

Kokomo Umpires Association Website

Project Report

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April 29, 2025

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Problem Definition

Name of System

Kokomo Umpires Official Website

Problem Statement

Zach Keller, the organizer of the Kokomo Umpires Association, aims to recruit and train individuals interested in becoming umpires for baseball games in the Kokomo area. Currently, Keller manages a private Facebook group that is exclusive to umpires, limiting access to only those already involved. This presents a challenge for people outside the group who are interested in umpiring but do not have a way to join or get more information. While Keller has a Facebook page that advertises the association, it is insufficient for connecting with new candidates or managing internal training and scheduling needs.

As an independent organizer, Keller has a solid team of umpires, but he believes that a dedicated website would improve the hiring and training processes. The website would serve as a platform not only for recruiting new umpires but also for managing training materials, event schedules, and communication between organizers and members.

Issues

- The current setup is limited to existing umpires, restricting outsiders from accessing important content and resources.
- There is no training platform integrated into the existing setup.
- The current system offers limited capabilities for posting updates and sharing information.
- Interested individuals must reach out personally, which can create barriers for those who may be considering joining but are unsure how to proceed.

Objectives

- Develop a website that caters to both current umpires and individuals in training.
- Provide a system to inform users about future meetings and game schedules.
- Design a user-friendly interface that aligns with the goals of the Kokomo Umpires.

- Enable organizers to easily upload and share documents, such as PDF and Word files, add and update multimedia, and update the event calendar.
- Include a contact form for interested individuals to reach out directly to the organizers.

Requirements and Constraints

The website must include distinct sections for each of Kokomo Umpires' key features or a single-page layout with navigational links to specific content areas. There must be backend functionality for Keller to update the calendar, upload training documents, and manage content. The calendar will display upcoming events, which Keller can easily update as new games and meetings are scheduled.

The website should include four main sections:

- **Home/About:** This section will provide general information about Kokomo Umpires, the organization's goals, and how interested individuals can get involved.
- **Schedule:** A calendar or list of upcoming games and events that users can check regularly.
- **Umpire Training:** A form where potential umpires can submit their contact information (Name, Email, Phone Number) and explain their interest in joining the organization. These submissions will be sent directly to Keller's business email.
- **Contact:** Contact details for the organizers, offering a simple way for individuals to ask further questions or seek additional information.

Interview Questions

- Are there any unique features you'd like to include on the Kokomo Umpires website compared to other similar sites?
- What specific functionalities are most important to you for this website?
- Would you like to offer any member-specific services through the site?
- Are you concerned about security, particularly regarding sign-up or login information?
- What is the primary goal you want this website to achieve for Kokomo Umpires?

Interview Report

During the interview, Keller provided a detailed overview of Kokomo Umpires and how a dedicated website could benefit the organization. He mentioned that the website would primarily serve as a public-facing platform for sharing upcoming events and information, as

well as a tool for recruiting new umpires. While Keller is open to various features, he does not see the need for a members-only section due to concerns over private information and complexity.

Keller emphasized the importance of being able to upload documents and multimedia, likely for training and informational purposes, though specific details were not fully clarified. One key feature he requested was a calendar with clearly dated events, so people could easily see which games or meetings were scheduled next. Finally, although there is no hard deadline for the project, Keller mentioned that it would be helpful to have the website operational by early spring, in time for the start of the baseball season.

While there are still some gaps in our information-gathering process, we believe we have gathered enough details to move forward with prototyping the key components of the website. We will begin by focusing on the main functionalities, such as the calendar, training forms, and document uploads, and refine these as we proceed. Any missing information will be addressed in future discussions with Keller, ensuring that we circle back to fill in any gaps and incorporate any additional features or adjustments as needed.

Prototyping

The Kokomo Umpires website prototype was developed to streamline communication, recruit new umpires, and provide a centralized platform for sharing essential documents and information with the Kokomo Umpires Association. The primary goal was to create a user-friendly site that balances intuitive functionality with an engaging user experience.

Design Choices

The design process was guided by the association's branding and usability goals.

Colors

The website's color palette aligns with the organization's official branding, following the client's request. This ensures visual consistency with other materials, such as uniforms and promotional content, reinforcing the association's identity. Familiar colors foster trust among members and visitors, providing continuity across platforms. Additionally, the selected palette complements the overall design, keeping the site visually appealing yet simple, ensuring that content remains the primary focus.

Layout

The layout prioritizes simplicity and usability, employing a clean, structured design for easy navigation. Each page features a side navigation bar that provides quick access to sections like Home, Schedule, Training, Contact, and Join Us. This layout reduces cognitive load, helping users locate information efficiently. The use of white space enhances readability, avoiding visual clutter, and contributes to a professional feel. Accessibility principles were applied throughout the design to ensure compatibility across various devices, providing a smooth experience for first-time and returning visitors.

Navigation and Features

The website adopts a side-frame navigation model, with key sections available directly from the sidebar. This structure allows users to move between pages seamlessly, providing easy access to information and features. Each link corresponds to specific user needs—such as the Schedule page for events and the Join Us page for recruitment—while a login option allows administrators to manage site content. To enhance user engagement, a rotating mini photo gallery was placed on the homepage. This gallery showcases recent

activities and links to the full photo gallery, adding dynamism without compromising usability.

The navigation design answers the user question, “Where can I go next?” by offering direct paths between pages. A clear organization ensures that users with varying levels of technical expertise can easily navigate the site.

Photo Gallery and Visual Elements

A dedicated photo gallery showcases the association’s events and operations. The homepage features a rotating Top 3 mini gallery to capture attention and invite exploration, linking directly to the full gallery. This feature, requested by the client, serves to engage visitors immediately while offering a window into the association’s activities. The gallery also reflects the association’s values by highlighting moments from games and events, fostering a sense of community. Images were optimized to load efficiently, ensuring smooth performance without sacrificing quality.

Join Us Section and Content Reorganization

Based on client feedback, the training content was moved from its original location to the newly created Join Us tab. This change places recruitment at the forefront, helping the association attract new umpires more effectively. The Join Us section includes a simple interest form, allowing potential recruits to submit their information quickly. The reorganization ensures that visitors can easily differentiate between recruitment resources and instructional content. Meanwhile, detailed training files were relocated to the Training and Documents section, enabling organizers to manage them more efficiently. This division of content improves both usability and functionality.

Client Feedback and Adjustments

The feedback provided by the client after the prototype presentation was instrumental in shaping the final design. Overall, the response was overwhelmingly positive. The client highlighted that the website’s simplicity, clear structure, and user-friendliness made it easy to navigate, use, and maintain. They emphasized that the layout not only looks professional but also reflects the association’s mission, creating a consistent identity that aligns with their existing branding. The project team was praised for developing a platform that encourages independent management, enabling administrators to update content without requiring outside technical support.

One of the primary goals of the project was to ensure that the website could be easily maintained by non-technical users. The client was pleased that administrators would be able to add new documents, photos, and event schedules without difficulty. This feedback confirmed that the core objective of self-sufficiency was successfully achieved. As a result, the association feels confident that the site will remain up to date with minimal effort, ensuring smooth internal operations.

However, the client identified several areas for improvement, which the project team addressed promptly. A significant request involved the inclusion of a photo gallery to showcase the association's events. The absence of such a gallery in the initial design was an oversight, as photos play a critical role in building engagements and conveying the association's activities. To address this, the team added a rotating mini photo gallery to the homepage, featuring three recent images. This feature immediately captures visitors' attention and provides a glimpse into the organization's events. Additionally, a full gallery was linked to this section, giving users the option to explore more visuals without cluttering the homepage. The client appreciated this change, noting that the gallery adds vibrancy to the site and makes it feel dynamic and inviting.

Another key adjustment involved document storage and access. During the feedback session, the client expressed the need for a dedicated space to store important files, such as training manuals, schedules, and guidelines. This feedback underscored the importance of having a well-organized repository where members could quickly find resources without confusion. In response, the project team developed a "Training and Documents" section that consolidates all relevant materials. This solution not only simplifies file management for administrators but also ensures that umpires have easy access to the resources they need. The client was particularly impressed with how seamlessly this section fit into the overall navigation structure, enhancing both functionality and usability.

The content reorganization was another aspect that received positive feedback. Initially, the recruitment form was embedded within the Training section, which could potentially confuse users by blending recruitment efforts with instructional content. This form was moved to the newly created "Join Us" tab, which now serves as a dedicated recruitment section. This adjustment ensures that potential recruits can quickly find and submit the interest form, streamlining the recruitment process. Meanwhile, training resources remain accessible under a separate section, providing clarity for existing members. The client praised this reorganization for improving the site's focus and usability, making it easier for different audiences—whether potential recruits or current members—to find the information they need.

In addition to the structural changes, the client highlighted the importance of clear and straightforward navigation. They appreciated the side-frame navigation model, which places key pages like Home, Schedule, Join Us, and Contact within easy reach. This model

minimizes the number of clicks needed to move between sections, enhancing the user experience. The feedback emphasized that this intuitive structure would allow users of all technical backgrounds to navigate the site with ease. The client felt that this simplicity aligns with the association's mission of inclusivity, ensuring that both new visitors and experienced members can use the site without frustration.

The interview also revealed the client's enthusiasm about the potential impact of the website. They expressed confidence that the new platform would support recruitment efforts by making the association's activities more visible and accessible. The ability to highlight upcoming events and post photos from recent games creates a sense of community, fostering engagement with both new recruits and existing members. The client also emphasized that the streamlined design, combined with the clear organization of content, would simplify internal operations by ensuring that critical information is always available and up to date.

Based on the feedback, several adjustments were implemented to align the website more closely with the client's needs. First, the mini photo gallery was added to the homepage to provide visual engagement. Second, the Join Us tab was introduced as a standalone section to improve recruitment efforts. Third, the Training and Documents section was created to consolidate essential resources, supporting efficient information sharing among members. Finally, the navigation structure was fine-tuned to ensure a logical flow, making it easy for users to switch between pages. These changes reflect the project's commitment to developing a practical, engaging, and functional platform tailored to the needs of the Kokomo Umpires Association.

The feedback session provided a valuable opportunity to understand the client's priorities and refine the prototype accordingly. The client's satisfaction with the adjustments confirms that the design aligns well with their goals, delivering both functionality and engagement. Their excitement about the website's launch demonstrates that the platform is well-positioned to support recruitment, enhance member engagement, and simplify internal operations. This feedback-driven approach has ensured that the final design not only meets technical requirements but also resonates with the association's mission and values, creating a website that will serve as an asset for years to come.

Prototype Insights and User Experience Improvements

The prototype presentation provided crucial insights that informed the final adjustments. One of the most important takeaways was the emphasis on usability and ease of maintenance. The design ensures that administrators can update the website regularly without requiring external technical support, promoting self-sufficiency. This capability aligns with the association's goal of maintaining an up to date, engaging online presence.

