

XCRAM

Use Case Specification

Submitted to:

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

Unique Reference:

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

<https://github.com/sharleengo/XCRAM/blob/master/01-Project-Documents/XCRAM%20-%20Use%20Case%20Model.pdf>

Document Purpose:

The purpose of this document is to present the use case specification of 'View Task 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.
9/28/16	Sharleen Joy Go	1.1	Added use case description.
9/28/16	Robelle Silverio	1.2	Edited use case description.

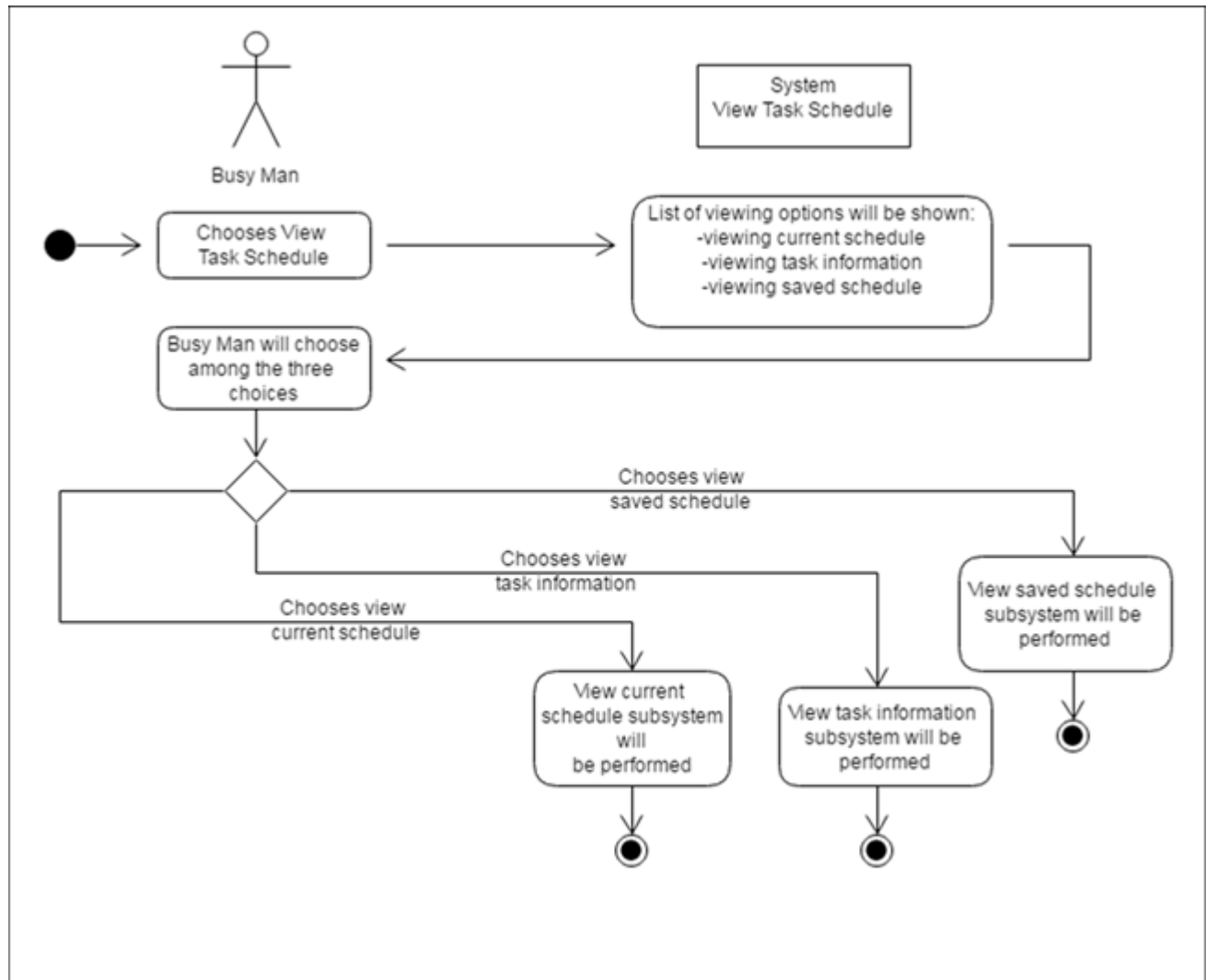
Use-Case Name: Use-Case 2.0 View Task Schedule

Description: All sorts of information that the user is allowed to view is handled by this use-case. The purpose of this use-case is to allow the user to view any information that the user had previously entered into the system. It has a three extended options such as: viewing of current schedule, viewing of task information, and viewing of saved schedule.

Preconditions: At least one task is existing.

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow) Busy Man chose to view task schedule	1. The Busy Man chose the option of viewing task schedule.
Scenario 2 A list of options of viewing will be shown	1. A list of viewing type will be shown such as: -viewing of current schedule -viewing of task information -viewing of saved schedule
Scenario 3 Busy Man will choose only one of viewing options listed	1. Busy Man will now decide which among of the three options he/she wished to be viewed 2. Whichever the Busy Man will choose will be performed of the particular subsystem equivalent of his/her choice.



Activity Diagram of the flow of events:

Post Condition: None

Relationship: None

Special Requirements: None