

HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY
School of Information and Communications Technology

AIMS e-commerce software
Subject: ITSS Software Development

Group 6: Nguyễn Đình Dũng – 20210230
Vũ Minh Dũng - 20205179
Trần Nam Dương - 20210263
Nguyễn Mạnh Dũng - 20194745
Trịnh Tiến Dũng – 20215187

Hanoi, tháng 6 năm 2024

Mục lục

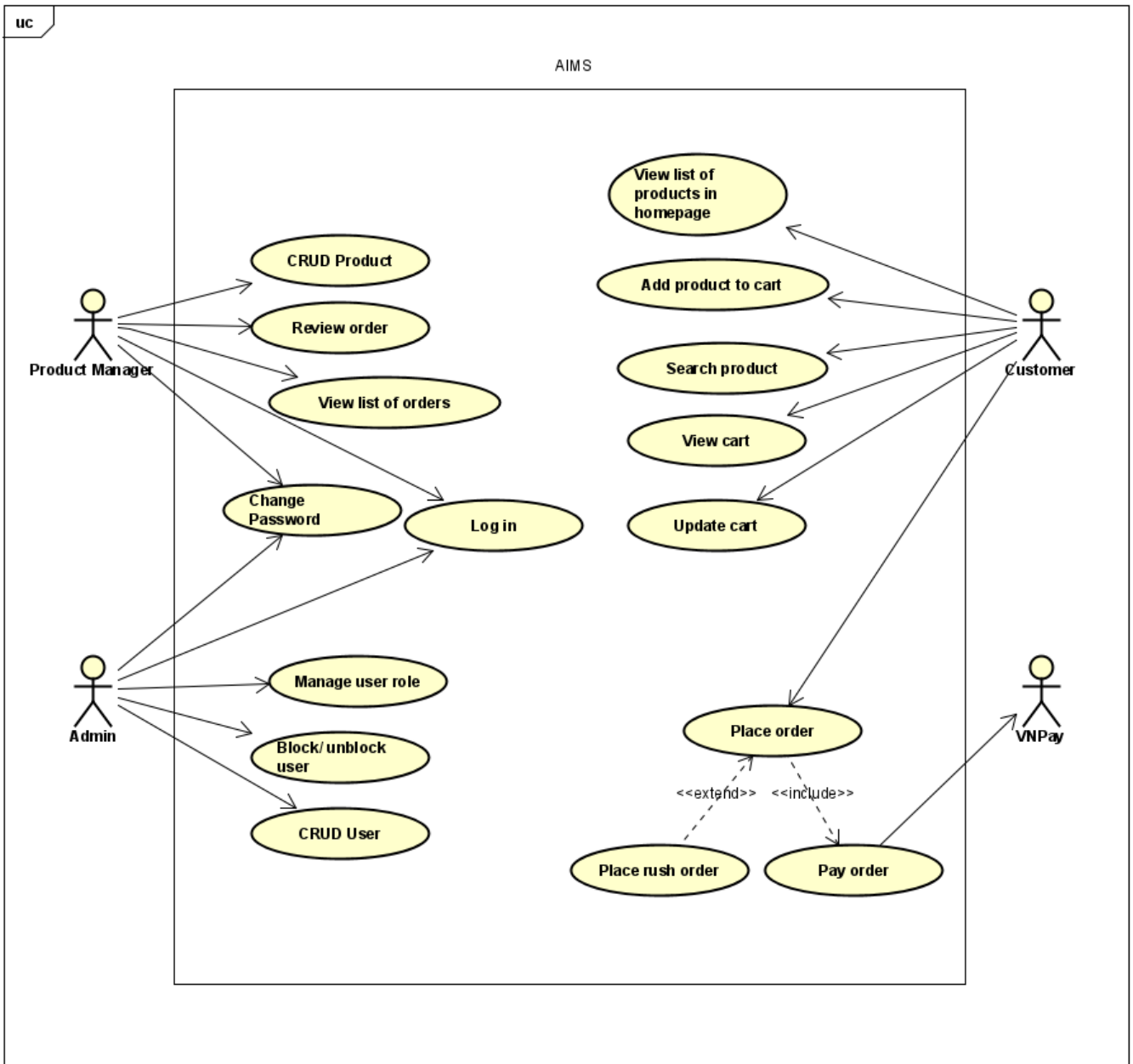
1. Assign working	4
2. Usecase Specification	5
2.1. General use case diagram	5
2.2. Usecase specification Search and sort product	5
2.3. Usecase specification View product detail	8
2.4. Usecase Specification Manage Cart	10
2.5. Usecase Specification Place Order	13
2.6. Usecase Specification Place Rush Order	16
2.6. Usecase Specification View list of products on home screen	21
3. Usecase Analysis	26
3.1. Usecase Analysis Search/Sort product.	26
3.2. Usecase Analysis View product detail.	27
3.3. Usecase Analysis Manage Cart	28
3.4. Usecase Analysis Place Order.	31
3.5. Usecase Analysis Place Rush Order	33
4. Interface Design.....	35
4.2. Home Screen.....	35
4.3. Product detail screen.....	36
4.4. Cart	37
4.5. Shipping information Screen	38
4.6. Delivery Method.....	39
4.7. Invoice Screen	39
4.9. PaymentScreen	40
4.10. Popup Screen	41
5. ANALYSIS CLASS DIAGRAM	43
5.1. General Class Diagram.....	43
5.2.1 Class Diagram for Package View	44
6. Data Modeling	47
6.1. Conceptual Data Model	47
6.2. Logical Data Model	49
6.3. Physical Data Model.....	49

1. Assign working

Nguyễn Đình Dũng	Design place order and place rush order functions
Trần Nam Dương	Design payment functions, vnpay api , database
Nguyễn Mạnh Dũng	Design the product management functions of the product manager
Vũ Minh Dũng	Design the administrator's user management function, login
Trịnh Tiến Dũng	UC view list of products; view product detail; search, sort products; CRUD products in cart

2. Usecase Specification

2.1. General use case diagram



2.2. Usecase specification Search and sort product

Use Case “Search, Sort products”

1. Use case code

UC002

2. Brief Description

This use case describes the interaction between customer and AIMS when customer wish(es) to search or sort products on the home screen

3. Actors

3.1 Customer

4. Preconditions

Customer successfully view products on the home screen.

5. Basic Flow of Events

5.1 Search product

1. The customer searches for products by title or category. (see Table A)
2. AIMS looks up in database products satisfy the customer request.
3. AIMS displays result to home screen. (see Table B)

5.2 Sort products

1. The customer requests ascending sort of products.
2. AIMS sorts products prices in ascending order.
3. AIMS displays sorted products on the home screen. (see Table B)

6. Alternative flows

Table 1-Alternative flows of events for UC Search products

No	Location	Condition	Action	Resume location
1.	At Step 3	If there is no product match search request	▪ System displays no product found	End use case

Table 2-Alternative flows of events for UC Sort products

No	Location	Condition	Action	Resume location
1.	At Step 1	If customer requests descending sort.	▪ AIMS sorts products prices in descending order	Resumes at Step 3

7. Input data

Table A-Input data of UC Search products

No	Data fields	Description	Mandatory	Valid condition	Example
1	Product title	Title of searched product	No	Text	Harry Potter
	Product category	Category of searched product	No	Choose from list	Book

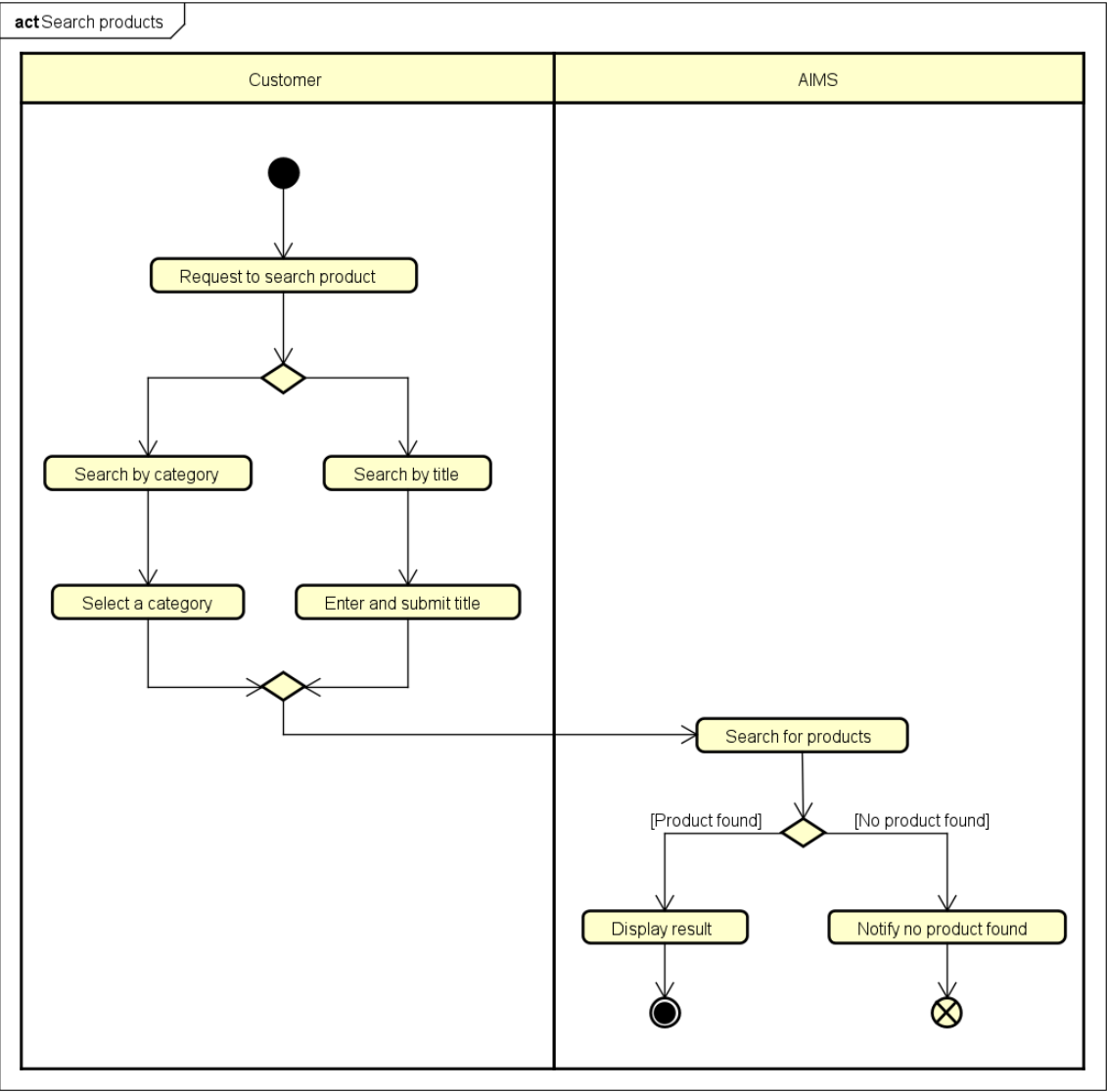
8. Output data

Table B-Output data of UC Searched products

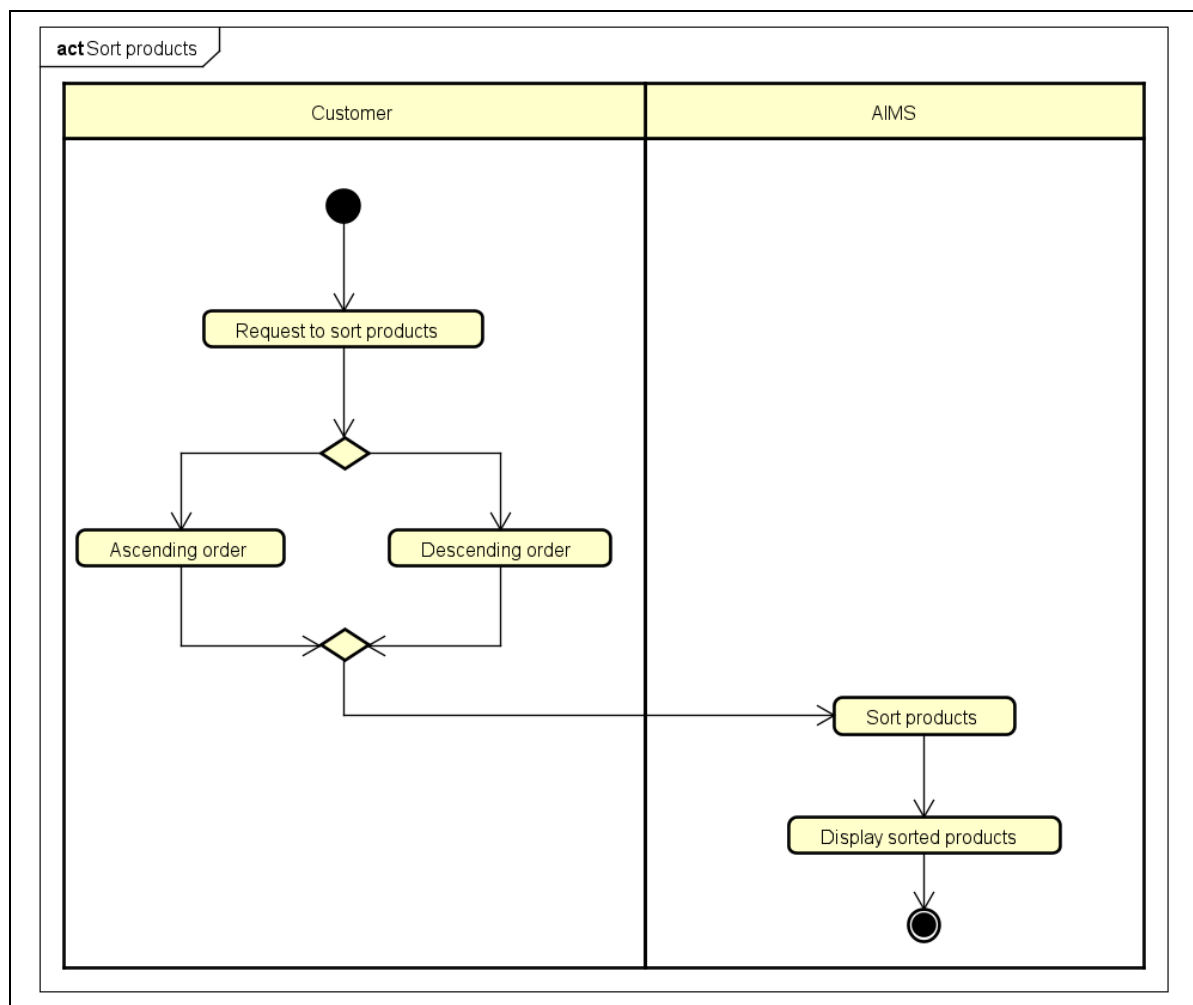
No	Data fields	Description	Display format	Example
1.	Image	Image of product's cover	Image	
2.	Title	Title of product	Text	Harry Potter
3.	Price	Price of product	- Comma for thousands Separator - Positive integer - Right alignment	100.000 vnd

4.	Avail	Available quantity of product	- Positive integer - Right alignment	10
----	-------	-------------------------------	---	----

9. Postconditions
10. Activity Diagrams
10.1 Search products



10.2 Sort products



2.3. Usecase specification View product detail

Use Case “View product detail”

1. Use case code

UC003

2. Brief Description

This use case describes the interaction between customer and AIMS when customer wish(es) to view product detail

3. Actors

3.1 Customer

4. Preconditions

Customer successfully views list of products on the home screen.

5. Basic Flow of Events

1. The customer requests to view detail information of a product
2. AIMS checks for category of the product

3. AIMS shows detail information of the product (if Book see Table A, if DVD see Table B, if CD see Table C)

6. Alternative flows

7. Input data

8. Output data

Table A-Output data of Book's detail information

No	Data fields	Description	Display format	Example
1.	Image	Image of book's cover	Image	
2.	Title	Title of book	Text	Harry Potter
3.	Author	Author of book	Text	J.K.Rowling
4.	Publisher	Publisher of book	Text	Bloomsbury
5.	Publish Date	Publish Date of book	dd/mm/yyyy	26/06/1997
6.	Language	Language used in book	Text	English
7.	Category	Category of book	Text	Fantasy
8.	Numbers of Pages	Numbers of Pages of book	Positive Integer	700

Table B-Output data of DVD's detail information

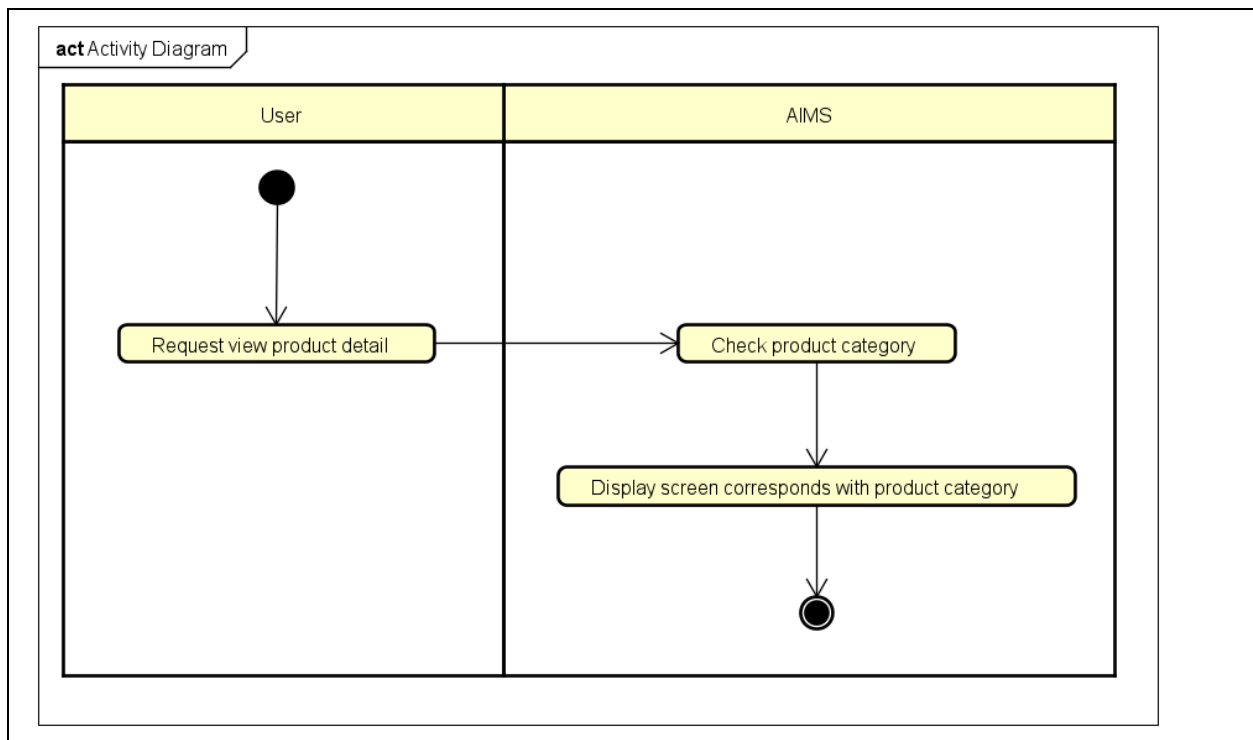
No	Data fields	Description	Display format	Example
1.	Image	Image of DVD's cover	Image	
2.	Title	Title of DVD	Text	Harry Potter
3.	Director	Director of DVD	Text	Chris Columbus
4.	Studio	Name of DVD production studio	Text	Warner Bros. Pictures
5.	Released Date	Released Date of DVD	dd/mm/yyyy	11/05/2002
6.	Type	Type of DVD	Text	Fantasy

Table C-Output data of CD's detail information

No	Data fields	Description	Display format	Example
1.	Image	Image of CD's cover	Image	
2.	Title	Title of CD	Text	1989
3.	Artist	Artist of CD	Text	Taylor Swift
4.	Record Label	Record Label of CD	Text	Big Machine Records
5.	Record Date	Record Date of CD	dd/mm/yyyy	27/10/2014
6.	Music Type	Music Type of CD	Text	Pop

9. Postconditions

10. Activity Diagrams



1.4. Usecase Spectification Manage Cart

Use Case “CRUD product in Cart”

1. Use case code

UC00X

2. Brief Description

This use case describes the interaction between customer and AIMS when customer wish(es) to CRUD product in cart

3. Actors

a. Customer

4. Preconditions

Customer successfully views list of products on the home screen.