Content reorganization was another key insight. Initially, the recruitment form was embedded within the Training section, leading to potential confusion between recruitment and instructional content. Moving the form to the Join Us tab provided clarity and improved the user experience by streamlining access to relevant sections. This change allows potential recruits to easily express interest in joining, while existing members can find training materials without distraction.

The addition of visual elements also enhanced the site's engagement potential. The mini photo gallery on the homepage provides a dynamic introduction to the association's activities, fostering a sense of connection among visitors. Users are invited to explore further by clicking through to the full gallery, balancing functionality with aesthetic appeal.

The creation of the Training and Documents section addresses another important user need: the ability to find critical documents quickly. This section consolidates all relevant materials in one place, ensuring easy access and efficient information sharing among members. The client's feedback emphasized the importance of this feature for the association's operations.

Finally, the side-frame navigation model ensures that visitors can move seamlessly between pages. This structure minimizes confusion, providing clear pathways to key sections like Schedule, Join Us, and Contact. The intuitive navigation supports users of varying technical expertise, ensuring a positive experience for all visitors.

Key Features of the Final Prototype

The final version of the website offers a comprehensive set of features designed to meet the needs of the association and its members. The **Home page** introduces visitors to the organization, with a rotating Top 3 mini gallery that highlights recent activities and links to the full photo gallery. The **Schedule page** provides up-to-date information about games, events, and meetings, helping members stay informed and plan accordingly.

The **Training and Documents section** serves as a centralized repository for essential files, including training manuals, guidelines, and event schedules. This section supports efficient information sharing and ensures that resources are readily available to members. Updates can be made easily, reflecting the project's goal of promoting self-sufficiency.

The **Join Us tab** focuses on recruitment, featuring an interest form that allows potential umpires to submit their contact information. This section streamlines the recruitment process, ensuring quick follow-up by administrators. The **Contact page** offers key contact details for association leadership, facilitating communication and engagement with visitors, recruits, and members alike.

Together, these features create a functional, engaging website that meets the Kokomo Umpires Association's goals. The design balances practicality with visual appeal, ensuring that users—whether members, recruits, or visitors—can quickly access the information they need. The project's focus on usability, engagement, and ease of maintenance ensures that the website will serve as a valuable tool for the association, supporting both current operations and future growth.

