UPCC Program Design Language

Submitted to:

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

> Submitted by: Abaja, James Gabriel Cruz, Rayven Ely Lim, Ciana

In partial fulfillment of Academic Requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2017-2018

System: UPCC Page 1 Group:3

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
11/26/17	James Abaja	1.0	Initial Document.
11/29/17	Ciana Lim	2.0	Edited the logic for the method.

System: UPCC Page 2 Version: 2.0 Group:3

Control Class: InputPassedSubjectsController

Program Specification (Method): markSubject

Input:

Subject - the Subject that the Student marked as taken and passed, or the Subject that the Student will unmark.

Output:

passedSubjects - List of subjects that the Student has already passed.

Program Logic:

```
IF subject.marked NOT IN passedSubjects THEN
     ADD subject TO passedSubjects
     ADD units TO totalUnits
ELSE IF subject.marked IN passedSubjects THEN
     REMOVE subject FROM passedSubjects
     SUBTRACT units FROM totalUnits
     DO
          IF otherSubject.prerequisite = subject THEN
               REMOVE otherSubject FROM passedSubjects
               SUBTRACT units FROM totalUnits
          ELSE IF otherSubject.isJS AND (totalUnits OR
          (passedSubjects List AND totalUnits)) does not satisfy
          isJS THEN
               REMOVE otherSubject FROM passedSubjects
               SUBTRACT units FROM totalUnits
          ELSE IF otherSubject.isSS AND (totalUnits OR
          (passedSubjects List AND totalUnits)) does not satisfy
          isSS THEN
               REMOVE otherSubject FROM passedSubjects
               SUBTRACT units FROM totalUnits
          ENDIF
     UNTIL End-of-List of passedSubjects LIST
ENDIF
```

System: UPCC Version: 2.0

System: UPCC Page 4
Version: 2.0 Group:3