MaroonPrint

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: Lee, Kristine-Clair Magno, Hannah Mae Wu, Jeremy Jin Qian

In partial fulfillment of academic requirements for the course
CS 191 Software Engineering I of the
1st Semester, AY 2018-2019

System: MaroonPrint
Version:1.0

Page 1

Group: 3



This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

System: MaroonPrint Page 2
Version:1.0 Group: 3

Unique Reference:

The documents are stored in the https://maroonprint.tumblr.com/project-deliverables referenced with MaroonPrint-2.0-Views Blueprints

Document Purpose:

This document is provided to show the in-depth specification of one of the use-case specifications stated in the use-case model of the application "MaroonPrint."

Target Audience:

University of the Philippines Diliman engineering students, faculty, and other personnel and also people who are assigned in maintaining the fire exits.

Revision Control:

Revision Date	Person Responsible	Version Number	Modification
09/16/2018	Kristine-Clair Lee	1.0	Initial Document; Added all the details

Page 3 System: MaroonPrint Version:1.0 Group: 3 Use-Case Name: 2.0 Views Blueprints

Description: In this use case, the user and the developer gets to view blueprints that are inside the system

already. In addition, the user and/or developer can search for specific building's blueprint

and/or search for a specific part or area of the building.

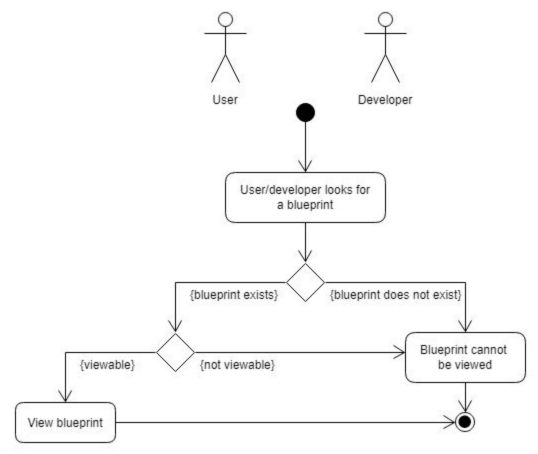
Preconditions: The database of the system must not be empty.

Flow of Events:

Scenario Name	Description		
Scenario 1 Blueprint exists	 User/developer looks for a blueprint. Blueprint exists in the system. View blueprint. 		
Scenario 2 Blueprint does not exist	 User/developer looks for a blueprint. Blueprint does not exist in the system. Blueprint cannot be viewed. 		
Scenario 3 Blueprint exist but cannot be viewed	 User/developer looks for a blueprint. Blueprint exists in the system. Blueprint cannot be viewed. 		

System: MaroonPrint
Version:1.0
Page 4
Version:1.0
Group: 3

Activity Diagram of the Flow of Events:



System: MaroonPrint
Version:1.0
Page 5
Group: 3

Postcondition: NONE

Relationships: extends to 2.1 Search Blueprint

Special Requirements: NONE

Page 6 System: MaroonPrint Version:1.0 Group: 3