



CEBU INSTITUTE OF TECHNOLOGY
UNIVERSITY

Business Requirements Document
for
EVENT MANAGEMENT SYSTEM
Version 2

Prepared for
CSIT327 – INFORMATION MANAGEMENT 2
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Table of Contents

1. DOCUMENT REVISION LOG.....	4
2. DOCUMENT REVIEWERS.....	4
3. APPROVER & SIGNOFF	4
4. INTRODUCTION.....	5
4.1 DOCUMENT PURPOSE	5
4.2 DOCUMENT SCOPE	5
4.3 DOCUMENT AUDIENCE.....	6
4.4 BUSINESS ANALYSIS APPROACH	6
4.5 REQUIREMENTS QUALITY ASSURANCE.....	8
5. BUSINESS REQUIREMENTS AND FUNCTIONAL OVERVIEW	9
5.1 PROJECT BACKGROUND	9
5.2 SCOPE STATEMENT.....	9
5.3 BUSINESS REQUIREMENT PURPOS.....	11
5.4 BUSINESS OBJECTIVE AND BENEFITS SUMMARY	12
5.5 FUNCTIONAL REQUIREMENTS.....	14
5.6 ENTITY RELATIONSHIP DIAGRAM.....	15

List of Tables

Table 1 Document Revision Log
Table 2 Document Reviewers
Table 3 Client Acceptor (Project Sponsor)
Table 4 Document Audience

List of Appendices

Appendix A: Physical Data Model

1. DOCUMENT REVISION LOG

TABLE 1: Revision Log

Date	Author	Version	Reason Of Change
September 23, 2024	Arela, Alec R. Caag, Jhean Hecari B. Carbungco, Louie James F.	1.0	Template
December 4, 2024	Arela, Alec R. Caag, Jhean Hecari B. Carbungco, Louie James F.	2.0	Finalized Content for Document

2. DOCUMENT REVIEWERS

TABLE 2: Document Reviewers

Name & Title	Role	Approve Date	Version

3. APPROVER & SIGN OFF

TABLE 3: Client Acceptor (Client Sponsor)

Name & Title	Role	Approve Date	Version
Signature			

4. INTRODUCTION (Analysis Description)

4.1 DOCUMENT PURPOSE

The purpose of this Business Requirements Document (BRD) is to clearly define the business and functional requirements for the development of an Event Management System (EMS). The system is designed to streamline the event organization process by providing features such as event creation, participant registration, schedule management, and automated notifications. It empowers event organizers to efficiently manage events while offering participants a seamless experience through user-friendly tools.

By addressing common challenges such as manual data tracking, lack of centralized management, and inefficient communication, the EMS aims to improve the organization and execution of events, particularly for schools, workshops, and local community gatherings.

This BRD serves as a blueprint for aligning all stakeholders, including project sponsors, developers, and end-users, ensuring that project goals are well-defined and achievable. By outlining the application's purpose, scope, and requirements, the document establishes a shared understanding of the project's objectives. This foundation will guide the design, development, and implementation phases, ensuring that the EMS is intuitive, user-centric, and impactful in optimizing event management processes.

4.2 DOCUMENT SCOPE

The scope of this document is limited to describing the Event Management System (EMS) business needs, including stakeholder categories, the business data relationship map, event-response mechanisms, business policies, and process workflows.

The approved and signed version of this document will serve as the foundation for subsequent phases of the project, ensuring alignment between the system's design and stakeholder expectations. Specifically, the document covers the following key aspects:

- **Stakeholder Categories:** The stakeholders include event organizers, students, and university administrators. Each group plays a critical role in

shaping, developing, and utilizing the system to meet the needs of small to medium-sized events.

- **Business Requirements:** Outlining the business needs that the system must address to streamline event organization, improve communication, and enhance the overall event experience.
- **Functional Requirements:** Specification of functionalities that the system must provide, including event creation, student registration, schedule management, and basic reporting, to meet the defined business and user needs.

The EMS will cater primarily to events such as school activities, workshops, and community gatherings, particularly within CIT-U. By focusing on simplicity and ease of use, the system will empower stakeholders to efficiently manage events without requiring advanced technical expertise.

4.3 DOCUMENT INTENDED AUDIENCE

TABLE 4: Document Audience

Document Audience	Location
Mr. Frederick Revilla	Cebu Institute of Technology - University
CCS Faculties	Cebu Institute of Technology - University

4.4 BUSINESS ANALYSIS APPROACH

The Business Analysis Approach for the Event Management System (EMS) project outlines the structured methodology and activities undertaken to gather, analyze, and document the system's requirements. This approach ensures that stakeholder needs are accurately captured, gaps in current processes are addressed, and the system aligns with the goals of CIT-U.

Objectives of the Analysis Phase:

1. To document a comprehensive list of business requirements that reflect the needs of all stakeholders, including students, event organizers, and administrators.

2. To provide detailed supporting documentation that guides subsequent phases, including design, development, and testing.

Key Activities Involved:

1. **Business Analysis Planning and Monitoring:**

Developing a structured plan to guide the analysis process, including defining timelines, allocating resources, and outlining responsibilities. This ensured a systematic approach to understanding the requirements.