5. Basic Flow of Events

a. Add product to cart

1. The customer selects a product and the quantity they want to purchase.
2. The customer requests to add the product to cart.
3. AIMS displays a notification that the product has been successfully added.

b. View product in cart

1. The customer requests to view the shopping cart.
2. AIMS displays a list of products in the shopping cart.
3. AIMS displays the total amount for the products. (see Table A)

c. Delete product in cart

1. The customer views products in cart

2. The customer delete products from cart
3. AIMS displays list of products after delete.
4. AIMS updates and displays the total amount for the products. (see Table A)

d. Update product in cart

1. The customer views products in cart.
2. The customer updates the products' quantity.
3. AIMS updates and displays the total amount for the products. (see Table A)

6. Alternative flows

Table 1-Alternative flows of events for Add product to cart

No	Location	Condition	Action	Resume location
2.	At Step 2	The quantity added to the cart exceeds the quantity in stock	<ul style="list-style-type: none"> ▪ AIMS displays error message: The number of products in stock is not enough 	Resumes at Step 1

Table 2-Alternative flows of events for Update product in cart

No	Location	Condition	Action	Resume location
1.	At Step 2	The updated quantity exceeds the quantity in stock	<ul style="list-style-type: none"> ▪ AIMS displays error message: The number of products in stock is not enough 	Resumes at Step 1

7. Input data

8. Output data

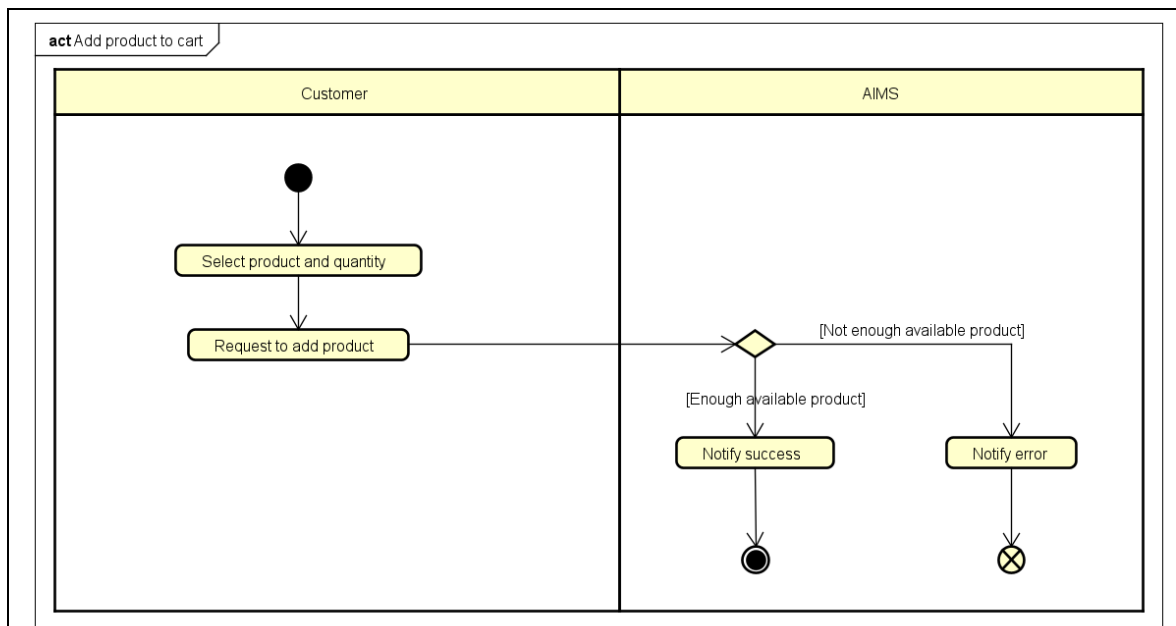
Table A-Output data of View products in cart

No	Data fields	Description	Display format	Example
9.	Image	Image of product's cover	Image	
10.	Title	Title of product	Text	Harry Potter
11.	Quantity	Quantity of product	- Positive integer - Right alignment	10
12.	Price	Price of product	- Comma for thousands Separator - Positive integer - Right alignment	100.000 vnd
13.	Subtotal	Total price of products in the cart before VAT		100.000 vnd
14.	VAT	Value Added Tax		10.000 vnd
15.	Amount	Total price of products in the cart after VAT		110.000 vnd

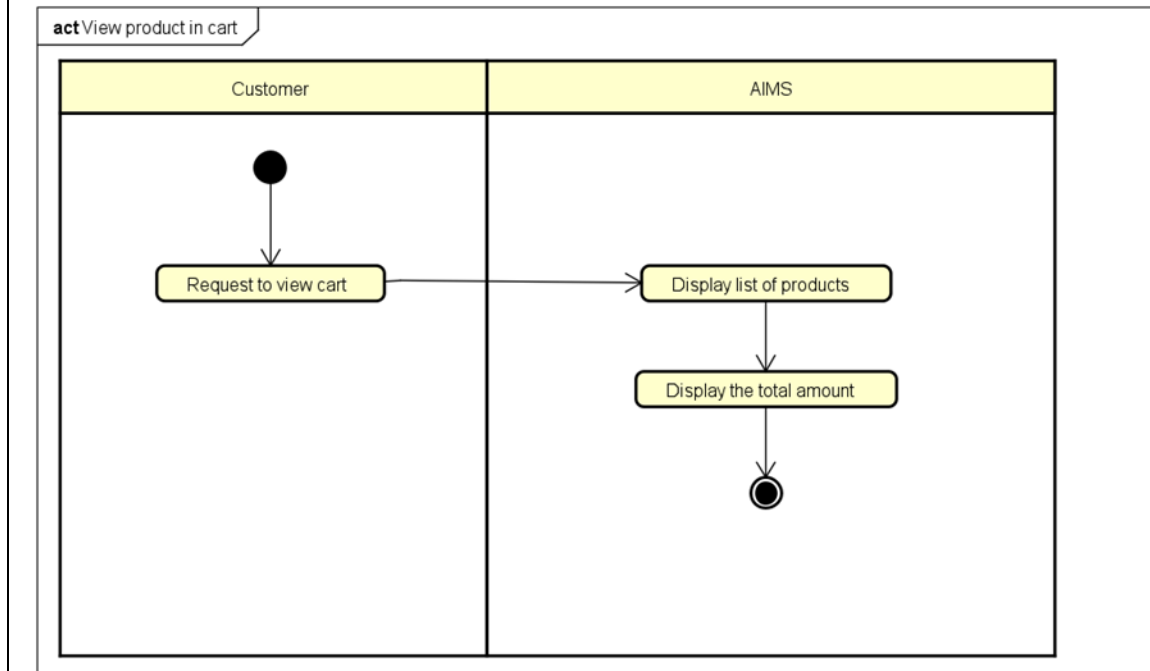
9. Postconditions

10. Activity Diagrams

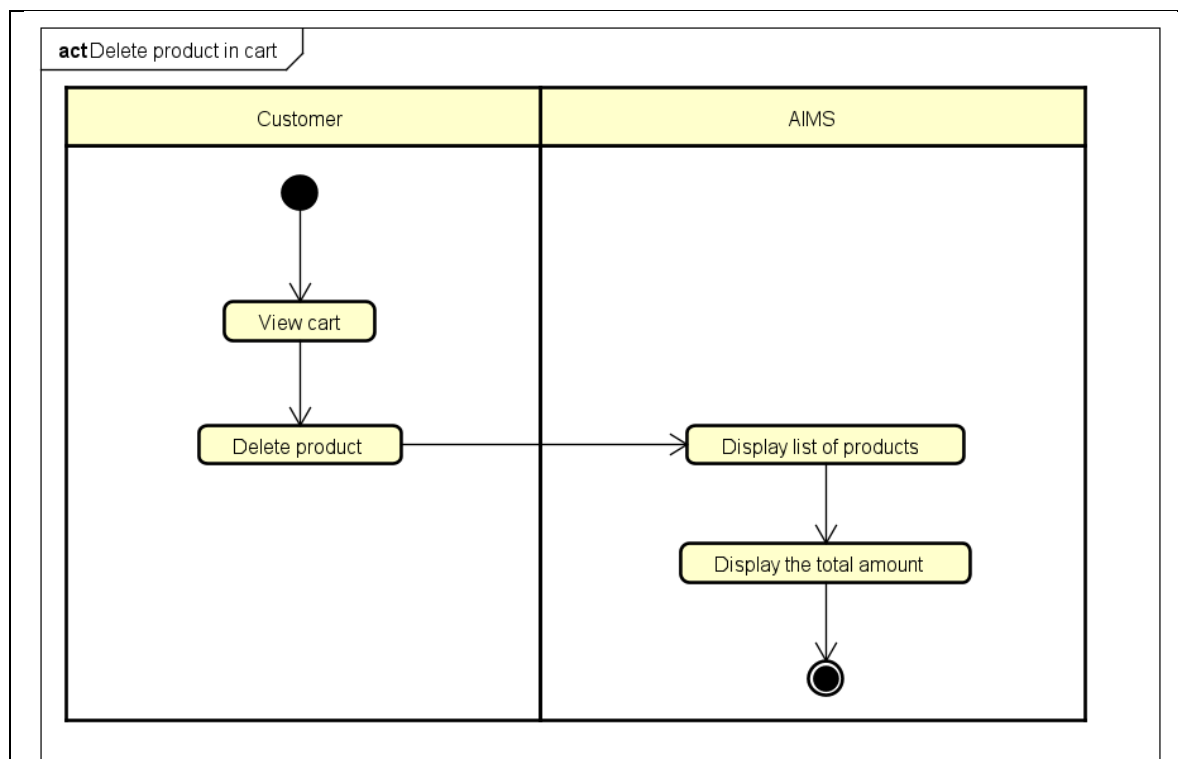
a. Add product to cart



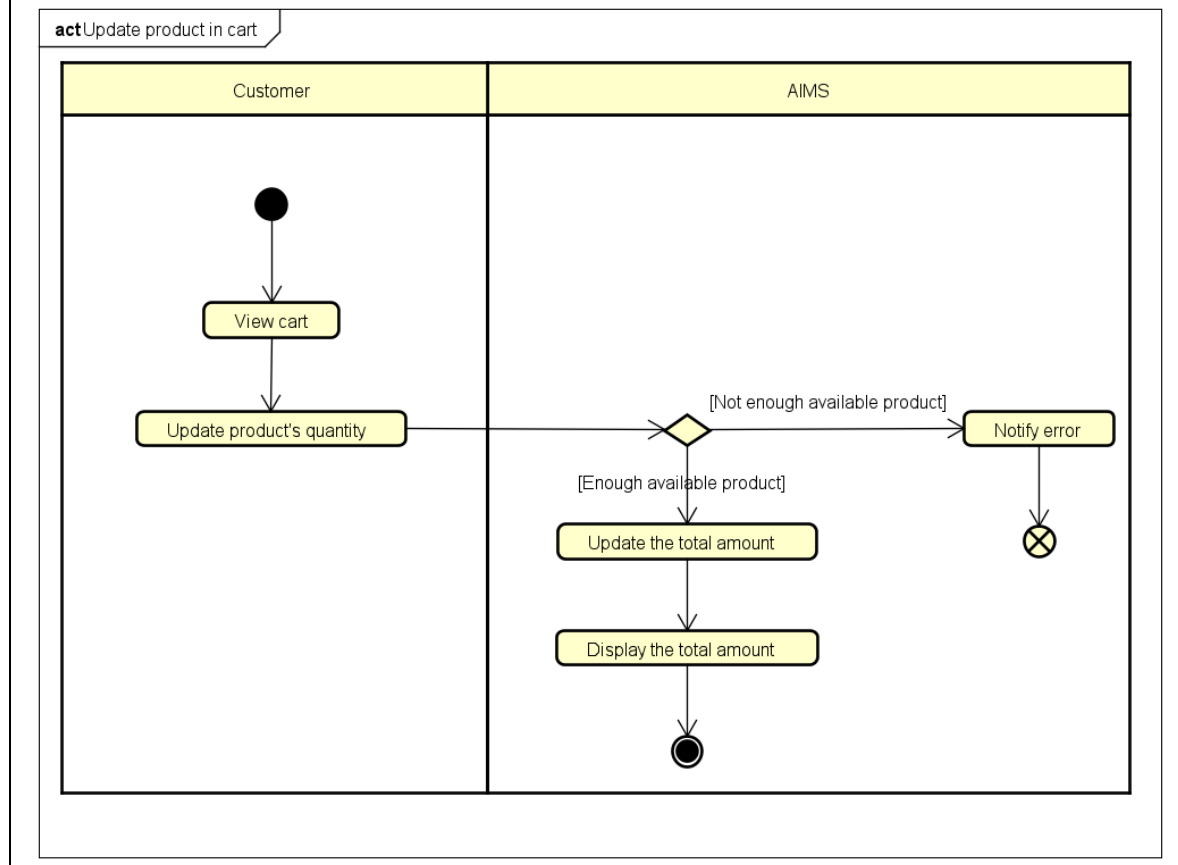
b. View product in cart



c. Delete product in cart



d. Update product in cart



2.5. Usecase Specification Place Order

Use Case “Place Order”

1. Use case code

UC005

2. Brief Description

This use case describes the interaction between customer and AIMS when customer wish(es) to place order

3. Actors

a. Customer

4. Preconditions

None

5. Basic Flow of Events

1. Customers click to view cart.
2. The system calculates the total product price.
3. The system checks whether the products in the cart are still in stock.
4. The system will display a list of items the customer wants to order (product name, quantity, and price).
5. Customer clicks on the “Place Order” button.
6. The system checks whether the products in the cart are still in stock.
7. The system displays a delivery information form, asking the customer to update shipment details.
8. Customers fill in the necessary information and do not select "fast delivery".
9. Click “Update”.
10. The system checks input information.
11. Delivery fee calculation system.
12. The system will display temporary order information.
13. Call Usecase “Payment”.
14. System empties cart.

6. Alternative flows

No	Location	Condition	Action	Resume location
3.	At Step 3	If system check in insufficient warehouse products.	<ul style="list-style-type: none">▪ The system will notify customers the product is not enough in stock and requires the customer to update the cart with missing products.	Resumes at Step 4.

4.	At step 8	If the customer misses the required information fields blank or write in the wrong format.	<ul style="list-style-type: none"> The system will ask the customer to enter complete information. 	Resumes at Step 8.
5.	At step 8	If the customer selects “Place Rush Order”	<ul style="list-style-type: none"> Insert into usecase “Place Rush Order” 	Continue usecase “Place Rush Order”
6.	At step 1	If there are no products in the cart.	<ul style="list-style-type: none"> The system will notify you that there are no products in the cart product 	Resumes at Step 1.

Table A-Input data of “delivery information form”

No	Data fields	Description	Mandatory	Valid condition	Example
	Address	Address of customer	Yes	Text	Số 1, Đường Tạ Quang Bửu, quận Hai Bà Trưng.
	Name of customer		Yes	Maximum 30 characters	Nguyen Van A
	Phone number		Yes	From 9 – 11 numbers (first number need be 0)	0998716388
	Province		Yes	Choose from list	Ha Noi

7. Output data

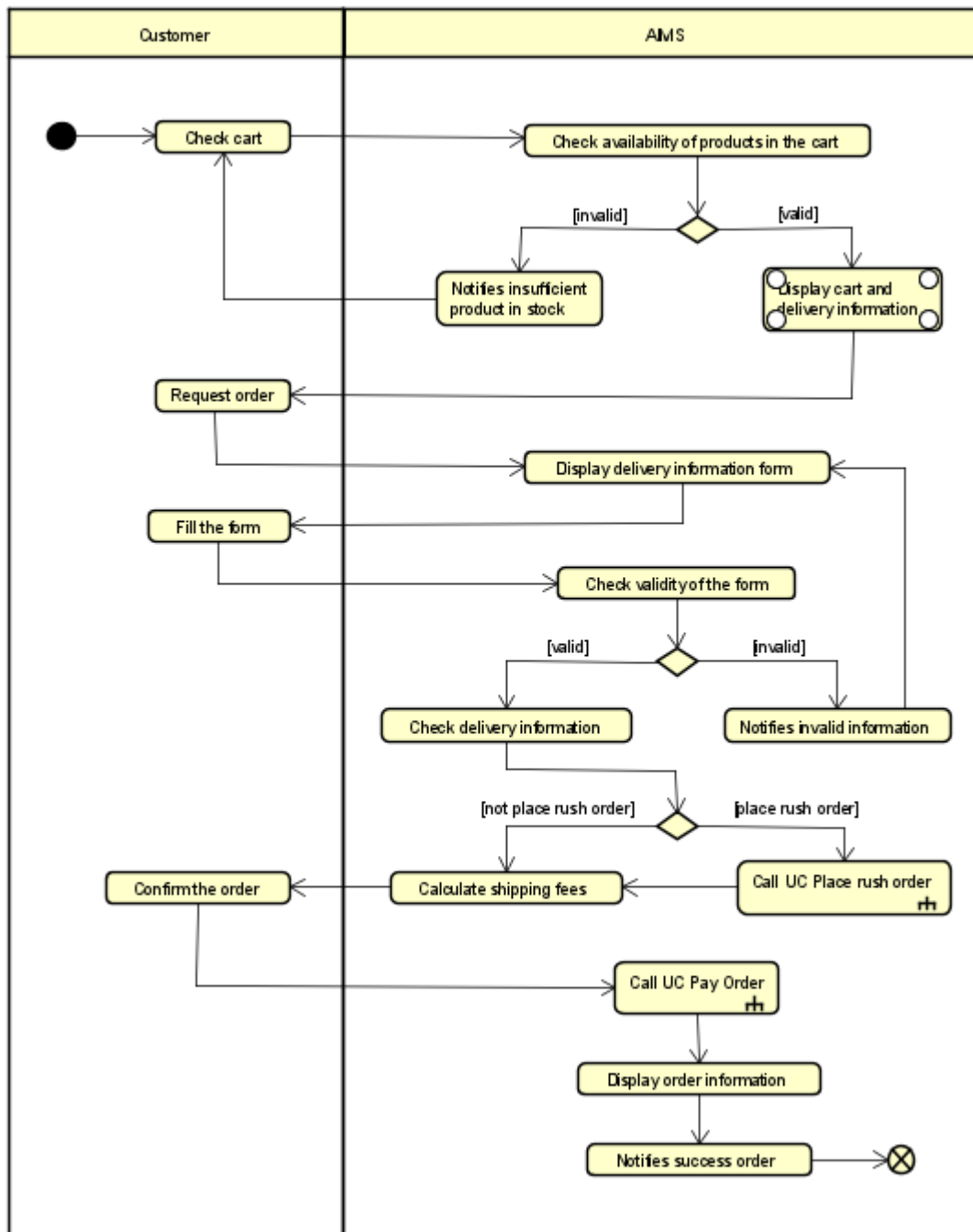
Table B-Output data of “Temporary order information sheet”

No	Data fields	Description	Display format	Example
16.	Title	Name of Product	Text	Harry Potter Book
17.	Price	Price of product	- Comma for thousands Separator - Positive integer - Right alignment	100.000 vnd
18.	Quantity	Quantity of product	- Positive integer	10
19.	Sum price of product	Sum price of each product	- Comma for thousands Separator - Positive integer - Right alignment	300,00 vnd
20.	Total amount payable before calculation shipping fee	Total price of all products before calculation shipping fee	- Comma for thousands Separator - Positive integer - Right alignment	20,000 vnd
21.	Total amount money	Total amount money of all products after calculation shipping fee	- Comma for thousands Separator - Positive integer - Right alignment	320,000 vnd

8. Postconditions

9. Activity Diagrams

act Activity Diagram - Place Order



2.6. Usecase Speccification Place Rush Order

Use Case “Place Rush Order”

1. Use case code

UC006

2. Brief Description

This use case describes the interaction between customer and AIMS when customer wish(es) to place order

3. Actors

a. Customer

4. Preconditions

None

5. Basic Flow of Events

15.The system displays the delivery address information fieldsThe system calculates the total product price.

16.User enters information fields.

17.User confirms

18.The system checks whether the fields are valid.

19.The system switches to the delivery method selection screen.

20.The user selects the fast delivery method

21.User confirms.

22.The system calculates delivery fees and displays the invoice screen.

23.User confirms.

24.The system switches to payment.

