

HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY

School of Information and communications technology

# Software Requirement Specification

Version 1.1

## Eco Bike Rental

### Subject: ISD.VN.20211

Group 4

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# **1 Introduction**

## **1.1 Objective**

The purpose of this document is to present a detailed description of the EcoBikeRental system. 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. This document is intended for both the stakeholders and the developers of the system.

## **1.2 Scope**

This software system, Ecobike Rental, will be a system for users to rent and return bikes automatically in the area of Ecopark township.

The software allows users to view information of all available docks and bikes; as well as to find a dock, rent a bike, return the bike and pay for rent. To pay for rent, users need to link the software to an Interbank account or E-wallet.

## **1.3 Glossary**

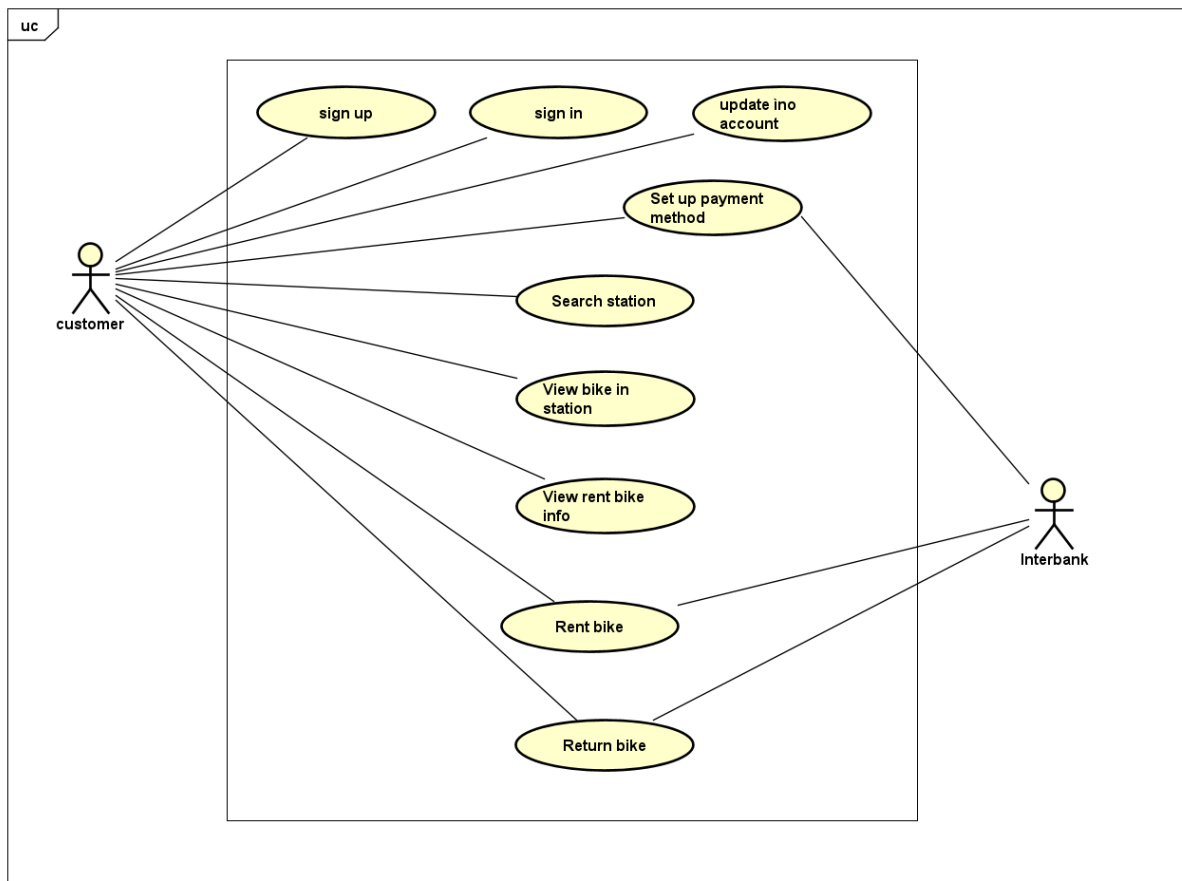
## **1.4 References**

## 2 Overall Description

### 2.1 Actors

- 1) User
- 2) Interbank
- 3) The software (EcoBikeRental system)

### 2.2 Overall Use case Diagrams



### **3 Detailed Requirements**

#### **3.1 Use case specification for “View Bike Information”**

##### **Use Case “View Bike Information”**

##### **1. Use case code**

UC001

##### **2. Brief Description**

This use case describes the interaction between User and EcoBikeRental system when the User wishes to view the bike information.

