# **Wi-Finder**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:

Miguel Luis G. Posadas Juan Gabriel C. Tamayo Zechariah B. Jimenez

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2014-2015

System: Wi-Finder Page 1
Version: 1.0 Group: 3 sabaw guys

### Unique Reference:

The documents are stored in https://github.com/191GPZ1617A/wifinder.

## **Document Purpose:**

This document serves as a foreword to the project that the group attempts to build throughout the course proper. Stated below are the plans and specifications of the Wi-finder project and its updating feature.

### Target Audience:

The software is primarily targeted towards mobile users looking for a temporary public internet connection that will suit their purposes (messaging, email, etc.) while on-the-go. The initial release will be focused towards the UP community, and may be expanded if the project is received well.

### **Revision Control**

History Revision:

Revision Date	Person Responsible	Version Number	Modification
09/29/2016	All members	1.0	Initial Document; Version number should match the one found in the footer.

System: Wi-Finder Version: 1.0 Group: 3 sabaw guys Use-Case Name: 2.0 Update Database

Description: Send updates to the server database. This uses the gathered data from the

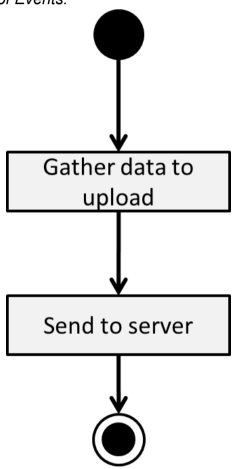
surroundings.

Preconditions: Internet connection must be available.

## Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	1. All necessary data is gathered.
New data is to be uploaded to the server database	2. Data is sent.

## Activity Diagram of the Flow of Events:



Postcondition: Data should be sent properly.

Relationships: Device to system.

Special Requirements:

NONE

System: Wi-Finder Version: 1.0 Group: 3 sabaw guys