2. **Elicitation:**

Engaging with stakeholders through interviews, workshops, and surveys to gather insights on their needs, challenges, and expectations. This step focused on identifying inefficiencies in current event management processes and prioritizing features for the EMS.

3. **Requirements Management and Communication:**

Establishing clear communication channels with stakeholders to validate and refine requirements. Regular updates and feedback sessions ensured alignment and stakeholder satisfaction throughout the analysis phase.

4. **Requirements Analysis:**

Analyzing the gathered data to identify gaps, conflicts, and ambiguities. This step ensured that requirements were clear, actionable, and comprehensive, covering all critical aspects of event management.

5. **Solution Assessment and Validation:**

Reviewing and validating proposed solutions against the documented requirements. This step ensured that the EMS features and functionalities aligned with the university's event management goals.

Inputs to the Analysis Phase:

1. **Business Case:**

A document outlining the justification for the EMS, including its anticipated benefits in improving event planning, tracking, and reporting.

2. **Master Project Plan:**

A comprehensive plan detailing the project scope, resources, timelines, and key milestones to ensure successful execution.

3. **Project Charter:**

A formal document authorizing the EMS project, defining its objectives, scope, and stakeholders.

4. Business Analysis Work Plan:

A detailed roadmap specifying how the business analysis activities were conducted, ensuring a structured approach.

This structured approach to business analysis ensures that all stakeholder requirements are thoroughly documented, validated, and aligned with CIT-U's objectives. By following these steps, the EMS project is well-positioned for successful design, development, and implementation, resulting in a system that streamlines event management processes and enhances user experience.

4.5 REQUIREMENTS QUALITY ASSURANCE

Quality assurance for the requirements planning and management process is essential to ensure that the outputs meet a high standard of quality. This involves implementing various techniques and processes designed to validate the clarity, completeness, and correctness of the requirements outlined in this document. The following key activities will be undertaken to achieve this:

1. Stakeholder Validation:

Engaging key stakeholders, including event organizers, participants (students), and administrators, to review the requirements and confirm that they align with their expectations, needs, and objectives.

2. Requirements Clarity Check:

Reviewing each requirement to ensure it is clearly stated, unambiguous, and easy to understand by all stakeholders, including the development team.

3. Completeness Verification:

Assessing the requirements to ensure all necessary aspects of the Event Management System are addressed, covering event creation, registration, reporting, and other functionalities.

4. Correctness Assurance:

Validating that the requirements accurately represent the intended functionalities and objectives, ensuring no misinterpretation or errors.

5. Traceability:

Establishing clear links between requirements, project goals, and business objectives to ensure traceability throughout the development lifecycle.

6. Iterative Feedback Integration:

Conducting multiple review cycles where feedback from stakeholders is gathered, incorporated, and re-validated to maintain alignment and quality.

7. Final Review and Sign-Off:

Ensuring a final quality check is conducted and obtaining formal approval from stakeholders before proceeding to the design and development phases.

By implementing these activities, the quality assurance process ensures that the requirements are robust, precise, and aligned with the goals of the Event Management System, providing a solid foundation for successful project execution.

5. BUSINESS REQUIREMENTS

5.1 PROJECT BACKGROUND

Managing events at CIT-U has traditionally been a manual and time-consuming process, relying heavily on spreadsheets and paper forms for participant registration, event tracking, and reporting. This approach often leads to inefficiencies, errors, and difficulties in scaling to accommodate multiple events or larger participant numbers.

The Event Management System was conceptualized as a user-friendly, web-based platform to address these challenges by streamlining the entire event management process. The system aims to centralize event creation, automate participant (student) registration, and simplify attendee tracking and reporting.

By introducing features such as automated email notifications, calendar management, and reporting tools, the proposed system seeks to enhance operational efficiency, improve user experience, and provide a scalable solution for organizing events of various sizes. This initiative aligns with CIT-U's broader efforts to modernize administrative processes and provide innovative solutions that support both students and the community.

5.2 SCOPE STATEMENT

5.2.1 IN SCOPE

The Event Management System will deliver the following core features and functionalities:

Event Creation

- Development of intuitive forms for creating and updating events.

- Database configuration for secure storage of event-related data.
- Implementation of APIs to facilitate event submission and updates.

Event Management

- Creation of an organizer dashboard to manage events efficiently.
- Integration of student data with events to streamline tracking and management.
- Automated email notifications for event registrations, updates, and reminders.
- An interactive event calendar to visually organize and display event schedules.

Student Registration and Tracking

- Development of a user-friendly registration form and participant database.
- An organizer dashboard to monitor, update, and track student participation.
- Functionality to update or remove participant records as needed.

Basic Reporting

- Generation of downloadable and viewable attendance and event performance reports in PDF formats.
- A simple and intuitive interface for selecting and generating specific reports.

User Management

- Secure user profile management with features for registration, login, and updates.
- Database integration for efficient storage and retrieval of user information.
- Tools to update user details, upload profile pictures, and delete accounts.

