## Version Control

## **XCRAM**

Requirements Traceability Matrix

Submitted to: 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

1<sup>st</sup> Sem AY 2016-2017

## History Revision:

<b>Revision Date</b>	Person Responsible	Version Numbe	Modification
10/03/16	Sharleen Joy Y. Go	1.0	Initial Draft. Added the entries: Use-cases 3.1-3.3 having 2 scenarios each.
10/3/2016	Robelle C. Silverio	2.0	Added the entries: Use-cases 2.1,2.2,2.3,4.0 having 2 scenarios each.
10/04/16	Gerry P. Agluba Jr.	3.0	Added the entries: Use-cases 1.1 having 5 scenarios,
			2.2 having 25 scenarios,3.3 having 1 scenario

		Scenario			Has
Use Case No.	Description	No	Scenario Description	<b>Priority Status</b>	Prototype?
	User inputs fixed task: The system must let				
Use Case 1.1	and other information related to the task.	S1	User enters fixed task	Must Have	yes
Use Case 1.1		S2	User enters flexible task without priority	Must Have	ves
					ves
			, ,		Yes
					Yes
	User edits current task: The system must				
Use Case 1.2	allow the user to edit a chosen current task.	S1	User edits task name only(fixed task)	Must Have	yes
Use Case 1.2		S2		Must Have	yes
Use Case 1.2		S3		Must Have	yes
Use Case 1.2		S4	User edits task name and start time(fixed task)	Must Have	yes
Use Case 1.2		S5	User edits task name and duration(fixed task)	Must Have	yes
Use Case 1.2		S6	User edits start time and task duration(fixed task)	Must Have	yes
Use Case 1.2		S7	User all information of the chosen task(fixed task)	Must Have	yes
Use Case 1.2		S8	User don't edit anything(fixed task)	Must Have	yes
Use Case 1.2		S9	User edits task name(flexible task)	Must Have	yes
Use Case 1.2		S10	User edits task priority(flexible task)	Must Have	yes
Use Case 1.2		S11	User edits task duration only(flexible task)	Must Have	yes
Use Case 1.2		S12	User edits task constraints only(flexible task)	Must Have	yes
Use Case 1.2		S13	User edits task name and priority(flexible task)	Must Have	yes
Use Case 1.2		S14	User edits task name and task duration(flexible task)	Must Have	yes
Use Case 1.2		S15	User edits task name and task constraints(flexible task)	Must Have	yes
Use Case 1.2		S16	User edits task priority and task duration(flexible task)	Must Have	yes
Use Case 1.2		S17	User edits task priority and constraints(flexible task)	Must Have	yes
Use Case 1.2		S18	User edits task duration and constraints(flexible task)	Must Have	yes
Use Case 1.2		S19	User edits all information besides constraints(flexible task)	Must Have	yes
Use Case 1.2		S20	User edits all information besides task duration(flexible task)	Must Have	yes
Use Case 1.2		S21	User edits all information besides priority(flexible task)	Must Have	yes
Use Case 1.2		S22	User edits all information besides task name(flexible task)	Must Have	yes
Use Case 1.2		S23	User edits all information(flexible task)	Must Have	yes
Use Case 1.2		S24	User don't edit anything (flexible task)	Must Have	yes
Use Case 1.2		S25	User didnt enter a value for the field(except the field invloving	Must Have	yes
	Use Case 1.1 Use Case 1.2	User inputs fixed task: The system must let the user input a task and its duration, its type and other information related to the task.  Use Case 1.1 Use Case 1.2	Use Case No.         Description         No           Use Case 1.1         User inputs fixed task: The system must let the user input a task and its duration, its type and other information related to the task.         S1           Use Case 1.1         S2           Use Case 1.1         S3           Use Case 1.1         S4           Use Case 1.1         S5           Use Case 1.2         S5           Use Case 1.2         S2           Use Case 1.2         S2           Use Case 1.2         S3           Use Case 1.2         S4           Use Case 1.2         S4           Use Case 1.2         S5           Use Case 1.2         S6           Use Case 1.2         S6           Use Case 1.2         S8           Use Case 1.2         S9           Use Case 1.2         S10           Use Case 1.2         S11           Use Case 1.2         S12           Use Case 1.2         S13           Use Case 1.2         S15           Use Case 1.2         S15           Use Case 1.2         S16           Use Case 1.2         S16           Use Case 1.2         S16           Use Case 1.2         S19	User inputs fixed task: The system must let the user input a task and its duration, its type and other information related to the task.  Use Case 1.1  Use Case 1.2  User edits task name or task duration user distance of task (uration only (fixed task))  User case 1.2  User edits task name only (fixed task)  User dist task name only (fixed task)  User case 1.2  User edits task name and start time(fixed task)  User case 1.2  User edits task name and start time(fixed task)  User Case 1.2  User edits task name and start time(fixed task)  User Case 1.2  User edits task name and start time(fixed task)  User Case 1.2  User edits task name and start time(fixed task)  User Case 1.2  User edits task name and tartion(fixed task)  User Case 1.2  User edits task name and tartion(fixed task)  User Case 1.2  User edits task name and tartion(fixed task)  User Case 1.2  User edits task name and tartion(fixed task)  User Case 1.2  User edits task name and tartion(fixed task)  User Case 1.2  User edits task name and tartion(fixed task)  User Case 1.2  User edits task name only(fixed task)  User Case 1.2  User edits task name and task duration only (fixed task)  User Case 1.2  User edits task name (fixed task)  User case 1.2  User edits task name (fixed task)  User edits task	User inputs fixed task: The system must let the user input a task and its duration, its type and other information related to the task.  S2 User enters fixed task without priority  Must Have  Use Case 1.1  Use Case 1.1  Use Case 1.1  User enters fixed task without priority  Must Have  Use Case 1.1  User enters fixed task without priority  Must Have  Use Case 1.1  User enters fixed task without priority  Must Have  Use Case 1.1  User enters fixed task without priority  Must Have  Use Case 1.1  User enters fixed task without priority  Must Have  Use Case 1.1  User edits current task: The system must  User case 1.2  User edits current task: The system must  Use Case 1.2  User edits current task: The system must  Use Case 1.2  User edits task name only(fixed task)  Must Have  Use Case 1.2  User edits task name only(fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and fixed traiting edition task  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name and duration (fixed task)  Must Have  Use Case 1.2  User edits task name end task curration flexible task)  Must Have  Use Case 1.2  Use

