HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY

School of Information and communications technology

Software Design Document

Version 1.3

EcoBike Application

Subject: ITSS Software Management

Group 6

No.	Student Name	Student ID
1	Nguyen Thi Minh Chau	20184238
2	Tran Le Hai Duong	20184248
3	Nguyen Thanh Long	20184287

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1. Introduction

1.1. Objective

This Software Design Document provides the design of EcoBike Application. It will explain the purpose and features of the system, the interfaces of the system, what the system will do, the constraints under which it must operate and how the system will react to external stimuli.

The expected audience is the user of the EcoBike Application, including Mrs. Trang and the ITSS Software development Course's students, the developer of the project, and the people who will maintain the EcoBike Application.

1.2. Scope

This document contains a complete description of the design of EcoBike Application.

The EcoBike Application is a mobile application that allows the resident of Hanoi to use the EcoBike service, including finding out information of nearby docks and renting bikes for personal usage and online payment for the renting process.

The objective of the EcoBike Application is to serve a maximum of 100.000 users concurrently, with a friendly and easy-to-use user interface with the aim of helping the user to find the most suitable place to rent or return the bike.

1.3. Glossary

Term	Definition
Administrator	The person who uses EcoBike application system for the purposes of monitoring list of bicycles in the system
Admin	as "administrator"
Bicycle	The transportation mean to be rent in this application system
Bike	as "bicycle"
Card number	The ID number of the credit card, printed on the credit card
Cardholder name	The name of the owner of the credit card, printed on the credit card
Credit card	A card connected to the interbank, used for performing transaction
Customer	The person who uses EcoBike application system for the purposes of renting bike

Database	Collection of all information monitored by this system
Deposit	An amount of money customer has to pay at first in order to rent a bike
Dock	A place where bicycles are put
Interbank	The organization in charges of performing payment and return deposit transactions in the system
Payment	An amount of money customer has to pay to rent a bike, including deposit and rental fee
Rent a bike	The action of using a bike in a period of time, with paying deposit and rental fee
Rental fee	An amount of money customer has to pay, outside of the deposit, which depends on the rental time
Rental time	The time period when the bike is being rented
Return a bike	The action of stopping using a bike after having rented
Software Requirement Specification	A document that completely describes all of the functions of a proposed system and the constraints under which it must operate. For example, this document.
Station	as "dock"
Transaction	The action of paying for bike deposit, bike rental or returning deposit
User	Customer or Administrator

Table 1.1: Terms used in the document

1.4. References

[1] Centers for Medicare & Medicaid Services, "System Design Document Template," [Online]. Available:

https://www.cms.gov/Research-Statistics-Data-and-Systems/CMS-Information-Technology/XLC/Downloads/SystemDesignDocument.docx.

2. Overall Description

2.1. General Overview

EcoBike Application is a desktop application through which users can view docks and rent or return bikes. We design a clean and clear interface for users. Users can interact with the apps by clicking on the interface, and the request is processed by the controller.

Additionally, we have our own database to store information and data that is related to our system, as well as a subsystem to proceed payment transactions.

The below figure is the general use-case diagram for our design:

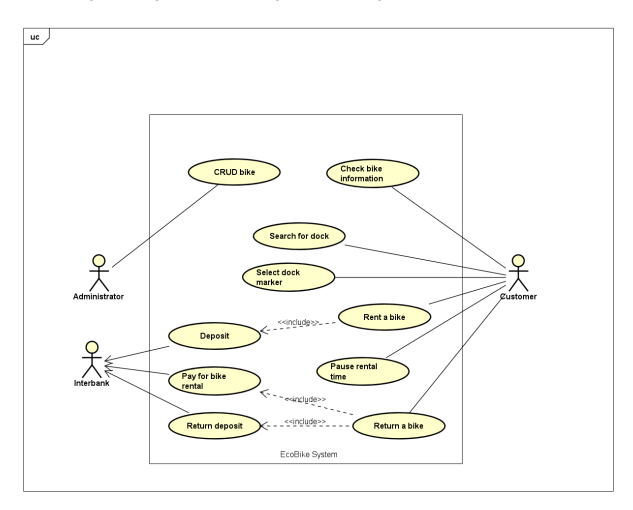


Figure 1.1: General use case diagram

2.2. Assumptions/Constraints/Risks

2.2.1. Assumptions

In order to use the application, users must have an internet connection as well as a personal computer to run the app. We would also require the latest version of JRE in order to ensure the application' stability.

2.2.2. Constraints

- · Hardware or software environment
- End-user environment
- · Availability or volatility of resources
- · Standards compliance
- · Interoperability requirements
- · Interface/protocol requirements
- · Licensing requirements
- · Data repository and distribution requirements
- · Security requirements (or other such regulations)
- · Memory or other capacity limitations
- · Performance requirements
- · Network communications
- · Verification and validation requirements (testing)
- · Other means of addressing quality goals
- · Other requirements described in the Requirements Document

2.2.3. Risks

3. System Architecture and Architecture Design

3.1. Architectural Patterns

<Specify and briefly describe the chosen architectural patterns and the reasons why they were chosen>

