

PROJECT QUALITY PLAN

Project: Soori Travels Website Development

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PM Approach **PRINCE2 Methodology**

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1 Project Quality Plan History

1.1 Document Location

This document is only valid on the day it was printed.

The source of the document will be found on the project's PC in location

1.2 Revision History

Date of this revision:

Date of Next revision:

Revision date	Previous revision date	Summary of Changes	Changes marked
		First issue	

1.3 Approvals

This document requires the following approvals.

Signed approval forms are filed in the Management section of the project files.

Name	Signature	Title	Date of Issue	Version

1.4 Distribution

This document has been distributed to:

Name	Title	Date of Issue	Version

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Project Quality Plan

3 Purpose

The Purpose of this quality plan is to ensure that the Soori Travel Website Development project meets the client's functional and non-functional requirements. This quality plan specifies the quality standards, quality control techniques, review processes, and the responsibilities necessary to ensure that the project meets the expectations of the user.

4 Customer's Quality Expectations

The client expects the system to achieve the following quality requirements:

- The website should be fully functional; it should be responsive to desktop and mobile devices.
- The system should be providing an attractive and user-friendly User Interface (UI) with Sri Lankan cultural themes.
- The website should be ensured that it is easy to navigate and simple to use for customers.
- The system should be securely handled and protect the customer data.
- The travel booking and inquiry submission process should be operated smoothly.
- Enable efficient management of the admins.
- The admin panel should be managing tour packages, booking, and inquiries efficiently.
- The system should be reliable with minimal system errors.
- The system should be delivered within agreed time and budget.

5 Acceptance Criteria

The project will be deemed complete and acceptable if:

- All functional requirements have been fully implemented as agreed.
- The website operates correctly on main browsers (Chrome, Edge, Firefox) and is responsive across desktop and mobile devices.
- All critical and high-priority defects identified during the testing have been resolved.
- All modules have passed the unit testing, integration testing, and system testing.

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- User Acceptance Testing (UAT) has been successfully completed with the confirmation from the client.
 - The client's formal approval has been provided for the final deliverables of the system.

6 Quality Responsibilities

Project Manager

The project manager is responsible for maintaining the overall progress of the project with quality standards and approving project deliverables.

Quality Manager

The quality manager is responsible for preparing the quality plan, tracking the activities of testing and reviewing, performing quality checks, and reporting the quality status throughout the project.

Development Team

The development team adheres to the coding standards, conducts unit testing, resolves bugs found and takes care of maintaining proper technical documentation.

Client

The client participates in User Acceptance Testing (UAT) to verify that the system meets their business requirements and provides the approval before the final delivery.

7 Applicable Standards

This project will follow the following standards,

- PRINCE2 Project Management Methodology.
- Secure Coding Practices (input validation, authentication, authorization).
- Standard Web Development Best Practices (HTML, CSS3 and Java Script standards).
- MySQL Database Management Standards.
- Organizational Quality Guidelines.

These standards ensure structured implementation and consistent quality throughout the project lifecycle.

8 Quality Control and Audit Processes

Quality control activities will be performed throughout the life cycle of the project to ensure it meets the requirements defined.

Requirements Review

Functional and non-functional requirements will be validated with client's expectations.

Design Review

System architecture, UI design and database design will be reviewed prior to implementation to ensure it is in line with user needs.

Code Review

Source code will be reviewed to verify that it is in line with coding standards and system design.

Unit Testing

Each function and module test individually to ensure that each component operates properly during the development.

Integration Testing

To verify the correct interaction and data flow between components, integrated modules will be tested.

System testing

For evaluating all functional and non-functional requirements, the complete system will be tested.

User Acceptance Testing (UAT)

This testing will be conducted with the client to confirm that the system satisfies all business requirements.

Bug Tracking

All the defects found will be recorded; and prioritized according to its severity and will be resolved before the final release.

9 Specialist Work Quality Control and Audit Processes

Additional specialist quality control activities will be applied to ensure the reliability and stability of the system. Database validation will be implemented to make sure that the data stored is accurate, consistent, and reliable. Security testing will be performed to check for user authentication, user authorization, and input validation. This helps to protect the system from unauthorized users and attacks. Also, performance testing will be done to ensure the responsiveness and efficiency of the system under normal use conditions. In addition, backup

verification will confirm that the data backup and recovery procedures are functioning properly.

10 Change Management Procedures

Change management is a procedure that is used to control modifications after project approval. This helps to prevent scope creep and helps to keep the project stable. Any changes made to project scope, requirements or design should be submitted in the form of a formal request. The change request should clearly state the nature of the change and reason for change. The project manager and the quality manager will review and evaluate the impact of the change based on cost, resources, quality, and time. The team will assess the changes to ensure that they affect sprint goals or deadlines. Only approved changes will be implemented in the system. All approved changes will be documented and SRS, plans and schedules documents will be updated accordingly to ensure traceability.

11 Configuration Management Plan

All source code, documentation, and related materials will be kept in a central GitHub repository to ensure secure storage, controlled access, and successful collaboration between all members of the team. Version control will be applied to all components of the system including frontend development, backend development, and documentation. All changes of the system will be tracked through Git commit history. This enables members of the team to review updates, deal with conflicts, and recover previous stable versions if needed. At the end of each sprint, stable builds will be tagged as official releases. Each release will be documented in release notes with implemented features, resolved issues and system improvements. This approach ensures consistency, stability, and quality throughout the Agile development lifecycle of the Soori Travel website.

12 Quality Tools

Following tools will support the website's quality management process:

JIRA: For the task tracking purposes, assign tasks to team members and track the sprint activities.

Git and GitHub: For version control, track code changes and collaboration with team members.

Google Spreadsheets: For test cases documentation, to record the test results, to keep track of the test progress.

Bug Tracking Tools: To record and systematically manage the defects.

Browser Developer Tools: To debug errors, responsiveness testing, performance validation and network monitoring.

Manual Testing Techniques: Use to verify system functionality, identify usability and interface issues and validate new features before automation. Functional testing, exploratory testing, regression testing, negative testing, boundary value testing, and usability testing will be used.