6. Alternative flows

No	Location	Condition	Action	Resume location
1	At step 4	If the customer misses the required information fields blank or write in the wrong format	<ul style="list-style-type: none"> The system will ask the customer to enter complete information. 	Resumes at Step 2.
2	At step 6	The address checking system does not support fast shipping	<ul style="list-style-type: none"> Fast delivery is not allowed 	Resumes at Step 6.
3	At step 6	There are no product which is fast delivery supported	<ul style="list-style-type: none"> Fast delivery is not allowed products in the cart product 	Resumes at Step 6.

Table A-Input data of “delivery information form”

No	Data fields	Description	Mandatory	Valid condition	Example
	Address	Address of customer	Yes	Text	Số 1, Đường Tạ Quang Bửu, quận Hai Bà Trưng.

	Name of customer		Yes	Maximum 30 characters	Nguyen Van A
	Phone number		Yes	From 9 – 11 numbers (first number need be 0)	0998716388
	Province		Yes	Choose from list	Ha Noi
	Shipping Instructions		No	Maximum 50 characters	Khong

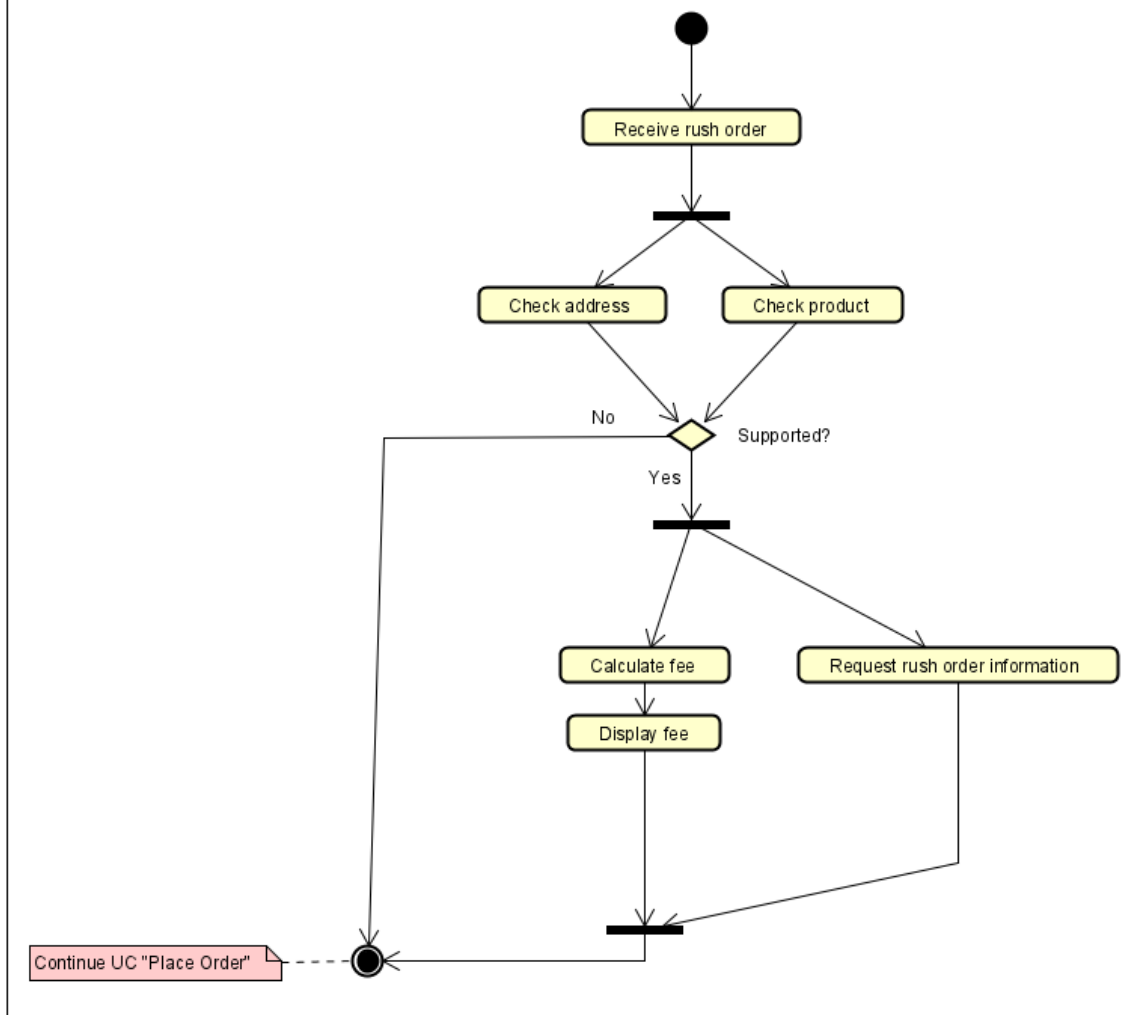
7. Output data

Table B-Output data of “Temporary rush order information sheet”

No	Data fields	Description	Display format	Example
22.	Title	Name of Product	Text	Harry Potter Book
23.	Price	Price of product	- Comma for thousands Separator - Positive integer - Right alignment	100.000 vnd
24.	Quantity	Quantity of product	- Positive integer	10
25.	Type of delivery		Normal or Fast	Fast
26.	Sum price of product	Sum price of each product	- Comma for thousands Separator - Positive integer - Right alignment	300,00 vnd
27.	Total amount payable before calculation shipping fee	Total price of all products before calculation shipping fee	- Comma for thousands Separator - Positive integer - Right alignment	20,000 vnd
28.	Total amount fee of rush delivery	10,000 vnd for each rush delivery product	- Comma for thousands Separator - Positive integer - Right alignment	50,000 vnd
29.	Total amount money	Total amount money of all products after calculation shipping fee	- Comma for thousands Separator - Positive integer - Right alignment	370,000 vnd

8. Postconditions

9. Activity Diagrams



2.7 Use case specification: Pay order

Usecase code:

UC007

Brief Description:

This usecase describes the interaction between the customer and the AIMS system when the user pay for the order.

Actor:

Customer, VNPay subsystem.

Preconditions:

UC Place Order after user confirm shipping method.

Flow of action:

1. The customer confirm the order.
2. AIMS redirect the customer to VNPay payment page.
3. The customer finish payment for the order through VNPay

4. AIMS display Payment Successful page.

Alternate flows for Searching

No	Location	Condition	Action	Resume location
1.	At Step 3	User cancel the payment	▪ AIMS display Payment Failed Page	End usecase

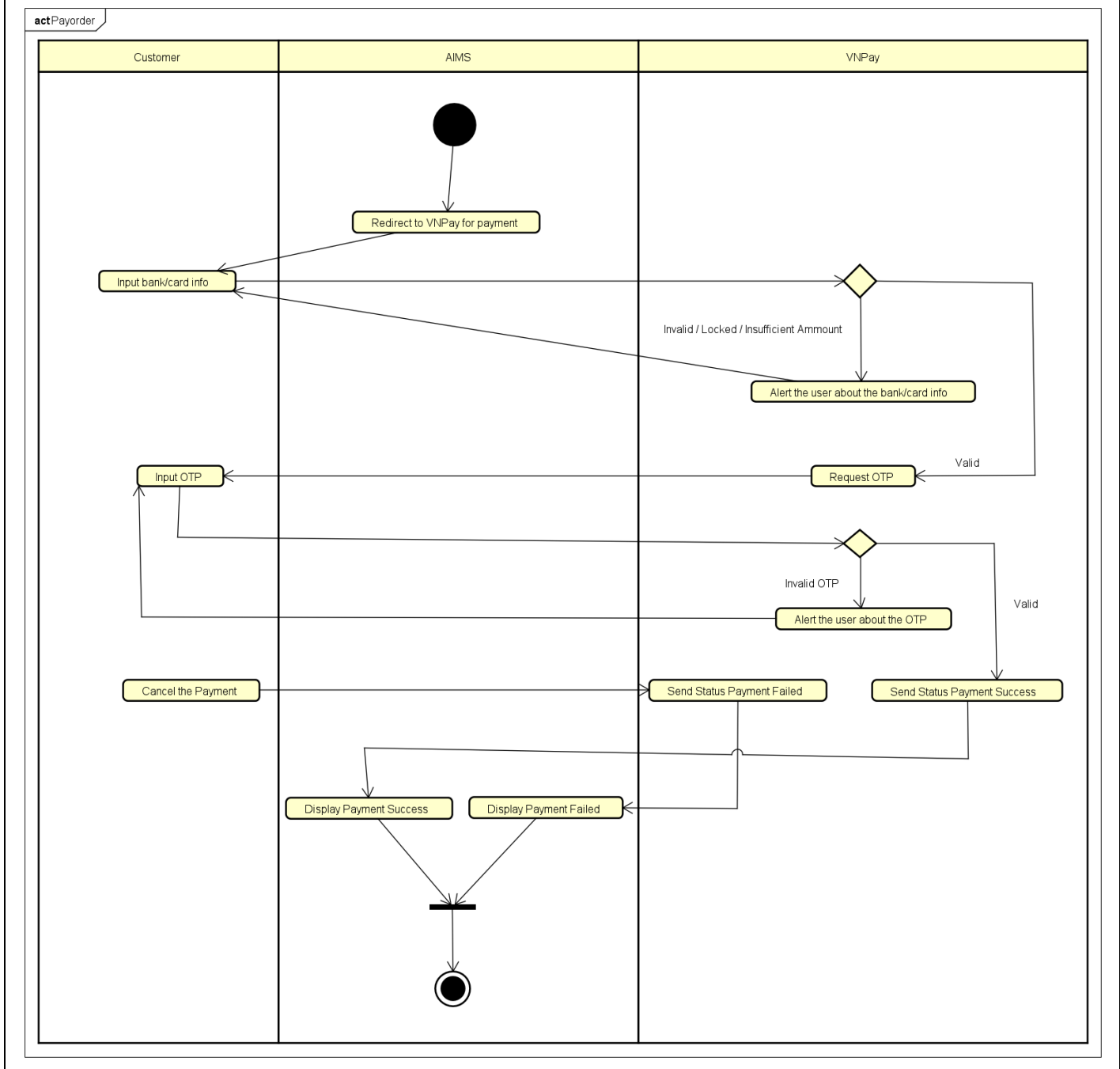
Input data

Output data

No	Data fields	Description	Display format	Example
1.	Payment Status	Outcome status of the payment	String	PAYMENT SUCCESSFUL
2.	Message	Message from the system about the payment	String	You have successfully paid for the order

Postconditions:

None



2.6. Usecase Specification View list of products on home screen

Use Case “View list of products”

1. Use case code

UC008

2. Brief Description

This use case describes the interaction between customer and AIMS when customer wish(es) to view product detail

3. Actors

3.1 Customer

4. Preconditions

5. Basic Flow of Events

1. The customer access AIMS
2. AIMS initialize home screen
3. AIMS get all media information from database
4. AIMS displays list of 20 products on each page

6. Alternative flows

7. Input data

8. Output data

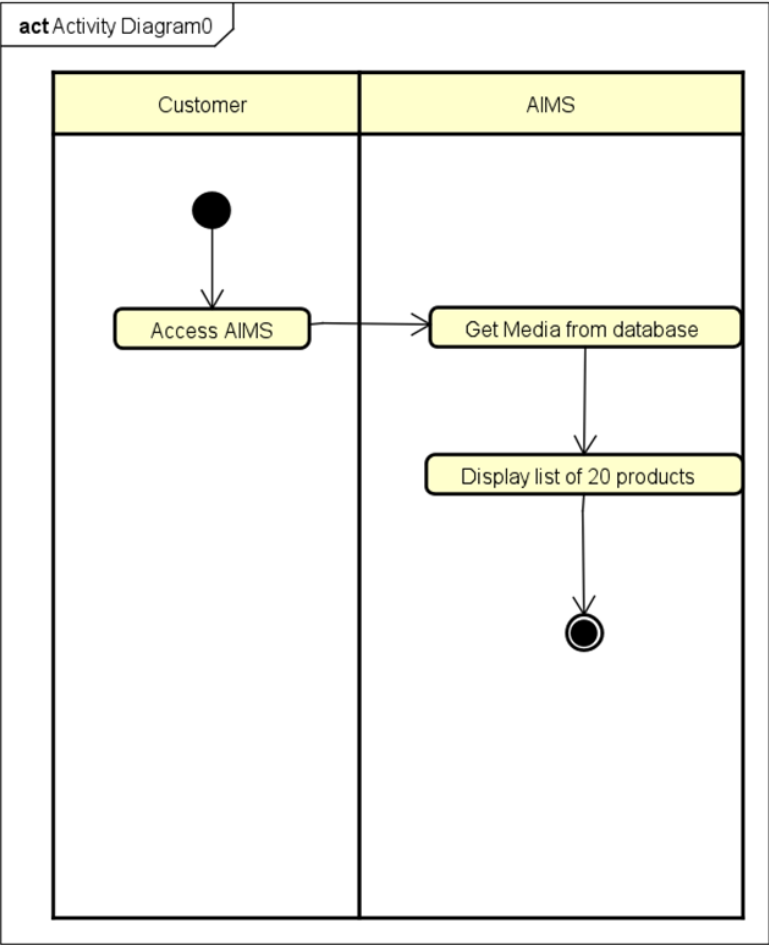
Table A-Output data of Book’s detail information

No	Data fields	Description	Display format	Example
1.	Image	Image of product’s cover	Image	
2.	Title	Title of product	Text	Harry Potter
3.	Price	Price of product	- Comma for thousands Separator - Positive integer - Right alignment	100.000 vnd

4.	Avail	Available quantity of product	- Positive integer - Right alignment	10
----	-------	-------------------------------	---	----

9. Postconditions

10. Activity Diagrams



2.7. Usecase Specification for Login

Use case “Login”

1. Use case code

UC009

2. Brief description

The use case describes the interaction between user and system when the user wishes to login.

3. Actors

User, system

4. Preconditions

None

5. Basic flows of event

- a. The user clicks the “Login” button.
- b. The application displays the login form
- c. The user fills in the login form (**Table A**) and clicks to “login” button to send information to the application
- d. The system checks username and password of the user
- e. The system checks whether that user is block
- f. The system checks the roles of the user
- g. The system displays the manager screen with tabs based on the user's role.

6. Alternative flows

No	Location	Condition	Action	Resumes location
1	At step d	If the user is not existed or the user's information is wrong	The system displays the error “Wrong username or password”	at step c
2	At step e	If the user is blocked	The system displays the error “This user is blocked”	at step c

7. Input data

No	Data fields	Description	Display format	Example
----	-------------	-------------	----------------	---------

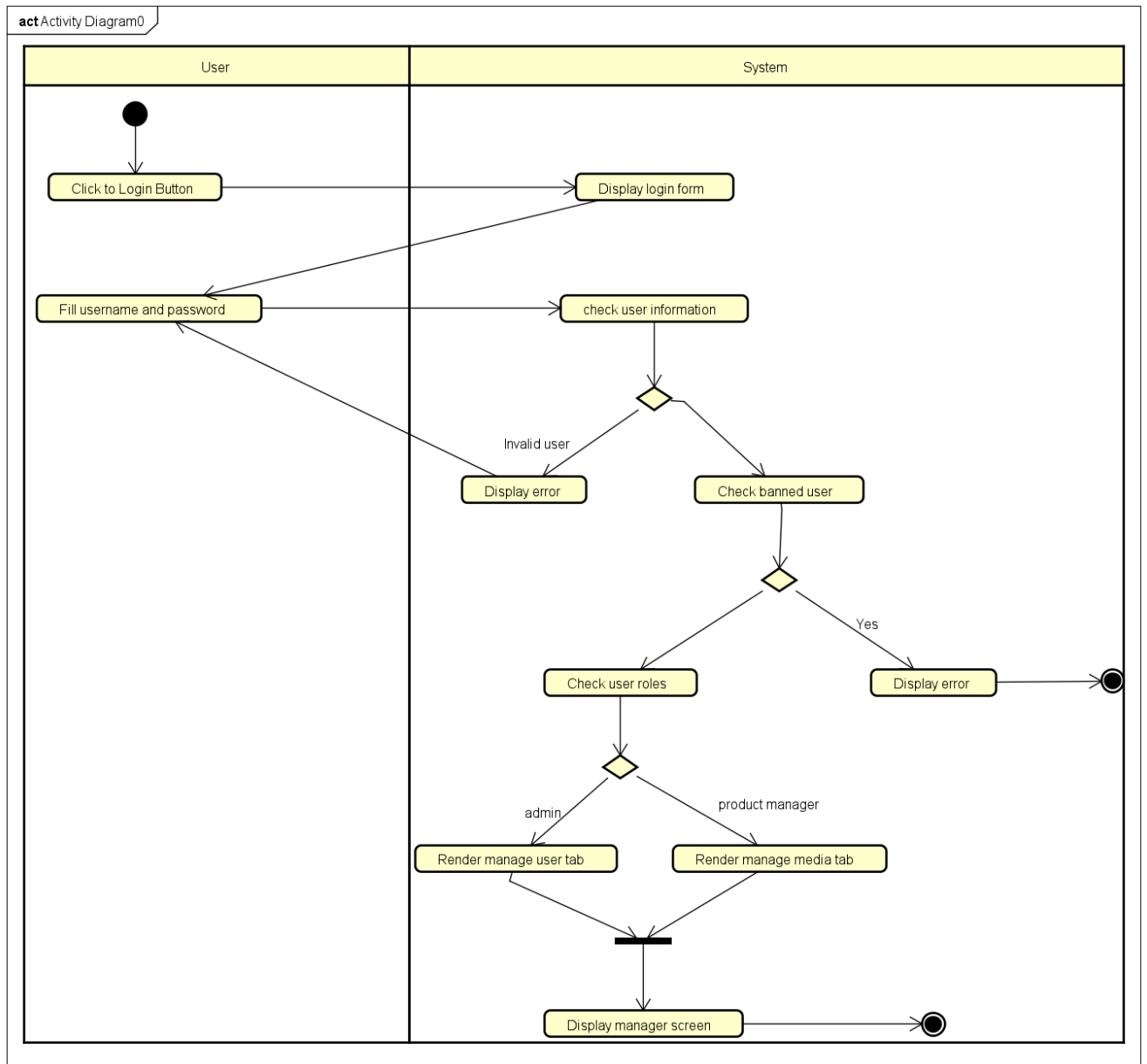
1.	username	username of the user	text	admin
2.	password		password	123@123