3.2. Interaction Diagrams

3.2.1. Communication Diagrams

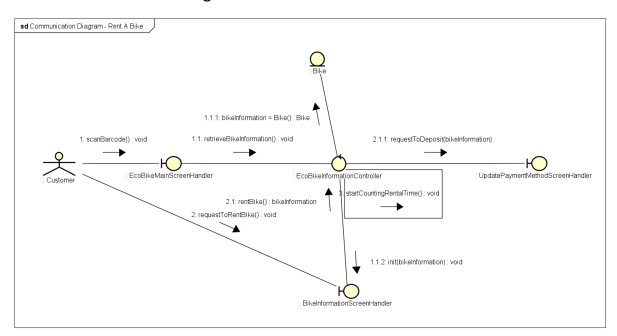


Figure 3.1: Communication Diagram for Rent Bike Use Case

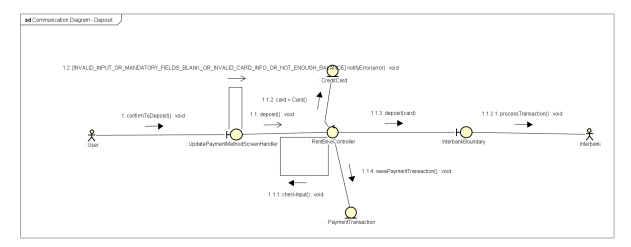


Figure 3.2: Communication Diagram for Deposit Use Case

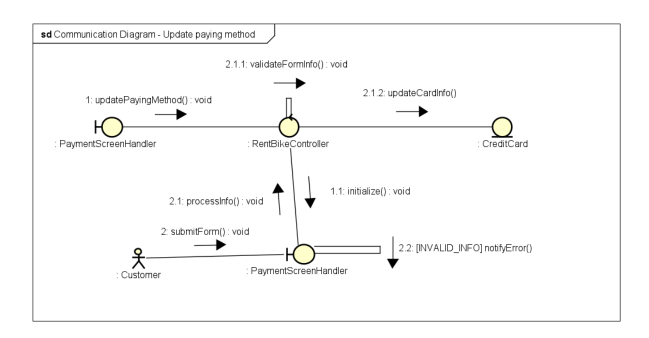


Figure 3.3: Communication Diagram for Update Payment Method Use Case

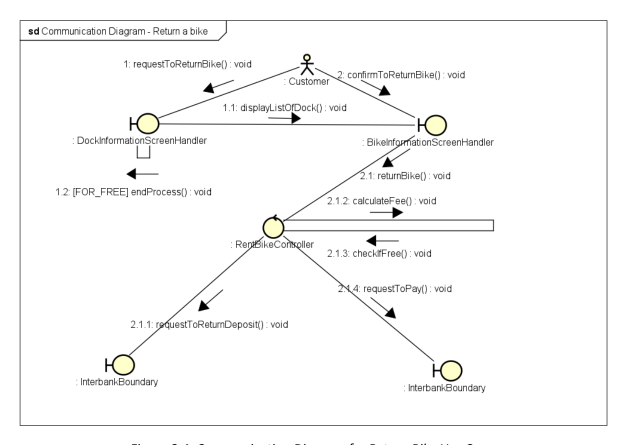


Figure 3.4: Communication Diagram for Return Bike Use Case

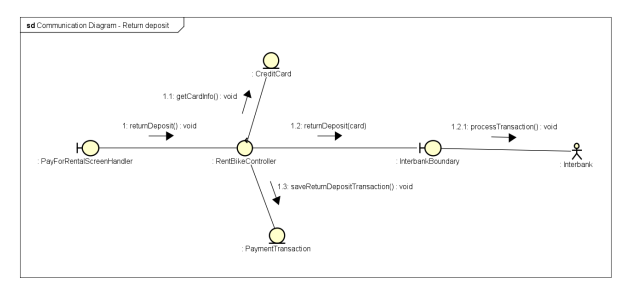


Figure 3.5: Communication Diagram for Return Deposit Use Case

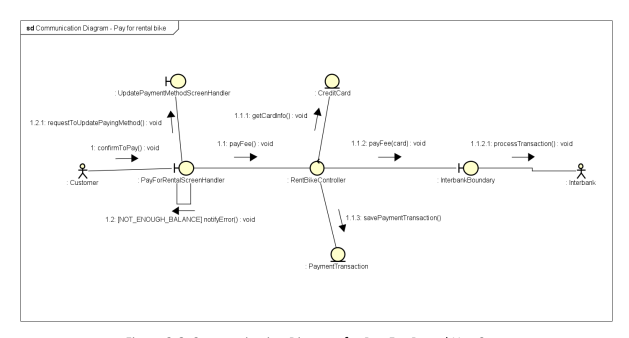


Figure 3.6: Communication Diagram for Pay For Rental Use Case

3.2.2. Sequence Diagrams

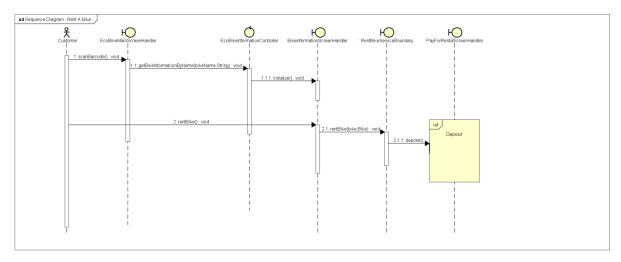


Figure 3.7: Sequence Diagram for Rent Bike Use Case

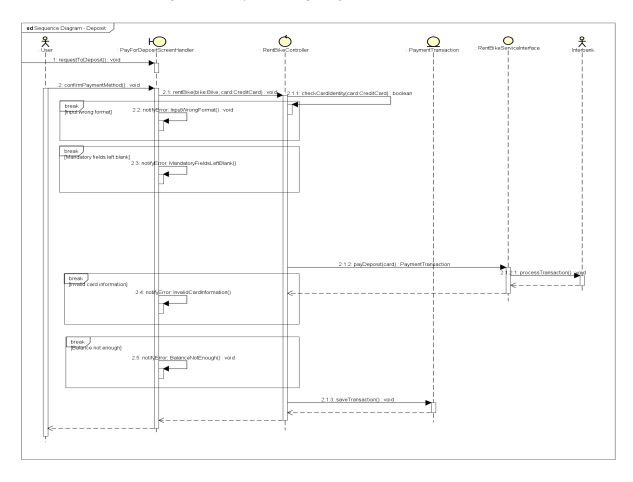


Figure 3.8: Sequence Diagram for Deposit Use Case

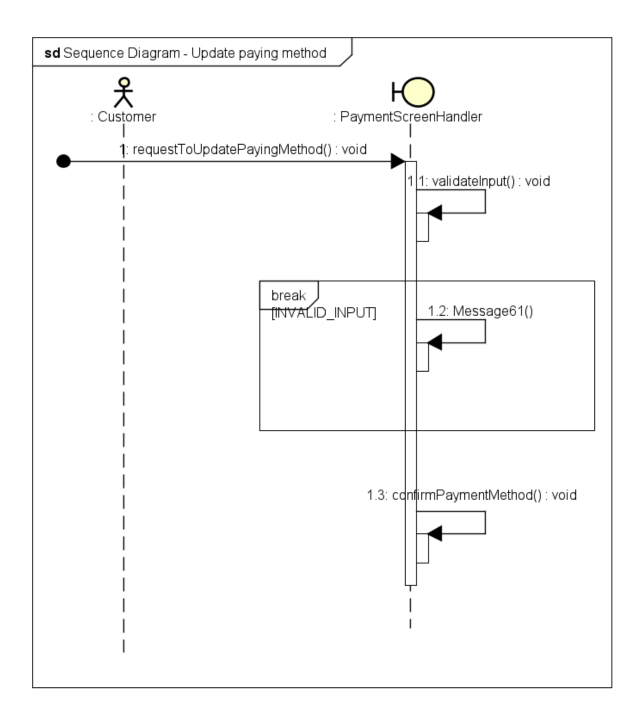


Figure 3.9: Sequence Diagram for Update Payment Method Use Case

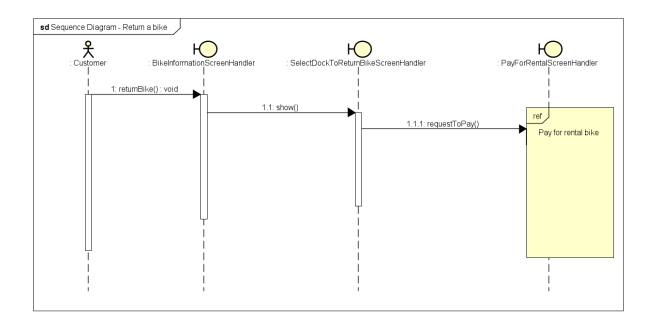


Figure 3.10: Sequence Diagram for Return Bike Use Case

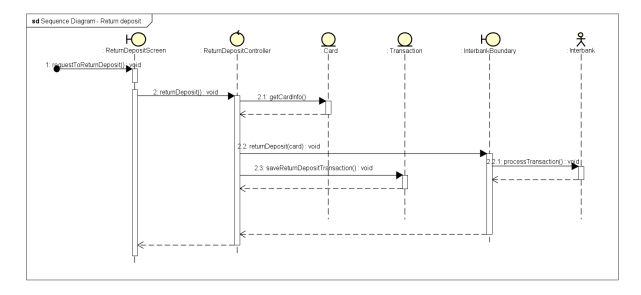


Figure 3.11: Sequence Diagram for Return Deposit Use Case

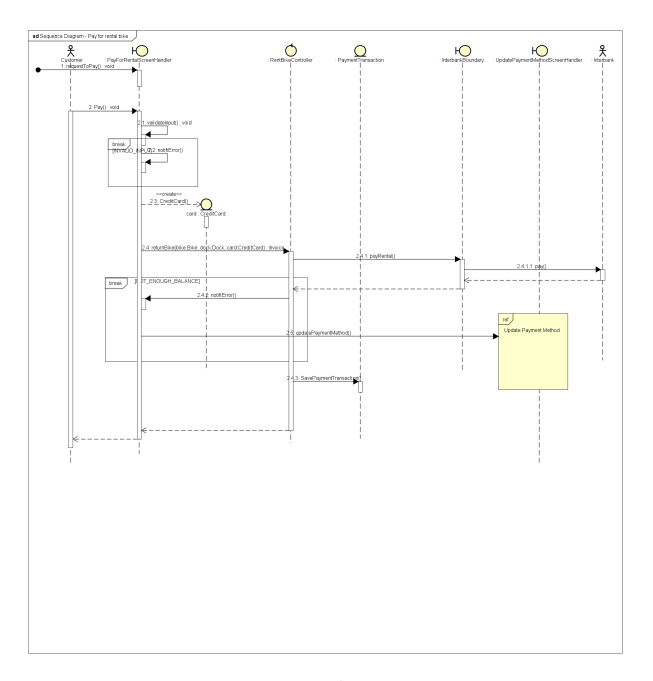


Figure 3.12: Sequence Diagram for Pay For Rental Use Case