Page 2

		User reuses chosen schedule: The system				
		must allow user to reuse a chosen schedule				
UC-3.1-S1	Use Case 1.3	from a list of saved schedules	S1	User reuses chosen saved schedule	Must Have	yes

## Requirements

	T	1				
		Viewing Current Schedule: The system must				
		let the user to view the entire schedule for				
JC-2. 1-S1	Use Case 2.1	the day (current schedule)	S1	Displays current schedule and hides it	Must Have	yes
JC-2. 1-S2	Use Case 2.1		S2	Displays current schedule and doesn't hide it	Must Have	yes
		Viewing Task Information: The system must				
		let the user to view the information of task				
JC-2. 2-S1	Use Case 2.2	he/she chooses	S1	Views information of chosen task and hides it	Must Have	yes
JC-2. 2-S2	Use Case 2.2		S2	Views information of chosen task and doesn't hide it	Must Have	yes
		Viewing Saved Schedule:The system must				
		let the user to see the list of saved schedules				
		and the chosen schedule will be displayed in				
		the same manner as the View Current				
JC-2. 3-S1	Use Case 2.3	Schedule use case	S1	Displays chosen saved schedule and hides it	Must Have	yes
UC-2. 3-S2	Use Case 2.3		S2	Displays chosen saved schedule and doesn't hide it	Must Have	yes
		Deleting a Task: The system must allow the				•
		user to delete a task from the current				
JC-3.1-S1	Use Case 3.1	schedule	S1	Successful Task Deletion	Must Have	yes
UC-3.1-S2	Use Case 3.1		S2	Cancel Task Deletion	Must Have	yes
		Clearing the Schedule: The system must				
JC-3.2-S1	Use Case 3.2	allow the user to clear the current schedule.	S1	Successful Clearing of Schedule	Must Have	yes
UC-3.2-S2	Use Case 3.2		S2	Cancel Clearing of Schedule	Must Have	yes
		Deleting a Saved Schedule: The system				
		must allow the user to delete a saved				
JC-3.3-S1	Use Case 3.3	schedule.	S1	Successful Saved Schedule Deletion	Must Have	yes
UC-3.3-S2	Use Case 3.3		S2	Cancel Saved Schedule Deletion	Must Have	yes
		Saving Current Schedule: The system must				
JC-4. 0-S1	Use Case 4.0	let the user to save the current schedule.	S1	Successfully saved current schedule	Must Have	yes
JC-4. 0-S2	Use Case 4.0		S2	Failed to save current schedule	Must Have	yes