# Use case "Select a dock marker on map"

#### 1. Use case code

UC008

# 2. Brief description

This use case describes the interaction between Customer and ECOBIKERENTAL Software when customer wishes to select a dock marker on map

#### 3. Actors

#### 3.1 Customer

#### 4. Preconditions

Preconditions of this use case is that customter can select a dock marker if only if he/she searched dock markers.

### 5. Basic flow of events:

- Step 1. The customer request to select a dock marker on map
- Step 2. The software shows list of dock markers according to search result
- Step 3. The software calls use case "View dock's information"
- Step 4. The customer selects a dock marker from the list
- Step 5. The software redirects to dock marker detail section

# 6. Alternative flows

No	Location	Condition	Action	Resume
				location
1	At step 4	User chooses a dock	Insert usecase "View of avail-	Resumes
		marker	able bike"	at step 5

# 7. Input data

# 8. Output data

Table1- Output data of dock's information

No	Data fields	Description	Display format	Example
1	Name of the dock			EcoBikeRental
				Hai Ba Trung
2	Address			No.1, Dai Co
				Viet Street
3	Dock area			Hai Ba Trung
4	Number of available	Number of unrented		67 bikes are
	bikes	bikes in the dock		available

5	Number of empty docking points	Number of available slots to return bikes		25 empty dock- ing point
6	Distance	Show the distance from customer's current position to the selected dock		2km away
7	Walking time	Show the calculated time for customer to walk to the selected dock	x hours, y mi- nutes	30 minutes

Table2- Output data of available bikes

No	Data fields	Description	Display format	Example
1	Туре	Type of the bike		Standard bike
2	Number of saddle		Number	01
3	Number of pedal		Number	01
4	Number of seat		Number	01
5	Cost coefficient	Cost coefficient fee to rent the bike	Number	1.5
6	Electric motor's bat- tery	Show the battery percentage of e-bikes		78%
7	Time remain	Show the time to use the e-bike before it runs out of battery		45 minutes left

# 9. Postconditions