

Wi-Finder

Program Design Language

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
Zechariah B. Jimenez

In partial fulfillment of Academic Requirements
for the course
CS 191 Software Engineering I
of the
1st Semester, AY 2016-2017

Revision Control

History Revision:

<i>Revision Date</i>	<i>Person Responsible</i>	<i>Version Number</i>	<i>Modification</i>
11/16/16	Zechariah Jimenez	1.0	Initial Document; "Rate/Comment on a Wi-Fi Spot" specification
11/16/16	Miguel Posadas	1.1	"Get Wi-Fi Ranking" specification
11/18/16	Zechariah Jimenez	1.2	Splitting of original document into 2 specifications

Program Specification: Rate/Comment on a Wi-Fi Spot

Input:

Rating - User rating, over 10
Comment - String containing user comment
Commenter - Name of user who gave comment

Output:

None

Program Logic:

CREATE empty Rating object
SET RatingID appropriately
SET Date and Timestamp as current date/time
SET Rating, Comment, and Commenter of Rating using function arguments
SAVE Rating locally
SEND Rating to server