Joel Avery

Andrew Danielson

Tabark Kambal

Gabriel Pedraza Torres

CSD 460 Capstone – Module 2.1 (rough)

Bellevue University

16 Oct 23

**Technical Design Document (TDD) - Proviso Project**

**1. Introduction**

**1.1 Purpose**

The purpose of this Technical Design Document (TDD) is to outline the requirements and technical design for the Proviso project. This document will provide a structured approach to fulfill the project's objectives and deliverables.

**1.2 Terminology**

* TDD: Technical Design Document
* HTML/CSS: HyperText Markup Language and Cascading Style Sheets
* MySQL: A relational database management system
* Session: A temporary storage space to maintain user information during their visit to the website

**1.3 User Personas**

In this section, we will define three user personas who will interact with the Proviso project. Understanding these personas is crucial for crafting user stories and designing a system that meets their needs.

**1.3.1 User Persona 1: Administrator**

* Name: Sarah
* Role: Administrator
* Background: Sarah is responsible for managing user accounts, permissions, and system configurations. She needs a system that allows her to efficiently perform administrative tasks.

**1.3.2 User Persona 2: Data Analyst**

* Name: Alex
* Role: Data Analyst
* Background: Alex is responsible for analyzing data and generating reports. He needs a system that provides easy access to data, tools for analysis, and report generation capabilities.

**1.3.3 User Persona 3: End User**

* + Name: David
  + Role: End User
  + Background: David is a regular user of the system. He needs a user-friendly interface for accessing information and performing common tasks.

**1.4 User Stories**

In this section, we will define user stories that capture the key features and functionalities that our Proviso project should deliver. Each user story includes a title, description, and story points.

**1.4.1 User Story 1: Administrator Account Management**

Description: As an administrator (Sarah), I want the ability to manage user accounts efficiently. This includes creating, updating, and deactivating user accounts, as well as setting and modifying user permissions.

**Story Points: 8**

**1.4.2 User Story 2: System Configuration**

Description: As an administrator (Sarah), I need to configure system settings such as email notifications, password policy, and other system parameters to ensure the system functions according to our organization's requirements.

**Story Points: 5**

**1.4.3 User Story 3: User Access Validation**

Description: As an administrator (Sarah), I want to validate and grant user access based on their registration and login information, ensuring that only authorized users can access restricted features.

**Story Points: 4**

**User Persona 2: Data Analyst (Alex)**

**1.4.4 User Story 4: Data Access for Analysts**

Description: As a data analyst (Alex), I need access to data and databases for analysis. I expect the system to provide a secure and user-friendly interface for retrieving data relevant to my analysis tasks.

**Story Points: 6**

**1.4.5 User Story 5: Data Analysis Tools**

Description: As a data analyst (Alex), I require tools for data analysis such as querying, filtering, and generating reports. The system should integrate these features to streamline my data analysis workflow.

**Story Points: 7**

**1.4.6 User Story 6: Report Generation**

Description: As a data analyst (Alex), I want the capability to generate reports based on the data I analyze. These reports should be customizable and exportable in various formats for easy sharing and presentation.

**Story Points: 8**

**User Persona 3: End User (David)**

**1.4.7 User Story 7: User-Friendly Interface**

Description: As an end user (David), I need the website to have a user-friendly interface for easily accessing information and performing common tasks like exploring lodge details and available activities.

**Story Points: 4**

**1.4.8 User Story 8: Lodge Reservation**

Description: As an end user (David), I want the ability to reserve a lodge efficiently by selecting room size, specifying the number of guests, and choosing check-in/check-out dates. The system should provide a clear summary and confirmation process.

**Story Points: 7**

**1.4.9 User Story 9: Reservation Lookup**

Description: As an end user (David), I would like to look up my previous reservations with ease. The system should provide a straightforward search feature using reservation ID or email address and display a summary of my past reservations.

**Story Points: 5**

**1.5 Work Estimations (ToDo List)**

The following tasks need to be added to the team Kanban board for development and testing. Please delegate these tasks to the appropriate team members:

**1. Task 1: User Account Management**

- Assigned to: Joel

- Story: User Story 1

**2. Task 2: Data Access and Analysis Features**

User Story for Task 2: Data Access and Analysis Features

As a Data Analyst named Alex, I want to have easy access to data related to Moffat Bay Lodge's reservations for analysis and reporting purposes. This will help me in generating meaningful reports and insights.

