WORM SUBJECT PLANNER Use Case Specification

(Interface Customization)

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 Domingo, Patrick Leiniel Jimenez, Joni Marie

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

System: WORM Subject Planner Page 1
Version: 1.0 Group: Cyan Worm

Unique Reference:

The documents are stored in the repository https://github.com/cyanworm/WormSubjectPlanner

File Name: Use Case Specification (Interface Customization) - CW WORM Subject Planner.pdf

Document Purpose:

The purpose of this document is to show the use case specifications for the WORM Subject Planner. It also aims to define and explain the use cases used in the Use Case Model.

Target Audience:

Clients and instructor

Revision Control

History Revision:

Revision Date	Person Responsible	Version	Modification
Duto	Тоороново	Number	
10/03/14	Camba, Jannieca	1.0	Initial Document

Use-Case Name: 1.0 Customize Interface

Description: This Use-Case involves different functions in customizing user interface. Please refer

Page 2 Version: 1.0 Group: Cyan Worm to the next use-cases for specific information.

Use-Case Name: 1.1 Choose from Themes

Description: This Use-Case involves choosing a pre-made built-in theme from the available

themes provided. This function will be activated upon choosing this option in the

application's main interface.

Preconditions: The application must have provided built-in themes in which the student can choose

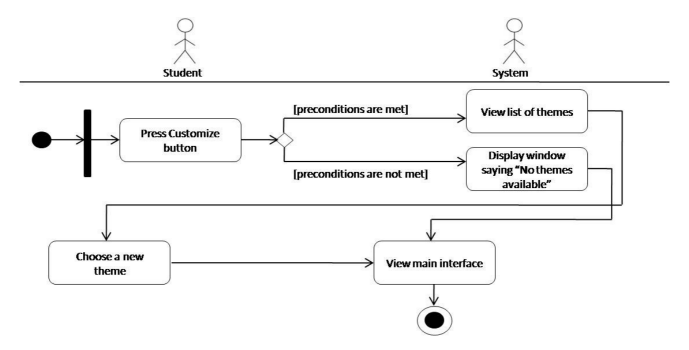
from.

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	The student chooses the Customize option in the application's main	
Student is directed to	interface.	
Customize UI window	2. A new window will be shown. Here, he can view different	
	themes provided by the application.	
	3. The student may do any of the following:	
	a. choose a new theme.	
	b. return to the application's main interface.	
	5. Upon choosing option 3.a, the student will be redirected to the	
	application's main interface with the new theme applied. However,	
	choosing option 3.b will bring the student back to the main interface with	
	nothing changed.	
Scenario 2	A new window saying "No themes available" will appear in place of the Customize UI window.	
There are no built-in themes		

System: WORM Subject Planner Version: 1.0 Page 3 Group: Cyan Worm

Activity Diagram of the Flow of Events:



Postcondition: NONE.

Relationships: NONE.

Special Requirements: NONE.

System: WORM Subject Planner

Version: 1.0

Page 4

Group: Cyan Worm