WORM Subject Planner

Analysis Model (Save Notes Scenario)

Submitted to:

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

> Submitted by: Camba, Jannieca P. Domingo, Patrick Leiniel H. Jimenez, Joni Marie E.

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

System: CW WORM Subject Planner Page 1
Version: 1 Group: Cyan Worm

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
12/12/14	Camba, Jannieca P. Domingo, Patrick Leiniel H. Jimenez, Joni Marie E.	1.0	Initial Document;

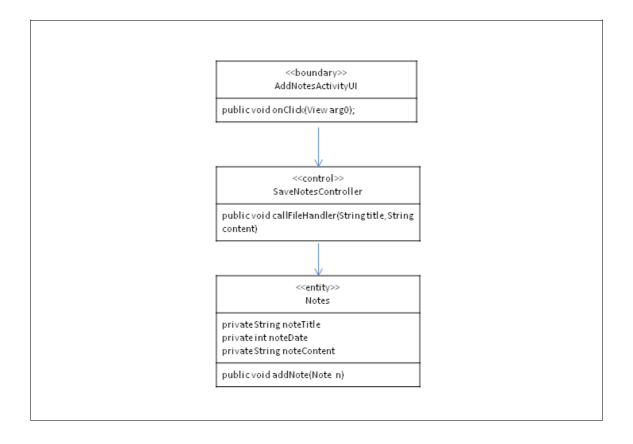
System: CW WORM Subject Planner Page 2
Version: 1 Group: Cyan Worm

System Name: **WORM Subject Planner**

Description: WORM Subject Planner is a mobile platform application made to help

> students organize their plans and notes according to subjects or categories. It will contain a scheduler, calendar, notes pad, and doodles pad specially designed for the user's convenience.

Class Diagram:



System: CW WORM Subject Planner Page 3 Version: 1 Group: Cyan Worm

Boundary Classes:

Class Name	Description
AddNotesUI	The screen that will pop-up whenever an add note button is clicked. It contains the informations that the user will need to input in order to successfully add another note.

Control Classes:

Class Name	Description
	It is the control class under the AddNotes UI. It is called after clicking the save button in the UI. It is the bridge between the AddNoteUI and the Notes Entity.

Entity Classes:

Class Name	Description
Notes	Contains the attributes and functionalities of the notes object.

Page 4 Group: Cyan Worm System: CW WORM Subject Planner Version: 1