##### **3. Actors**

**3.1 User**

##### **4. Preconditions**

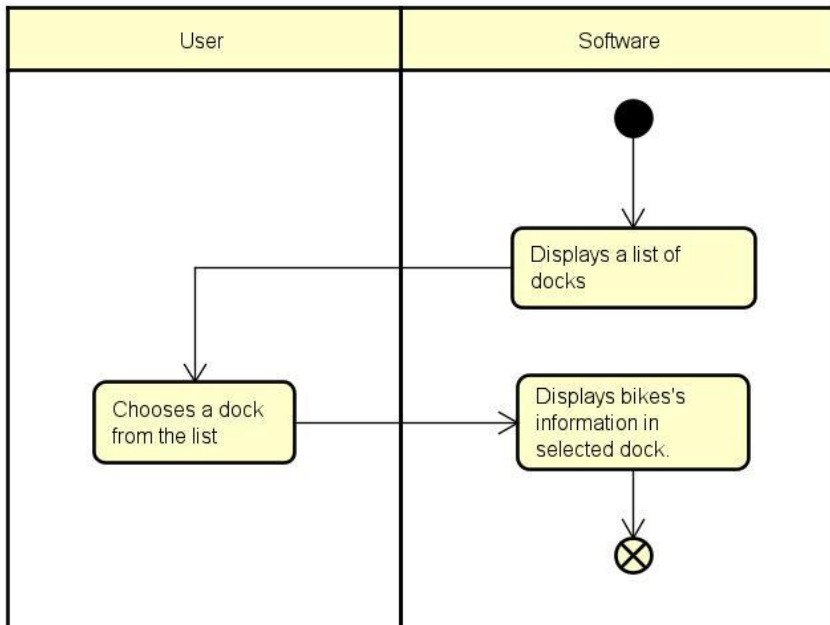
None

##### **5. Basic Flow of Events**

1. Software displays a list of docks.
2. User selects a dock from the list.
3. Software displays a list of bikes in the dock and their detailed information (see Table 3-1)

##### **6. Alternative flows**

##### **7. Activity diagrams**



## 8. Input data

None

## 9. Output data

**Table 3-1. Bike display data**

No	Data fields	Description	Display format	Example
1	Type		String	Standard bike
2	Deposit		Number with currency	VND 400.000
3	Battery	Remaining battery level, E-bike only	Percentage	80%
4	Time	Estimated remaining operating time, E-bike only	Time, in hh:mm format	04:32

## 10. Postconditions

None

## 3.2 Use case specification for “Rent bike”

### Use Case “Rent bike”

#### 1. Use case code

UC002

#### 2. Brief Description

This use case describes the interactions between the user and the EcoBikeRental system when the user wishes to rent a bike.

#### 3. Actors

3.1. User

3.2. EcoBikeRental system

#### 4. Preconditions

None

#### 5. Basic Flow of Events

1. The user selects the parking.
2. The user enters the barcode of the rented bike.
3. System checks the barcode of the rented bike.
4. System selects rent bike method ( rent bike normal && rent bike 24h)
5. The user selects payment method
6. System checks user's balance and deduce the deposit
7. System calls API and converts barcode to rental code.
8. System informs the success of the bike rental process.
9. System saves bike rental process