3.3. Analysis Class Diagrams

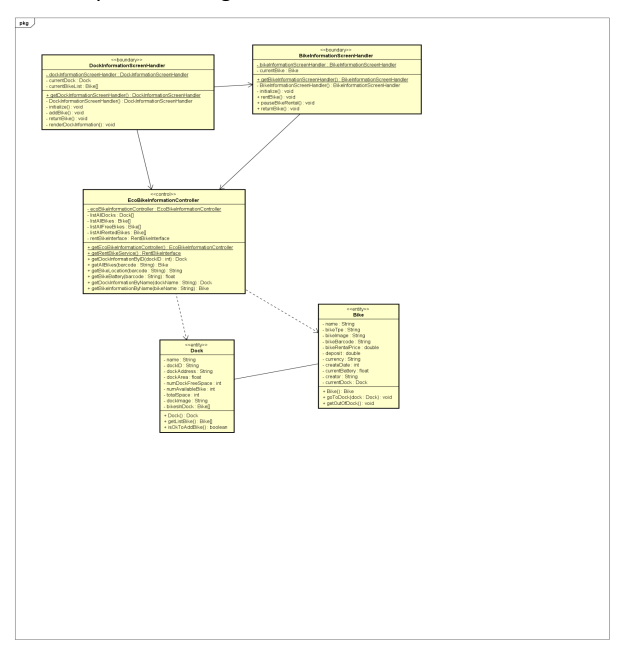


Figure 3.13: Class Diagram for View Bike Use Case

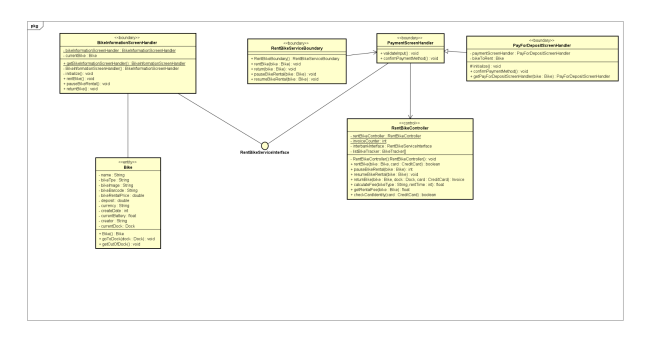


Figure 3.14: Class Diagram for Rent Bike Use Case

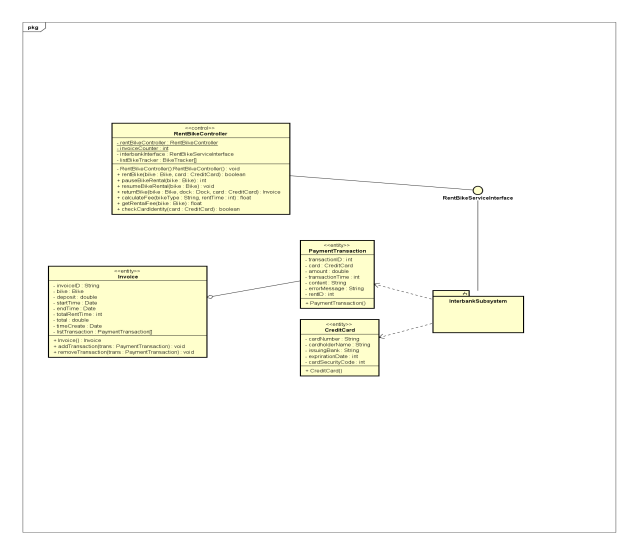


Figure 3.15: Class Diagram for Deposit Use Case

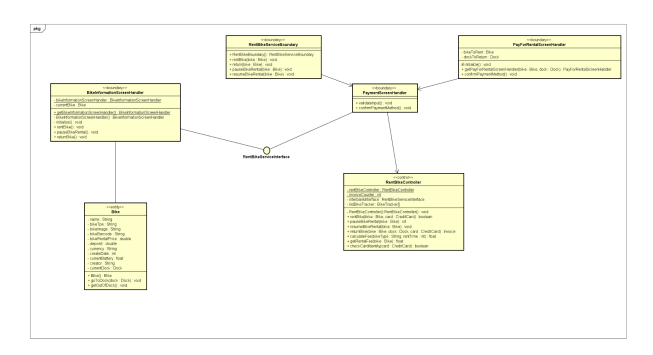


Figure 3.16: Class Diagram for Return Bike Use Case

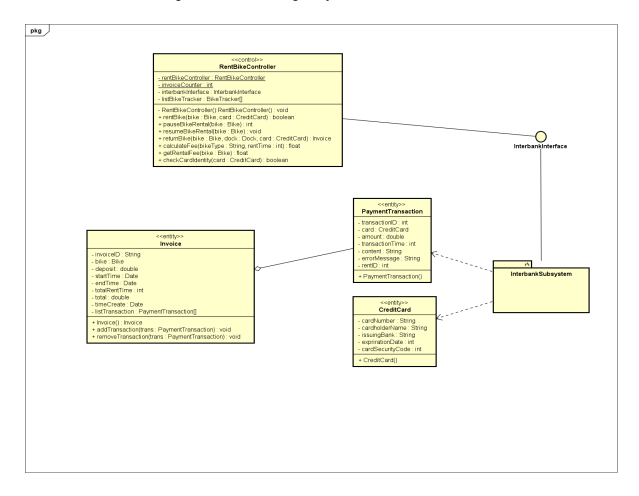


Figure 3.17: Class Diagram for Return Deposit Use Case

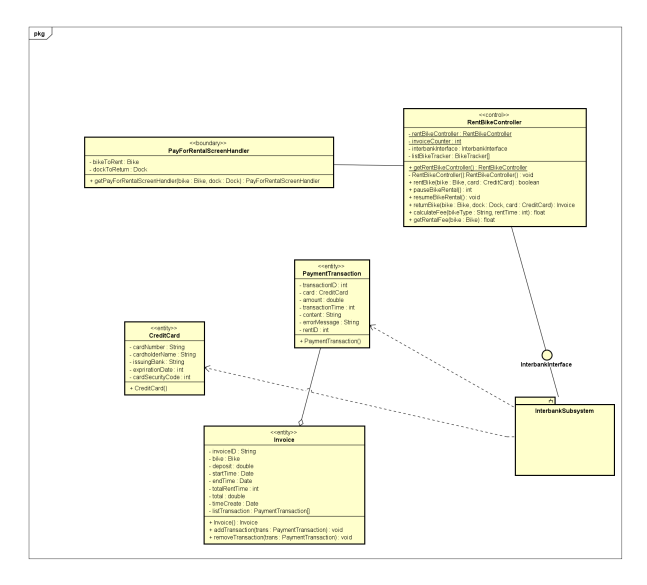


Figure 3.18: Class Diagram for Pay Rental Use Case

3.4. Unified Analysis Class Diagram

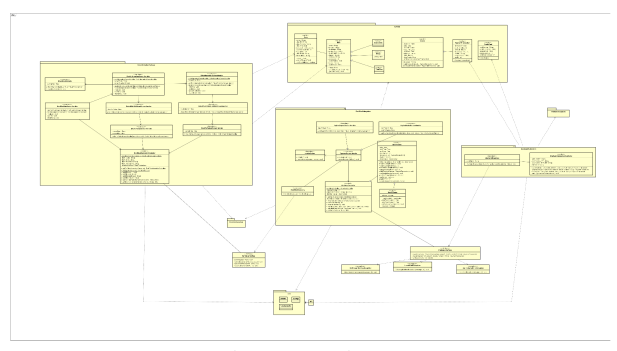


Figure 3.19: Unified Class Diagram for EcoBike Application

3.5. Security Software Architecture

In this project, we will not consider features such as user authentication (e.g., sign up, sign in, sign out), we only focus on features related to rent and return bikes.

4. Detailed Design

4.1. User Interface Design

4.1.1. Screen Configuration Standardization

Display

Screen resolution: 1366x768px

Number of colors supported: 16,177,216 colors

Screen

Size: 1200 x 600px

Main background color: #e6ebbc (R: 230, G: 235, B: 188)

Location of buttons: Bottom center of the frame

Logo: 100x100 px

