# **SET TAYO NG DATE 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: Bandong, Arvin Bariring, Edward James Rosales, Kyle

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY <2016-2017>

System: Set Tayo ng Date Page 1 Group: Manifold Cheddar

# **Unique Reference:**

The documents are stored in the <a href="https://github.com/DarkPotatoKing/cs-191-192-repo">https://github.com/DarkPotatoKing/cs-191-192-repo</a>

Folder link for file: https://github.com/DarkPotatoKing/cs-191-192-repo/tree/master/02-Requirements%20Engineering

#### **Document Purpose:**

This document aims to provide information of how the program will run when it needs to display schedules.

### Target Audience:

Target audience of this document is the development team, client and other people interested to know what will the software do on specific events.

#### **Revision Control**

## History Revision:

Revision	Person	Version	Modification
Date	Responsible	Number	
09/24/16	Edward James Bariring	1.0	Initial Document

System: Set Tayo ng Date Version: 1.0 Page 2 Group: Manifold Cheddar Use-Case Name: 1.0 View Schedules

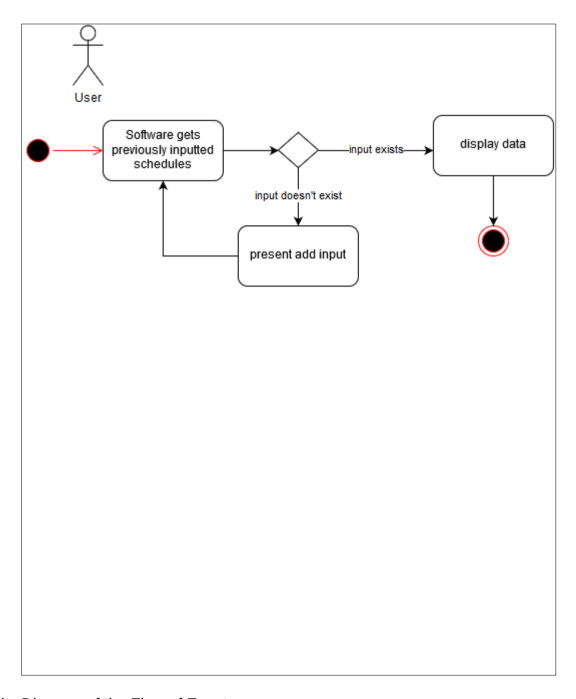
Description: User will be shown by the software the schedules user inputted beforehand.

Preconditions: NONE

# Flow of Events:

Scenario Name	Description		
Scenario 1 (Basic Flow)	Software will get data inputted beforehand		
View schedule	In case of no data inputted, software will present add schedules options		
	3. After getting all inputs, software will display all information it got.		

Page 3 Group: Manifold Cheddar System: Set Tayo ng Date Version: 1.0



Activity Diagram of the Flow of Events:

Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

System: Set Tayo ng Date Version: 1.0 Page 5 Group: Manifold Cheddar