
WORM SUBJECT PLANNER

Use Case Diagram

Submitted to:

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

Revision Control

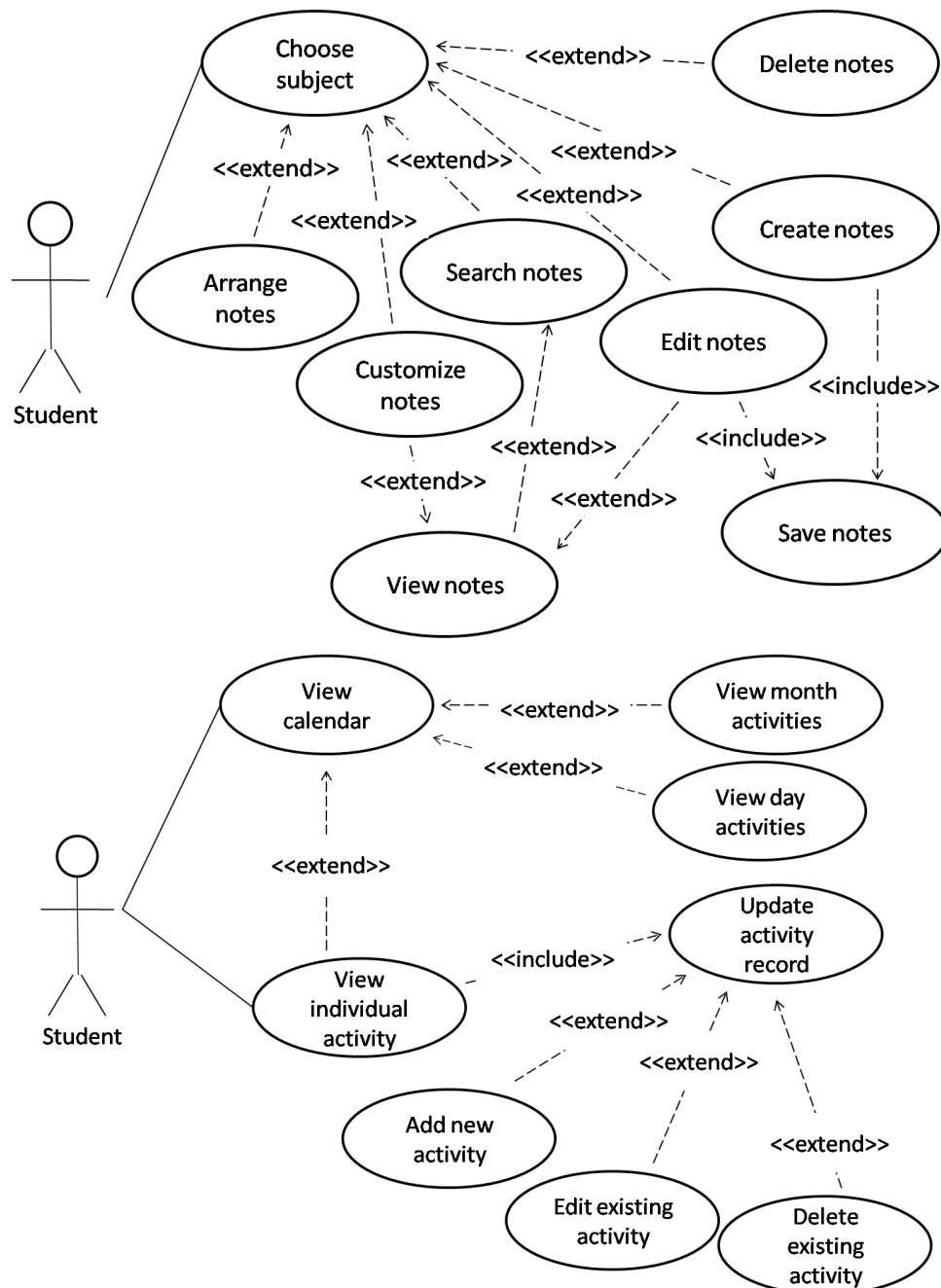
History Revision:

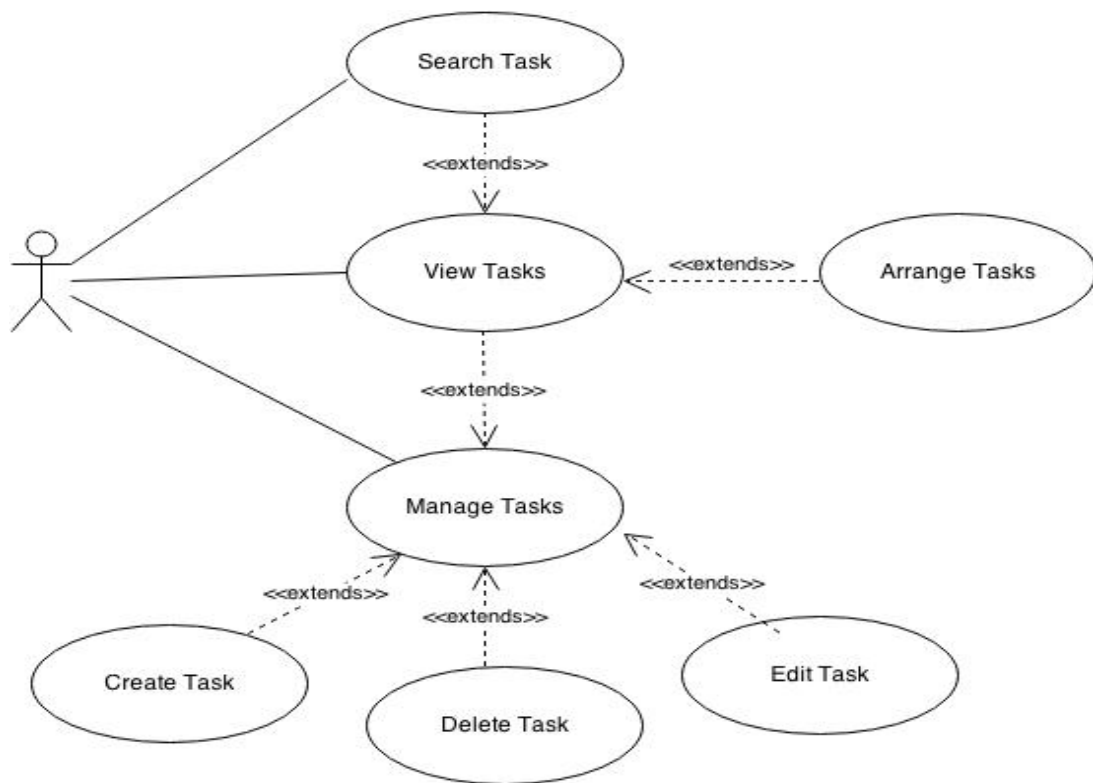
<i>Revision Date</i>	<i>Person Responsible</i>	<i>Version Number</i>	<i>Modification</i>
09/08/14	Jannieca P. Camba Patrick Leiniel H. Domingo Joni Marie E. Jimenez	1.0	Initial Document

System Name: WORM Subject Planner

Description:

Use-Case Diagram:





List of Actors:

Actors	Description
Student	The entity responsible for creating inputs and receiving outputs

List of Use-cases:

Use-Case	Description
Choose Category	Select the category where you will function the notes
Arrange Notes	Sort notes for better search
Create Notes	Add new notes for new topics
Edit Notes	Add changes to the notes
Delete Notes	Remove notes from the list of notes
Search Notes	Look for the notes you want from the list of notes
Save Notes	Store notes in the lists and changes made to it
View Notes	Read the notes without editing it
Customize Notes	Deals with the design of notes externally
View calendar	Opens the calendar
View month activities	Shows the default view of the calendar in the Month View
View day activities	Shows the Day View of the calendar when a date is selected in the month

<i>Use-Case</i>	<i>Description</i>
View individual activity	Shows information for the individual activity when one activity is selected from the Day View of the calendar
Update activity record	Updates the information on the individual activity
Add new activity	Add a new activity which is not in the calendar yet
Edit existing activity	Modify information on an existing activity in the calendar
Delete existing activity	Remove the activity from the calendar
Search task	Look for a task which may or may not exist
View tasks	Read currently existing task/tasks
Arrange tasks	Sort tasks according to desire of user
Manage tasks	Ability to manipulate task, updates the list of tasks
Create task	Add new task
Delete task	Delete existing task
Edit task	Modify data in currently existing task