UPCCSoftware Architecture

Submitted to:

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In partial fulfillment of Academic Requirements for the course CS 192 Software Engineering II of the 1st Semester, AY 2017-2018

 $\begin{array}{c} \text{System: UPCC} \\ \text{Version: 6.0} \\ \end{array} \hspace{2cm} \text{Page } 1 \\ \text{Group: 3} \\ \end{array}$

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
11/24/17	Ciana Lim	1.0	Initial Document. Added the Purpose, Audience, Description of the document, the Software Architecture Diagram, and the User Interface Design Classes.
11/28/17	James Abaja	2.0	Added the Data Design Classes and their descriptions.
11/29/17	Rayven Ely Cruz	3.0	Added Business Logic Classes and their descriptions.
02/08/18	Ciana Lim	4.0	Edited the Audience and Description to fit the current system. Added activity_select_curriculum, SelectCurriculum, and UPCC classes. Modified the descriptions for Curriculum and Subject classes.
02/08/18	Rayven Ely Cruz	5.0	Updated InputSubjects controller and activity_input_subject UI.
02/09/18	James Abaja	5.1	Updated Software Architecture Diagram; changed the <curriculum> FileClass into a DBClass.</curriculum>
02/23/18	Ciana Lim	6.0	Updated Software Architecture Diagram and classes to reflect Sprint 2.

Purpose:

This document's purpose is to show the software architecture of the UPCC system.

Audience:

The target audience of this document are the developers who are interested in continuing and extending the project, users who are interested in how the system works, and the professor handling the course.

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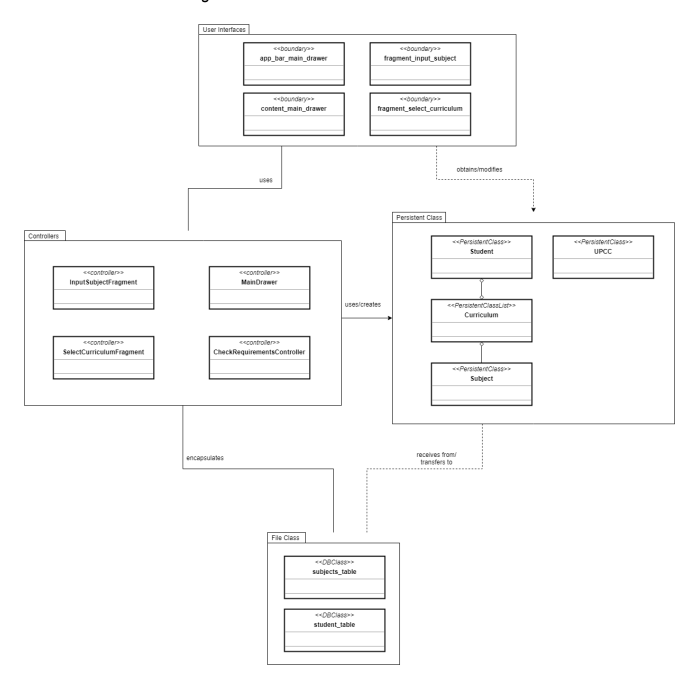
Description: The UPCC system allows UP Diliman students under the BS Computer Science (BS

CS) program to select the curriculum they're currently following. They can also input the subjects they've already passed, and view the subjects they can take afterwards. The system also allows administrators to manage the curriculums by adding, editing,

and deleting curriculums, and subjects.

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Software Architecture Diagram:



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User Interface Design Classes:

Screen Name	Description
app_bar_main_drawer	This interface represents the toolbar of the application. One can see the title of the screen, help menu, and the navigation button.
content_main_drawer	This interface represents the navigation drawer of the application. It can navigate to fragment_input_subject and fragment_select_curriculum.
fragment_input_subject	This interface allows the Student user to mark the subjects from the list. The marked subjects will then be sent to InputSubjectFragment which will update the list of subjects passed by the Student user.
fragment_select_curriculum	This interface allows the Student user to select a curriculum that is available from the database.

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Business Logic Classes:

Control	Description
InputSubjectFragment	This controller is in charge of marking and unmarking the subjects that the Student user input.
SelectCurriculumFragment	This controller is in charge of selecting the Student's chosen curriculum, and passing the selected curriculum's data to the InputSubjects controller.
MainDrawer	This controller is in charge of switching between fragments and handling the data being passed between fragments.

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Data Design Classes:

Class Name	Description
Curriculum	The Curriculum class defines the structure of a curriculum to be used inside the system. It contains the curriculum name, and list of subjects under the curriculum, defined under the Subject class. It also has methods to get the curriculum's name, to add a subject to the curriculum, to print details about the curriculum and its subjects, to return the curriculum's subjects in an array of Subject objects, and to check if there are subjects listed under the curriculum.
Subject	The Subject class contains the information of a subject inside the Curriculum class such as the subject name, subject description, prerequisites and corequisites, etc. There are also methods to get the curriculum's name where the subject is listed, the subject's name and description, the number of units, and its rules.
UPCC	The UPCC class maps the column number of the subjects_table from the database to a variable (which is also the column's name). It provides modularity when a controller wants to access the specific columns of the database's subjects_table.
subjects_table	The subjects_table Database Class holds all the subjects of all the curriculums that are available in the app.
student_table	The student table Database Class holds all the subjects that the student has already passed in his/her selected curriculum.

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