UP BikeShare Web Server Use Case Specification

Submitted to:

Asst. Prof. Ma. Rowena C. Solamo **Faculty Member** Department of Computer Science College of Engineering University of the Philippines, Diliman

Submitted by: Kirzten Cassielle N. Marquez Carlos Daniel S. Peñaflorida Alezon Maxine G. Valerio

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2015-2016

System: UP BikeShare Web Server Page 1 Group: Team MVP Version: 1.0

Unique Reference:

The documents are stored in https://github.com/team-mvp/UP-BikeShare-Project.

Document Purpose:

This document shows what happens when an admin view the bike map.

Target Audience:

UP BikeShare administrators

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
09/18/15	Kirzten Marquez	1.0	Initial Document.

Page 2 Group: Team MVP System: UP BikeShare Web Server Version: 1.0

Use-Case Name: 1.0 View Bike Map

Description: An admin shall provide a username and pin or password that should be recognized

by the system. After this, he/she will be able to log in to the back end part of the web app. He/she may view a map of every bike's location and be able to see an overview

of a bike's record when clicked.

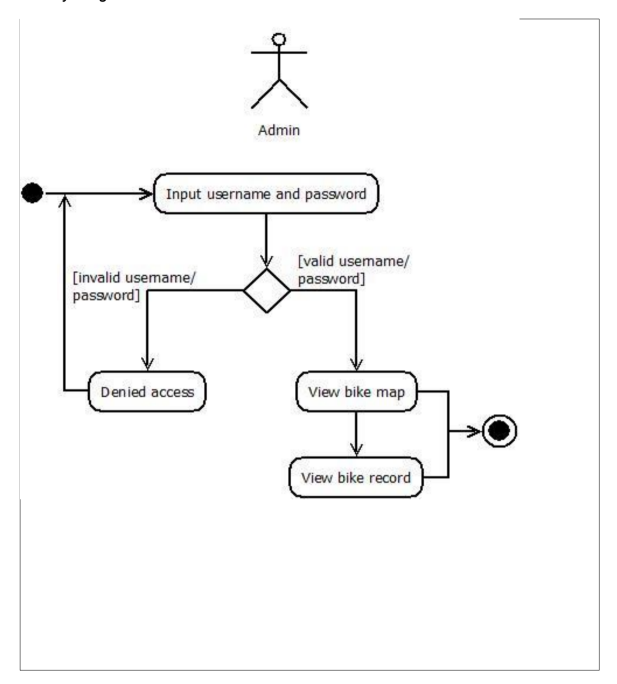
Preconditions: NONE

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow) Admin submits correct username and pin/password.	 He/she will be able to log into the back end part of the web app The map shows the location of every bike in real-time and clicking on a bike will show data about it. You can see the detailed records of a bike by clicking on their name which will direct you to its actual bike record. 	
Scenario 2 Admin submits incorrect username or incorrect password.	 He/she will not be able to log into the back end part of the web app He/she will be notified that he/she entered an invalid account and the admin could try logging in again 	

Page 3 Group: Team MVP System: UP BikeShare Web Server Version: 1.0

Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: NONE

Special Requirements:

An updated and reliable database with sufficient and correct bike records provided by the bike modules and the web app

System: UP BikeShare Web Server Version: 1.0 Page 5 Group: Team MVP