Discover More Events

- Interactive dashboard showcasing events outside the school.
- External redirection for users to access organizer websites or registration pages.
- User-submitted events with options to add, update, or delete entries.
- Search functionality by title.

5.2.2 OUT OF SCOPE

The following features are explicitly out of scope for this project:

Advanced Analytics or Custom Reports: The system will not include features such as predictive analytics, AI-driven insights, or highly customized reporting options beyond the basic reporting functionality.

Third-Party Integrations: Integration with external tools such as payment gateways, social media platforms, or third-party CRM systems will not be included.

Mobile Application Development: The system will be limited to a web-based platform and will not include native mobile applications for iOS or Android.

Event Ticketing or Payments: Features related to ticket sales, payment processing, or financial transactions are excluded.

Large-Scale Event Management: The system is designed for small to medium-sized events and will not support large-scale event features, such as real-time capacity tracking or venue management.

5.3 BUSINESS REQUIREMENT'S PURPOSE

The primary purpose of the business requirements for the Event Management System is to provide a comprehensive framework that details the functionality, performance, and usability goals of the system. These requirements ensure that the system will:

1. **Streamline Event Management:** Automate the process of event creation, registration, and attendee management, reducing manual workloads and improving efficiency for event organizers.

2. **Enhance User Experience:** Provide an easy-to-use web interface that allows both organizers and participants to navigate and perform tasks (such as registering for events or receiving updates) without technical expertise.
3. **Increase Operational Efficiency:** Replace the existing manual processes with a centralized digital platform that offers real-time participant tracking, event scheduling, and basic report generation.
4. **Meet Stakeholder Needs:** Align with the expectations of the university, including administrative staff, event organizers, and participants, ensuring that the system supports small to medium-sized university events.
5. **Ensure Data Accuracy and Privacy:** Provide secure storage and handling of participant information, adhering to relevant data privacy regulations.

5.4 BUSINESS OBJECTIVE & BENEFITS SUMMARY

Business Objectives

The proposed Event Management System (EMS) aims to achieve the following key objectives:

1. Streamline Event Planning and Management

Automate processes such as event creation, participant registration, and attendee tracking to reduce manual workloads and improve operational efficiency for event organizers.

2. User Experience

Provide a modern, user-friendly interface that simplifies navigation and facilitates seamless interactions between event organizers, participants, and administrators.

3. Improve Communication and Engagement

Utilize automated notifications, email templates, and event calendars to ensure efficient communication and better engagement with participants.

4. Support Data-Driven Decision Making

Generate downloadable and viewable reports for attendance and event performance, empowering stakeholders to make informed decisions based on reliable data.

5. Ensure Data Security and Privacy

Implement robust data handling practices to secure participant information and comply with relevant data privacy regulations.

6. Encourage Event Participation

Notify users about upcoming and relevant events through automated notifications, boosting event participation rates and user involvement.

Business Summary

The Event Management System (EMS) is designed to streamline event organization and improve user satisfaction for small to medium-sized events at CIT-U. By replacing manual processes with a centralized, web-based platform, the EMS will:

- Provide intuitive tools for event creation and management.
- Simplify participant registration and attendance tracking.
- Enable effective communication through automated email notifications and event updates.
- Offer basic reporting features to evaluate event performance and attendee engagement.
- Enhance operational efficiency while minimizing technical complexity for users.

With a focus on simplicity, scalability, and security, the EMS will empower CIT-U to manage events more effectively and foster better community engagement.

5.5 FUNCTIONAL REQUIREMENTS

EMS-01: Event Creation

- **Intuitive Forms:** Design user-friendly forms to create and update events.
- **Database Configuration:** Ensure secure storage of event-related data.
- **Event APIs:** Enable event submissions and updates via APIs.

EMS-02: Event Management

- **Organizer Dashboard:** Provide a centralized dashboard for event monitoring and management.
- **Participant Integration:** Link participant data with events for streamlined management.
- **Email Notifications:** Send automated emails for registrations, updates, and reminders.
- **Event Calendar:** Display and organize event schedules interactively.

EMS-03: Participant Registration and Tracking

- **Seamless Registration:** Design seamless student registration and create a participant database.
- **Participant Dashboard:** Provide organizers with tools to monitor and update participation.
- **CRUD Operations:** Enable the addition, updating, and deletion of participant records.

EMS-04: Basic Reporting

- **Report Generation:** Create viewable and downloadable attendance and performance reports in PDF or Excel formats.
- **Reporting Interface:** Design a simple UI for selecting and generating reports.

EMS-05: User Management

- **Secure Profiles:** Allow users to create, update, and manage their profiles securely.
- **Database Storage:** Ensure efficient storage and retrieval of user data.
- **Role Management:** Provide tools for account role updates, profile uploads, and account deletion.

EMS-06: Discover More Events

- **Event Dashboard:** Showcase external events with search and filter options.
- **User Submissions:** Allow users to add, update, and delete external event entries.

- **External Redirection:** Link events to external websites for detailed information or registration.

5.6 PHYSICAL DATA MODEL

EVENT MANAGEMENT SYSTEM PHYSICAL ERD