#### 6. Alternative flows

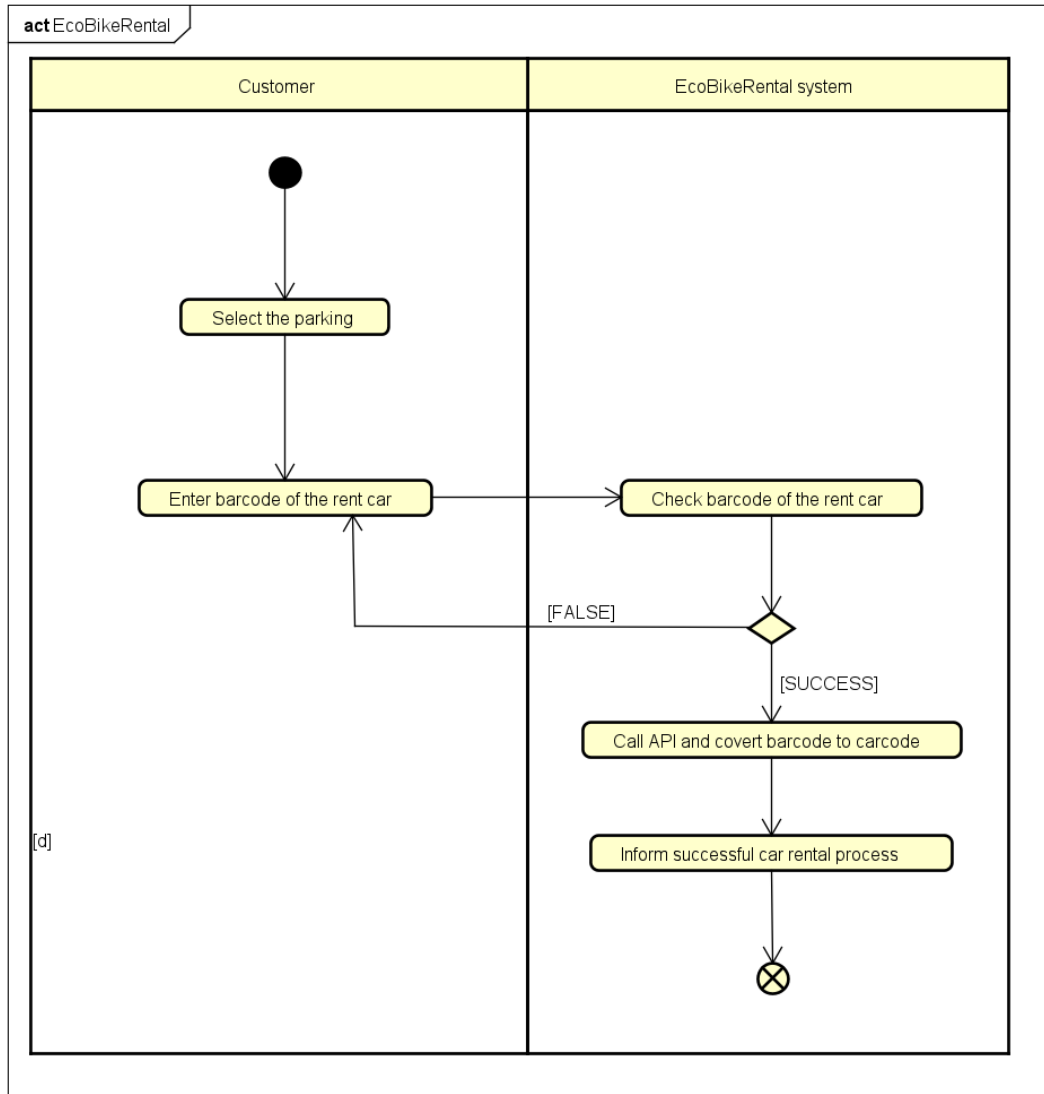
Table 3.2.1 – Alternative flows for UC “Rent Bike”

No	Location	Condition	Actions	Resume location
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1	Step 3	If customer enter wrong barcode	EcoBikeRental system notifies that the barcode does not exist	Step 2
2	Step 4	If customer select rent bike 24h		Step 5
3	Step 6	If customer's balance isn't enough	EcoBikeRental system notifies that the balance is not enough	Step 5