Data Flow Diagrams

Context Data Flow Diagram

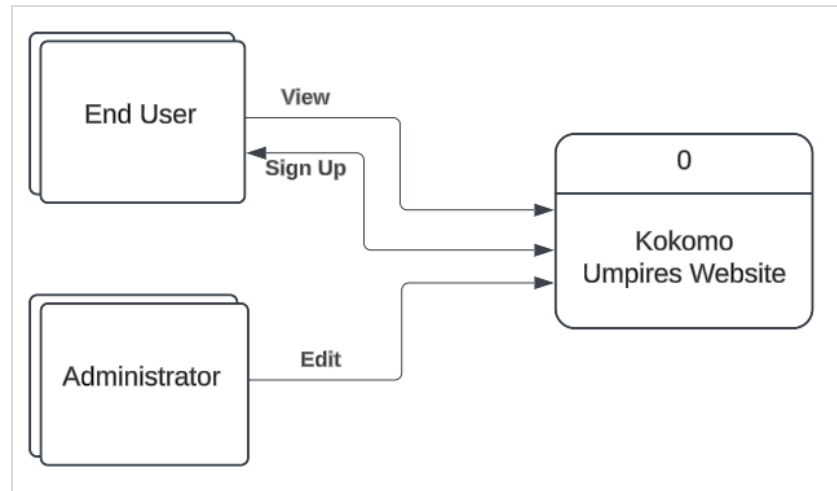


Figure 1 - Kokomo Umpires Website Context Diagram

Logical Data Flow Diagrams

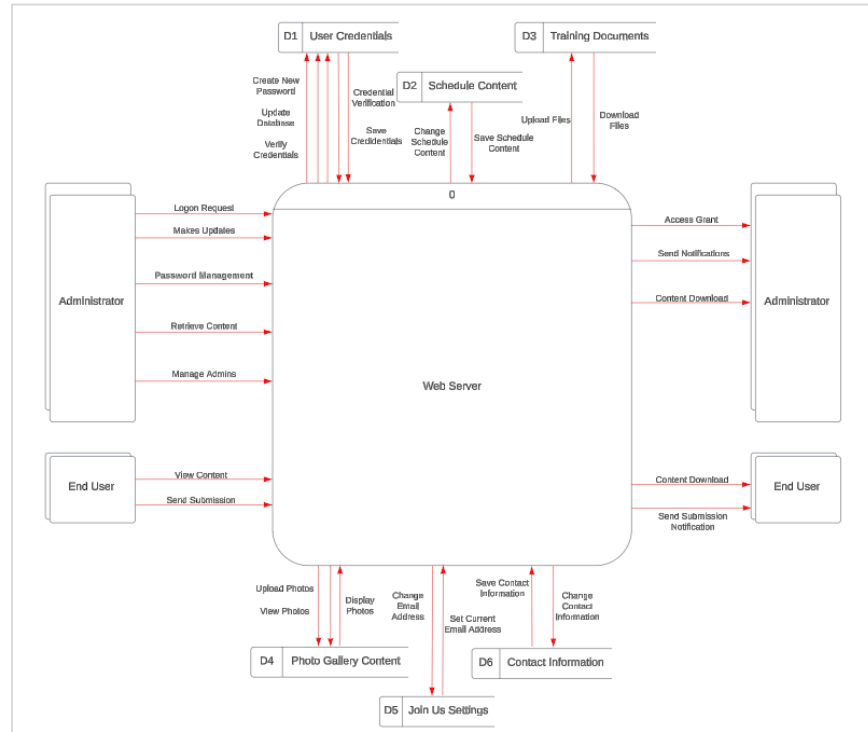


Figure 2 - Web Server Logical Diagram 0

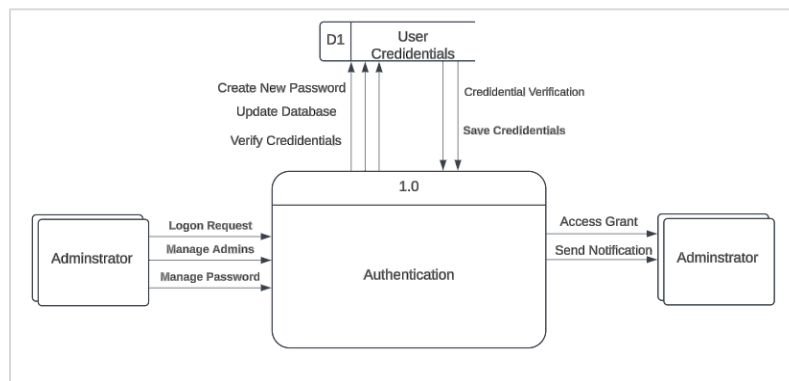


Figure 3 - Admin Authentication Diagram

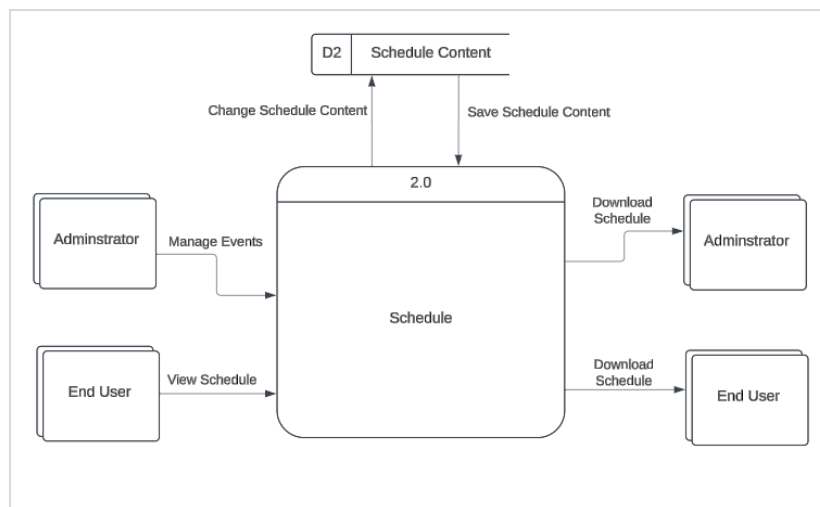


Figure 4 - Schedule Page Diagram

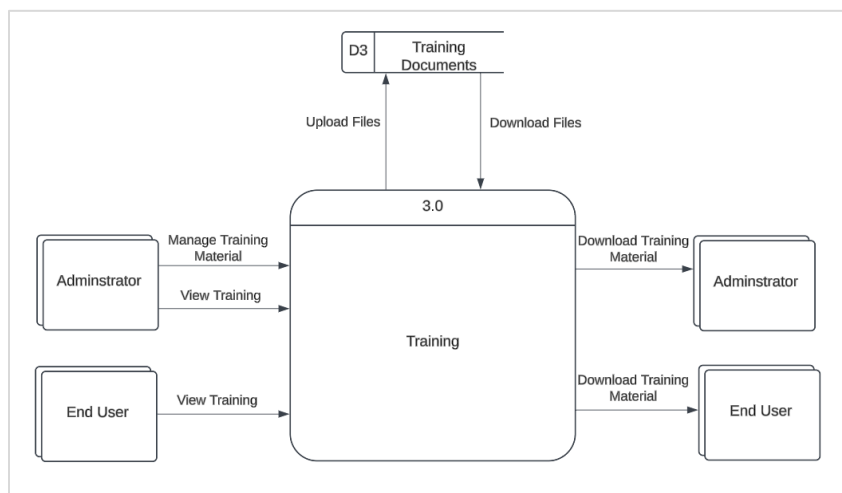


Figure 5 - Training Page Diagram

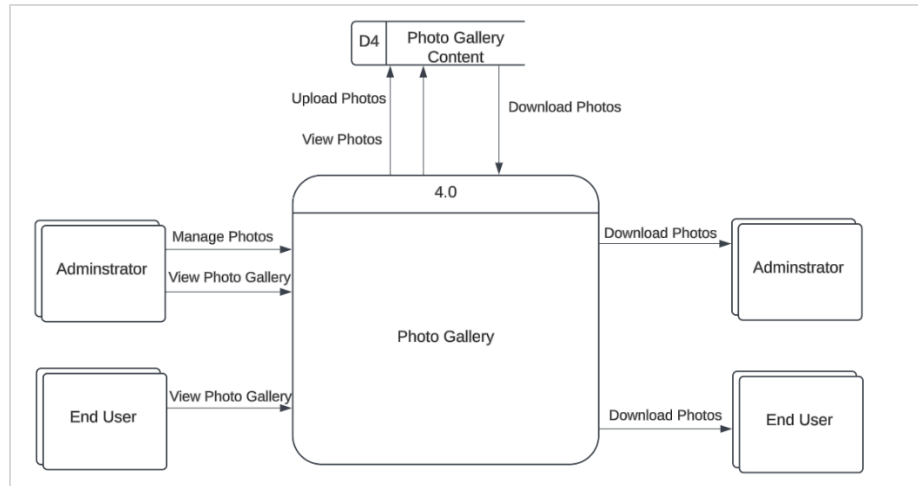


Figure 6 - Photo Gallery Diagram

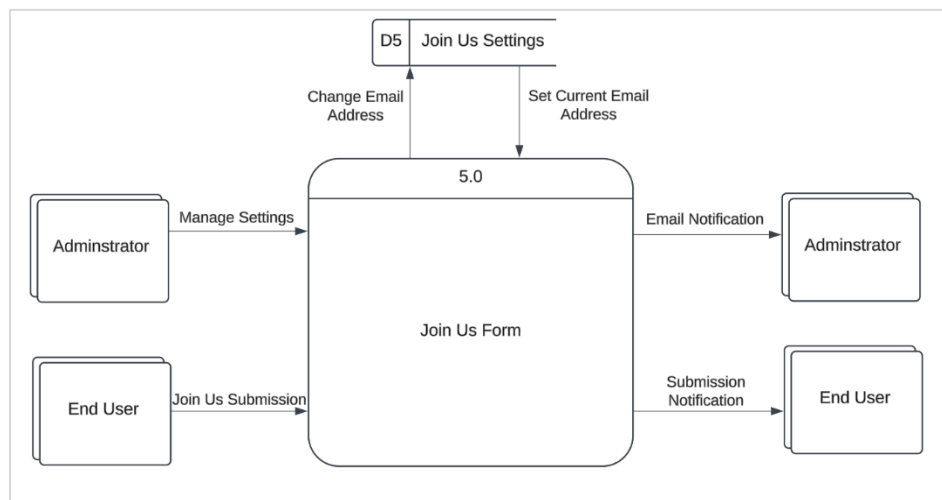


Figure 7 - Join Us Page and Form Diagram

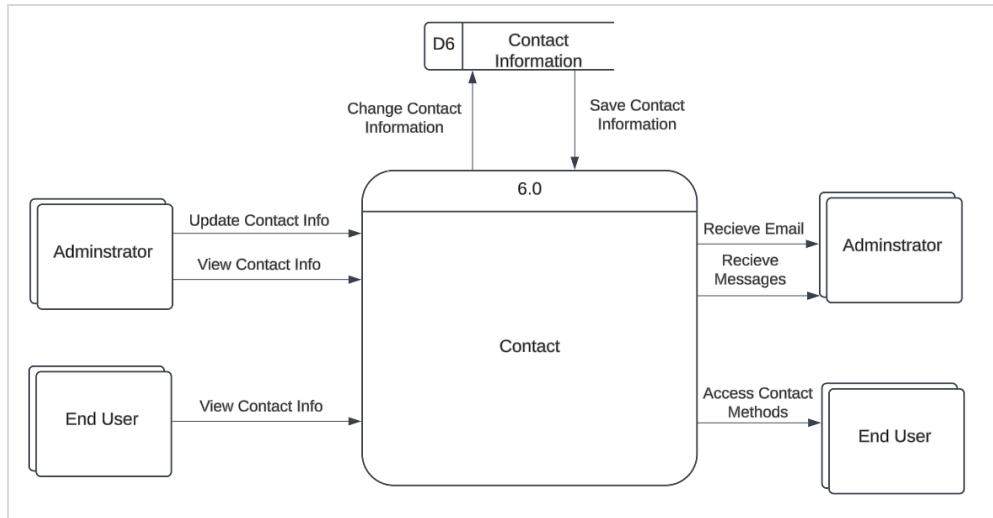


Figure 8 - Contact Page Diagram

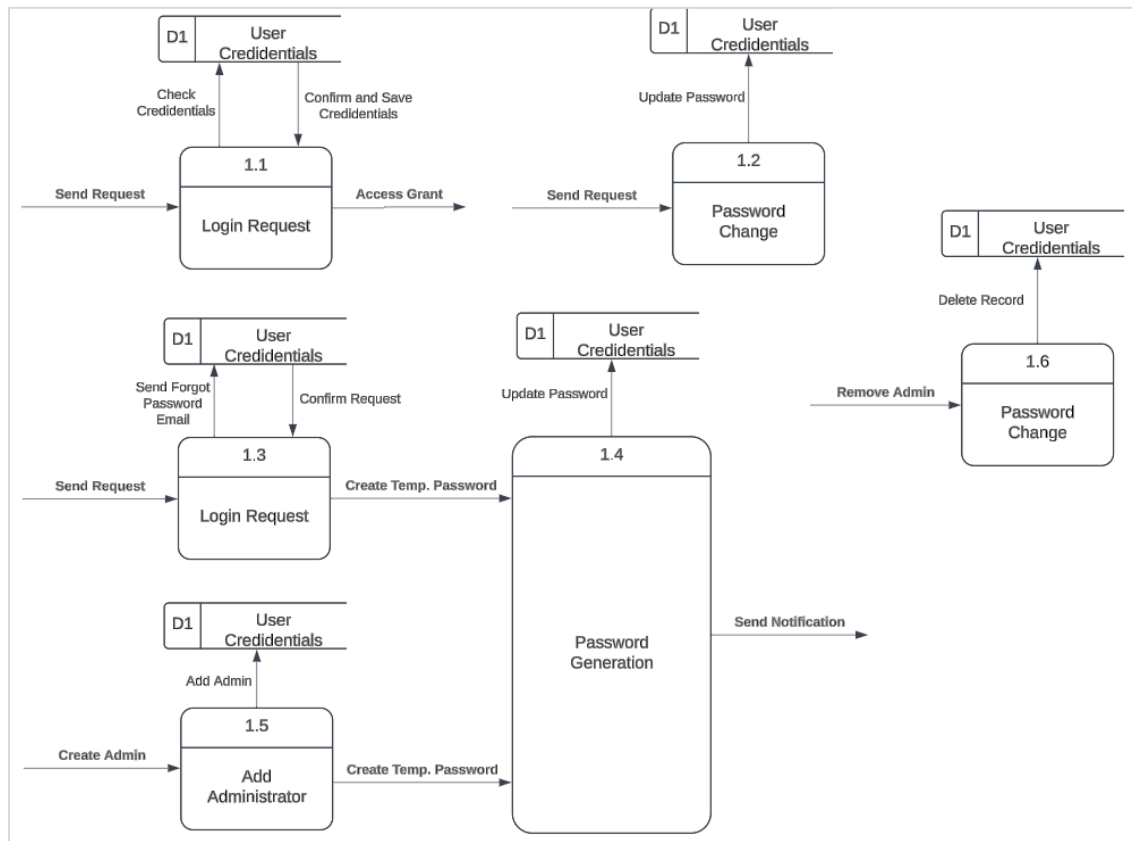


Figure 9 - Login Data Processing Diagram

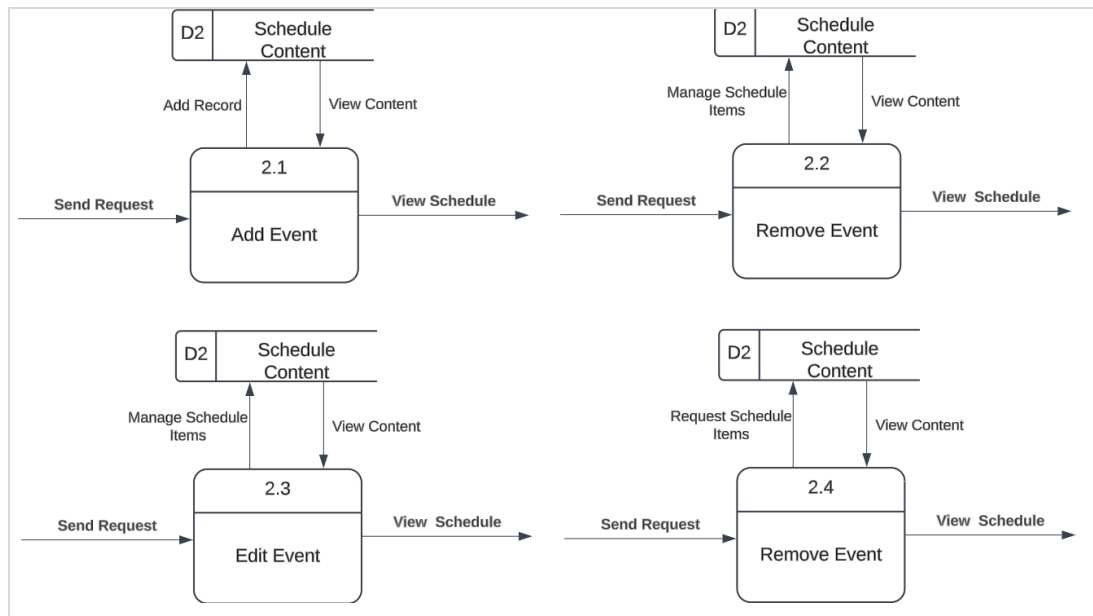


Figure 10 - Schedule Updating Process Diagram

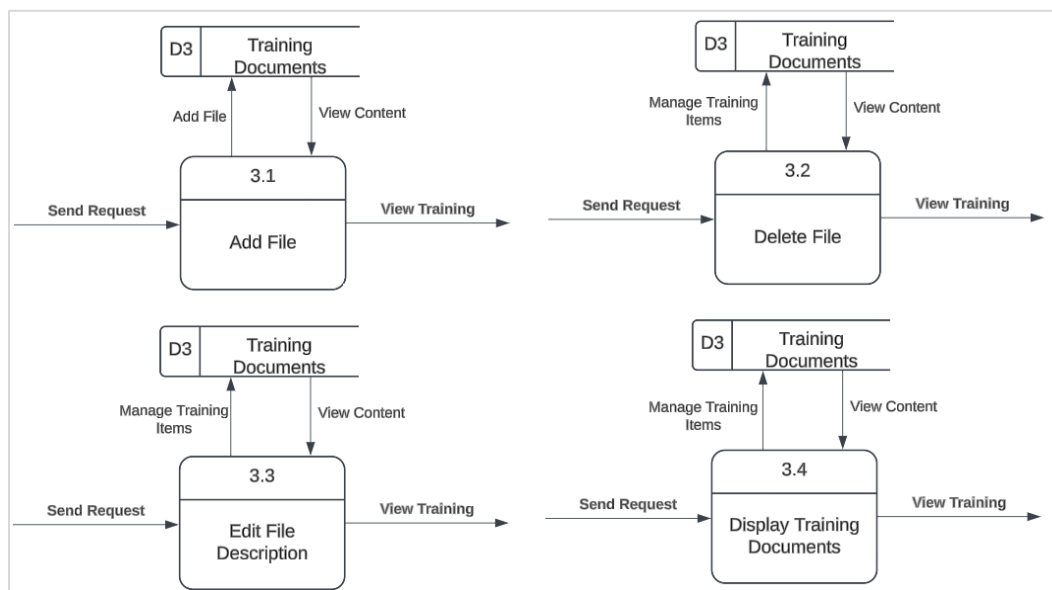


Figure 11 - Training Document Updating Process Diagram

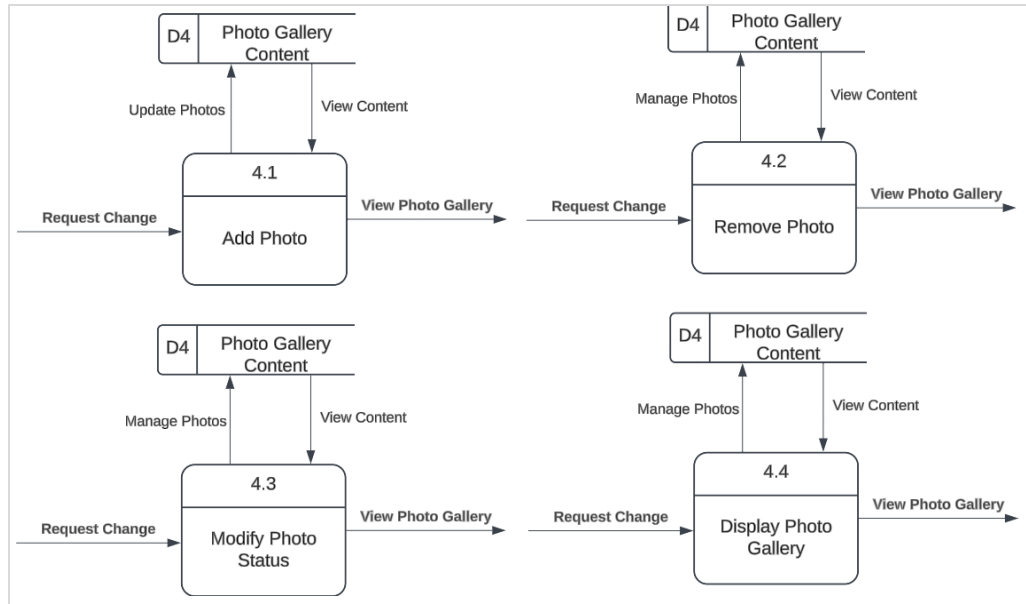


