Quality Plan

For

DRDENTASSIST

Version 1.0 approved

Prepared by:

Maria Kristina Punla

Chloe Tañada

Reimarie Princess Quirante

Asia Pacific College

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1. Introduction

This document, together with other referenced documents, defines the responsibilities and procedures to be adopted to ensure that the data and information produced as part of Project 001 are reliable, fit for purpose and consistent with documented objectives and deliverables. It summarises the system of internal management that governs the decisions and instructions concerning project quality assurance.

2. Project Contractual Information

Project: Booking Online System and Patients Record

System

Project Number: 001

Programme Co-ordinator: Leticia Aspiras

Nancy Calimag

Principal Investigators(s): Coney Dela Pena

Richelle Ravago

Welthea Ea

Marjorie Celis

Lala Marquezo

Mary Jane Santos

Charizza Jinayon

3. Scope of Work and Quality Objectives

Scope of work:

The scope of DrDentAssist

- Patient can view the website
- Patient can request appointment online.
- Patient can cancel appointment.
- Admins can manage patient appointments.
- Admin can manage Doctors Schedule.
- Admin can manage patients' record.
- Admin can manage payment.

DrDentAssist will focus on the dental and derma services of Happy Clinique. The project team will also create a patient record system for the Clinique.

Quality Objectives:

- To provide Happy Clinique a website with an online booking function.
- For Happy Clinique to have a better monitoring of their accepted appointments.
- Provide patients a quick and easy way of requesting for an appointment.
- To completely transitions patients records from paper to paperless.
- To add a feature in the website to record patient's payment.

QA Requirement:

QA Requirement		
Factor	Description	Rank
	Admins will be given different permissions. The Admins (Doctors and	
	Reception Admin) can manage patients appointment. While patients would	
Accessibility	only have permission to manage their own appointment.	
	The correcteness of the system will be determined if the patient was able to	
Correctness	submit an appointment requust online .	
Efficiency	The system aims to increase patients and increase productivity of employees.	
	Adding functionality to the system will always be taken into consideration. The	
	system uses Laravel framework which do have a lot of resource or open	
Expandability	spoource.	
	Doctors are the only one who can make changes on patients record in regards	
	to updating their medical records. Admins like Reception Admin will have	
Integrity	accessto managing patients appointment.	
	The system will engage with different mailing platorm. The system will be	
	sending confirmation emails to the patients regarding their registration to the	
Interoperability	site and appintment request.	
Maintainability	Happy Clinique will be up and running as long as the business is ongoing.	
Portability	The system will be soon have a mobile app.	
	The design of the website is minimalistic. It will contain information about the	
	clinique. It will also shows clinique's services offered and the availability of	
Presentability	the Doctors.	
Reliability	The system will can accept bookings as long as the server is running.	
Reusability	Login and Booking modules can be usesd in other applications.	
Usability	The system will be design in a friendly user manner.	

4. Project Organisation

Project Manager(s):	Reimarie Princess Quirante
Task Manager(s):	Maria Kristina Punla
Quality Assurance:	Chloe Tanada

User Community: Lala Marquezo

Mary Jane Santos

Charizza Jinayon

Technical Reviews: Leticia Aspiras

Nancy Calimag

5. Project Duration and Scheduling

Start Date: June 7,2017

Completion Date: August 23, 2017

Scheduling of Activities: Gantt charts may be used to clarify complex

scheduling; any milestones or holdpoints

should be identified.

6. Deliverables

Deliverables specified for the project include:

- (i) Quality Plan
- (ii) Project Progress Report
- (iii) Project Vision and Scope
- (iv) Software Requirements Documentation
- (v) Project Statement at Work
- (vi) Change Management Plan

All project deliverables (the Quality Plan itself, interim reports, progress reports, final reports, publications, maps, data, etc.) should be listed here (and numbered appropriately).

7. Review of Quality Plan

The quality plan will be reviewed every week and will be updated as needed.

8. Document and Record Control

Project documents, records and data will be controlled and stored in GitHub (www.GitHub.com), Planner and Projects Wiki (www.projects2.apc.edu.ph/wiki). All completed documents relating to the project will be book bound at the end of this course. A compact disc will contains a soft copy of all the documentation.

The Quality Plan, Change Management Plan, Vision and Scope Document, Software Requirement Specification, Statement of Work will be issued to all members of the project team.

Project Progress Reports will be issued to the following:

Prof. Manual Sebastian Sanchez

Prof. Jacob Catayoc

9. Documented Procedures

All documentation created for this project is recorded in in Github (www.github.com), Planner (Onenote.com), Trello (www.trello.com) and Projects Wiki (www.projects2.apc.edu.ph/wiki). All data gathered for this project came from internet and from interviews and survey made with the client. Other documentations are also from our project advisers, project consultant and class adviser. All pertinent documentation are reviewed every week by the professors.

Prepared by: Date: July 20, 2017

Maria Kristina Punla

Checked by: Date: July 20, 2017

Chloe Tañada

Approved by: Date: July 20, 2017

Reimarie Princess Quirante