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/1.2%20-%20Edit%20Task.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 1.2 Edit Task 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.
09/30/16	Sharleen Joy Y. Go	2.0	Made minor changes in the wording of the activity diagram. Added Scenario 25.

Page 2 Version: Version 1 Group: Task Overflow

Use-Case Name: 1.2 Edit Task

Description: The purpose of this use-case is to allow the user to edit the information of any task in

the current schedule. The user can edit task name, duration and start time of any fixed task; and can also edit the task name, duration, priority, and constraint of a flexible

task.

Preconditions: The chosen task must be in the current schedule.

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	1. User chooses a task to edit.	
User edits task name only(fixed	2. User task type is fixed.	
task)	3. User edits task name.	
	4. Scheduler saves edited task name	
	5. User ignores start time	
	6. User ignores task duration	
	7. Scheduler reschedules(in this case, it reschedules to itself)	
Scenario 2	1. User chooses a task to edit.	
User edits start time only(fixed	2. User task type is fixed.	
task)	3. User ignores task name.	
	4. User edits start time	
	5. Scheduler saves edited start time	
	6. User ignores task duration	
	7. Scheduler reschedules	
Scenario 3	1. User chooses a task to edit.	
User edits duration only(fixed	2. User task type is fixed.	
task)	3. User ignores task name.	
	4. User ignores start time	
	5. User edits task duration	
	6. Scheduler saves edited task duration	
	7. Scheduler reschedules	
Scenario 4	1.Refer to scenario 1 steps 1-4	
User edits task name and start time(fixed task)	2.Refer to scenario 2 steps 4-7	
Scenario 5	1. Refer to scenario 1 steps 1-4	
User edits task name and	2. User ignores start time	
duration (fixed task)	3. Refer to scenario 3 steps 5-7	
Scenario 6	1. Refer to scenario 2 steps 1-5	
User edits start time and duration(fixed task)	2. Refer to scenario 3 steps 5-7	

Page 3 Version: Version 1 Group: Task Overflow

Scenario Name	Description
Scenario 7	1. Refer to scenario 1 steps 1-4
User edits all information of a	2. Refer to scenario 2 steps 4-5
task(fixed task)	3. Refer to scenario 3 steps 5-7
Scenario 8	1. Ignores everything.
User doesn't edit anything	Reschedule(nothing changes)
(fixed task)	
Scenario 9	1. User chooses a task to edit.
User edits task name	2. User task type is flexible.
only(flexible task)	3. User edits task name.
	4. Scheduler saves edited task name.
	5. User ignores priority.
	6. User ignores Duration.
	7. User ignores Constraints.
	8. Scheduler reschedules(In this case, schedule it with itself, aka nothing happens)
Scenario 10	1. User chooses a task to edit.
User edits priority only(flexible	2. User task type is flexible.
task)	3. User ignores task name.
	4. User edits priority.
	5. Scheduler saves edited priority.
	6. User ignores Duration.
	7. User ignores Constraints.
	8. Scheduler reschedules.
Scenario 11	1. User chooses a task to edit.
User edits Duration only(flexible	2. User task type is flexible.
task)	3. User ignores task name.
	4. User ignores priority.
	5. User edits Duration.
	6. Scheduler saves edited Duration.
	7. User ignores Constraints.
	8. Scheduler reschedules.
Scenario 12	1. User chooses a task to edit.
User edits constraints	2. User task type is flexible.
only(flexible task)	3. User ignores task name.
	4. User ignores priority.
	5. User ignores Duration.
	6. User edits constraints
	7. Scheduler saves edited constraints
	8. Scheduler reschedules.

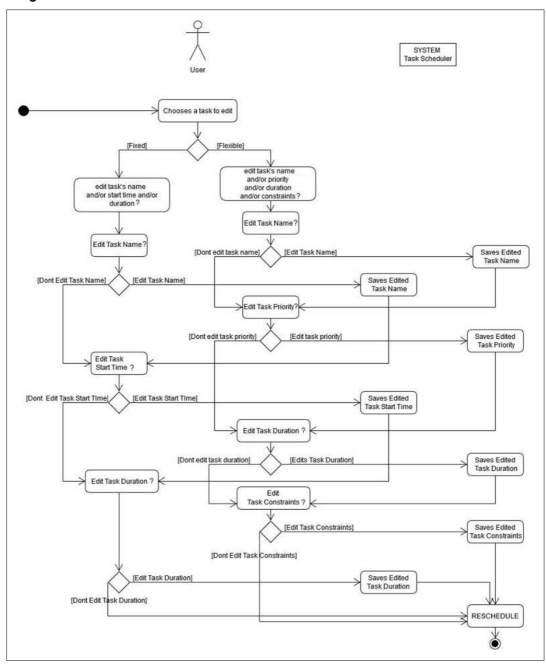
System: Task Scheduling System Version: Version 1 Page 4 Group: Task Overflow

Scenario Name	Description
Scenario 13	1. Refer to Scenario 9 steps 1-4
User edits task name and Priority(flexible task)	2. Refer to Scenario 10 steps 4-8
Scenario 14	1. Refer to scenario 9 steps 1-4.
User edits task name and	2. User ignores priority
duration(flexible task)	3. Refer to scenario 11 steps 5-8
Scenario 15	1. Refer to scenario 9 steps 1-6
User edits task name and constraint (flexible task)	2. Refer to scenario 12 steps 6-8
Scenario 16	1. Refer to scenario 10 steps 1-5
User edits priority and duration(flexible task)	2. Refer to scenario 11 steps 5-8
Scenario 17	1. Refer to scenario 10 steps 1-6
User edits priority and constraints(flexible task)	2. Refer to scenario 12 steps 6-8
Scenario 18	1. Refer to scenario 11 steps 1-6
User edits duration and constraints(flexible task)	2. Refer to scenario 12 steps 6-8
Scenario 19	1. Refer to scenario 9 steps 1-4
User edits all information	2. Refer to scenario 10 steps 4-5
besides constraints(task)	3. Refer to scenario 11 steps 5-8
Scenario 20	1. Refer to scenario 9 steps 1-4
User edits all information	2. Refer to scenario 10 steps 4-5
besides duration (flexible task)	3. Ignore duration
	4. Refer to scenario 12 steps 6-8
Scenario 21	1. Refer to scenario 9 steps 1-5
User edits all information besides priority (flexible task)	2. Refer to scenario 11 steps 5-6
besides priority (flexible task)	3. Refer to scenario 12 steps 6-8
Scenario 22	1. Refer to scenario 10 steps 1-5
User edits all information besides task name (flexible	2. Refer to scenario 11 steps 5-6
task)	3. Refer to scenario 12 steps 6-8
Scenario 23	1. Refer to scenario 9 steps 1-4
User edits all information	2. Refer to scenario 10 steps 4-5
(flexible task)	3. Refer to scenario 11 steps 5-6
	4. Refer to scenario 12 steps 6-8
Scenario 24	1. Ignores all
User doesn't edit anything (flexible task)	
Scenario 25 (Alternative Flow)	1. User decides to edit a task attribute: task name, duration, priority, etc.
User did not enter a value for	2. User tells the system to saves its changes.
the field which he chose to edit.	3. System detects that the field is left blank.
	4. System outputs an error message to inform the user that the field cannot be blank.

System: Task Scheduling System Version: Version 1

Page 5 Group: Task Overflow

Activity Diagram of the Flow of Events:



Postcondition: If a given task is edited, then the current schedule is either retained or altered.

Relationships: NONE

Special Requirements: NONE

System: Task Scheduling System Page 6 Version: Version 1 Group: Task Overflow