Header logo: 100x100 px, located top left of the screen

Header/Screen title: Segoe UI, Bold, 24px, black

Numbers: comma for thousand separation, dot for decimal separation

Text: Segoe UI, size at most 24px

Frame border (if necessary): bounded rectangle, dashed line with width of 3px, color #afc139 (R:

175, G:193, B:57)

4.1.2. Screen Transition Diagrams

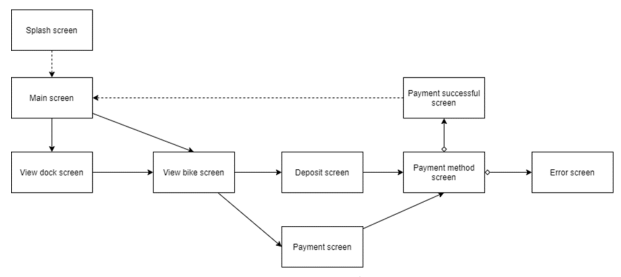


Figure 4.1: Screen Transition Diagram for EcoBike Application

4.1.3. Screen Specifications

4.1.3.1. Splash Screen

EcoBike Software	Date of	Approved	Reviewed	Person in
	creation	by	by	charge

Screen specification	Splash screen	28/10/2021			Chau
EcoBike To The Company of the Compan		Control	Operation	Fund	ction
		Main area	None	Introduce the application	

Table 4.1. Splash Screen Specification

4.1.3.2. Main Screen

EcoBike Software		Date of creation	Approved by	Reviewed by	Person in charge
Screen specification	Main screen	28/10/2021			Chau
21 field Washenshor — 13 ×		Control	Operation	Function	
The state of the s		Header logo	Click	Return immediately to main screen	
		Search bar	Type, select & click	Type in information and select search type to search for docks or bikes	
		Main area	Initial	Display may location of nearby doca The pins of be clicked to details	ks in term. docks can