8. Output data

None

9. Post condition

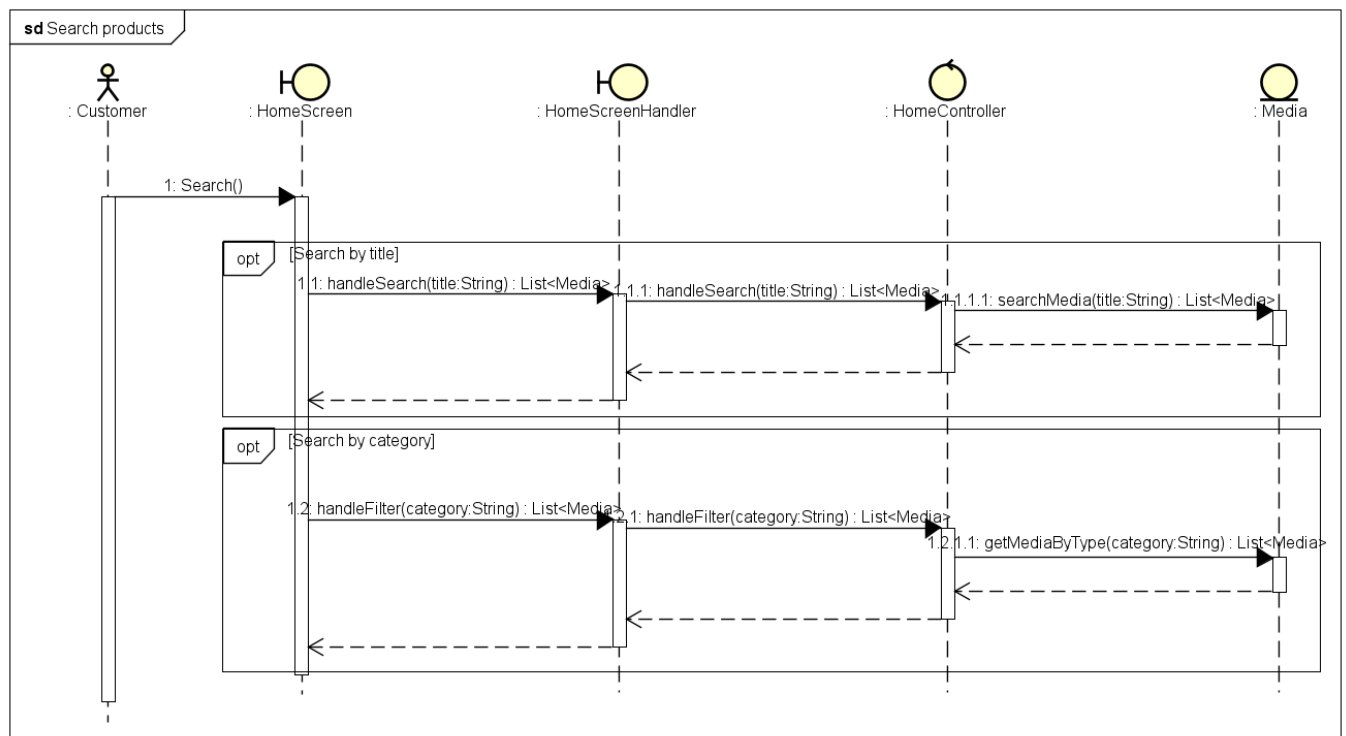
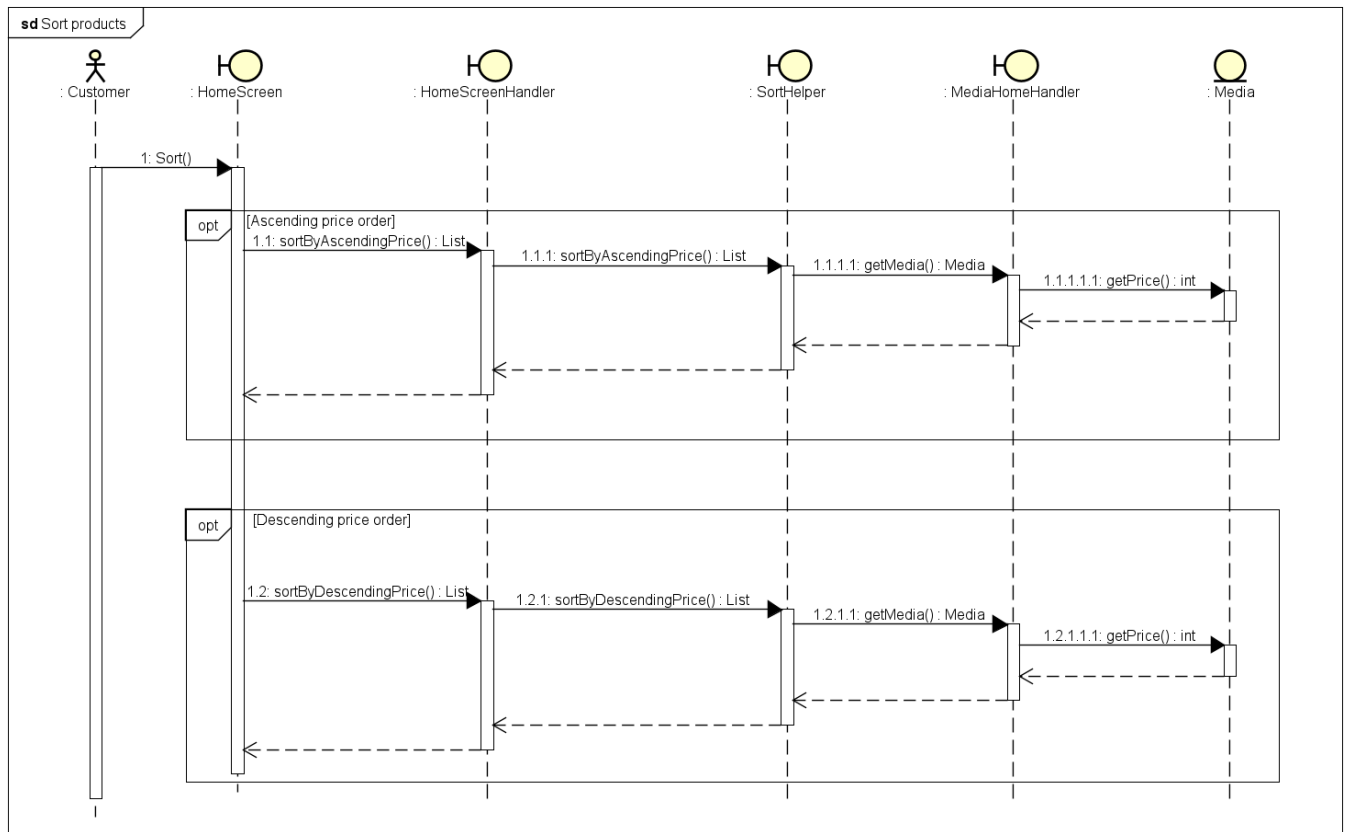
10. Activity diagram



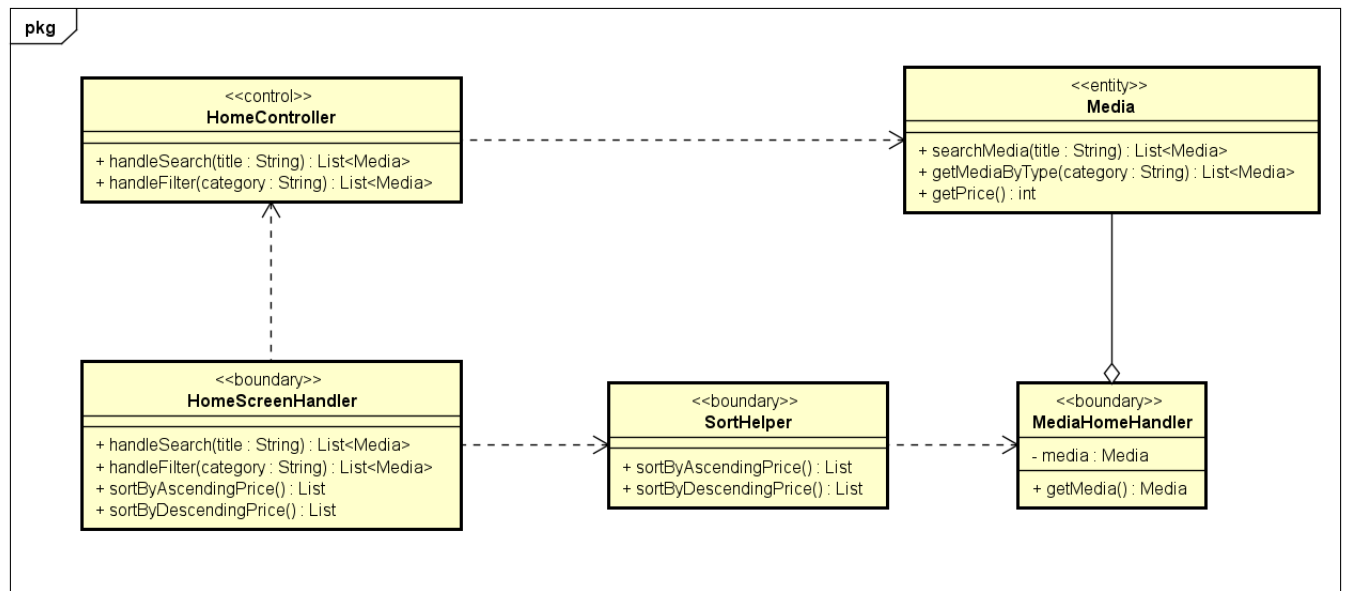
3. Usecase Analysis

3.1. Usecase Analysis Search/Sort product.

Sequence Diagram:

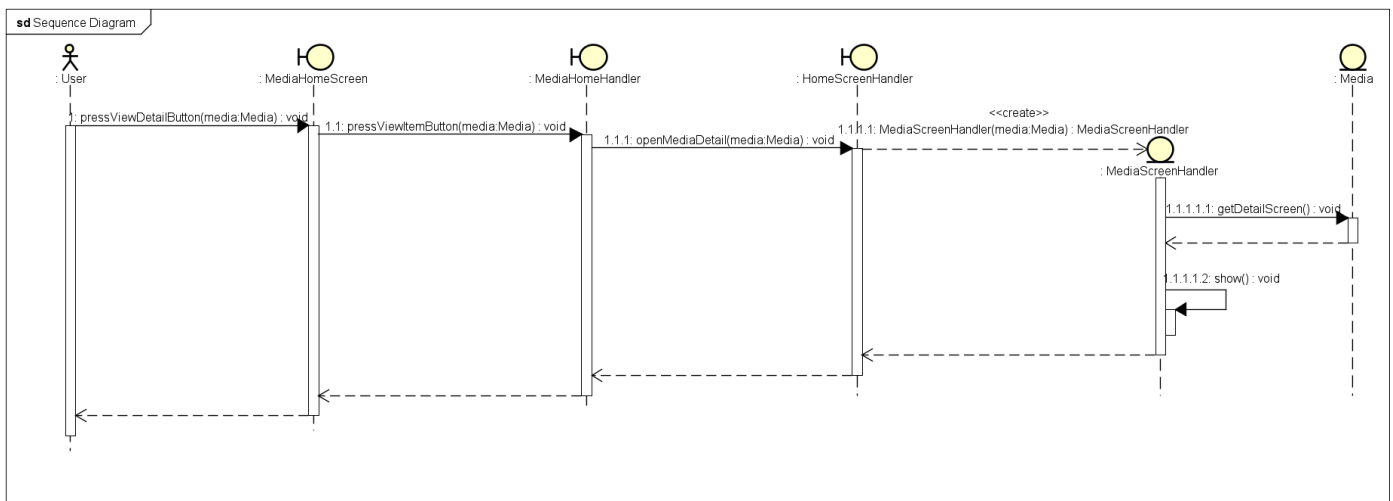


Class Diagram:

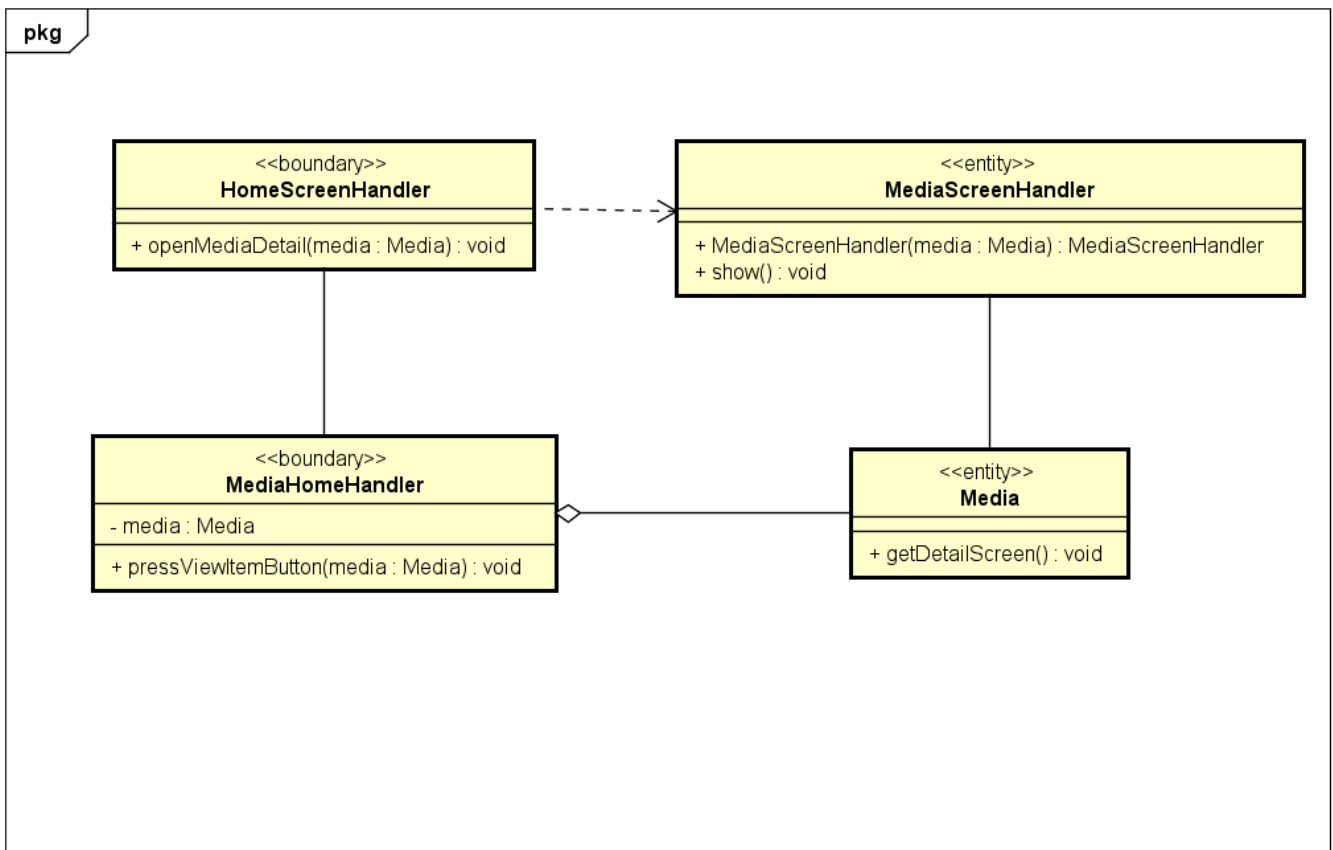


3.2. Usecase Analysis View product detail.

Sequence Diagram:

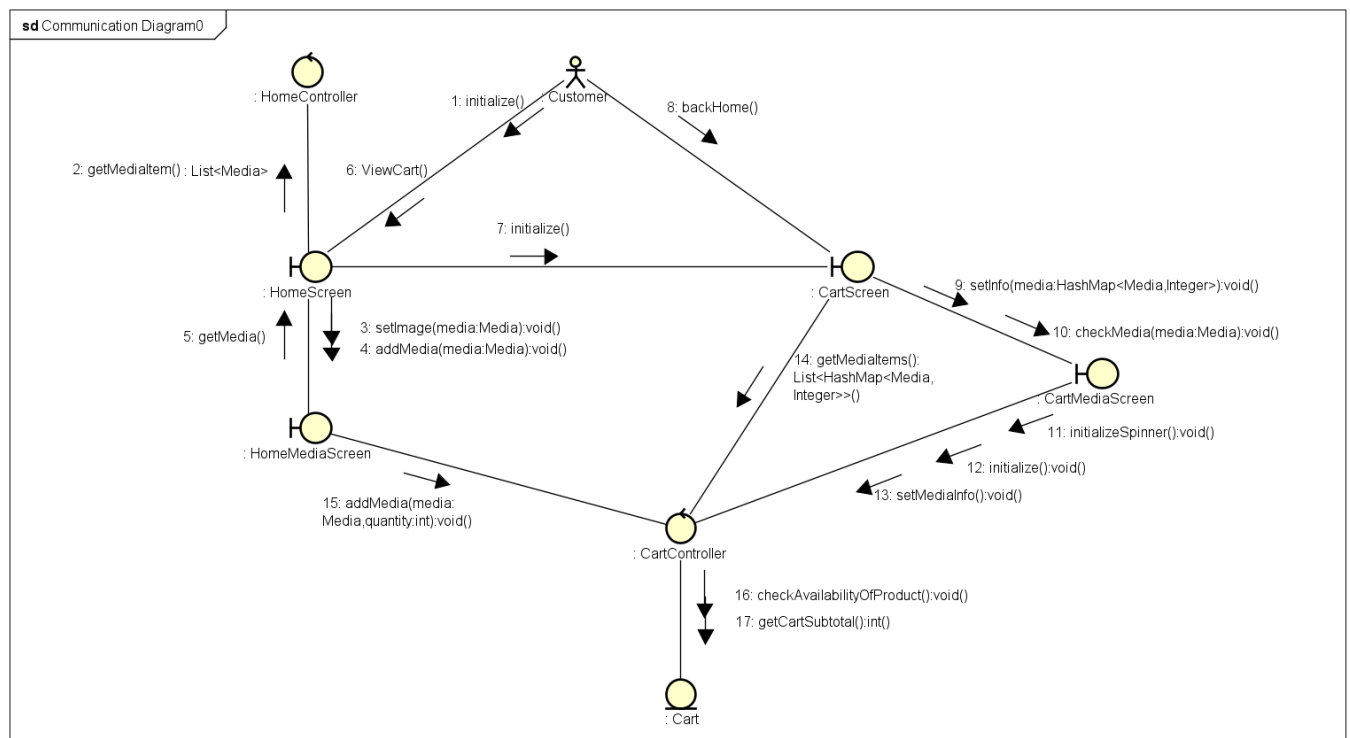


Class Diagram:

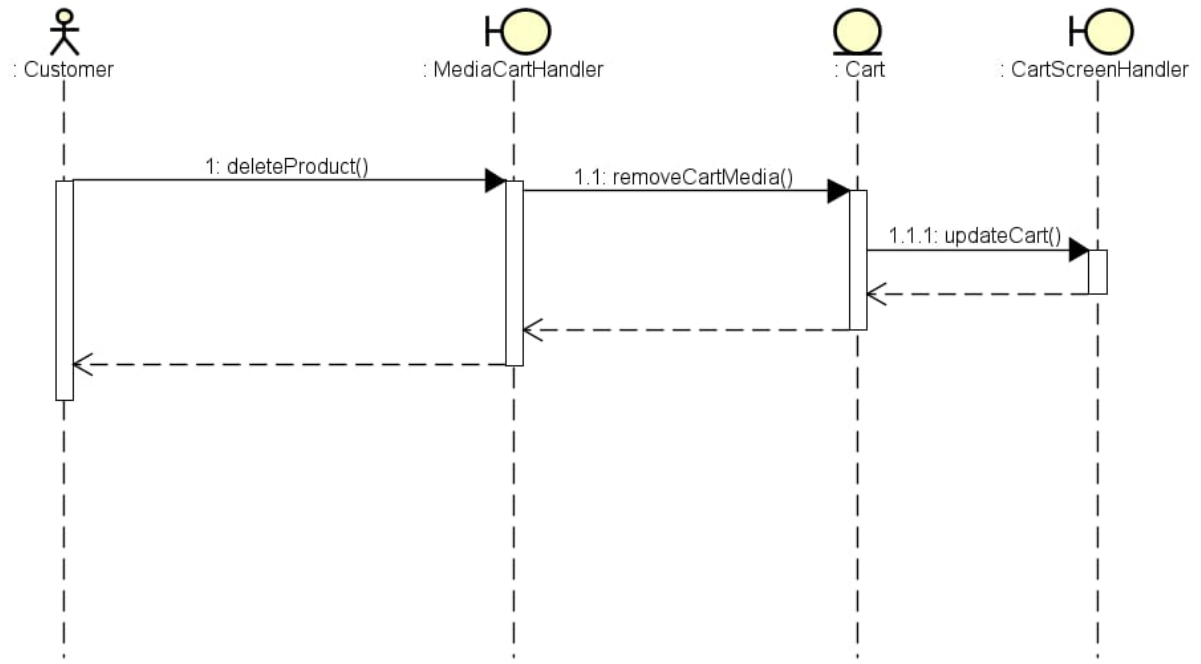


3.3. Usecase Analysis Manage Cart

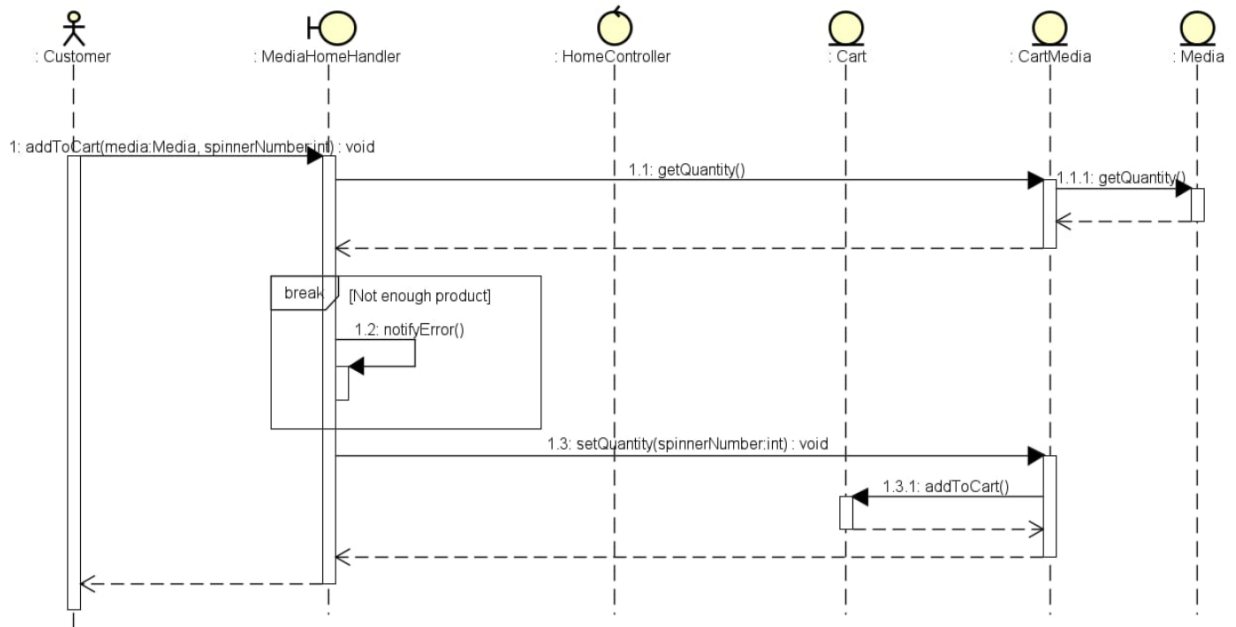
Sequence Diagram:

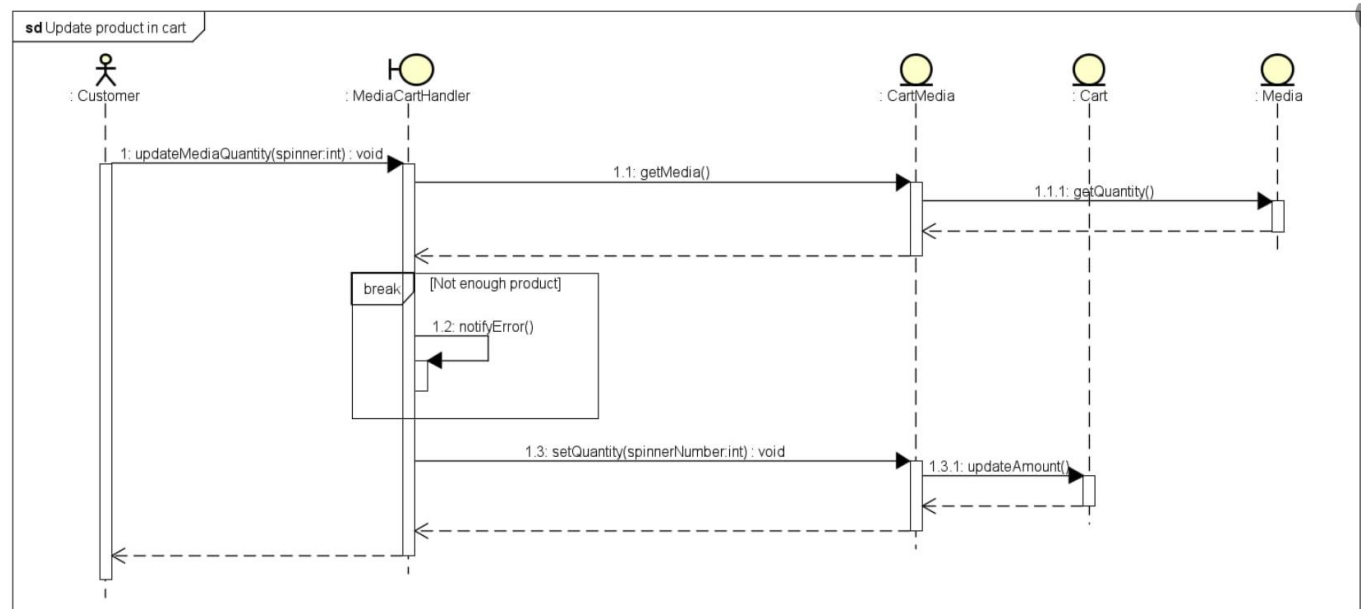
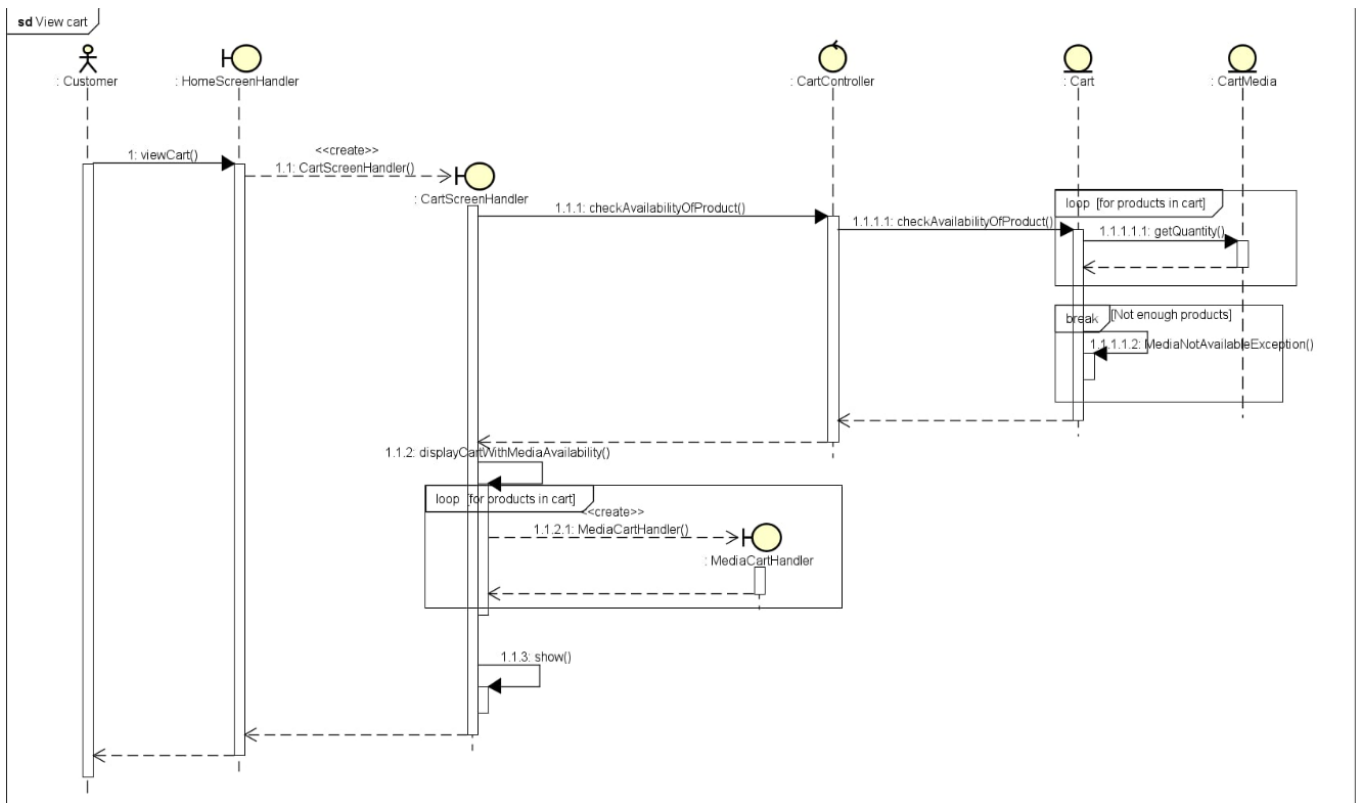


sd Delete product from cart

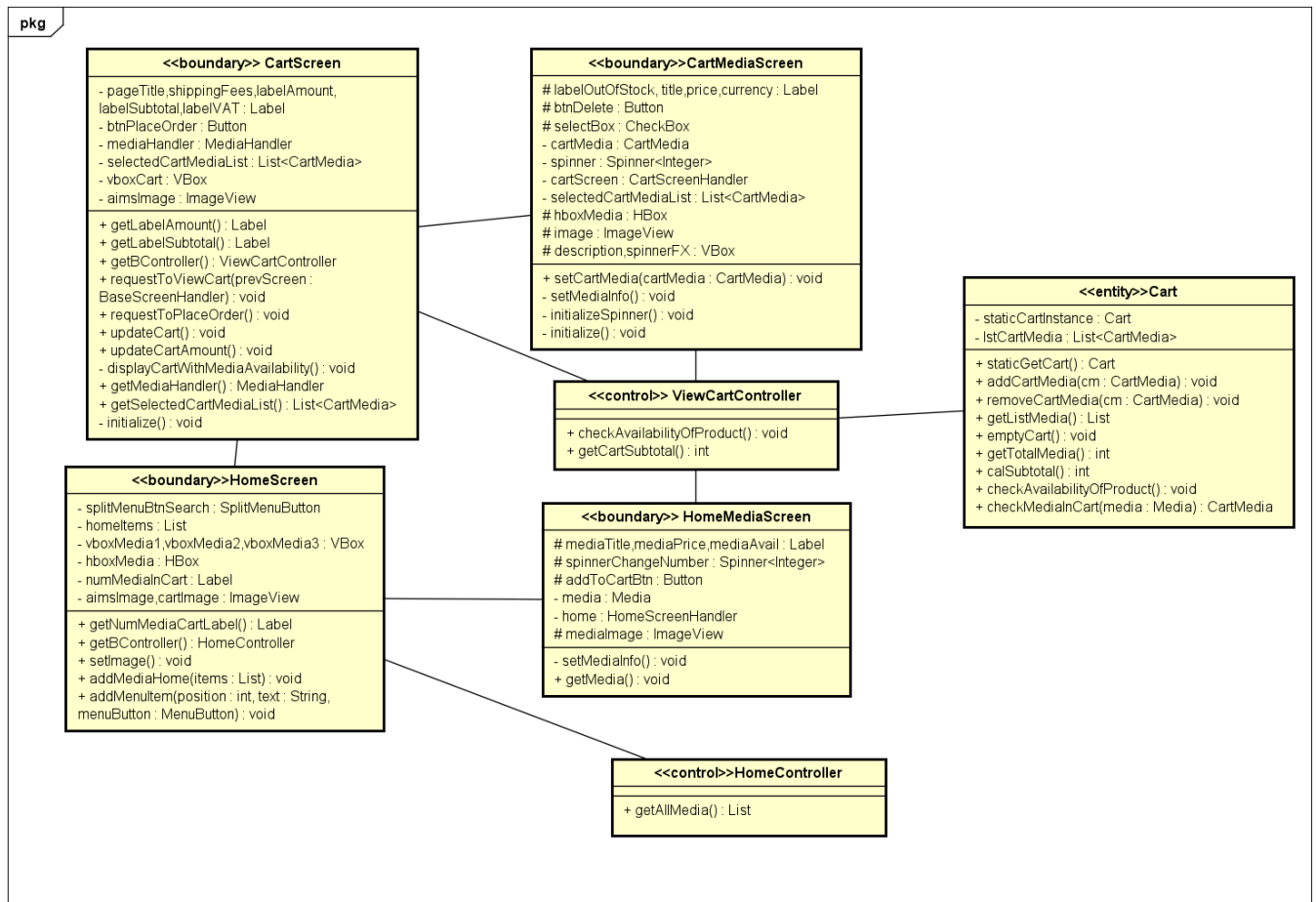


sd Add product to cart



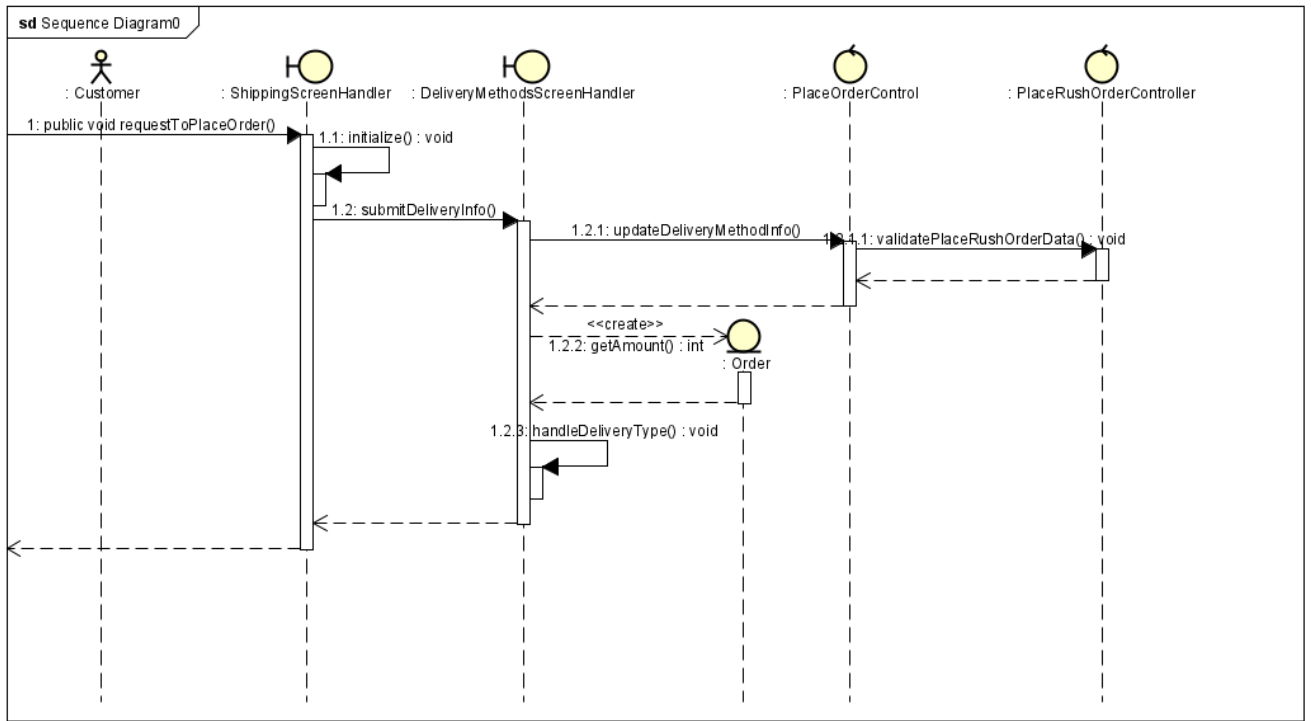


Class Diagram:

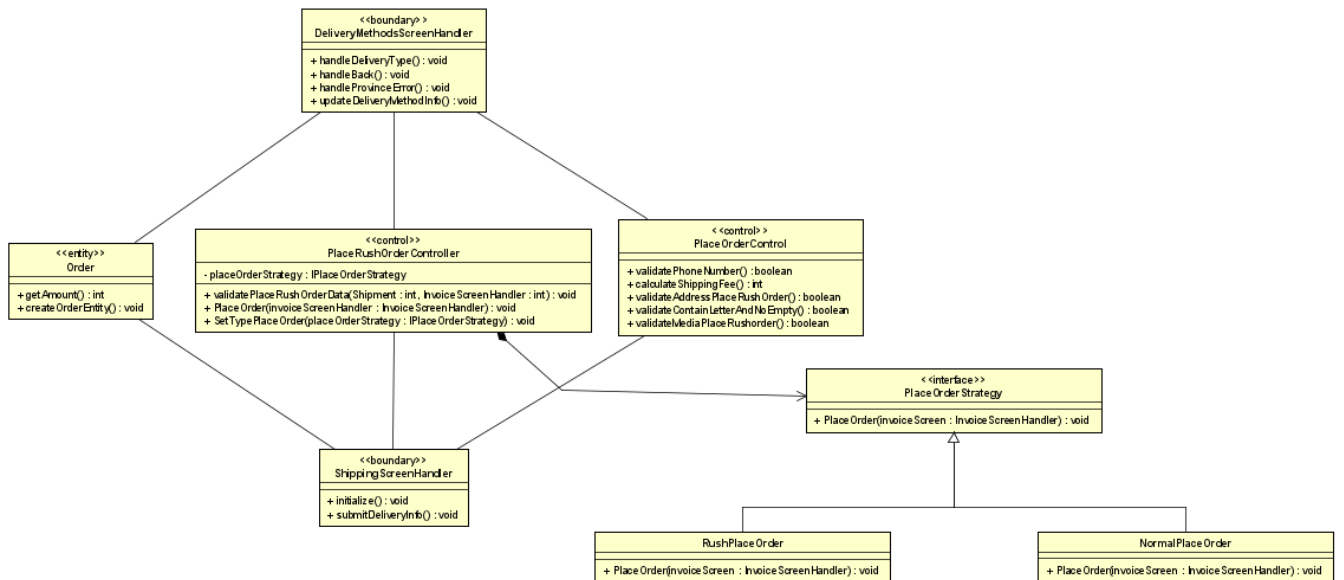


3.4. Usecase Analysis Place Order.

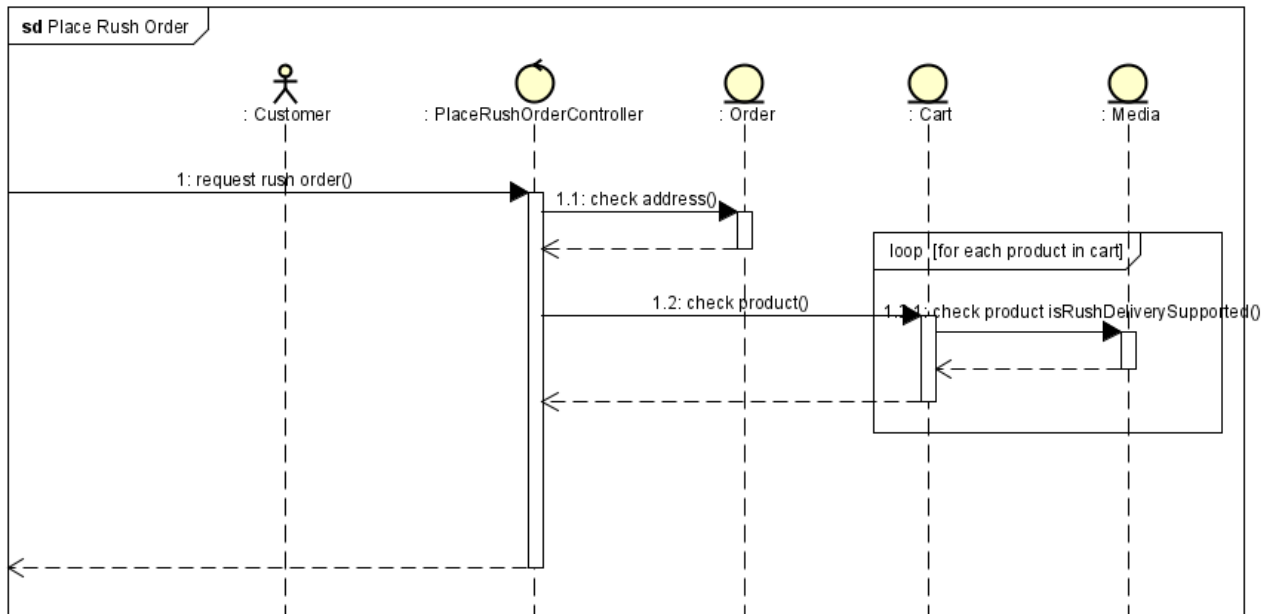
Sequence Diagram:



Class diagram:

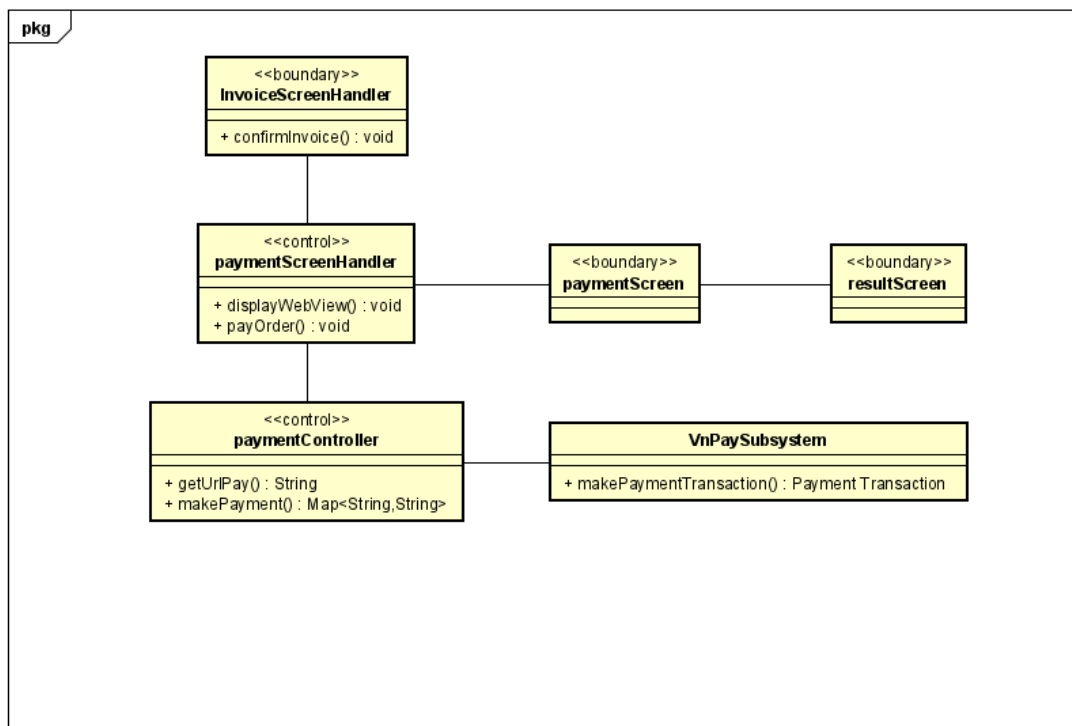


3.5. Usecase Analysis Place Rush Order

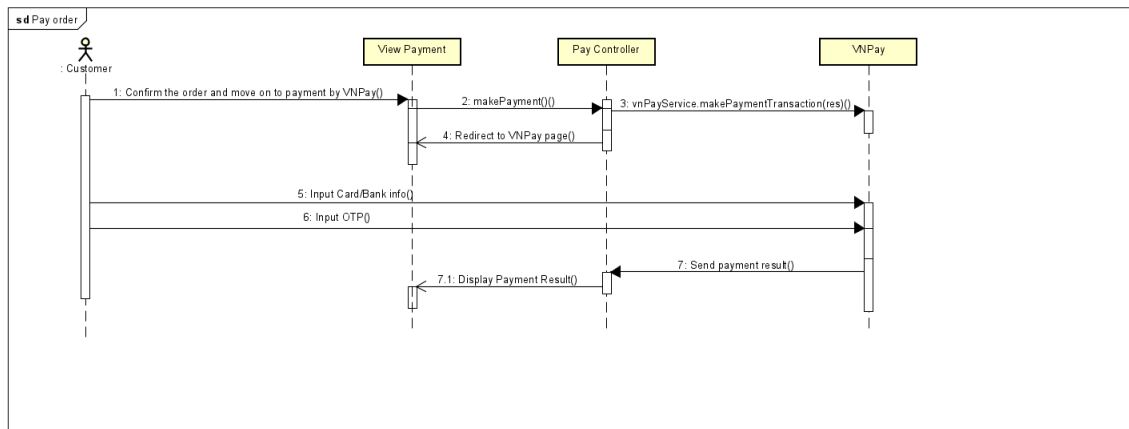


3.6. Usecase Analysis Pay Order

Class diagram:

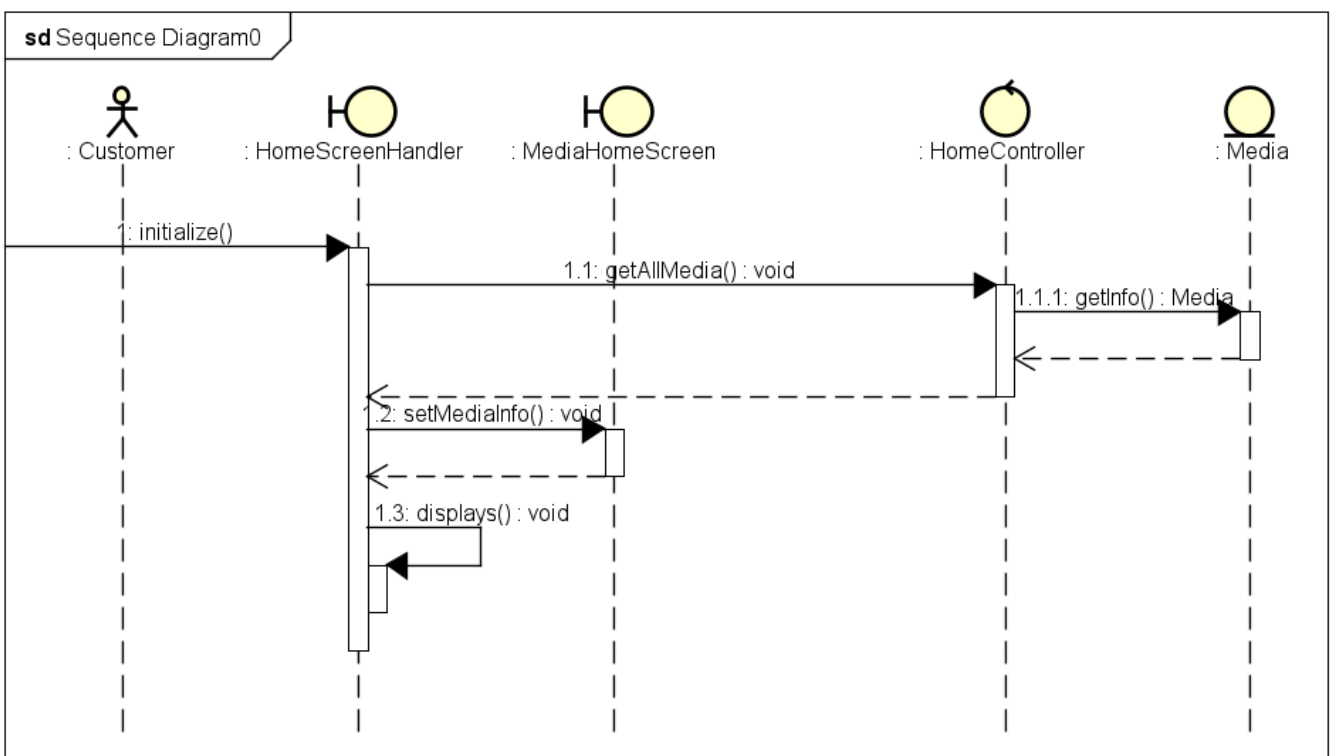


Sequence Diagram:

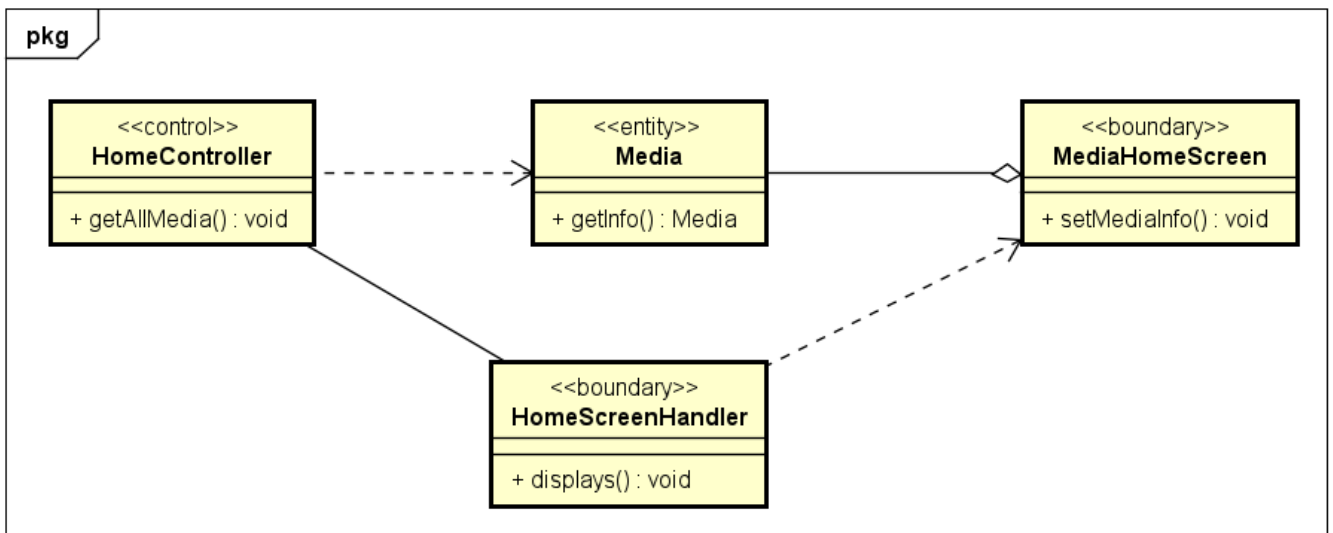


3.7. Usecase Analysis View list of products

Sequence Diagram:




Class Diagram:



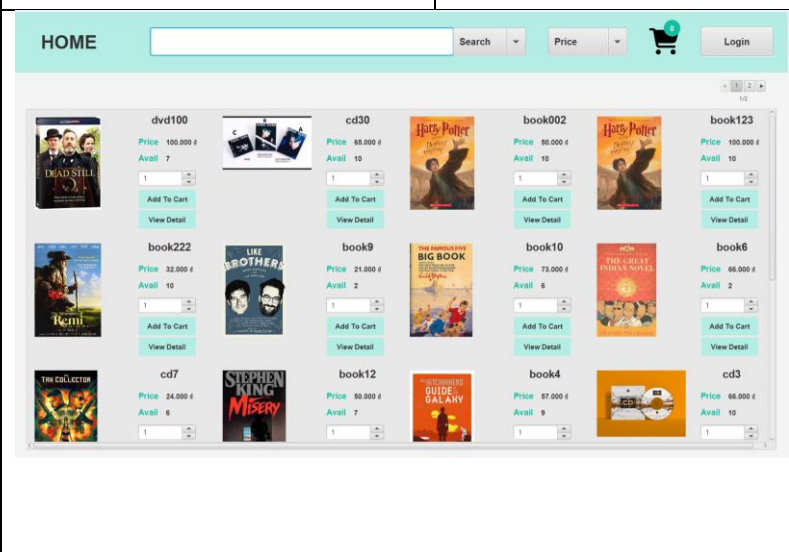
4. Interface Design

4.1. Splash Screen

Aims Software		Date of creation	Approved by	Reviewed by	Persion in charge
Screen specification	Splash screen	17/06/2024			Trinh Tien Dung
		Control	Operation	Function	
		Main area	None	Loading	

4.2. Home Screen

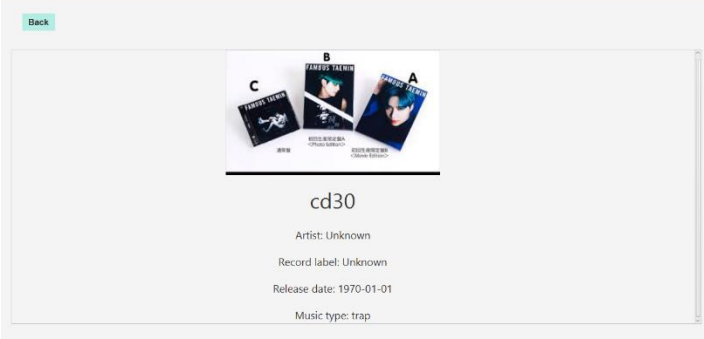
Aims Software	Date of creation	Approved by	Reviewed by	Persion in charge
---------------	------------------	-------------	-------------	-------------------

Screen specification	Home screen	17/06/2024			Trinh Tien Dung
	Control	Operation	Function		
	Page title	Click	Reload home screen		
	Search bar	Type and Click	Category or title of search items and search		
	Cart logo	Click	View items in the cart		
	Scroll bar	Scroll	Scroll to see hidden items		
	Login button	Click	Login as user		
	Price button	Select and click	Sort items by price		
	Pagination	Click	Go to other pages		
	Main area	Click	Items detail info and add to cart		

Screen	Main screen			
Field name	Type	Limitation	Attribute	Remarks
Media title	Text	40 characters	Bold, black	Left-justified
Price	Digits	10 digits	Bold, black	Left-justified Dot for thousand separation
Avail	Digits	5 digits	Bold, black	Left-justified
Item image	Image	158x178 pixels	None	None

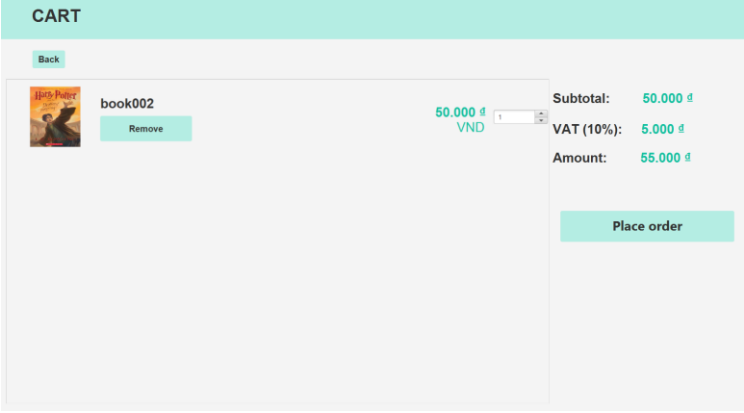
4.3. Product detail screen

Aims Software		Date of creation	Approved by	Reviewed by	Persion in charge
Screen specification	Product detail screen	17/06/2024			Trinh Tien Dung
		Control	Operation	Function	
		Area for display items in the cart	Initial	Displays detail information base on category	

<p>Detail</p> 	Back button	Click	Go to back to home screen
--	-------------	-------	---------------------------

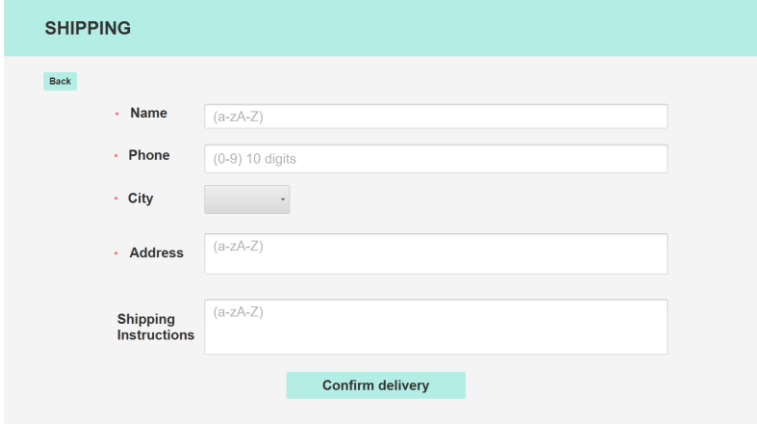
Screen	Main screen			
Field name	Type	Limitation	Attribute	Remarks
Media title	Text	40 characters	Black	None
Item image	Image	400 width pixels	None	None
Media detail information	Text	1000 characters	Black	None

4.4. Cart

Aims Software		Date of creation	Approved by	Reviewed by	Persion in charge
Screen specification	View cart screen	17/06/2024			Trinh Tien Dung
<p>CART</p> 		Control	Operation	Function	
		Area for displaying the subtotal	Initial	Display the subtotal	
		Area for display items in the cart	Initial	<i>Display the product with corresponding information</i>	
		Place order button	Click	Display the Delivery form	
		Edit number button	Click/Input	Change number of selected products	
		Remove button	Click	Remove product from cart	
		Back button	Click	Back to home screen	

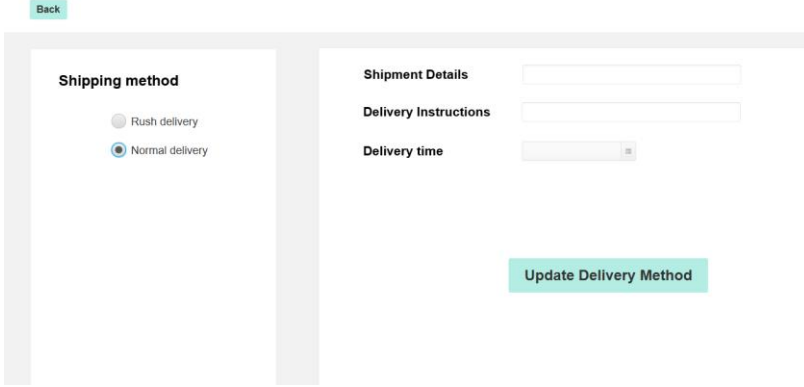
Screen	Cart screen			
Field name	Type	Limitation	Attribute	Remarks
Media title	Text	40 characters	Bold, black	Left-justified
Quantity	Digits	5 digits	None	Left-justified
Price	Digits	10 digits	Green	Left-justified
Subtotal				Dot for thousand separation
Currency	Text	3 characters	All caps	None
Item thumbnail	Image	95x103 pixels	None	None

4.5. Shipping information Screen

Aims Software		Date of creation	Approved by	Reviewed by	Persion in charge
Screen specification	Delivery Form	17/06/2024			Trinh Tien Dung
		Control	Operation	Function	
		Area for filling the name	Input	Fill name of the customer	
		Area for filling phone	Input	Fill phone of the customer	
		Area for filling address	Input	Fill specific address of the customer	
		City selecting dropdown	Select	Change city of customer	
		Area for filling shipping instruction	Input	Fill shipping instruction of the customer	
		Submit button	Click	Save information and process to check rush order	
		Back button	Click	Back to previous page	


Screen	Deliver screen			
Field name	Type	Limitation	Attribute	Remarks
Province/City	Select from list	None	None	None
Delivery option	Select from list	None	None	None

4.6. Delivery Method

Aims Software		Date of creation	Approved by	Reviewed by	Persion in charge
Screen specification	Delivery Method	17/06/2024			Trinh Tien Dung
		Control	Operation	Function	
		Shipping method	Select	Select delivery method	
		Area for inputting Shipment Detail	Input	Input shipment detail	
		Area for inputting delivery instruction	Input	<i>Update the delivery instruction of order</i>	
		Area for selected expected delivery time	Select	<i>Update the delivery expected time of order</i>	
		Confirm button	Click	Save information and process to invoice screen	
		Back button	Click	Back to previous screen	

4.7. Invoice Screen

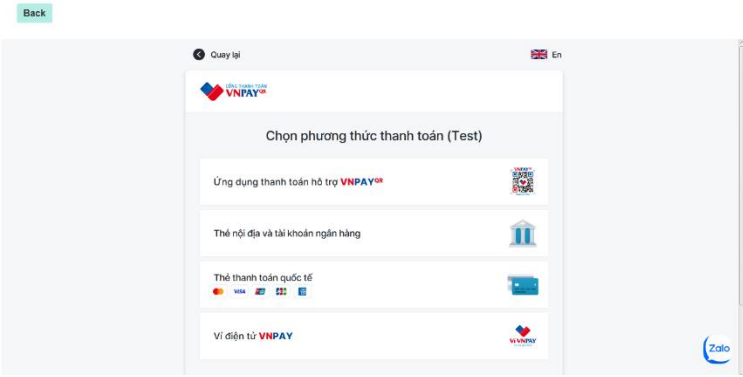
Aims Software		Date of creation	Approved by	Reviewed by	Persion in charge
Screen specification	Invoice Screen	07/04/2024			Trinh Tien Dung
		Control	Operation	Function	
		Area for displaying the selected address	Initial	Display the selected shipping address	
		Area for displaying the customer's phone number	Initial	Display the customer's phone number	

<div> <div>INVOICE</div> <div> <div>Back</div> <div> <div>Name</div>df <div>Phone</div>0123456789 <div>City</div>Bắc Giang <div>Address</div>df <div>Shipping Instructions</div>d </div> <div> <div>  <div>book002</div> <div>50.000 đ</div> <div>VND</div> </div> <div> <div>Subtotal</div>55.000 đ <div>Shipping Fees</div>3.000 đ <div>Total</div>58.000 đ </div> <div>Confirm order</div> </div> </div> </div>	Area for displaying the customer's name	Initial	Display the customer's name
	Area for displaying the customer's instruction	Initial	Display the customer's instruction
	Area for displaying the shipping fee	Initial	Display the customer's shipping fee
	Area for displaying the product list with specified info for each product	Initial	Display the customer's product list
	Confirm button	Click	Save information and process to invoice screen

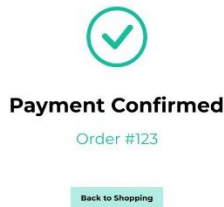
Screen	Normal order invoice & Rush order invoice screen			
Field name	Type	Limitation	Attribute	Remarks
Media title	Text	40 characters	Bold, black	Left-justified
Subtotal	Digits	10 digits	None	Left-justified Dot for thousand separation
Shipping fee			Green	
Price				
Items				
Total				
Item thumbnail	Image	163x128 pixels	None	None
Customer name	Text	50 characters	Italic	None
Province/City		30 characters		
Address		100 characters		
Shipping instruction		100 characters		
Customer phone	Digits	10 digits	Italic	None

