XCRAM 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: Agluba, Gerry Jr. P. Go, Sharleen Joy Y. Silverio, Robelle C.

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

System: Task Scheduling System Page 1
Version: Version 1 Group: Task Overflow

Unique Reference:

The documents are stored in the https://github.com/sharleengo

https://github.com/sharleengo/XCRAM/blob/master/01-Project-Documents/1.0%20-%20Input%20Task %20Information.pdf

Document Purpose:

The purpose of this documentation is to give a description and explain the preconditions, flow events, postconditions, relationships with other use-cases and special requirements of Use-Case 1.0 Input Task Information found in the use-case model of the Task Scheduling System.

Target Audience:

Evaluators and Users

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
09/30/16	Gerry P. Agluba Jr.	1.0	Initial Document.

System: Task Scheduling System Page 2 Version: Version 1 Group: Task Overflow

Use-Case Name: 1.0 Input Task Information

Description: The purpose of this use-case is to allow and manage all the information that was

inputted by the user. This use-case handles all sorts of insertions or updating/editing

that the user is allowed to make in the Task Scheduling System.

Preconditions: Two of the use-case that extends to this use-case has its own unique preconditions.

These are discussed and elaborated in their own use-case specification.

Flow of Events: Each of the three use-case that extends to this use-case has its own unique

flow of events. These are discussed and elaborated in their own use-case

specification.

Postcondition: Each of the three use-case that extends to this use-case has its own unique

postcondition. These are discussed and elaborated in their own use-case

specification.

Relationships: This use-case requires the functionalities of Use-Cases: 1.1 Add Task, 1.2 Edit Task,

1.3 Reuse Saved Schedule. Those use-cases are further discussed in their respective

use-case specification.

[Refer to the following documents: .1 Add Task, 1.2 Edit Task, 1.3 Reuse Saved

Schedule.

Special Requirements: NONE

System: Task Scheduling System Page 3 Version: Version 1