# **DCS Codex Mobile App Use Case Specification**

#### Submitted to:

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

> Submitted by: Borja, Kim Pilipina, Jigger Angelo Valencia, Ian Benedict

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1<sup>st</sup> Semester, AY 2017-2018

System: DCS Codex Mobile App Page 1

## **Unique Reference:**

The documents are stored in the https://github.com/kimmu/DCS-Codex-Mobile-App.

File reference: DCS-Codex-Mobile-App/02-Requirements Engineering/5.0 – View pending requests.pdf

## **Document Purpose:**

The purpose of this document is to describe scenarios concerning the specified use-case.

## Target Audience:

This document is useful for developers who would like to extend the mobile application in the future.

#### **Revision Control**

#### History Revision:

Revision	Person	Version	Modification
Date	Responsible	Number	
10/10/17	Pilipina, Jigger	1.0	Initial Document

System: DCS Codex Mobile App Version: 1.0 Page 2

Use-Case Name: 5.0 View pending requests

Description: The student can view the list of pending requests as well as the list of his/her

requests that have been rejected.

Preconditions: The student must have made at least one (1) event request before viewing the list of

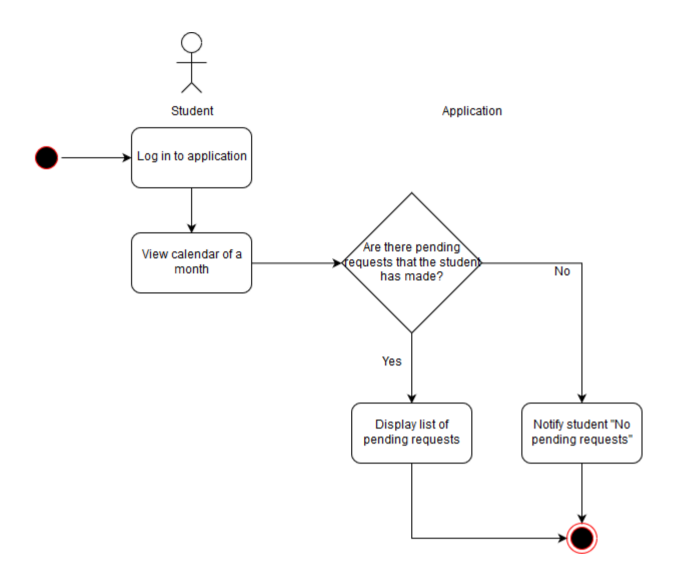
pending requests.

## Flow of Events:

Scenario Name	Description		
Scenario 1	1. The student logs into the application.		
A list of pending requests is displayed.	<ul><li>2. The student views the calendar of a certain month.</li><li>3. The list of pending and rejected requests will be displayed.</li></ul>		
Scenario 2 There is no list of pending requests.	<ol> <li>The student logs into the application.</li> <li>The student views the calendar of a certain month.</li> <li>If there are no requests made, the application notifies the student with the message "No pending requests".</li> </ol>		

System: DCS Codex Mobile App Version: 1.0 Page 3 Group: 4

# Activity Diagram of the Flow of Events:



System: DCS Codex Mobile App Version: 1.0

Postcondition: None.

Relationships: None.

Special Requirements: None.

System: DCS Codex Mobile App Version: 1.0 Page 5 Group: 4