Table 4.2. Main Screen Specification

4.1.3.3. Dock Screen

EcoBike Software		Date of creation	Approved by	Reviewed by	Person in charge
Screen specification	View Dock screen	28/10/2021			Chau

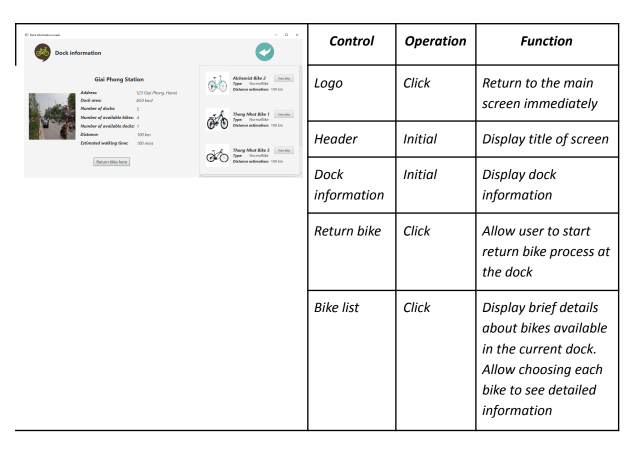


Table 4.3. View Dock Screen Specification

4.1.3.4. Bike Screen

EcoBike Soft	tware	Date of creation	Approved by	Reviewed by	Person in charge
Screen specification	View bike screen	28/10/2021			Chau
Bike information	•	Control	Operation	Fund	tion
Alchemist Bike 2 Type: Normalitie Status: FREE Leveltion: Gas Phong Station	Rent this bike	Logo	Click	Return to the main screen immediately	
Distance estimated: 100 km Renting price (per mill): 3000.0 VND Deposit: 100000.0 VND	Return bike	Header	Initial	Display title	e of screen
		Bike information	Initial	Display bik	
		Option pane	Click	Allow custo perform rei pause or re	nting,

Table 4.4. View Bike Screen Specification

4.1.3.5. Payment Method Screen

EcoBike Soft	- ware	Date of creation	Approved by	Reviewed by	Person in charge
Screen specification	Paying method screen	29/10/202 1			Duong
Pay for Deposit		Control	Operation	Fund	ction
Bike rented: Alchemist Bike 2 Bike type: Normaliike Deposit price: 100000,07ND	Card holder name Card number Exprission date	Logo	Click	Return to the main screen immediately	
Confirm payment	Security code	Header	Initial	Display title	of screen
		Payment	Initial	Display info paying meti	-
		Button	Click	Allow custo confirm to t method	

Table 4.5. Payment Method Screen Specification

4.1.3.6. Deposit screen

EcoBike Softw	- vare	Date of creation	Approved by	Reviewed by	Person in charge
Screen specification	Payment screen	29/10/2021			Long
Pay for Deposit		Control	Operation	Fund	tion
Bike rented: Thong What Bike 1 Bike type: NormalBike Deposit price: 120000.0VND	Card holder name group 6 Card number «t.groupt.tittl Exprisation date 11/25	Logo	Click	Return to ti	
Confirm payment	Security code 996	Header	Initial	Display title	e of screen
		Information of payment	Initial	Display info	
		Button	Click	Allow custo confirm to bike	

Table 4.6. Deposit Screen Specification

4.1.3.7. Payment screen

EcoBike Softw	vare	Date of creation	Approved by	Reviewed by	Person in charge
Screen specification	Payment screen	29/10/2021			Duong
Pay for Rental		Control	Operation	Func	tion
Bike rented: Alchemist Bike 1 Bike type: NormalBike Time rented: 42 mins Rental price: 0.0VND	Card holder name Card number Expristion date Security code	Logo	Click	Return to th	
Confirm payment		Header	Initial	Display title	of screen
		Information of payment	Initial	Display info payment	rmation of
		Buttons	Click	Allow custo confirm to p update card	oay or

Table 4.7. Payment Screen Specification

4.2. Data Modeling

4.2.1. Conceptual Data Modeling

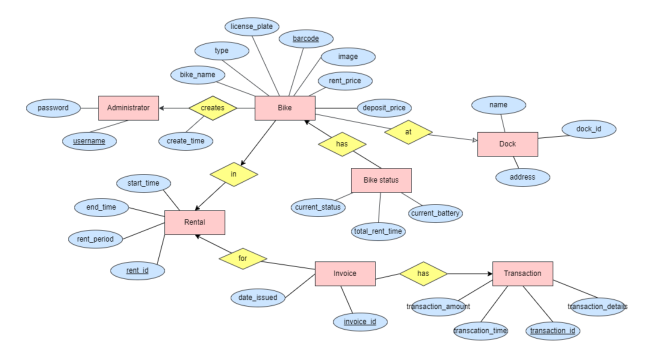


Figure 4.2. ER Diagram for EcoBike Application

4.2.2. Database Design

4.2.2.1. Database Management System

Database Management System: SQLite

4.2.2.2. Database Diagram

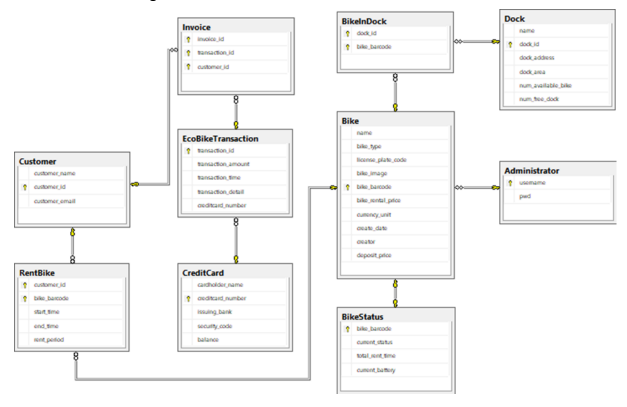


Figure 4.3. Database Diagram for EcoBike Application

4.2.2.3. Database Detail Design

No.	PK	FK	Name	Data type	Mandatory	Description
1	х	х	customer_id	int	X	ID of customer
2			customer_name	varchar(256)	x	Name of customer renting bike
3			customer_email	varchar(256)	x	Email of customer renting bike for sending invoice

Table 4.8. Customer table design

No.	PK	FK	Name	Data type	Mandatory	Description
1	х	х	username	varchar(256)	x	Username of the administrator
2			pwd	varchar(256)	x	Password of the administrator used to login

