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 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 Group: TaskOverflow

Version: 1.0

Unique Reference:

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

https://github.com/sharleengo/XCRAM/blob/master/02-Requirements-Engineering/2.1%20-%20View%20Current%20Schedule.pdf

Document Purpose:

The purpose of this document is to present the use case specification of 'View Current Schedule' use case.

Target Audience:

Evaluators and users.

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
09/28/16	Robelle Silverio	1.0	Specified purpose, target audience, use case name, use case precondition, flow of events (scenarios along with its description). Added activity diagram.
09/28/16	Sharleen Joy Go	1.1	Added use case description.
09/28/16	Robelle Silverio	1.2	Edited use case description.

System: Task Scheduling System Page: 2

Version: 1.0

Page: 2 Group: TaskOverflow Use-Case Name: Use-Case 2.1 View Current Schedule

Description: This use-case will allow the User to view the schedule for the entire day that

the system has made given all the User's inputs. Each task's title will appear alongside its allotted time range and they will be sorted in increasing order of

time.

It uses military time which starts from 12:00 and ends at 23:59.

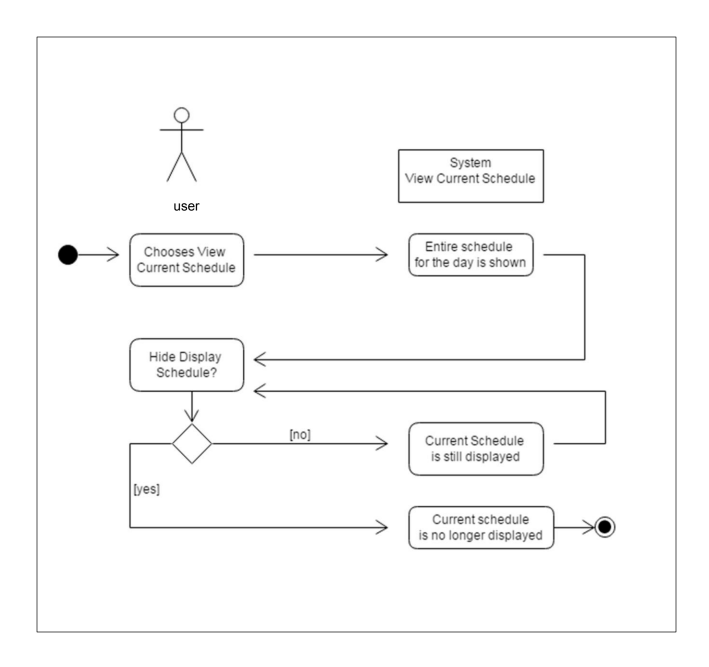
Preconditions: None

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	1. The User chooses to view his/her current schedule.	
User chose to view current	2. The entire schedule is shown.	
schedule and hides the schedule after viewing it	3. Each block could be a block with task title (a task for that day) or a free task block (no task assigned) which corresponds with a specific time range.	
	4. Uses military time.	
	5. One day means 00:00 to 23:59.	
	6. When user decided to hide the schedule, schedule is no longer displayed.	
Scenario 2	The User chooses to view his/her current schedule.	
User chose to view current	2. The entire schedule is shown.	
schedule and didn't hide the schedule as he/she views it	3. Each block could be a block with task title (a task for that day) or a free task block (no task assigned) which corresponds with a specific time range.	
	4. Uses military time.	
	5. One day means 00:00 to 23:59.	
	6. When user decided not to hide the schedule, schedule is still displayed.	

System: Task Scheduling System Page: 3

Version: 1.0



Activity Diagram of the flow of events:

System: Task Scheduling System Version: 1.0

Page: 4

Group: TaskOverflow

Post Condition: None

Relationship: None

Special Requirements: None

System: Task Scheduling System
Version: 1.0

Page: 5
Group:TaskOverflow