WORM SUBJECT PLANNER Use Case Specification

Notes-Related

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

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
01/10/14	Joni Jimenez	1.0	Initial Document;

System: Worm Subject Planner

Version: 1.0

Page 2

Group: Cyan Worm

Use-Case Name: Create Subject

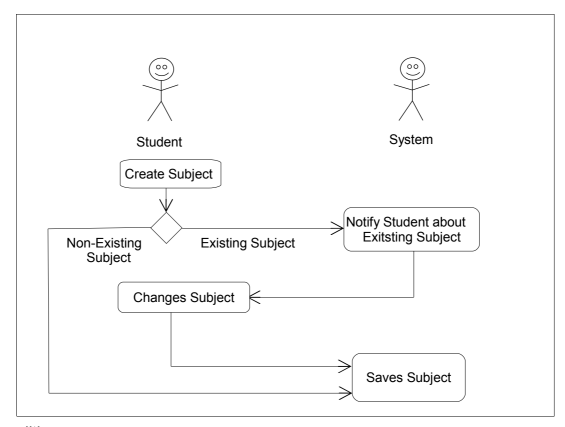
Description: Make a new subject

Preconditions: NONE

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	Student creates subject
Student create subject	System saves subject
Scenario 2	Student creates existing subject
Student create existing subject	System notifies student that subject is existing
	Student changes subject
	System saves subject

Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

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

Use-Case Name: Arrange Notes

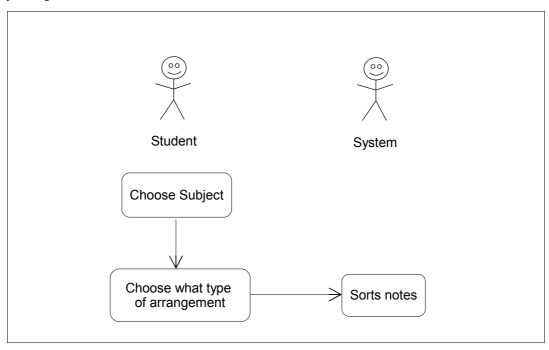
Description: Arrange notes according to what the user wants

Preconditions: NONE

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	Student chooses subject
Students arrange notes according to what he/she want	Arrange according to what he/she wants

Activity Diagram of the Flow of Events:



Postcondition: NONE
Relationships: NONE
Special Requirements: NONE

System: Worm Subject Planner
Page 4
Version: 1.0
Group: Cyan Worm

Use-Case Name: Create Notes

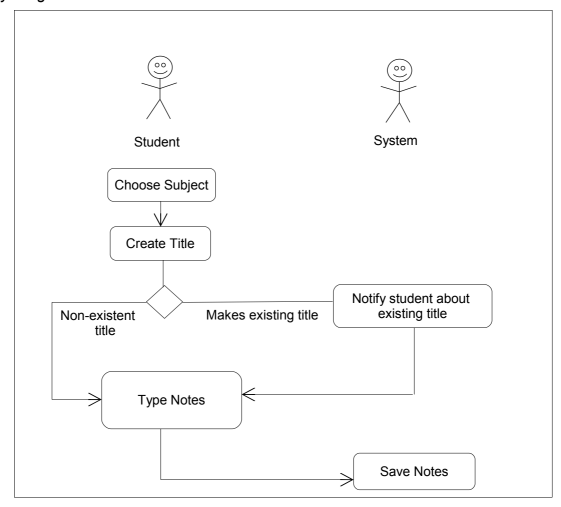
Description: Make a new note

Preconditions: NONE

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	Student chooses a subject
Students create notes	Student creates title for notes
	Student types in notes
	System saves notes
Scenario 2	System notifies student about existing title
Student creates existing title	Student changes title
	Student types in notes
	System saves notes

Activity Diagram of the Flow of Events:



Postcondition: NONE
Relationships: NONE
Special Requirements: NONE

System: Worm Subject Planner

Page 5
Version: 1.0

Group: Cyan Worm

Use-Case Name: **Delete Notes**

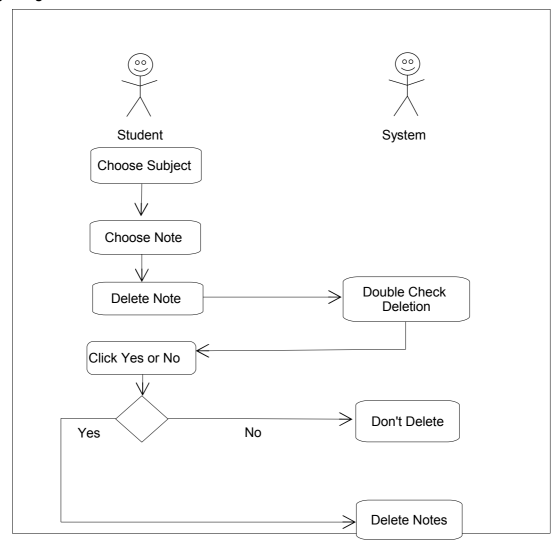
Description: Remove notes from the list

Preconditions: **NONE**

Flow of Events:

Scenario Name	Description
Scenario 1	Student chooses subject
Student deletes notes	Student chooses note
	Student deletes notes
	System check if the student really want to delete notes
Scenario 2	

Activity Diagram of the Flow of Events:



Postcondition: NONE Relationships: NONE

Special Requirements: NONE

System: Worm Subject Planner Version: 1.0 Page 6 Group: Cyan Worm

Use-Case Name: **Edit Notes**

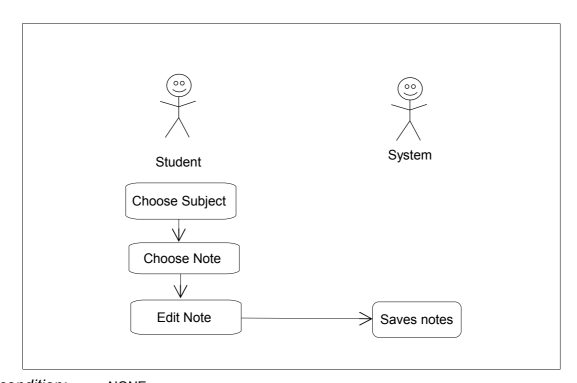
Description: Make changes to your notes

Preconditions: NONE

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	Student chooses a subject
Student edits a note	Student chooses a note within the subject
	Student edits note
	System saves note

Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

Page 7 Group: Cyan Worm System: Worm Subject Planner Version: 1.0