Figure 12 - Photo Gallery Updating Process Diagram

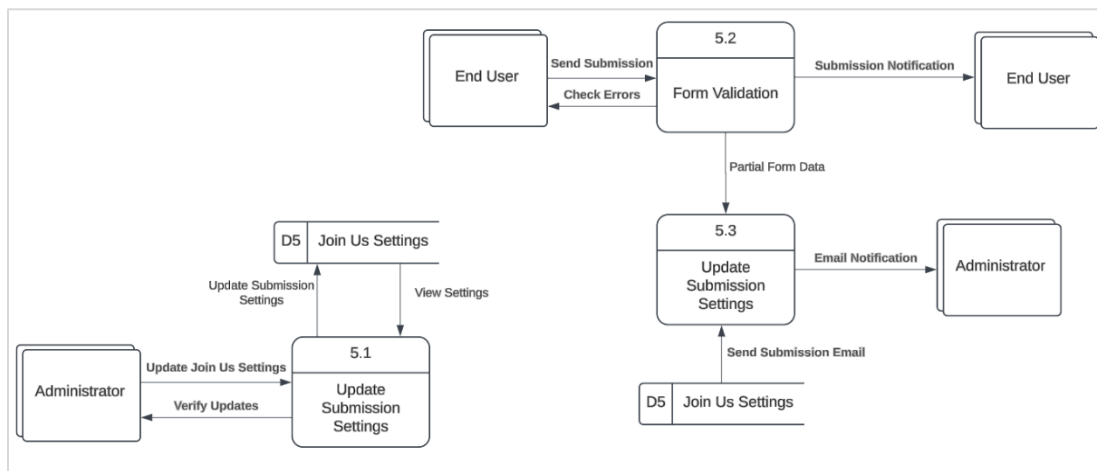


Figure 13 - Join Us Form Submission Process Diagram

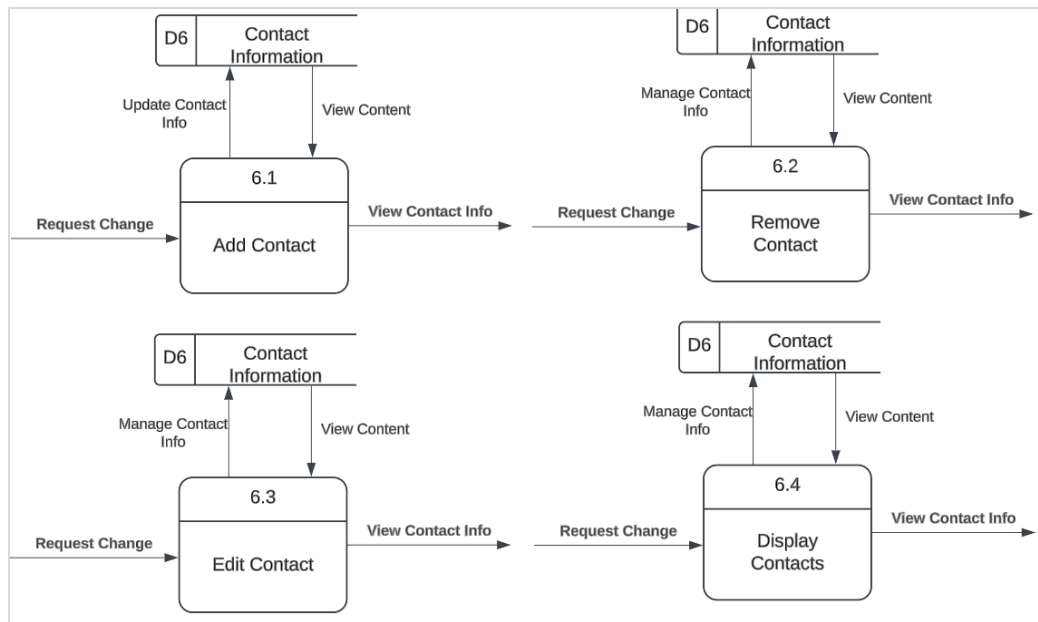


Figure 14 - Contact Updating Process Diagram

Physical Data Flow Diagrams

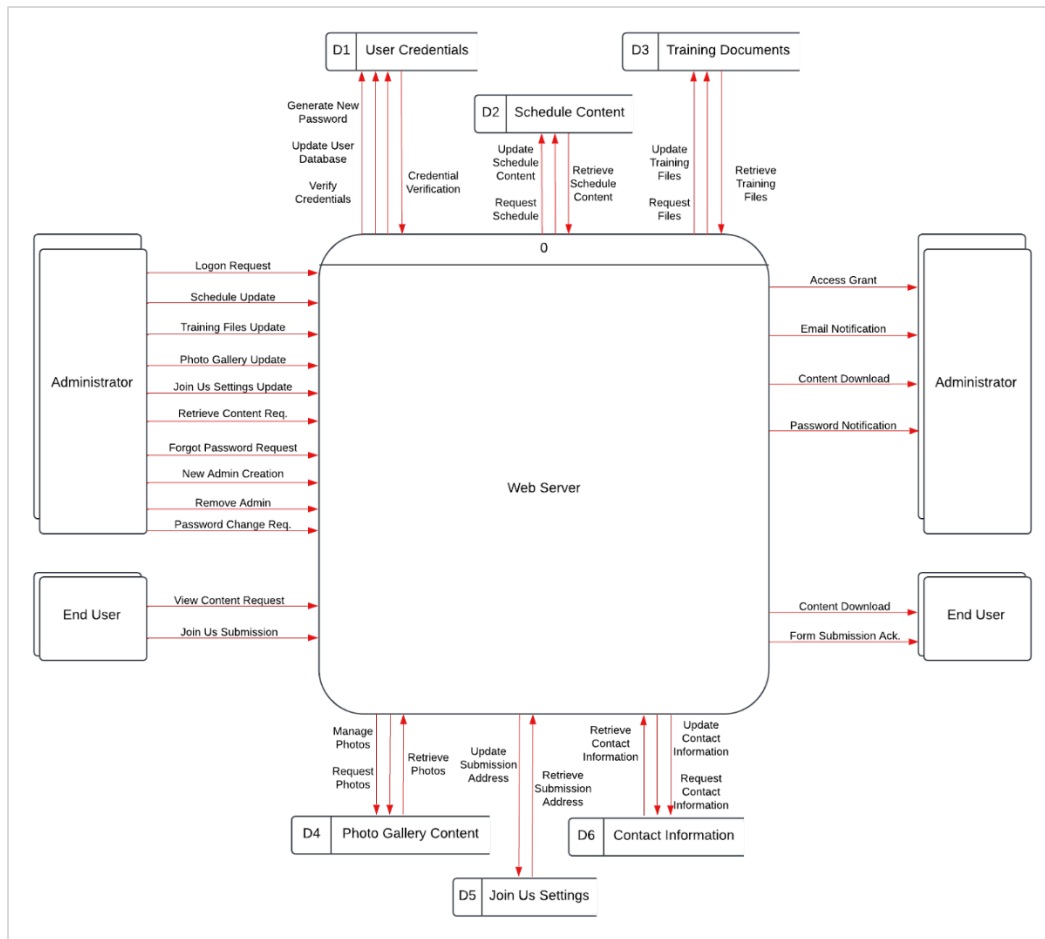


Figure 15 - Web Server Physical Diagram 0

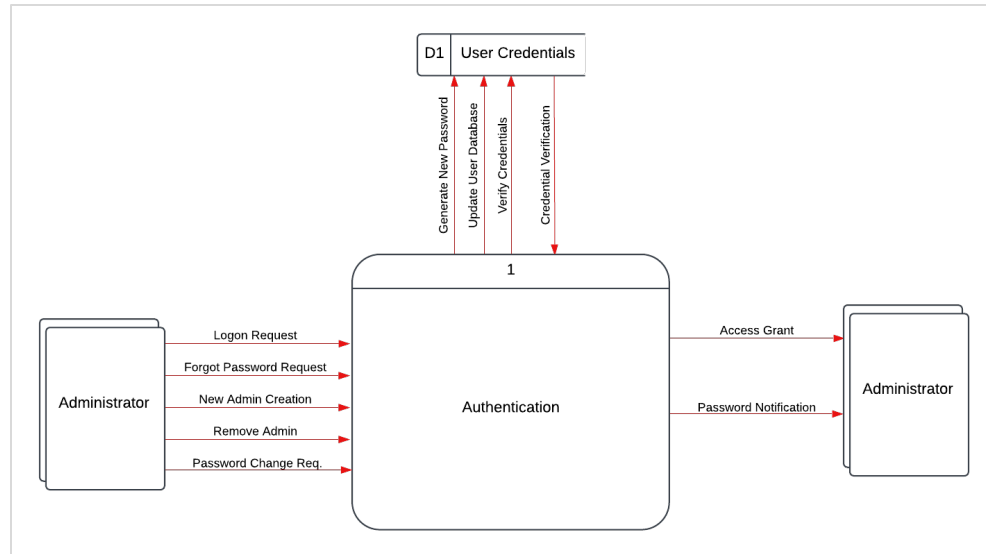


Figure 16 - Detailed Admin Authentication Diagram

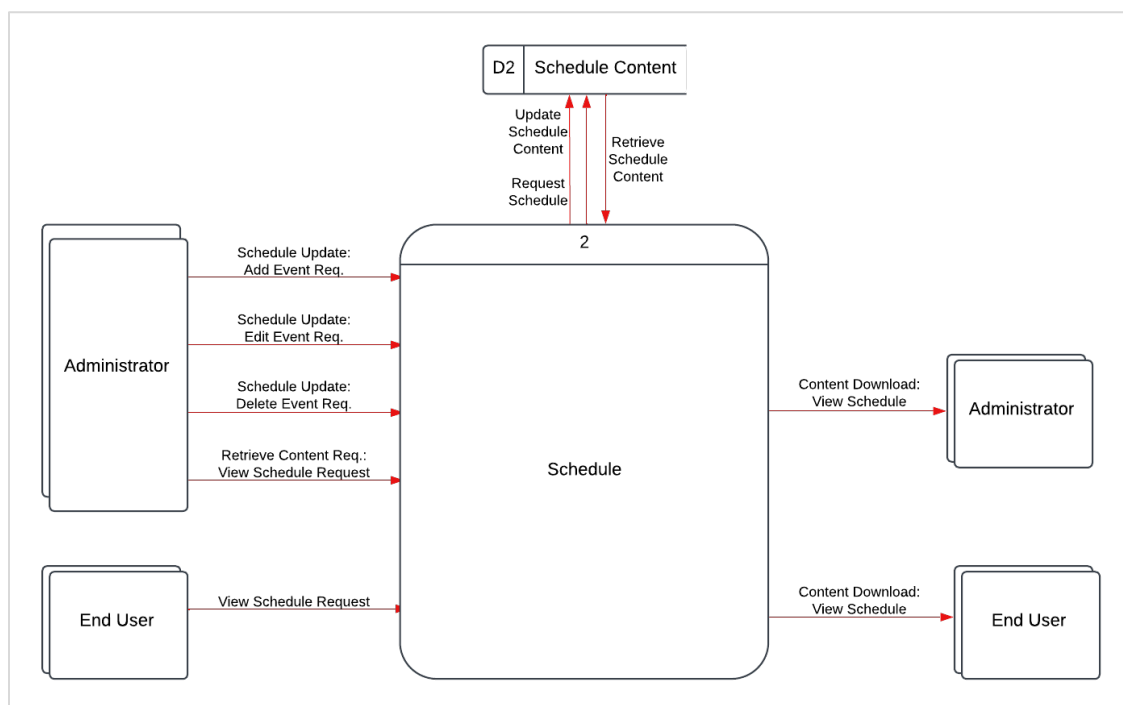


Figure 17 - Detailed Schedule Page Diagram

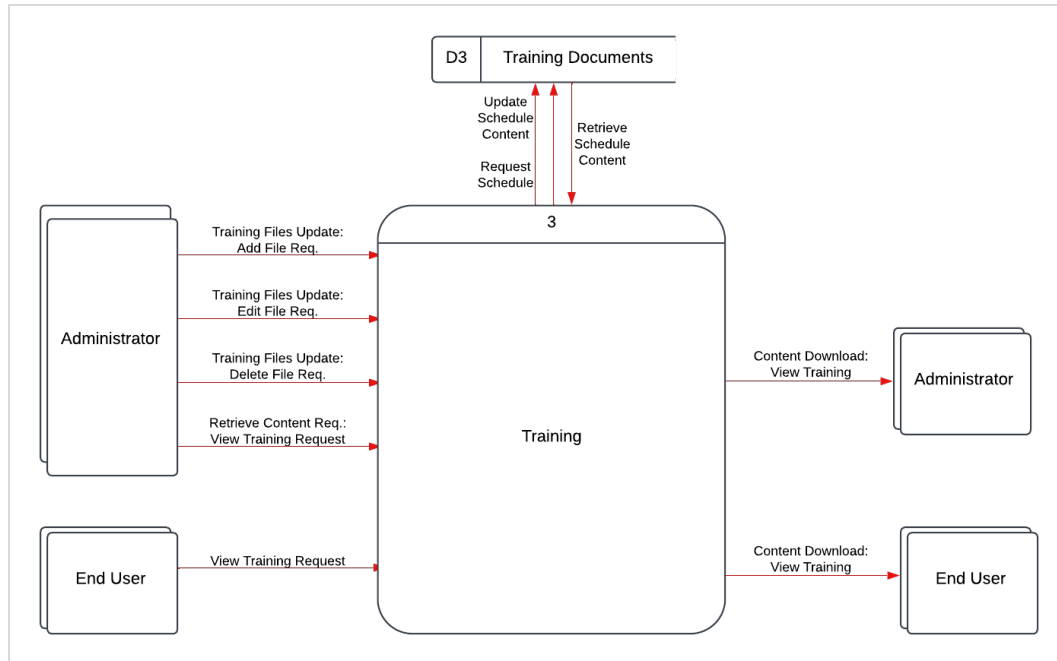


Figure 18 - Detailed Training Page Diagram

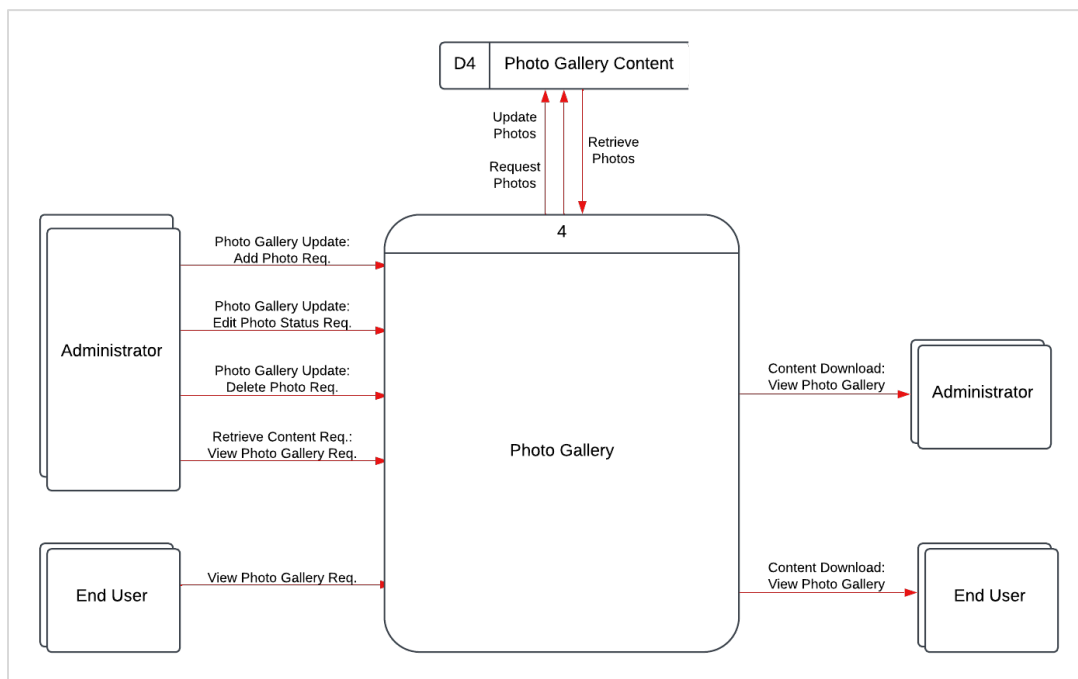


Figure 19 - Detailed Photo Gallery Diagram

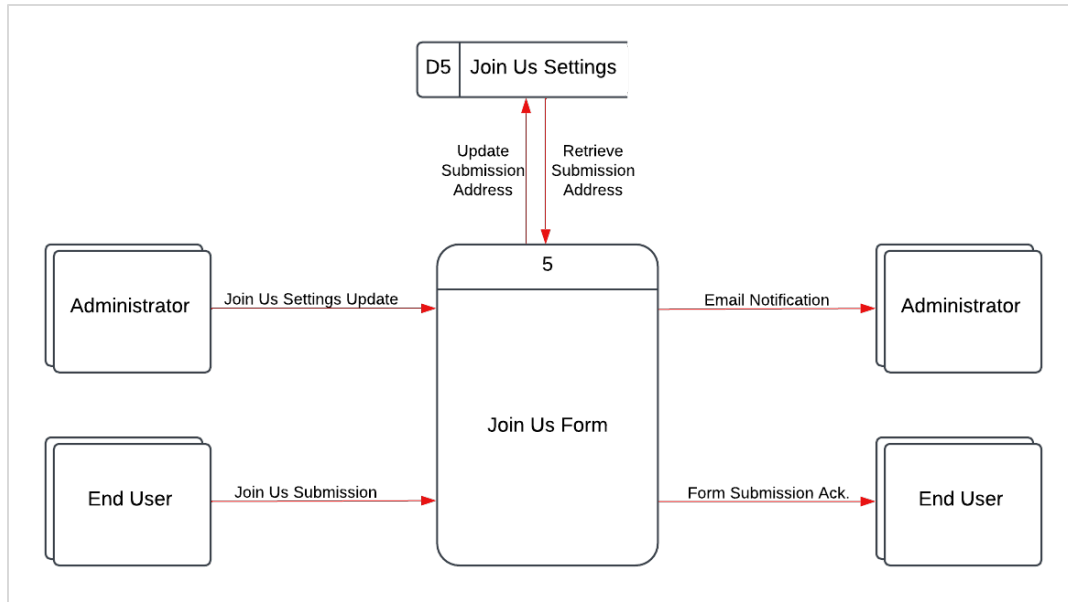


Figure 20 - Detailed Join Us Page and Form Diagram

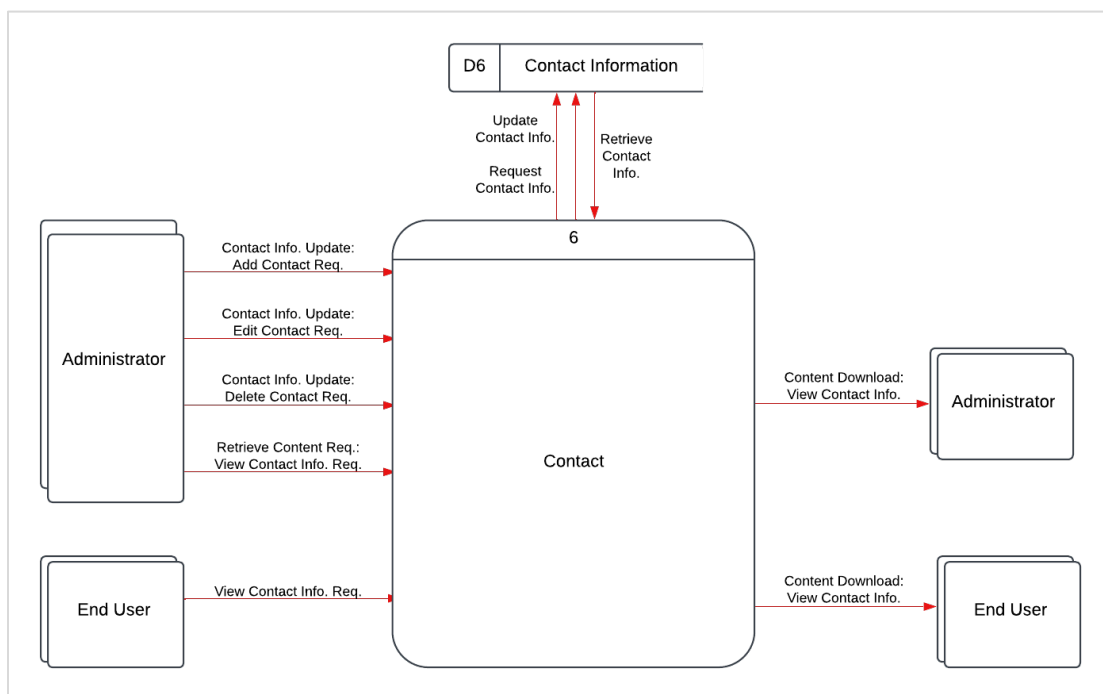


Figure 21 - Detailed Contact Page Diagram

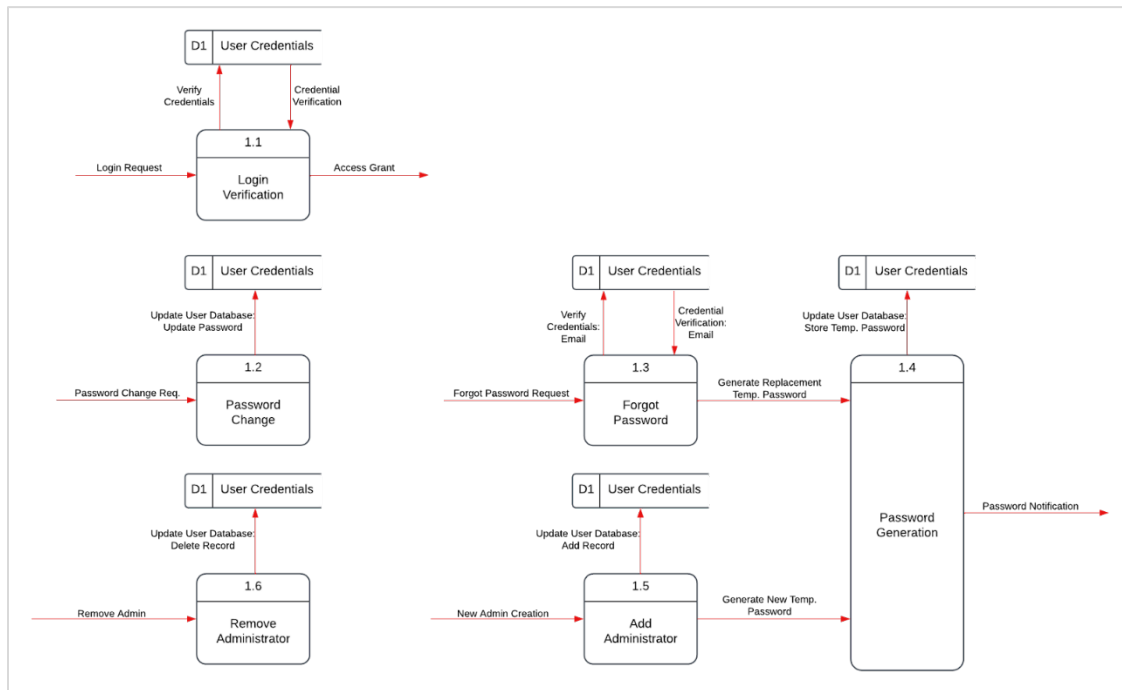


Figure 22 - Detailed Login Data Processing Diagram

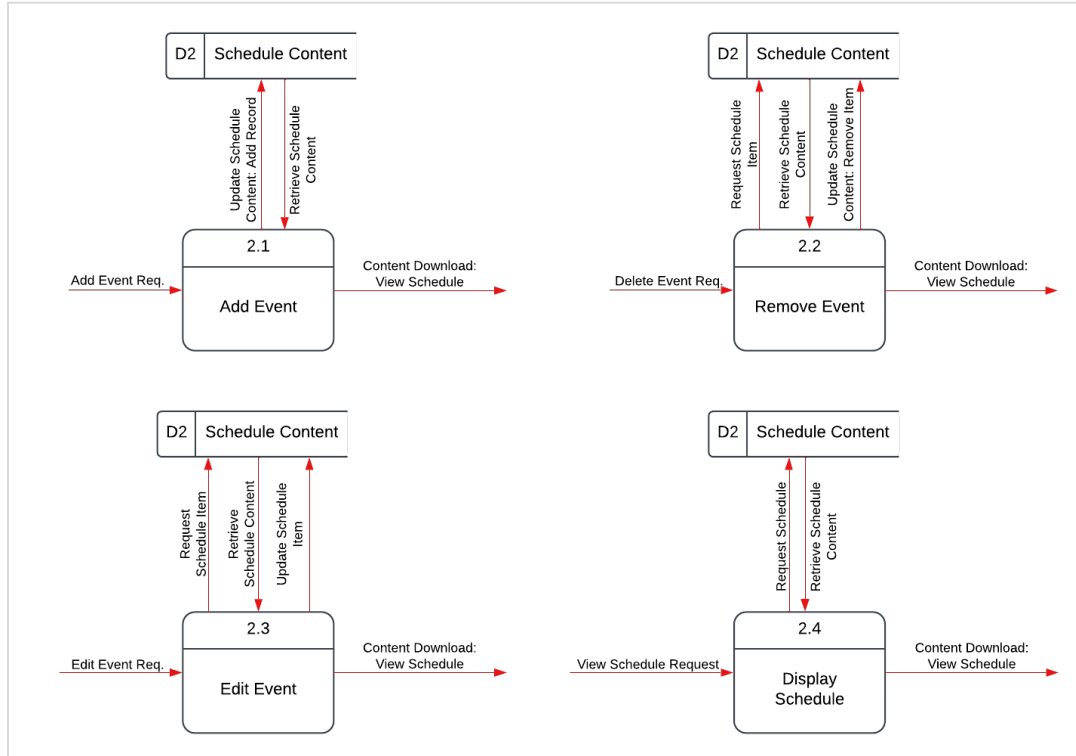


Figure 23 - Detailed Schedule Updating Process Diagram