4.9. PaymentScreen

Aims Software	Date of creation	Approved by	Reviewed by	Persion in charge
---------------	------------------	-------------	-------------	-------------------

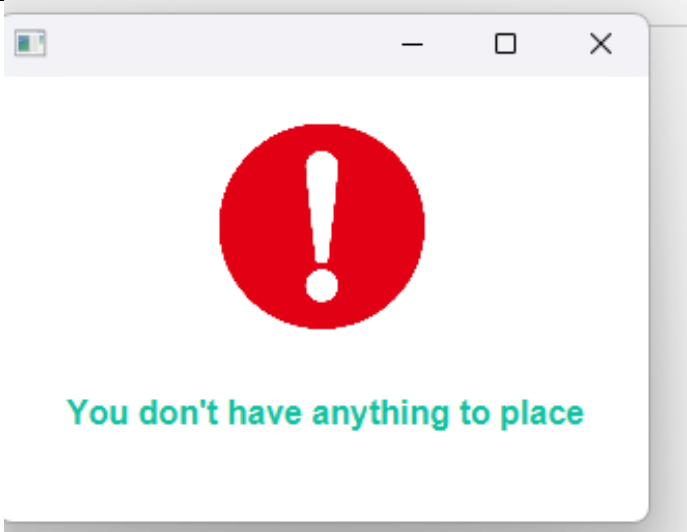
Screen specification	Payment Screen	17/06/2024			Trinh Tien Dung
<div>Payment</div> 		Control <i>Area for redirect to VNPAY</i>	Operation <i>Initial</i>	Function <i>Pay order through VNPAY</i>	

4.9. PaymentResultScreen

Aims Software		Date of creation	Approved by	Reviewed by	Persion in charge
Screen specification	Result Screen	17/06/2024			Trinh Tien Dung
<div>AIMS</div> 		Control <i>Area for displaying successful order</i>	Operation <i>Initial</i>	Function <i>Display successful order</i>	
		Control <i>Area for displaying message</i>	Operation <i>Initial</i>	Function <i>Displays message</i>	
		Control <i>Button</i>	Operation <i>Click</i>	Function <i>Back to home screen</i>	

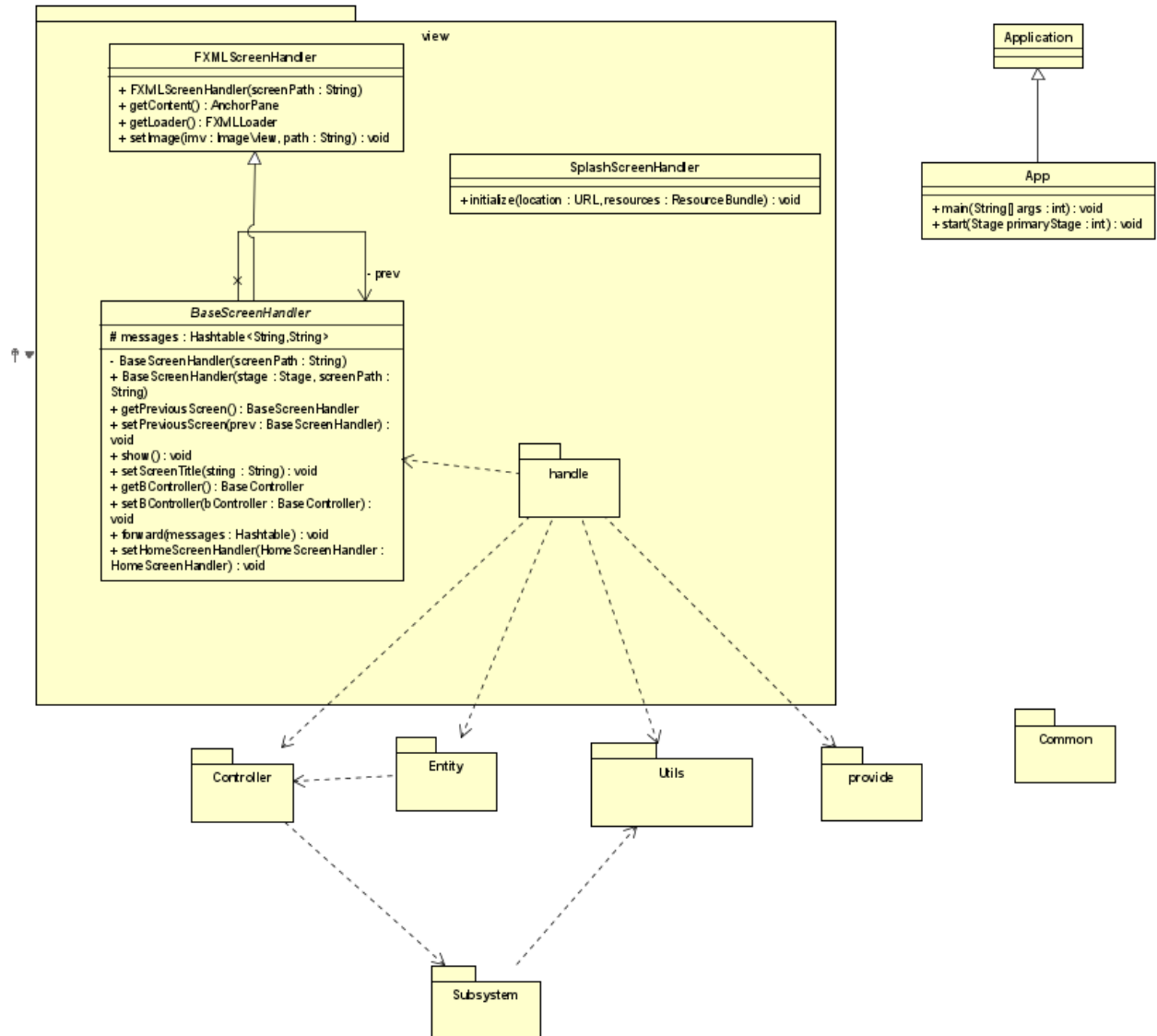
4.10. Popup Screen

Aims Software		Date of creation	Approved by	Reviewed by	Persion in charge
Screen specification	Popup Screen	17/06/2024			Trinh Tien Dung
		Control	Operation	Function	

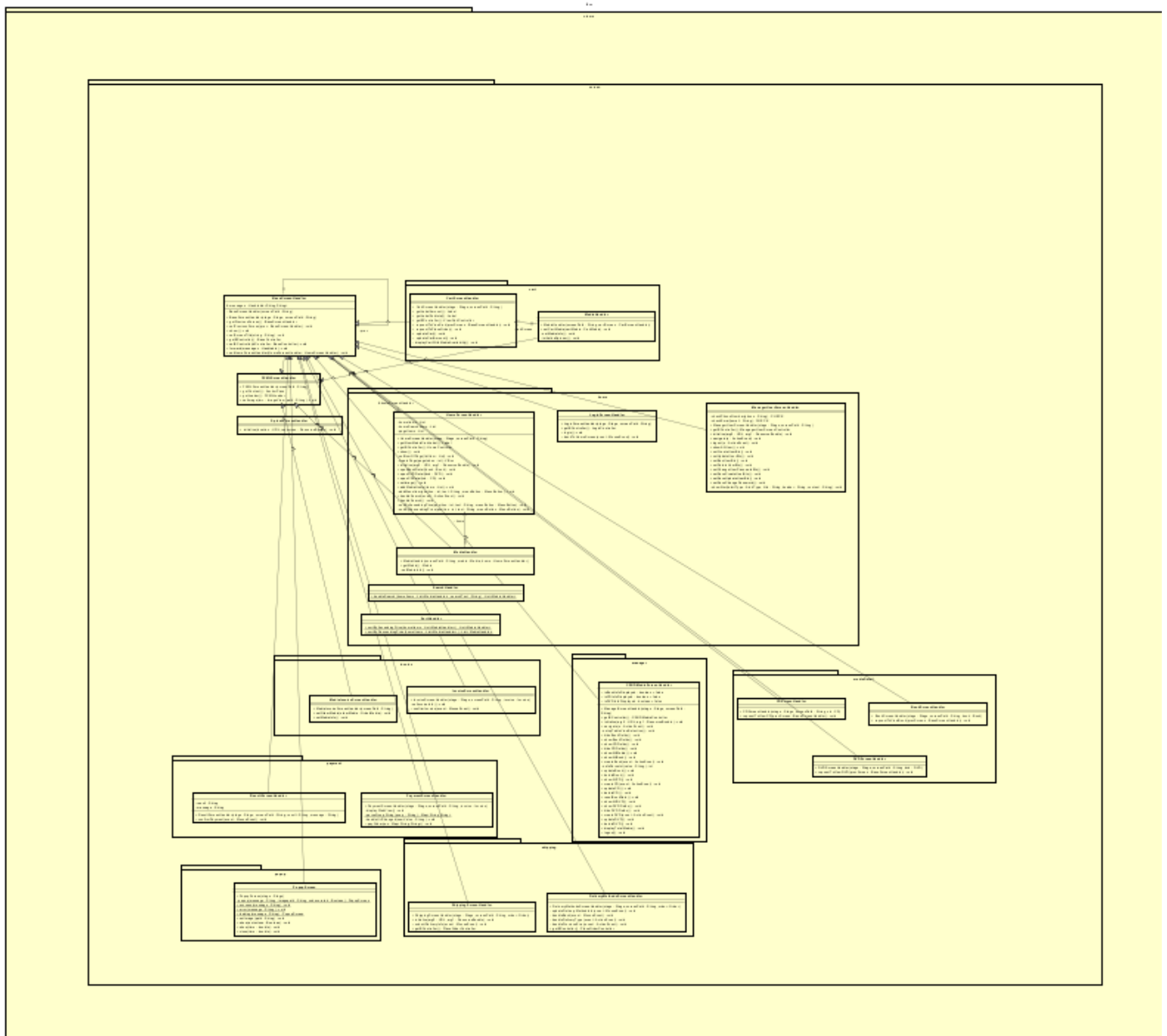
	<i>Area for displaying icon</i>	<i>Initial</i>	<i>Display icon</i>
	<i>Area for displaying message</i>	<i>Initial</i>	<i>Displays message</i>
	<i>Button</i>	<i>Click</i>	<i>Close popup window</i>

5. ANALYSIS CLASS DIAGRAM

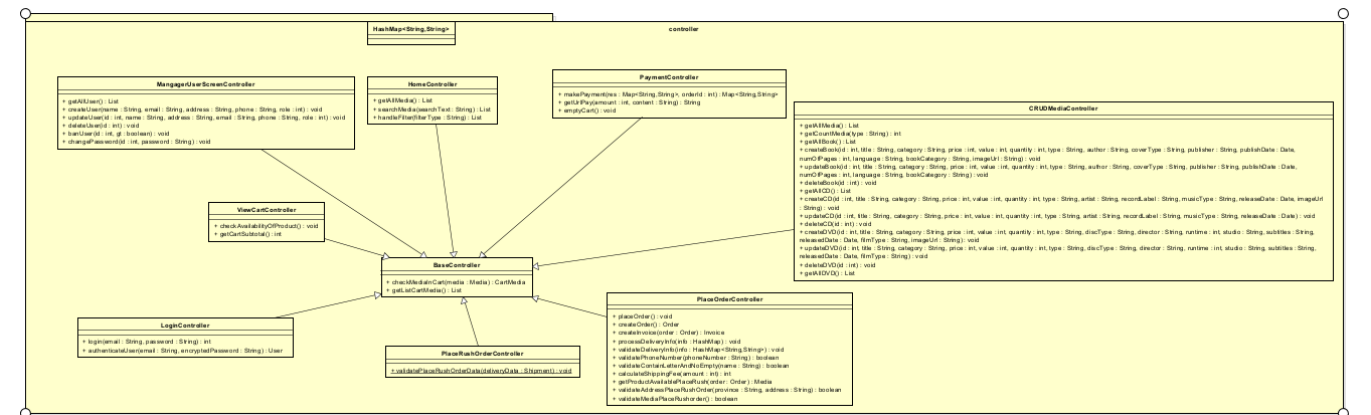
5.1. General Class Diagram



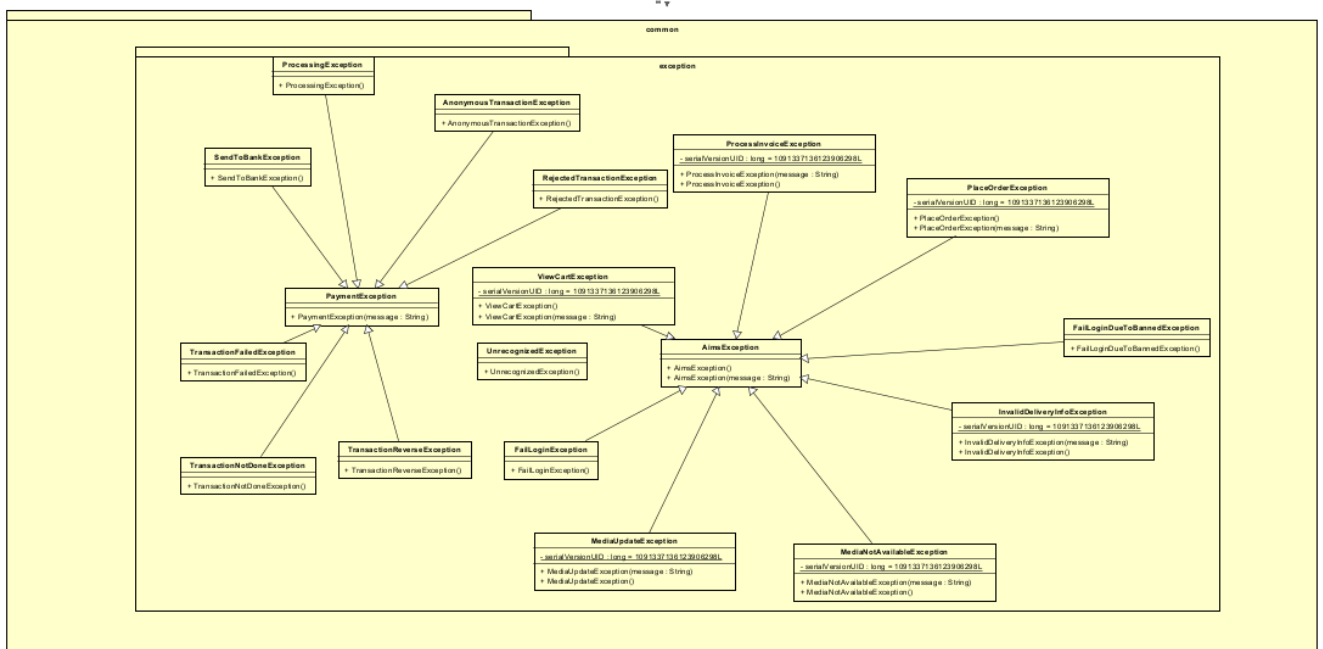
5.2.1 Class Diagram for Package View



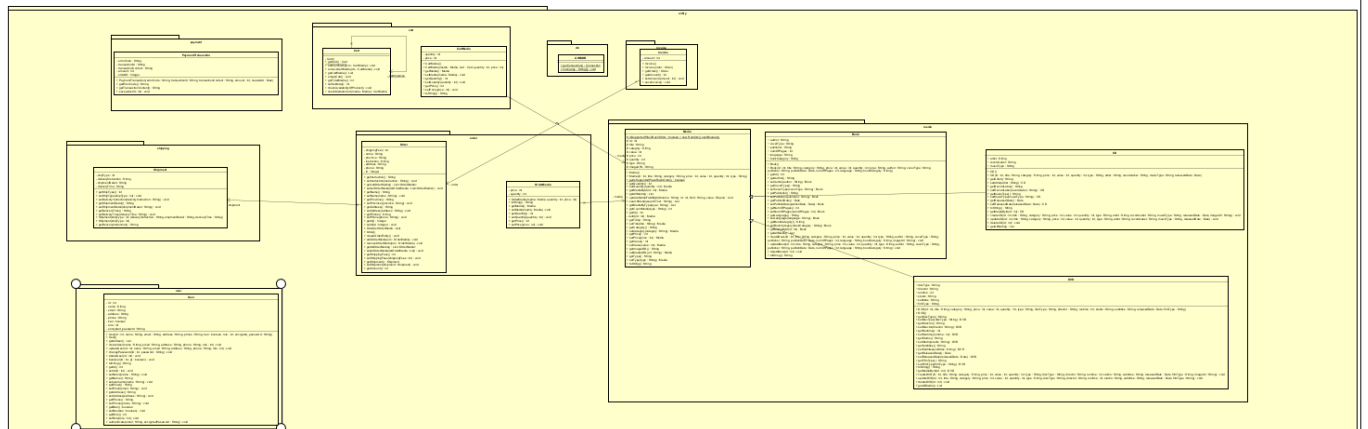
5.2.2 Class Diagram for Package Controller



