Event Sharing Android Mobile App

An app that promotes event awareness.

Submitted to:

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

> Submitted by: Camille Grace Bacister Mikaela Jun Lenon Zachary James Ubias

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

Page 1 Group: GROUPY Version: 1.0

Unique Reference:

The documents are stored in https://github.com/Zhalen/event-sharing-app.

Document Purpose:

The purpose of the document is to provide a description of the design of a system fully enough to allow for software development to proceed with an understanding of what is to be built and how it is expected to built. The document also provides information necessary to provide description of the details for the software and system to be built.

Target Audience:

This document aims to target developers who are on same field of work, potential users who are looking for a suitable app to aid them in their jobs, and the current users who want to make the most out of the apps functionality in both present and future developments of the system.

Revision Control:

Revision Date	Person Responsible	Version Number	Modification
08/25/15	Zachary James Ubias	1.0	Initial Document.
09/19/15	Zachary James Ubias	1.1	Changed academic year in title page.

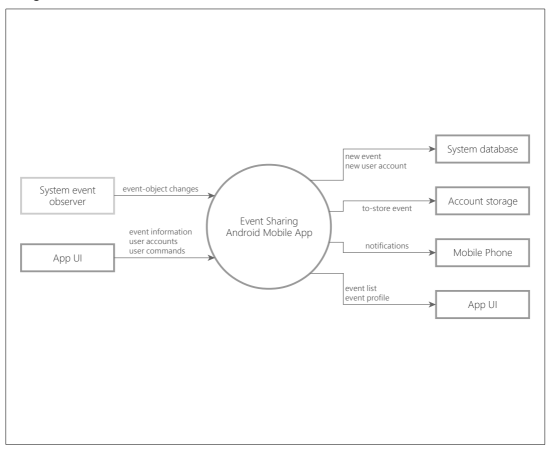
Page 2 Group: GROUPY Version: 1.0

Project Title: Event Sharing Android Mobile App

Description: As for today's current technologies, usually social networking sites, people don't

usually get the most out of posts on certain events. Information on events are usually jumbled up on someone's homepage, making the current users tediously scroll down to look for those event related posts. The aim of this event sharing app is to provide a place where people may gather up at some certain spot in the web where people can share information related to a certain event targeted at a certain place in the globe.

Context Diagram:



Entities:

Entity Description

App UI

The apps user interface, where the user can view and input information; The front-end system, responsible for sending

information to the system's back-end for processing data queries.

Page 3 Group: GROUPY

Version: 1.0

System event observer

Responsible for observing changes in an event; Listens to an event object for changes and sends updates to the system for processing.

System database

Storage of all data related to the system.

Account storage

A part of the system database that stores account related data – stored events, user information, etc.

Mobile phone

The device that the user uses to access the app's services.

Major Inputs:

Event object changes

Changes/updates within a specified specified event object.

Event information

All data regarding a certain event that may be deemed useful for the user.

An system account for private users to make the most out of the system's functionality. (Public user's only get view-only access from the system.)

User commands

User queries, system button commands, UI services.

Major Outputs:

Output	Description
New event	The major unit of the whole system. Contains information on a certain event at a certain place where users can view and post related information on. Future development of the system may also include an Al system that filters information on the specified event from social networking sites, or even search engines.
New user	A user account for private users to log-in to the system.
To-store event	An event saved by the user for future reference or quick access.
Notifications	Updates sent to a users account, usually synched with the user's device for real-time notification pop-ups.
Event list	A list of events, usually produced from event-list query commands from the users when searching for events.
Event profile	Contains all need-to-knows on a certain event [object].

System: Event Sharing Android Mobile App
Page 4
Version: 1.0
Group: GROUPY

Major Functionalities:

Function Description

Create a new event [object]. setNewEvent

storeEvent Store event into the system's database or user's account storage.

Request for a list of events depending on certain attributes

provided by the user [or an Al that determines attributes from a searchEvent

string input].

System: Event Sharing Android Mobile App Version: 1.0 Page 5 Group: GROUPY