Table 4.9. Administrator table design

No.	PK	FK	Name	Data type	Mandatory	Description
1	х	х	dock_id	int	х	ID of dock
2			dock_name	varchar(256)	X	Name of the dock
3			dock_address	varchar(256)	х	Address of the dock
4			dock_area	float		Area of the dock
5			num_available_bike	int	х	Number of current available bike in dock
6			num_free_dock	int	х	Number of current available bike slot in dock for returning bike

Table 4.10. Dock table design

No.	PK	FK	Name	Data type	Mandatory	Description
1			bike_name	varchar(256)	х	Name of the bike
2			bike_type	varchar(16)	х	Type of bike
3			license_plate_code	varchar(32)	х	Code of the license plate of the bike
4			bike_image	varchar(256)		Path to image of the bike
5	х	х	bike_barcode	int	x	Barcode of the bike
6			bike_rental_price	float	x	Price to rent the bike
7			deposit_price	float	x	Deposit cost to rent the bike
8			currency_unit	varchar(3)	х	Currency unit used to calculate rental fee and deposit fee
9			create_date	date	х	Day imported bike data
10			creator	varchar(256)	х	The administrator who create data for the bike

Table 4.11. Bike table design

No.	PK	FK	Name	Data type	Mandatory	Description
1			dock_id	int	x	Id of the dock
2			bike_barcode	int	х	Barcode of the bike in dock

Table 4.12. Bike In Dock table design

No.	PK	FK	Name	Data type	Mandatory	Description
1			bike_barcode	int	x	Barcode of the bike
2			current_status	varchar(4)	x	'free'/'rent'
3			total_rent_time	int	x	Total time that the bike is rented (in minute)
4			current battery	float	х	Current battery status of the bike

Table 4.13. Bike Status table design

No.	PK	FK	Name	Data type	Mandatory	Description
1	х		invoice_id	int	X	ID of the invoice
2		х	transaction_id	int	х	ID of the transaction
3		х	customer_id	int	х	ID of the customer

Table 4.14. Invoice table design

No.	PK	FK	Name	Data type	Mandatory	Description
1	х		transaction_id	int	x	ID of transaction
2			transaction_amount	int	х	The amount of money for the transaction
3			transaction_time	DATETIME	х	Time the transaction is made

4		transaction_detail	varchar(256)		The content of the transaction
5	х	creditcard_number	int	x	The number of the credit card

Table 4.15. Transaction table design

No.	PK	FK	Name	Data type	Mandatory	Description
1	х	х	customer_id	int	X	ID of customer
2	x		bike_barcode	int	х	Barcode of the bike being rented
3			start_time	time	x	Time start renting
4			end_time	time		Time end renting (null if the bike is currently being rented)
5			rent_period	int		Total time renting the bike, in terms of minutes (null if the bike is currently being rented)

Table 4.16. Rent Bike table design

No.	PK	FK	Name	Data type	Mandatory	Description
1	х	х	card_number	int	X	Number of the credit card
2			cardholder_name	varchar(256)	x	Name of the cardholder

3		issuing_bank	varchar(256)	х	Bank in charge of the card
4		security_code	varchar(16)	x	Security code on the credit card for transaction
5		balance	float	х	Current balance of the credit card

Table 4.17. Credit Card table design

Database script:

```
create table Administrator (username varchar (256) not null primary key,
                                         pwd varchar(256) not null);
create table Bike (name varchar (256) not null,
                             bike type varchar(16) not null,
                             license plate code varchar(32) not null,
                             bike image varchar(256),
                             bike barcode int not null primary key
identity(1,1),
                             bike rental price float not null,
                             currency unit varchar(3) not null,
                             create date date,
                             creator varchar(256),
                             constraint FK Bike Creator foreign key
(creator) references Administrator(username));
create table Dock(name varchar(256),
                       dock id int not null primary key identity(1,1),
                       dock address varchar (256),
                       dock area float,
                       num available bike int,
                       num_free_dock int);
create table BikeInDock(dock_id int not null,
                                   bike barcode int not null,
                                   constraint PK_Bike_In_Dock primary
key (dock id, bike barcode),
                                   constraint FK BikeInDock Dock foreign
key (dock id) references Dock(dock id),
                                   constraint FK_BikeInDock_Bike foreign
key (bike barcode) references Bike(bike barcode));
```

```
create table Customer (customer name varchar (256) not null,
                                  customer id int not null
identity(1,1) primary key,
                                   customer email varchar(128) not
null);
create table CreditCard(cardholder name varchar(256) not null,
                                   creditcard number varchar(25) not
null primary key,
                                   issuing bank varchar(128) not null,
                                   security code varchar(8) not null,
                                   balance float,
                                   constraint Check CardBalance check
(balance >= 0));
create table RentBike (customer id int not null,
                             bike barcode int not null,
                             start time time not null,
                             end time time,
                             rent period int,
                             constraint PK Rent Bike primary key
(customer id, bike barcode),
                             constraint FK RentBike Bike foreign key
(bike barcode) references Bike (bike barcode),
                             constraint FK RenBike Customer foreign key
(customer id) references Customer (customer id),
                             constraint Check RenBike Time check
(end time > start time));
create table BikeStatus (bike barcode int not null primary key,
                                   current status varchar(4),
                                   total_rent_time int,
                                   current battery float,
                                   constraint FK BikeStatus Barcode
foreign key (bike_barcode) references Bike(bike_barcode),
                                   constraint
Check BikeStatus Total Rent Time check (total rent time >=0),
                                  constraint Check BikeStatus Battery
check (current battery >=0),
                                  constraint Check_BikeStatus_Status
check (current status = 'free' or current status = 'rent'));
create table EcoBikeTransaction(transaction id varchar(32) not null
primary key,
                                   transaction amount float not null,
                                   transaction time datetime not null,
                                   transaction detail varchar(256),
                                   creditcard_number varchar(25) not
null,
```