## 7. Activity diagrams





## 8. Input data

No	Data fields	Description	Mandatory	Valid condition	Example
1.	Barcode		Yes		12345

## 9. Output data

No	Data fields	Description	Display format	Example
1.	Carcode			123
2.	Car name			Honda
3.	Car ID			234
4.	Time			8h
5.	Cost			5\$/1h

## 10. Postconditions

None

## 3.3 Use case specification for “Return bike”

# Use Case “Return Bike”

## 1. Use case code

UC003

## 2. Brief Description

This use case describes the interactions between the EcoBike software with the customer and Interbank when the customer desires to return bike

## 3. Actor

3.1.Customer

3.2.Interbank

## 4. Preconditions

the customer is renting bike

## 5. Basic flow events

- 5.1. Ecobike app shows the list station
- 5.2. Customer chooses a station to return bike
- 5.3. Customer selects feature return bike on app
- 5.4. App shows a info invoice
- 5.5. Customer confirm invoice
- 5.6. App shows form payment
- 5.7. Customer enter card information
- 5.8. Ecobike app requests interbank process the transaction
- 5.9. Ecobike app save the transaction
- 5.10. Ecobike app save invoice
- 5.11. Ecobike update dock info

## 6. Alternative Flow

No	Location	Condition	Action	Resume Location
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1	5.8	The customer's bank card has a problem	Show error	End use case
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#### 7. Input data

No	Data fields	Description	Mandatory	Valid condition	Example
1	Bike type		yes		bicycle
2	Id bike		yes		Ab0x1234
3	Rental time		yes		8h

#### 8. Output data

No	Data fields	description	Display format	Example
1	Rental fee		number	63482,000
2	Refund money		number	782038,000
3	Id transaction		string	Xxx0x12345

#### 9. Postconditions

### 3.4 Use case specification for “Search Dock”

#### Use Case “Search Dock”

##### 1. Use case code

UC004

## 2. Brief Description

This use case describes the interaction between the User and EcoBikeRental system when the User wishes to view dock's information by searching for dock.

