AIMS software notifies that the products in the cart are not available and come back to the use case "View cart"	Use case ends
3.	At step 7	If the delivery info is invalid	•	The AIMS software notifies that the delivery info is invalid	At step 5
4.	At step 8	If the user chooses to place a rush order but none of the products support "Rush order" function	•	The AIMS software notifies that none of the products support "Rush order" function.	At step 7
5.	At step 8	If the user chooses to place a rush order but the location of delivery support "Rush order" function	•	The AIMS software notifies that none of the location of delivery not support the "Rush Order" function	At step 7
6.	At step 9	If the rush order information is not valid	•	The AIMS software notifies that the rush order information is invalid.	At step 8
7.	At step 13	If the order payment is not successful	•	The AIMS software notifies that the payment is not successful	At step 12

# 7. Input data

# Table A-Input data of UC Place order

No Data fields Description Mandatory Va	id condition Example
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1.	Receiver name		Yes	CAPITAL.	n NGUYEN HUU VIET
2.	Phone number		Yes	10 digits	0896124268
3.	Province	Choose from a list	Yes		Hải Phòng
4.	Address		Yes	Maximum of 5 character.	Số 1, Kim Đồng
5.	Shipping instructions		No	Maximum of 5 character.	Nhẹ tay, hàng dễ vỡ
6.	Time arrival	Choose from datepick	No	Not earlier than the time fill the form	ne

# 8. Output data

# Table B-Output data of UC Place order

No	Data fields	Description	Display format	Example
1.	Title	Title of a media product		
2.	Price	Price of the corresponding media products	<ul> <li>Comma for thousands separator</li> <li>Positive integer</li> <li>Right alignment</li> </ul>	123,000
3.	Quantity	Quantity of the corresponding media	<ul><li>Positive integer</li><li>Right alignment</li></ul>	2
4.	Amoount	Total money of the corresponding media	<ul> <li>Comma for thousands separator</li> <li>Positive integer</li> <li>Right alignment</li> </ul>	246,000
5.	Subtotal before VAT	Total price of products in the cart before VAT	Comma for thousands	2,106,000
6.	Subtotal	Total price of products in the cart with VAT	<ul><li>separator</li><li>Positive integer</li><li>Right alignment</li></ul>	2,316,600

# 9. Postconditions

The logs have been updated accordingly

## 4 Supplementary specification

#### 4.1 Functionality

- The system needs to notify users of accurate information about items, accounts as well as orders. If any errors arise, the user must be notified.
- -The system provides administrators with comprehensive control over products and customers.

#### 4.2 Usability

- The system need to be friendly for user and easy for administrators to get acquainted with and manage.
- The system needs to be suitable on Windows and IOS platforms and smartphone.

#### 4.3 Reliability

- AIMS Projects is a system which can be access anytime, serving about 1000 customers at the same time without any major loss in operating speed.
- The system is capable of operating continuously for about 300 hours without facing any major issues.

#### 4.4 Performance

- The system needs to have a response latency as low as possible.
- +, At usual condition, the system will respond after no more than 2 seconds of delay.
- +, At peak hour where too many customers access the app at the same time, the system will respond after no more than 3 seconds of delay.

## 4.5 Maintainability

- Maximum continuous system maintenance time is 1 hours and it is necessary to ensure that the system operates correctly between two consecutive maintenance times.

## 4.6 Design Constraints

- Comply with the design principles mentioned in this document.
- Ensure database integrity.