4.3. Non-Database Management System Files

4.4. Class Design

4.4.1. General Class Diagram

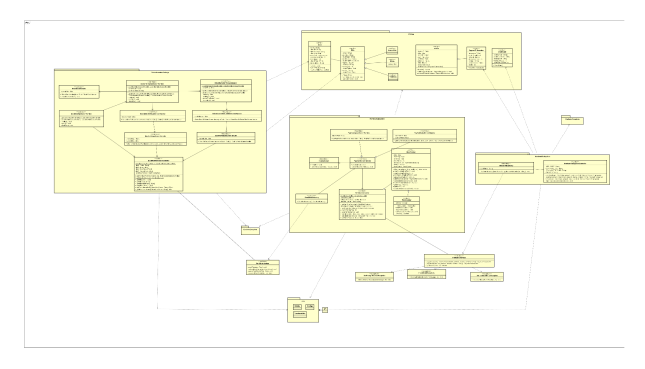


Figure 4.4. General Class Diagram for EcoBike Application

4.4.2. Class Diagrams

4.4.2.1. Class Diagram for Package BikeInformation

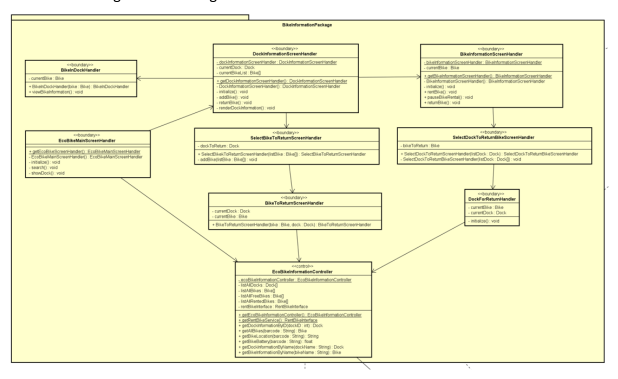


Figure 4.5. Class Diagram for Package BikeInformation

4.4.2.2. Class Diagram for Subsystem RentBike

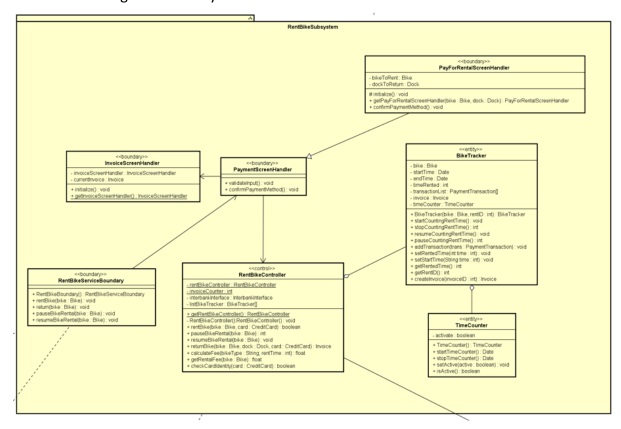


Figure 4.6. Class Diagram for Subsystem RentBike

4.4.2.3. Class Diagram for Subsystem InterBank

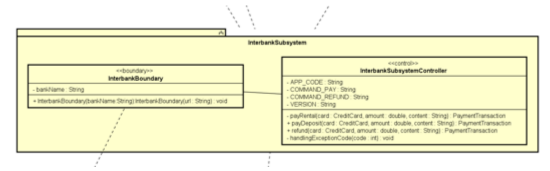


Figure 4.7. Class Diagram for Subsystem InterBank

4.4.3. Class Design

4.4.3.1. Class RentBikeController

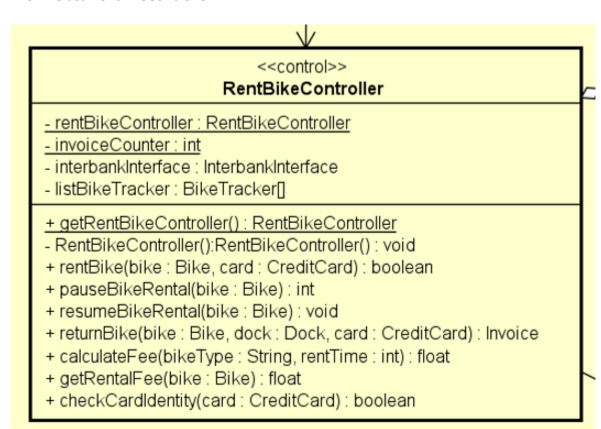


Figure 4.8. RentBikeController Class Diagram

#	Name	Data type	Default value	Description
1	interbankInte rface	InterbankInt erface	InterbankInterfa ce	Interbank to proceed transaction
2	rentBikeCont roller	RentBikeCon troller	null	static instance of the RentBikeController

Table 4.18. RentBikeController attributes

#	Name	Return type	Description (purpose)
1	getRentBikeServic eController	RentBikeControll er	return static instance rentBikeController of class RentBikeController

2	rentBike	void	start renting process
3	pauseBikeRental	void	pause counting rental time
4	startCountingRen tBike	void	start counting renal time
5	resumeBikeRental	void	resume counting rental time
6	calculateFee	float	calculate the renting fee
7	returnBike	Invoice	start returning bike process
8	checkCardIdentity	boolean	check card identity

Table 4.19. RentBikeController operations

Parameter:

- bikeBarcode: bar code of the bike to rent
- card: the credit card to perform transaction (deposit)
- bikeToRent: the bike entities represent the bike to be rented

Exception:

- IOException
- RentBikeException If the bike is not currently available, the barcode is not valid
- EcoBikeUndefinedException If there is an unexpected error occurs during the renting process

Method: None

State

None

4.4.3.2. Class BikeTracker

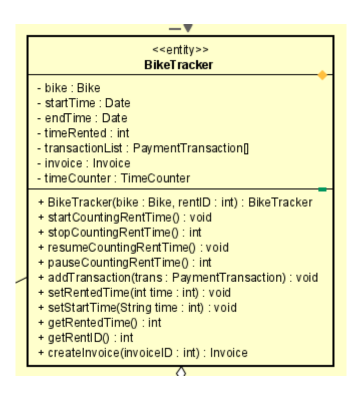


Figure 4.9. BikeTracker Class Diagram

#	Name	Data type	Default value	Description
1	bike	Bike	null	the bike currently tracking
2	startTime	Date	null	start renting time
3	endTime	Date	null	end renting time
4	transactionLi st	PaymentTra nsaction[]	null	list of transaction on current bike
5	invoice	Invoice	null	invoice of
6	timeCounter	TimeCounte r	TimeCounter	time counter for the renting process

Table 4.20. BikeTracker attributes

#	Name	Return type	Description (purpose)
"	Name	neturi type	Description (purpose)

1	startingCountingR entTime	void	start counting the renting time of current bike
2	stopCountingRent Time	void	stop counting the renting time of current bike
3	stopCountingRent Time	void	resume counting the renting time of current bike
4	stopCountingRent Time	void	pause counting the renting time of current bike
5	createInvoice	Invoice	create invoice

Table 4.21. BikeTracker operations

Parameter:

- bike: currently tracked bike

- rentID: ID of the rental

- paymentTransaction: transaction to add to the history

- invoiceID: ID of the invoice

Exception:

- RentBikeException If the bike is not currently available, the barcode is not valid
- EcoBikeUndefinedException If there is an unexpected error occurs during the renting process

Method

None

State

None

4.4.3.3. Class BikeInformationScreenHandler

BikeInformationScreenHandler - bikelnformationScreenHandler : BikelnformationScreenHandler - currentBike : Bike - bikeNameText : Label - bikeTypeText : Label - bikeStatusText : Label - bikeBatteryText : Label - bikeDistanceText : Label - bikeRentingText : Label - bikeDepositText : Label - bikeLocationText : Label - rentBikeButton : Button - returnBikeButton : Button - bikelmage : ImageView - mainScreenIcon : ImageView - backlcon : ImageView - BikeInformationScreenHandler(stage : Stage, screenPath : String) + getBikeInformationScreenHandler(stage: Stage, prevScreen: EcoBikeBaseScreenHandler, bike: Bike): BikeInformationScreenHandler - initializeBikeScreen(): void - renderBikeScreen(): void - rentBike(): void - returnBike(): void + pauseBikeRental(): void

Figure 4.10. BikeInformationScreenHandler Class Diagram

#	Name	Data type	Default value	Description
1	currentBike	Bike	null	the bike the screen is showing
2	bikeNameTex t	Label	null	label of the name of the bike
3	bikeTypeText	Label	null	label of the type of the bike
4	bikeStatusTex t	Label	null	label of the status of the bike
5	bikeBatteryTe xt	Label	null	label of the battery of the bike
6	bikeDistance Text	Label	null	label of the estimation distance that the bike can travel
7	bikeRentingT ext	Label	null	label of the renting price per hour of the bike
8	bikeDepositT ext	Label	null	label of the amount of money needed to deposit to rent the bike

9	bikeLocation Text	Label	null	label of the location of the bike
10	returnBikeBu tton	Button	null	button to return this bike
11	rentBikeButt on	Button	null	button to rent this bike

Table 4.24. BikeInformationScreenHandler operations

#	Name	Return type	Description (purpose)
1	renderBikeScreen	void	render the screen with information of the bike
2	rentBikeS	void	start rent bike process
3	returnBike	void	start return bike process

3	returnBike	void	start return bike process		
	Tab	ele 4.25. BikeInforma	ation Screen Handler operations		
Parame	eter:				
	None				
Excepti	on:				
-	IOException if there	e is unexpected erro	or with the IO		
Metho	d				
	None				
State					
	None				

5. Design Considerations

5.1. Goals and Guidelines

Goals:

- Provide a user-friendly application
- Provide an eye-catching interface and convenient experience for users
- The response time for the system is 1 second at normal and 2 seconds during a peak load

Guidelines:

- Obligate the coding convention in Java, and OOP principles.
- Avoid hard-coding
- Write comments for codes
- Structure the doc for maintenance

5.2. Architectural Strategies

Our intention is to reuse components

• Programming Language: Java

Database: MySQLUML: Astah

• GUI: Scene Builder

We're always looking toward minimizing the memory and space usage; reduce the complexity to speed up the response time, and improve the performance. We're also concerned about the maintenance. For the future, we're looking forward to updating the system, integrating new features such as admin to manage the crud, the statistics, the profit.

5.3. Coupling and Cohesion

5.3.1. Coupling

5.3.1.1. Content coupling

Related modules	Description	Improvement
No related module	Our modules are self-contained and don't rely on other modules to operate	No improvement

5.3.1.2. Common coupling

Related modules	Description	Improvement
No related module	We only use static with Singleton pattern to share the controller instance between boundaries to control the flow of the programs. Some constants exist in the system, but only with careful usage shared between the related modules	No improvement

5.3.1.3. Control coupling

Related modules	Description	Improvement
No related module	Our methods are designed to carry out only one specific task, so no control coupling existed	No improvement

5.3.1.4. Stamp coupling

Related modules	Description	Improvement
RentBikeServiceController	In module RentBikeServiceController, the Bike entities was used as an argument for the calculateFee method, which only need bikeType and totalRentTime as arguments	Fix the method to accept only needed arguments instead of the accepting Bike entities as the argument

5.3.1.5. Data coupling

Related modules	Description	Improvement
Controllers and Boundaries modules	Boundaries need data to render GUI, which is acceptable	No improvement

5.3.2. Cohesion

5.3.2.1. Coincidental cohesion

Related modules	Description	Improvement
No module	The only visible coincidental cohesion in our project might be the class Configs, which contains some constant share between some controllers and entities	No improvement

5.3.2.2. Logical cohesion

Related modules	Description	Improvement
No module		No improvement

5.3.2.3. Temporal cohesion

Related modules	Description	Improvement
Controller View,	In our project, we put all controllers into a Controller package, screen handlers into a View package, which might be considered temporal cohesion	No improvement

5.3.2.4. Procedure cohesion

Related modules	Description	Improvement
RentBikeServiceCon-troll er	Consist of validating methods	No improvement

5.3.2.5. Communicational cohesion

Related modules	Description	Improvement
No module		No improvement

5.3.2.6. Sequential cohesion

Related modules	Description	Improvement
No module		No improvement

5.3.2.7. Information cohesion

Related modules	Description	Improvement
DBUtils JSONUtils	All methods are to perform database queries or manipulate json string	No improvement

5.3.2.8. Functional cohesion

Related modules	Description	Improvement
Most of the modules		No improvement

In our software design, we detect that there are still some components that have Control Coupling and Communicational Cohesion problems.

We are trying our best to resolve these problems, decrease Coupling level and increase Cohesion level. However, due to lack of time, we might not be able to fix this before the announced deadline.

5.4. Design Principles

We design simple classes follow SOLID principles that means:

- A class should have only one job, one responsibility.
- Software entities are open for extension but close for modification.
- We also use interfaces, abstract classes. So, subclasses should be substitutable for their base classes.
- Use specific interfaces if necessary instead of using general purpose interfaces which do not use.
- We put all classes with the same properties into one package to manage easily. Therefore, we can reuse source code, adapt to any changing requirements.

5.5. Design Patterns

Facade pattern:

 We use InterbankInterface for communication between software and interbank subsystem. It decrease the overall complexity of our application and provides an easier interface for communication

Singleton pattern:

• We use singleton pattern for screen handler so that we do not need to create new instance of screen handler each time we change the screen

Factory pattern:

• The factory pattern is used to create different type of bike by stamp

Observer pattern:

• The observer pattern is used to observe the change in the dock so each time a bike is rented or returned, the GUI can be updated accordingly without having to query the database. We only need to store the status back to the database.