MaroonPrint

3.2 Developer Adds Blueprint

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 Page 1
Version: 1.0 Group: 3

Unique Reference:

The documents are stored in the https://maroonprint.tumblr.com/project-deliverables.

MaroonPrint - 3.2 Developer Adds Blueprint

Document Purpose:

The purpose of this document is to provide the logic behind the method/s of the use case class given.

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	Contribution/Modification
10/27/2018	Kristine-Clair Lee	1.0	Initial Document; Added all the relevant information

System: MaroonPrint Page 2 Version: 1.0 Group: 3 Program Specification: Adding Blueprint to the System

Class: AddBlueprint

Stereotype: Controller

Method Signature: AddBlueprint(Blueprint b)

Input:

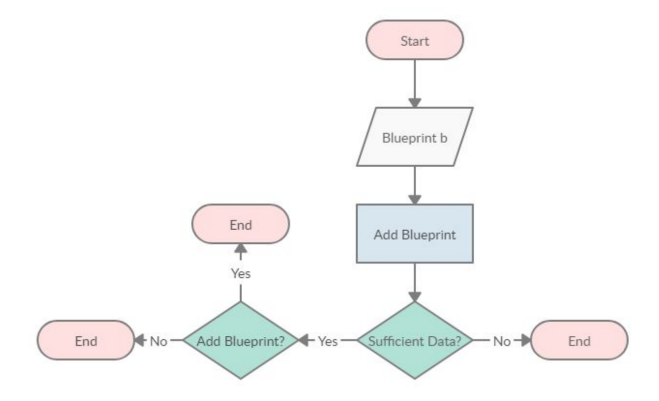
b - instance of Blueprint to be added to the system

Output:

None

Tool Used: Flowchart

Program Logic:



System: MaroonPrint Page 3 Version: 1.0 Group: 3