Acceptance Criteria:

1. As a Data Analyst, I should be able to access the reservation data from Moffat Bay Lodge's website.

2. The reservation data should include relevant information such as room size, number of guests, and check-in/check-out dates.

3. I should have the ability to search for reservation records using either a reservation ID or an email address associated with the reservation.

4. The system should provide a summary of each reservation, displaying details like room size, number of guests, and check-in/check-out dates.

5. I need the option to export or download the reservation data for analysis in common data analysis tools.

6. The system should have a user-friendly interface that allows me to easily filter and sort the data.

7. The reservation data should be up-to-date, reflecting the latest reservations made on the website.

8. Access to the reservation data should be secure and restricted to authorized personnel.

9. I should be able to generate reports based on the reservation data, with the option to customize the report parameters.

10. The system should support the export of reports in common formats like CSV or PDF.

11. The reports should be well-organized and contain relevant information to facilitate data analysis and decision-making.

12. Any changes to the reservation data or reports should be logged for auditing purposes.

By implementing these features, I will be able to efficiently analyze Moffat Bay Lodge's reservation data and generate reports that can assist in decision-making and improve the lodge's services.

**3. Task 3: User-Friendly Interface Design**

- Assigned to: Gabriel

- Story: User Story 3

**4. Task 4: Data Import and Export Functionality**

- Assigned to: Tabark

- Story: User Story 4

**5. Task 5: Report Generation Module**

- Assigned to: Tabark

- Story: User Story 5

**6. Task 6: Data Security Implementation**

- Assigned to: Gabriel

- Story: User Story 6

**7. Task 7: Mobile Accessibility Enhancement**

- Assigned to: [Team Member Name]

- Story: User Story 7

**8. Task 8: Integration with External Systems**

- Assigned to: Andrew

Description:

As a data analyst, Alex needs access to data related to customer reservations, lodge occupancy, and other relevant information for the purpose of conducting data analysis and generating reports. The integration with external systems should provide him with the tools and capabilities to efficiently access, analyze, and report on this data.

Acceptance Criteria:

1. The system must provide a secure and authenticated data access mechanism for Alex.

2. Alex should have access to the following data points through the integrated system:

- Reservation data, including room size, number of guests, and check-in/check-out dates.

- Customer data, including email address, first name, last name, and contact details.

- Lodge occupancy and availability information.

3. The integrated system should allow Alex to retrieve and download data in a structured format suitable for data analysis (e.g., CSV or Excel files).

4. Alex should be able to apply data analysis tools, including filtering, sorting, and basic calculations, to the retrieved data within the integrated system.

5. The system should enable Alex to generate reports based on the analyzed data, including reservation statistics, customer demographics, and lodge occupancy trends.

6. The reports should be exportable in a common format (e.g., PDF or Excel) for sharing with the lodge management.

7. The integration should be built to ensure data security and privacy, adhering to best practices for data protection and encryption.

Definition of Done:

- Alex can access the integrated system securely with his provided credentials.

- Alex can successfully retrieve the required data through the integrated system.

- Alex can analyze the data and generate reports.

- The reports are downloadable and exportable.

- Data security measures are implemented as per best practices.

- User documentation and training are provided to help Alex effectively utilize the integrated system.

**9. Task 9: User Training and Support Resources**

- Assigned to: Joel

- Story: User Story 9

**Design**

**2.1 Prototypes**

**2.2 ERD**

**QA Testing**

**3.1 QA Test Plan**

To complete the test case plan, fill out the information for Project, Course, Description and Date in the header below.

.

**TABLE OF CONTENTS**

[**Test Name** 6](#_Toc148343215)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 1 | **Test Name** | | | |
|  | **Test Objective:** | **Developer:**  **Date tested:** | **Peer tester:**  **Date tested:** <yyyy/mm/dd> | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail**  **+ Screenshot** |
| 1 |  |  | **pass/fail** | <yes/no> |
| 2 |  |  | **pass/fail** | <yes/no> |
| **Comments** | Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback. | | | |