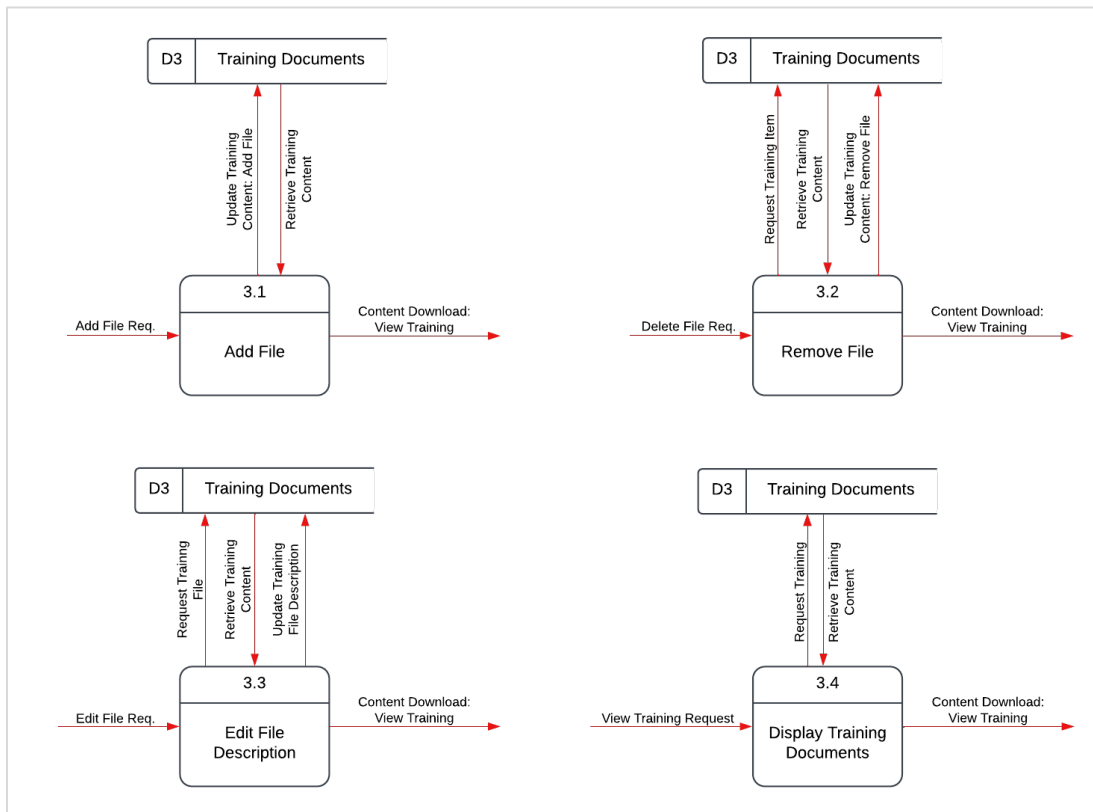


Figure 24 - Detailed Training Document Updating Process Diagram

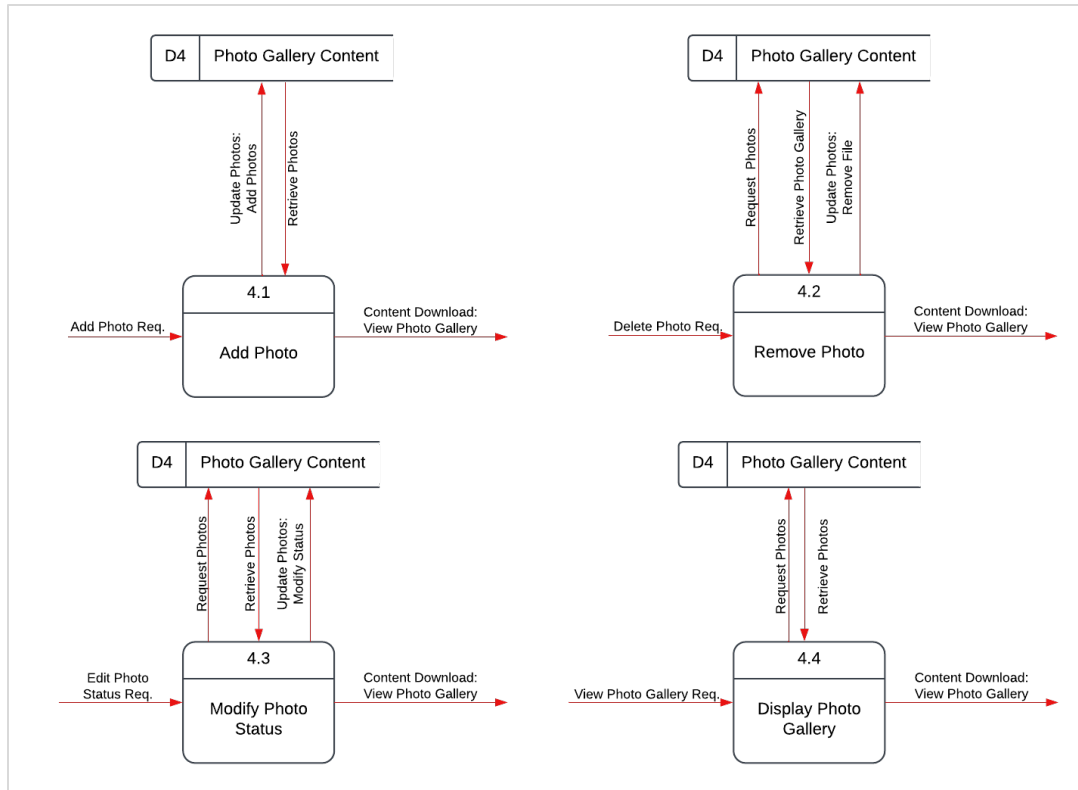


Figure 25 - Detailed Photo Gallery Updating Process Diagram

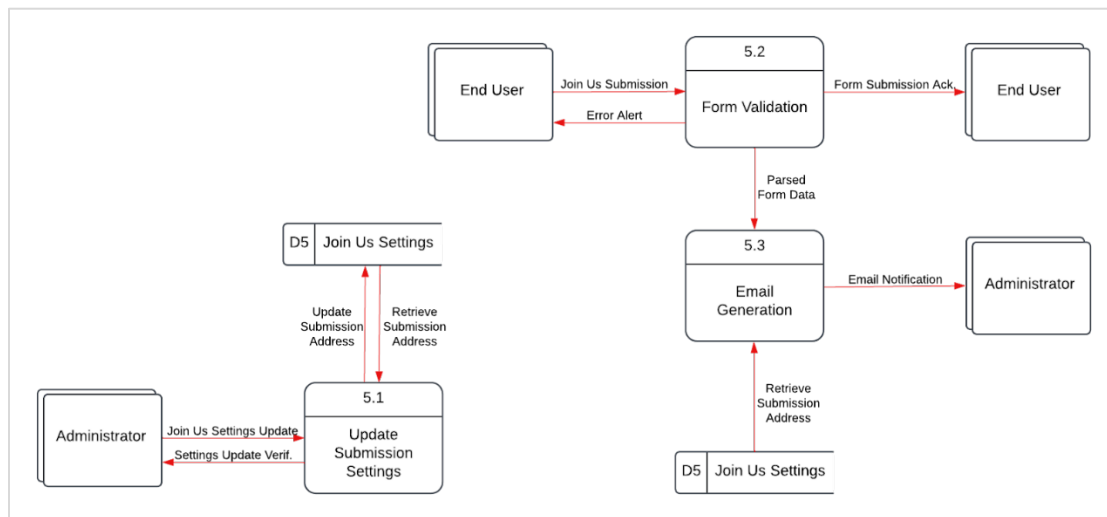


Figure 26 - Detailed Join Us Form Submission Process Diagram

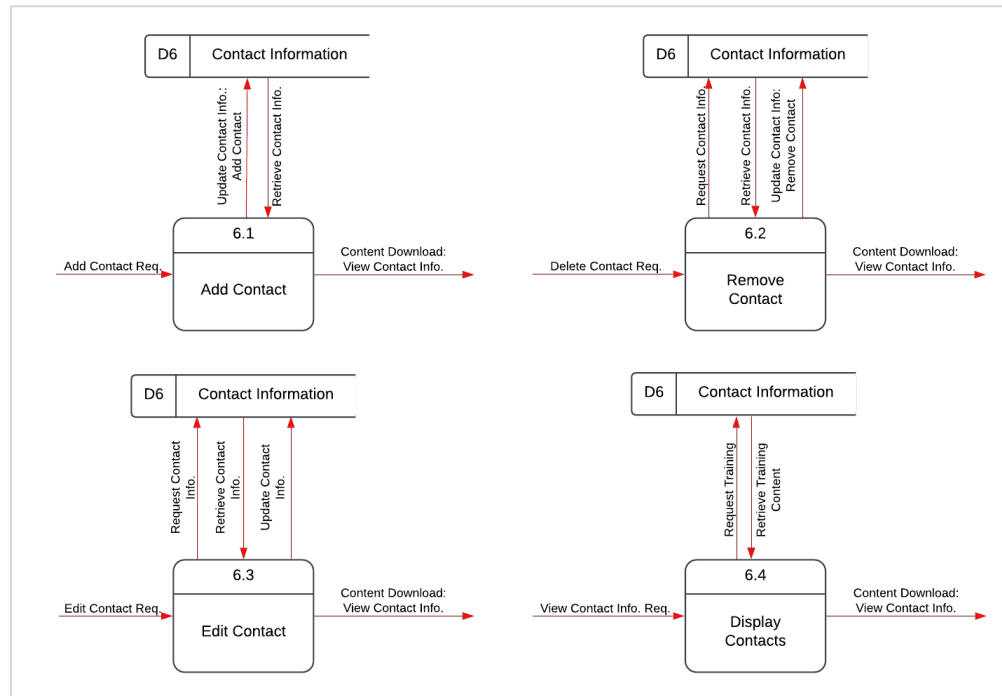


Figure 27 - Detailed Contact Updating Process Diagram

Data Dictionary

Data Element List

1. Administrators
 - a. adm_id (PK)
 - b. adm_f_name
 - c. adm_l_name
 - d. adm_email
 - e. password_hash
 - f. pw_change_req
2. Schedule Content
 - a. event_id (PK)
 - b. event_title
 - c. event_location
 - d. event_datetime
3. Training Documents
 - a. file_id (PK)
 - b. file_name
 - c. file_path
 - d. file_type
 - e. file_size
 - f. last_updated
 - g. file_desc
 - h. file_order
4. Photo Gallery Content
 - a. img_id (PK)
 - b. img_name
 - c. img_path
 - d. img_type
 - e. img_size
 - f. highlight_position
5. Join Us Form
 - a. u_f_name
 - b. u_l_name
 - c. u_email

- d. u_phone
