Digital Pink Card 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: 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 Page 1 Group: 05

Unique Reference:

The documents are stored in the GitHub Repository: https://github.com/cadaroya/forgee.

Unique File Reference: https://github.com/cadaroya/forgee/blob/master/02-Requirements %20Engineering/2.1%20-%20Check%20computer%20availability.pdf.

Document Purpose:

The purpose of this document is to describe the preconditions, postconditions, relationships, special requirements, and flow of events associated with Use Case 2.1 Check computer availability.

Target Audience:

The target audience is those who want to know the specific conditions and events associated with Use Case 2.1 Check computer availability.

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
10/10/17	Pauline Ocampo	1.0	Initial Document
10/11/17	Pauline Ocampo	1.1	Added unique file reference, moved start symbol on activity diagram

System: Digital Pink Card Page 2 Use-Case Name: 2.1 Check computer availability

Description: The student checks for an available computer. This is done only after the student

times in using his UP ID. If a computer is available, he is assigned that computer. Otherwise, he is shown an error message saying that no computers are available.

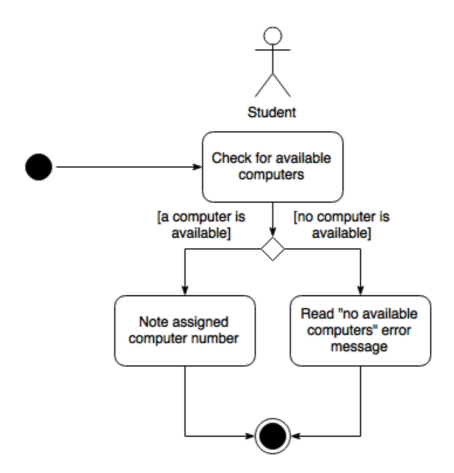
Preconditions: The student has already timed in.

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	The student checks for available computers.	
The student times in and there is an available computer.	2. The student notes the number of the computer assigned to him.	
Scenario 2	The student checks for available computers.	
The student times in but there is no available computer.	2. The student reads the error message saying that no computers are available.	

System: Digital Pink Card Version: 1.1 Page 3 Group: 05

Activity Diagram of the Flow of Events:



System: Digital Pink Card
Version: 1.1

Page 4
Version: 1.1

Group: 05

Postcondition:

The student has an assigned computer. The computer assigned to the student is marked unavailable.

Relationships: NONE.

Special Requirements: NONE.

System: Digital Pink Card Version: 1.1 Page 5 Group: 05