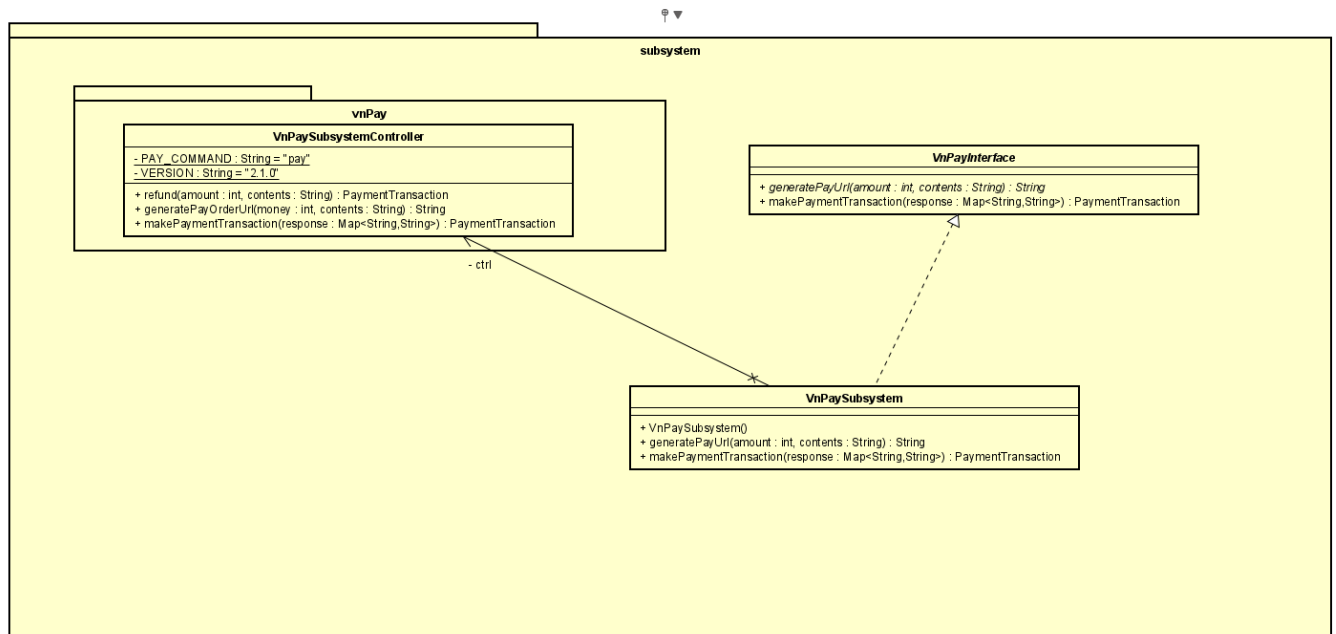
5.2.3 Class Diagram for Package Common



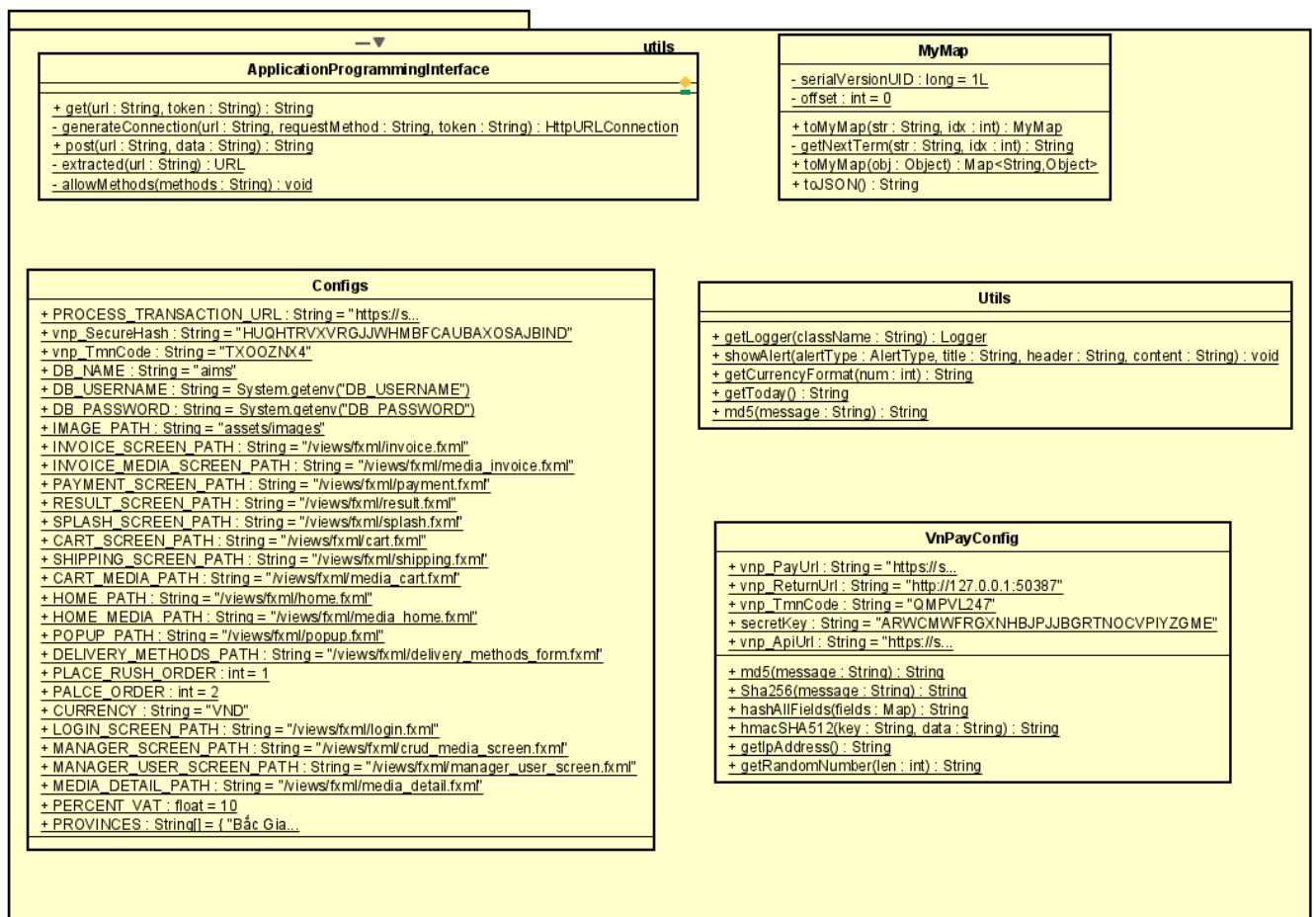
5.2.4 Class Diagram for Package Entity



5.2.5 Class Diagram for Package Subsystem

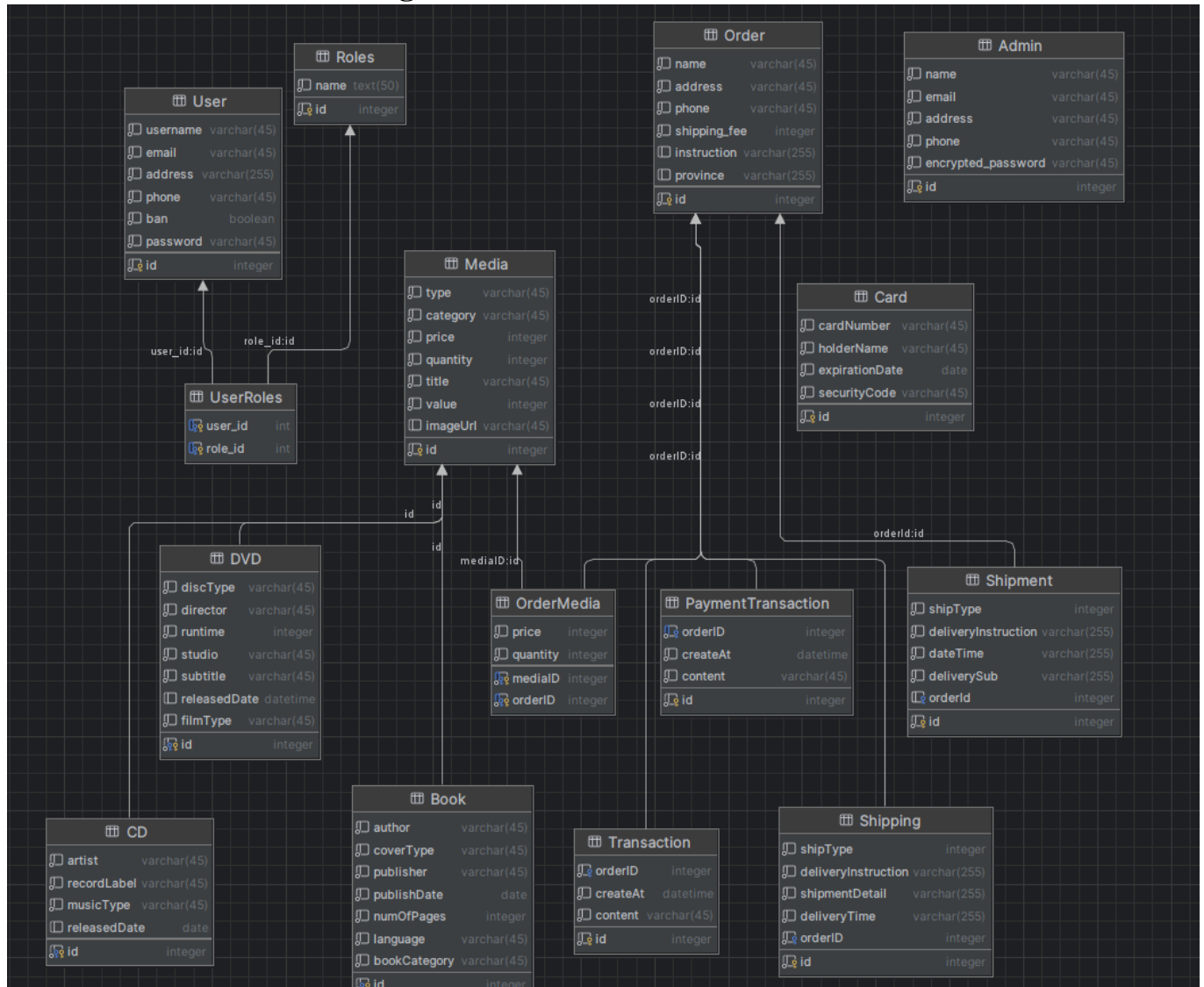


5.2.6 Class Diagram for Package Utils

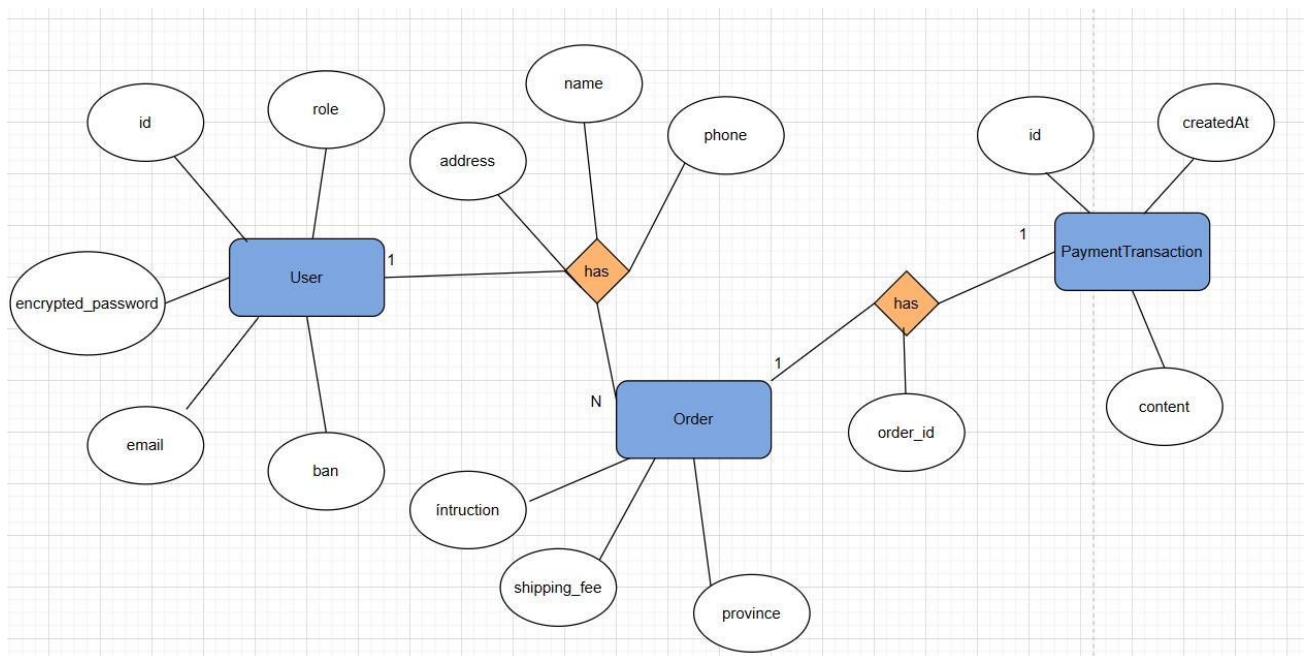
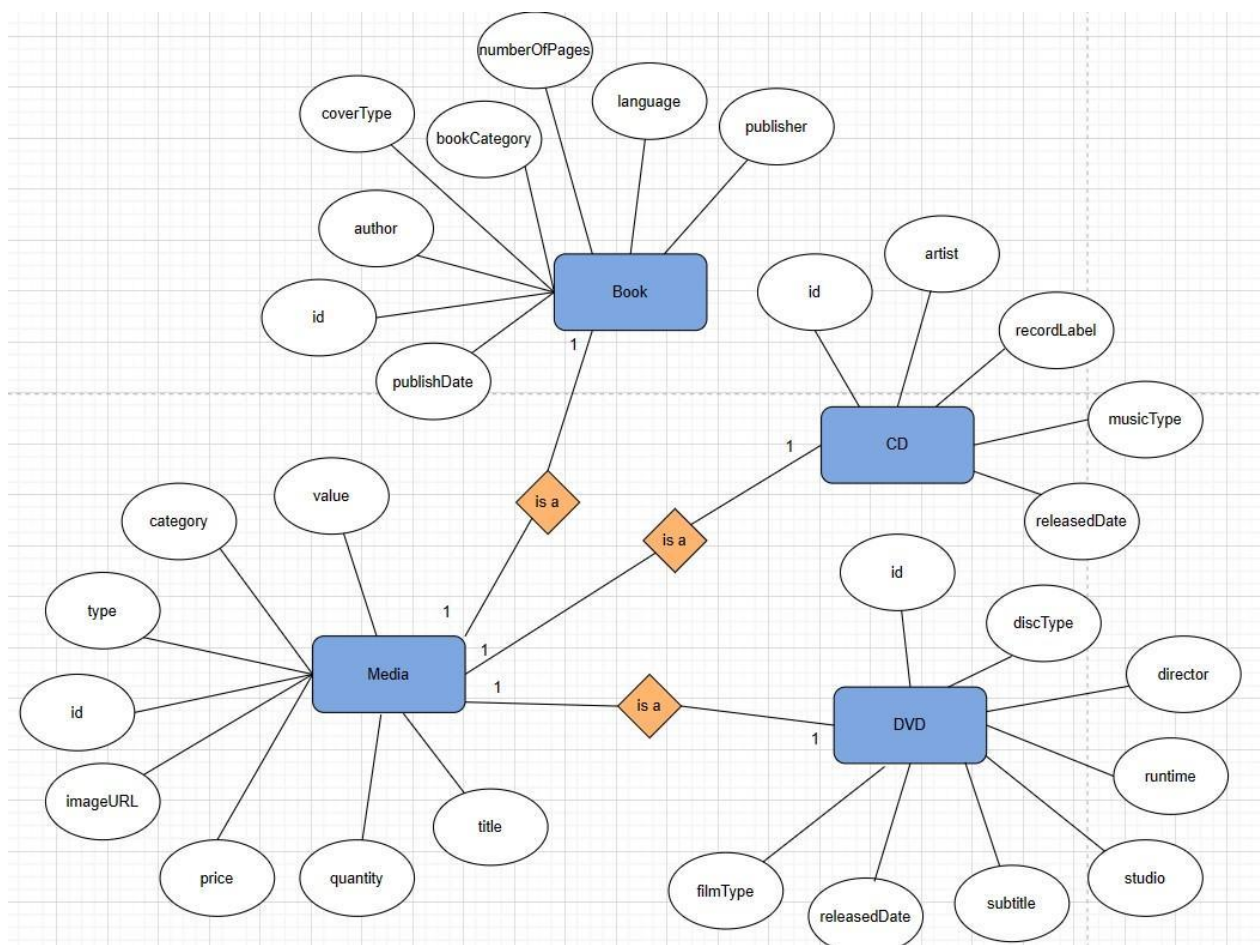


6. Data Modeling

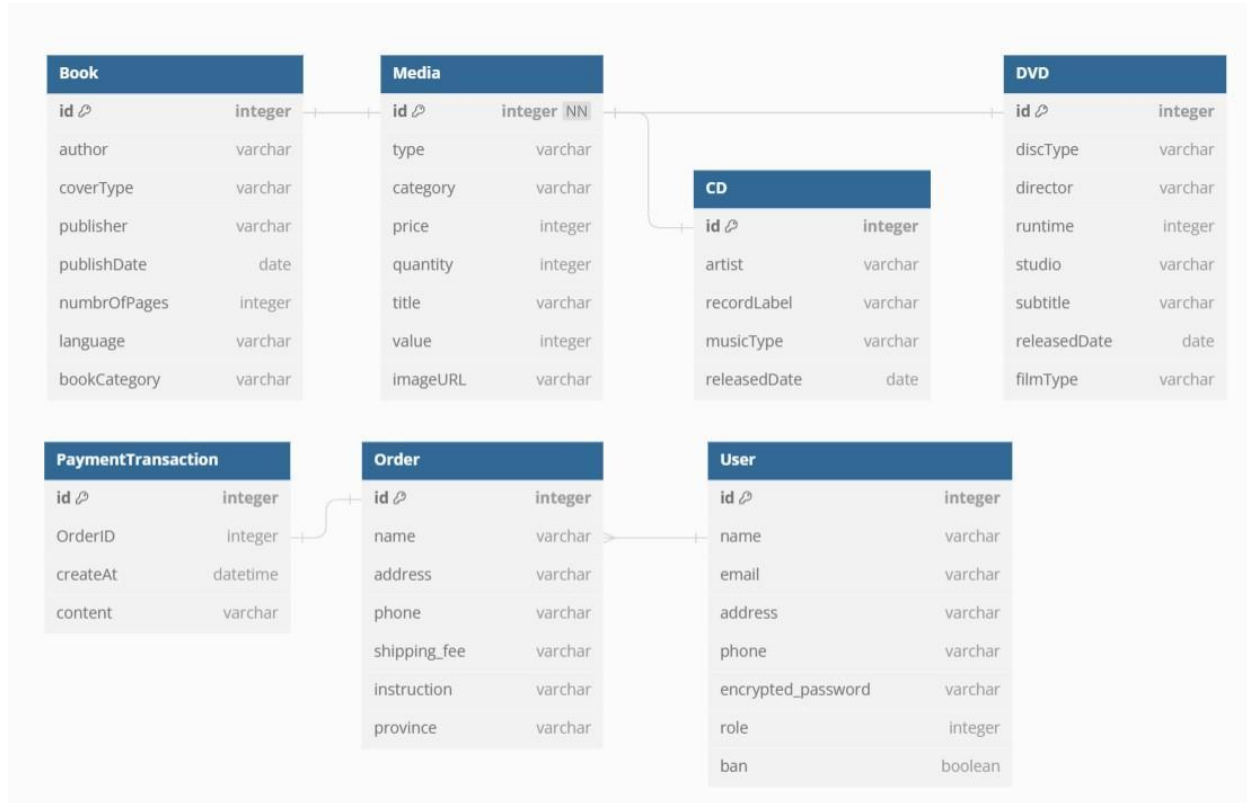
6.1 Database Schema Diagram:



6.1. Conceptual Data Model



6.2. Logical Data Model



6.3. Physical Data Model

Media

STT	PK	FK	Trường	Kiểu dữ liệu	Bắt buộc	Mô tả
1	*		id	Integer	Có	ID, auto increment
2			type	Varchar(45)	Có	Loại sản phẩm
3			category	Varchar(45)	Có	Loại nội dung sản phẩm
4			price	Integer	Có	Giá sản phẩm
5			quantity	Integer	Có	Số lượng sản phẩm
6			title	Varchar(45)	Có	Tên sản phẩm
7			value	Integer	Có	

8			imageURL	Varchar(45)	Có	Đường dẫn hình ảnh sản phẩm
---	--	--	----------	-------------	----	-----------------------------

Book

STT	PK	FK	Trường	Kiểu dữ liệu	Bắt buộc	Mô tả
1	*		id	Integer	Có	ID, auto increment
2			author	Varchar(45)	Có	Tên tác giả
3			coverType	Varchar(45)	Có	Kiểu bìa sách
4			publisher	Varchar(45)	Có	Tên nhà xuất bản
5			publishDate	Date	Có	Ngày xuất bản
6			numberOfPages	Integer	Có	Số trang
7			language	Varchar(45)	Có	Ngôn ngữ
8			bookCategory	Varchar(45)	Có	Thể loại nội dung

CD

STT	PK	FK	Trường	Kiểu dữ liệu	Bắt buộc	Mô tả
1	*		id	Integer	Có	ID, auto increment
2			artist	Varchar(45)	Có	Tên nghệ sĩ
3			recordLabel	Varchar(45)	Có	Tên hãng sản xuất
4			musicType	Varchar(45)	Có	Thể loại nhạc
5			releasedDate	Date	Có	Ngày phát hành

DVD

STT	PK	FK	Trường	Kiểu dữ liệu	Bắt buộc	Mô tả
1	*		id	Integer	Có	ID, auto increment
2			discType	Varchar(45)	Có	Kiểu đĩa
3			director	Varchar(45)	Có	Đạo diễn
4			runtime	Integer	Có	Thời lượng
5			studio	Varchar(45)	Có	Hãng sản xuất
6			subtitle	Varchar(45)	Có	Phụ đề
7			releasedDate	Date	Có	Ngày phát hành
8			filmType	Varchar(45)	Có	Thể loại nội dung

PaymentTransaction

STT	PK	FK	Trường	Kiểu dữ liệu	Bắt buộc	Mô tả
1	*		id	Integer	Có	ID, auto increment
2		*	orderID	Integer	Có	ID đơn hàng
3			createAt	DateTime	Có	Thời gian giao dịch
4			content	Varchar(45)	Có	Nội dung

Order

STT	PK	FK	Trường	Kiểu dữ liệu	Bắt buộc	Mô tả
1	*		id	Integer	Có	ID, auto increment
2			name	Varchar(45)	Có	Tên người đặt
3			address	Varchar(45)	Có	Địa chỉ nhận hàng
4			phone	Varchar(45)	Có	Số điện thoại người đặt
5			shipping_fee	Integer	Có	Phí vận chuyển
6			instruction	Varchar(255)	Có	Yêu cầu
7			province	Varchar(255)	Có	Tỉnh thành

User

STT	PK	FK	Trường	Kiểu dữ liệu	Bắt buộc	Mô tả
1	*		id	Integer	Có	ID, auto increment
2			name	Varchar(45)	Có	Tên người dùng
3			email	Varchar(45)		Email người dùng
4			address	Varchar(45)	Có	Địa chỉ người dùng
5			phone	Varchar(45)	Có	Số điện thoại người dùng
6			encrypted_password	Varchar(45)	Có	Mật khẩu mã hóa người dùng
7			role	Integer	Có	Vai trò
8			ban	Boolean	Có	Tình trạng ban