 - e. u_comments
6. Join Us Settings
- a. ju_email (PK)
7. Contact Information
- a. c_id (PK)
 - b. c_name
 - c. c_position
 - d. c_email
 - e. c_phone
 - f. c_order

Data Element Descriptions.....	30
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DATA ELEMENT DESCRIPTION FORM	
Name: adm_id	
Alias: Administrator ID Alias:	
Description: Primary Key for Administrator Database	
Element Characteristics Length: 6 Decimal Point: N/A Input Format: Z(8)9 Output Format: Z(8)9 Default Value: Autonumber	☐ Alphabetic ☐ Alphanumeric ☐ Date ☒ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit <1000000 Lower Limit >0	Discrete Value Meaning
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: adm_f_name	
Alias: Administrator First Name Alias: Admin Name	
Description: First Name of Administrator	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: A(*) Output Format: A(*) Default Value: N/A	☒ Alphabetic ☐ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Name
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: adm_l_name	
Alias: Administrator Last Name Alias: Admin Surname	
Description: Last Name of Administrator	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: A(*) Output Format: A(*) Default Value: N/A	☒ Alphabetic ☐ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Name
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: adm_email	
Alias: Administrator Email Address Alias: Admin Email	
Description: Email address of Administrator	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: AX(*) @ AX(*) . AX(*) Output Format: AX(*) @ AX(*) . AX(*) Default Value: N/A	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Email Address
Comments: Unique	

DATA ELEMENT DESCRIPTION FORM	
Name: password_hash	
Alias: Password Hash Alias: Hashed Password	
Description: Hashed password value	
Element Characteristics Length: 60 Decimal Point: N/A Input Format: X(60) Output Format: X(60) Default Value: N/A	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☐ Base ☒ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Hashed password value
Comments: Derived from secured object.	

