Digital Pink CardUse 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: Cai, Jann Willem B. Daroya, Carlos Adrian A. Ocampo, Pauline L.

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2017-2018>

System: Digital Pink Card

Version: 1.1

Unique Reference:

The documents are stored in the https://github.com/cadaroya/forgee/tree/master/02-Requirements/20Engineering

Unique File Reference: https://github.com/cadaroya/forgee/blob/master/02-Requirements/20Engineering/3.0%20-%20Time%20Out.pdf

Document Purpose:

The purpose of this document is to expound on the use case 3.0 Time out and identify all the possible scenarios that might happen when the use case is executed.

Target Audience:

This document is suited for the developers that would be working on this project, so that they could have a clear sight on what could occur and be able to plan ahead.

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
10/09/17	Carlos Adrian A. Daroya	1.0	Initial document
10/11/17	Pauline Ocampo	1.1	Fixed unique file reference

System: Digital Pink Card

Version: 1.1

Use-Case Name: 3.0. Time Out

Description: Upon time out, the student's session from the time in instance ends. This prompts the

system to generate a report detailing how much hours were consumed/used and how much the user was charged. Time out is done by rescanning the ID with the barcode

scanner.

Preconditions: For the time out functionality to trigger, the following must have already occurred:

Time in – time out is always paired with a time in

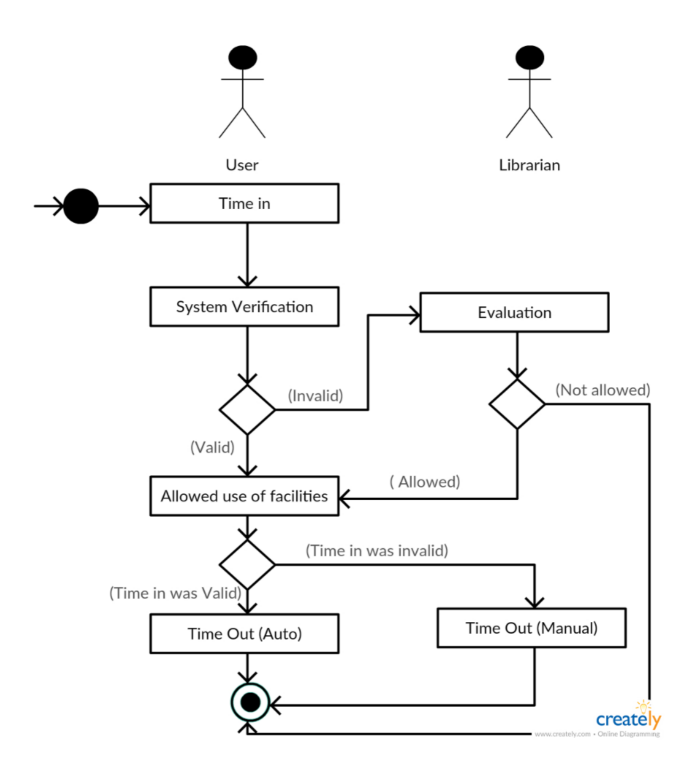
Flow of Events:

Scenario Name	Description		
Scenario 1 (Basic Flow)	1. The user times in to begin session		
User information is valid so the	2. The system verifies validity of information		
user is allowed to use facilities and time out normally	3. If the time in information was valid, allow use of facilities		
	4. The user times out to end session		
Scenario 2 (Invalid initial	1. The user times in to begin session		
information)	2. The system verifies validity of information		
Invalid initial information causes time out to be done with	3. If time in information was invalid, librarian will evaluate first		
librarian's help	4. Allow use of facilities		
	5. Time out will be done with the aid of the librarian		

Activity Diagram of the Flow of Events:

System: Digital Pink Card

Version: 1.1



System: Digital Pink Card Version: 1.1

Postcondition: NONE

Only if the user timed out successfully can he or she time in again for Relationships:

future sessions.

Special Requirements: NONE

System: Digital Pink Card Version: 1.1