**List of Midterm Presentation Panel Comments**

**Ms. Rhea Valbuena’s Comments:**

* Objectives

**1.3.1 General Objective:**

The primary objective of this study is to design ~~a simple~~ (an) inspection application ~~using our knowledge of Mobile Programming and Database Designs~~. ~~The~~ (That) ~~project aims at making an application that will~~ (aims to) improve the mobility of inspection and ~~get a more~~ (produce an) accurate report (such as in) ~~on~~ the attendance of ~~each~~ employee(s). ~~The goal is to develop an application that will scan a~~ (A) Quick Response (QR) Code (feature will be used.), generate an analytical report and display electronic checklists.

**1.3.2 Specific Objectives:**

* Aim for 100% quality of inspection
* Inspection process to be minimize to 10 minutes
* Data Flow Diagram
* Improve. Revise. Follow DFD rules.
* Relate to Use-Case Diagram
* Use-Case Diagram
* Should have Receive Advise
* Should have Assign Inspector
* Very prepared; both in presentation and documentation

**Ms. Roselle Gardon’s Comments:**

* Please provide at least 1 paragraph for the description of each diagram

|  |  |  |
| --- | --- | --- |
| Current Situation | Future State | Proposal |
| The Quality Assurance Department cannot monitor the Duty Inspectors if ~~its~~(he/she) properly executing ~~its~~(his/her) job. | The SM Hotel can (be) assure(d) whether the inspector is properly inspecting the facility by real time checking of inspection period. | Develop an application that can detect the period (when the) inspector inspect(s), by using QR code a time trigger |
| The Quality Assurance Department cannot address the issues immediately. | The SM Hotel can monitor and immediately address issues of facility | Develop an application that can store results ~~on~~(in) real time |

* Gap Analysis

**Ms. Arleen Pineda’s Comments:**

* Font size of each chapter
* Spacing in the Review of Related Literatures/Systems
* Chapter III Technical Background, IDE that will be used: Android Studio (Bold)
* Font size of each table name in the Data Dictionary

**Mr. Jojo Castillo’s Comments:**

* Minimum specifications of final mobile
* Needs practice in creating diagrams
* Everbody is working/doing his part

**Ms. Maricel Naviamos’ Comments:**

* Do not capitalize the project title
* Spacing
* The first letter of gigabyte and gigahertz in the software requirements should be capitalized
* Levels of Data Flow Diagram
* Review your Entity-Relationship Diagram
* Description in all of your diagrams
* Very good presentation slides