Use Case “Pay For Rental Bike”

# Use case code

UC005

# Brief Description

This use case describes the interaction between the Eco-Bike software with the customer and the Interbank when the customer pays for the rental bike

1. **Actor**
   1. Customer
   2. Eco-Bike software
   3. Interbank

# Preconditions

* There is Internet connection to the app or the website
* The software has returned deposit successfully

# Basic Flow of Events

1. The software calculates the rental fee
2. The software asks the bank to pay the fee
3. The interbank processes the transaction
4. The software saves the transaction info
5. The software displays the successful transaction notification (see Table B)
6. The software sends an emails of transaction info to the customer

# Alternative Flows

*Table A – Alternative flows of events for “Pay For Rental Bike”*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Location | Condition | Action | Resume location |
| 1 | At Step 1 | If the customer doesn’t have to pay | The AIMS software  notifies that the customer doesn’t have to pay the fee and the event ends |  |
| 2 | At Step 3 | If the balance is not enough | The software notifies that the balance is not enough and calls the sub use case “Update Payment Method” | At Step 2 |

# Input data

# No need

# Output data

*Table B – Output data of transaction notification*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Data fields | Description | Display format | Example |
| 1 | Receiver’s name |  |  | DO MINH HIEU |
| 2 | Sender’s name |  |  | Eco-Bike System |  | VietinBank |
| 3 | Issuing bank |  |  | VietinBank |  |  |
| 4 | Total | Total amount of money corresponding the rental time interval | * Comma for thousands separator * Positive integer * Right alignment | 50,000 |  | Total |
| 5 | Currency |  |  | VND |  |  |
| 6 | Transaction description |  |  | Pay for rent a bike |  |  |

# Postconditions

No need