## 3. Actors

### 3.1 User

## 4. Preconditions

None

## 5. Basic Flow of Events

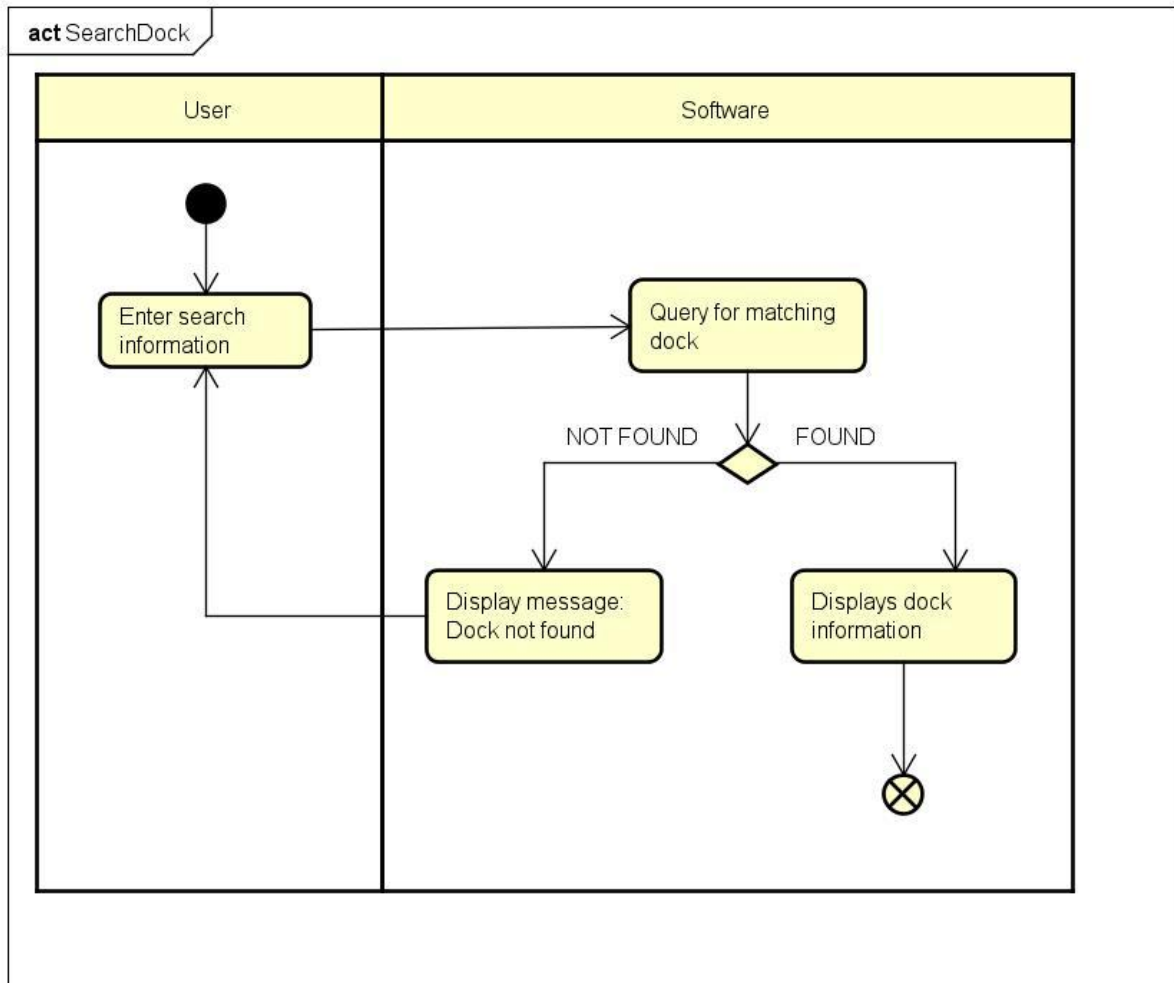
1. User enters the dock's name/address (see Table 3.4.2 for details).
2. Software queries for matching dock.
3. If found, Software displays the result dock's information (see Table 3.4.3 for details).

## 6. Alternative flows

**Table 3.4.1 - Alternative flows of events for UC "Search Dock"**

No	Location	Condition	Action	Resume location
1	At Step 3	No matching dock found.	Software displays error: "No matching dock found"	Resumes at Step 1

## 7. Activity diagrams



## 8. Input data

**Table 3.4.2 - Search input data**

No	Data fields	Description	Mandatory	Valid condition	Example
1	Name	Name of the dock to search	No		Dock1
2	Address	Address of the dock to search	No		23, Tower1

## 9. Output data

**Table 3.4.3 - Dock display data**

<b>N o</b>	<b>Data fields</b>	<b>Description</b>	<b>Display format</b>	<b>Example</b>
1	Name		String	
2	Address		String	
3	Area		Area measurement displayed in square meters (m <sup>2</sup> )	1000 m <sup>2</sup>
4	Number of Bikes		Integer	
5	Number of empty spots		Integer	
6	Distance	Distance from user's location to the dock.	Distance measurement displayed in meter (m)	500 m
7	Walk time	The amount of time for the user to walk to the dock.	Time measurement displayed in minute (min)	10 min

## **10. Postconditions**

None

## **4 Supplementary specification**

## **4.1 Functionality**

When an error occurs, the software must display the error to the user, including error's information and guide for the user.

## **4.2 Usability**

All functions need to be designed so that users can use the software with no or little training. If the user makes a mistake, The system must notify the user. The notify must be detailed and easy to understand, so that the user can locate the mistake and redo.

## **4.3 Reliability**

The software is expected to:

- Operates 24/7.
- Serves 100 users at the same time without noticeable loss of performance.
- Operates in an average of 200 hours without failure.

## **4.4 Performance**

- Response time for any user interface interaction is 1 second at normal, 2 seconds at peak load.
- Response time for any transaction must not exceed 1 second.

## **4.5 Supportability**

The system can be repaired in 2 hours after any typical failure.

## **4.6 Other requirements**

Not specified