DATA ELEMENT DESCRIPTION FORM	
Name: pw_change_req	
Alias: Password Change Required Alias:	
Description: Binary value determining if the Administrator must change the password.	
Element Characteristics Length: 1 Decimal Point: N/A Input Format: 9 Output Format: 9 Default Value: 1	☐ Alphabetic ☐ Alphanumeric ☐ Date ☒ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit 1 Lower Limit 0	Discrete Value Meaning
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: event_id	
Alias: Event ID Alias:	
Description: Primary Key for the Schedule Database	
Element Characteristics Length: 10 Decimal Point: N/A Input Format: Z(9)9 Output Format: Z(9)9 Default Value: Autonumber	☐ Alphabetic ☐ Alphanumeric ☐ Date ☒ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit <100000000000 Lower Limit >0	Discrete Value Meaning
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: event_title	
Alias: Event Title Alias: Event Name	
Description: Name of the Event	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: AX(*) Output Format: AX(*) Default Value: N/A	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Title
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: event_location	
Alias: Event Location Alias:	
Description: Location of the event.	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: X(*) Output Format: X(*) Default Value: N/A	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Location
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: file_id	
Alias: File ID Alias:	
Description: Primary Key for Documents Database	
Element Characteristics Length: 10 Decimal Point: N/A Input Format: Z(9)9 Output Format: Z(9)9 Default Value: Autonumber	☐ Alphabetic ☐ Alphanumeric ☐ Date ☒ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit <100000000000 Lower Limit >0	Discrete Value Meaning
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: event_datetime	
Alias: Event Date and Time Alias:	
Description: Time of event occurrence.	
Element Characteristics Length: 19 Decimal Point: N/A Input Format: Z9/Z9/9999 Z9:99 AA Output Format: Z9/Z9/9999 Z9:99 AA Default Value: N/A	☐ Alphabetic ☐ Alphanumeric ☒ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Date/Time Object
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: file_name	
Alias: File Name Alias: Document Name	
Description: Name of file.	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: X(*) . X(*) Output Format: X(*) . X(*) Default Value: N/A	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Filename
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: file_path	
Alias: File Path Alias: Document Path	
Description: Relative location of the file on the Server.	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: X(*) Output Format: X(*) Default Value: /	☐ Alphabetic ☐ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning File Path
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: file_size	
Alias: File Size Alias:	
Description: Size Metadata for the File (in MB)	
Element Characteristics Length: 6 Decimal Point: N/A Input Format: ZZZZZ9 Output Format: ZZZZZ9 Default Value: 1	☐ Alphabetic ☐ Alphanumeric ☐ Date ☐ Numeric
☐ Base ☒ Derived	
Validation Criteria	
Continuous Upper Limit <1000000 Lower Limit >0	Discrete Value Meaning
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: file_type	
Alias: File Type Alias: MIME	
Description: File type metadata in MIME form.	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: X(*) Output Format: X(*) Default Value: N/A	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☐ Base ☒ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning MIME type of file
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: last_updated	
Alias: Last Updated Alias:	
Description: Date and time of last update to the file.	
Element Characteristics Length: 19 Decimal Point: N/A Input Format: Z9/Z9/9999 Z9:99 AA Output Format: Z9/Z9/9999 Z9:99 AA Default Value:	☐ Alphabetic ☐ Alphanumeric ☒ Date ☐ Numeric
☐ Base ☒ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Date/Time Object
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: file_desc	
Alias: File Description Alias: Document Description	
Description: Displayed description of the file	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: X(*) Output Format: X(*) Default Value: N/A	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Manual Description
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: file_order	
Alias: File Order Alias:	
Description: Identifier to organize the order in which the files appear on the website.	
Element Characteristics Length: 3 Decimal Point: N/A Input Format: ZZ9 Output Format: ZZ9 Default Value: N/A	☐ Alphabetic ☐ Alphanumeric ☐ Date ☒ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit <1000 Lower Limit >0	Discrete Value Meaning
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: img_id	
Alias: Image ID Alias:	
Description: Primary Key for the Photo Gallery Database	
Element Characteristics Length: 10 Decimal Point: N/A Input Format: Z(9)9 Output Format: Z(9)9 Default Value: Autonumber	☐ Alphabetic ☐ Alphanumeric ☐ Date ☒ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit <100000000000 Lower Limit >0	Discrete Value Meaning
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: img_name	
Alias: Image Name Alias: Photo Name	
Description: Name of the image.	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: X(*) . X(*) Output Format: X(*) . X(*) Default Value: N/A	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning File Name
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: img_path	
Alias: Image Path Alias: Photo Path	
Description: Relative location of image file on Server.	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: X(*) Output Format: X(*) Default Value: /	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning File Path
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: img_type	
Alias: Image Type Alias: MIME	
Description: MIME type metadata for the image file.	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: X(*) Output Format: X(*) Default Value: N/A	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☐ Base ☒ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning MIME type
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: img_size	
Alias: Image Size Alias: Photo Size	
Description: Size Metadata for the Image File (in MB)	
Element Characteristics Length: 6 Decimal Point: N/A Input Format: ZZZZZ9 Output Format: ZZZZZ9 Default Value: 1	☐ Alphabetic ☐ Alphanumeric ☐ Date ☐ Numeric
☐ Base ☒ Derived	
Validation Criteria	
Continuous Upper Limit <1000000 Lower Limit >0	Discrete Value Meaning
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: highlight_position	
Alias: Top 3 or Schedule Highlight Alias: Photo Highlight Position	
Description: Indicator to determine if the photo should be highlighted on the Home page or the Schedule.	
Element Characteristics Length: 1 Decimal Point: N/A Input Format: 9 Output Format: 9 Default Value: null	☐ Alphabetic ☐ Alphanumeric ☐ Date ☒ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit 4 Lower Limit 1	Discrete Value Meaning
Comments: Optional. Unique.	

DATA ELEMENT DESCRIPTION FORM	
Name: u_f_name	
Alias: User First Name Alias:	
Description: Form element for User's first name.	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: A(*) Output Format: A(*) Default Value: N/A	☒ Alphabetic ☐ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Name
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: u_l_name	
Alias: User Last Name Alias:	
Description: Form element for User's last name.	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: A(*) Output Format: A(*) Default Value: N/A	☒ Alphabetic ☐ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Name
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: u_email	
Alias: User Email Alias:	
Description: Form element for User's email address.	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: AX(*) @ AX(*) . AX(*) Output Format: AX(*) @ AX(*) . AX(*) Default Value: N/A	☐ Alphabetic ☐ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Email address
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: u_phone	
Alias: User Phone Number Alias:	
Description: Form element for User's phone number.	
Element Characteristics Length: 9 Decimal Point: N/A Input Format: 999-999-9999 Output Format: 999-999-9999 Default Value: N/A	☐ Alphabetic ☐ Alphanumeric ☐ Date ☒ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning North American Phone Number
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: u_comments	
Alias: User Comments Alias:	
Description: Form element for User's comments on the Join Us form.	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: X(*) Output Format: X(*) Default Value: null	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Comments
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: ju_email	
Alias: Join Us Email Alias:	
Description: Delivery email address for the Join Us form submission. Primary Key for the Join Us Settings Database.	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: AX(*) @ AX(*) . AX(*) Output Format: AX(*) @ AX(*) . AX(*) Default Value: administrator@kokomoumpires.com	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Email address
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: c_id	
Alias: Contact ID Alias:	
Description: Primary Key for the Contacts Database	
Element Characteristics Length: 4 Decimal Point: N/A Input Format: ZZZ9 Output Format: ZZZ9 Default Value: Autonumber	☐ Alphabetic ☐ Alphanumeric ☐ Date ☒ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit <10000 Lower Limit >0	Discrete Value Meaning
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: c_name	
Alias: Contact Name Alias:	
Description: First and Last Name of the Contact	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: A(*) Output Format: A(*) Default Value: N/A	☒ Alphabetic ☐ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Name
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: c_position	
Alias: Contact Position Alias: Contact Role	
Description: Role of the Contact within the Organization	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: A(*) Output Format: A(*) Default Value: N/A	☒ Alphabetic ☐ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Position
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: c_email	
Alias: Contact Email Alias:	
Description: Email Address of Contact	
Element Characteristics Length: Varies Decimal Point: N/A Input Format: AX(*) @ AX(*) . AX(*) Output Format: AX(*) @ AX(*) . AX(*) Default Value: N/A	☐ Alphabetic ☒ Alphanumeric ☐ Date ☐ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning Email Address
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: c_phone	
Alias: Contact Phone Number Alias:	
Description: Phone number of Contact	
Element Characteristics Length: 9 Decimal Point: N/A Input Format: 999-999-9999 Output Format: 999-999-9999 Default Value: N/A	☐ Alphabetic ☐ Alphanumeric ☐ Date ☒ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit Lower Limit	Discrete Value Meaning North American Phone Number
Comments:	

DATA ELEMENT DESCRIPTION FORM	
Name: c_order	
Alias: Contact Order Alias:	
Description: Value to determine order of displaying Contacts on the web page.	
Element Characteristics Length: 2 Decimal Point: N/A Input Format: Z9 Output Format: Z9 Default Value: N/A	☐ Alphabetic ☐ Alphanumeric ☐ Date ☒ Numeric
☒ Base ☐ Derived	
Validation Criteria	
Continuous Upper Limit <100 Lower Limit >0	Discrete Value Meaning
Comments:	

DATA STRUCTURE													
Name: Administrators													
Short Description: Administrator identity and login details.													
Composition: adm_id (PK) adm_f_name adm_l_name adm_email password_hash pw_change_req	<table> <tr> <th>Volume</th><th>Medium</th></tr> <tr> <td colspan="2">Related Flows</td></tr> <tr> <td colspan="2">Authentication Request</td></tr> <tr> <td colspan="2">Administrator Creation</td></tr> <tr> <td colspan="2">Password Change</td></tr> <tr> <td colspan="2">Forgot Password</td></tr> </table>	Volume	Medium	Related Flows		Authentication Request		Administrator Creation		Password Change		Forgot Password	
Volume	Medium												
Related Flows													
Authentication Request													
Administrator Creation													
Password Change													
Forgot Password													

DATA STRUCTURE	
Name: Schedule	
Short Description: Event schedule.	
Composition: event_id (PK) event_title event_location event_datetime	Volume High Related Flows Add/Edit Event View Schedule

DATA STRUCTURE	
Name: TrainingDocs	
Short Description: Training file metadata and location links.	
Composition: file_id (PK) file_name file_path file_type file_size last_updated file_desc file_order	Volume High Related Flows Add Document Remove Document Edit Document Desc./Loc. View Training Documents

DATA STRUCTURE	
Name: PhotoGallery	
Short Description: Photo gallery metadata and location links.	
Composition: img_id (PK) img_name img_path img_type img_size highlight_position	Volume High Related Flows Add Photo Remove Photo Edit Photo Details View Photo Gallery

DATA STRUCTURE	
Name: JoinUs	
Short Description: Form processing information.	
Composition: ju_email (PK)	Volume Low
	Related Flows Join Us Form Submission

DATA STRUCTURE					
Name: JoinUsForm					
Short Description: User-submitted form information.					
Composition: u_f_name u_l_name u_email u_phone u_comments	<table> <tr> <th>Volume</th><th>Medium</th></tr> <tr> <td colspan="2"> Related Flows Join Us Form Submission </td></tr> </table>	Volume	Medium	Related Flows Join Us Form Submission	
Volume	Medium				
Related Flows Join Us Form Submission					

DATA STRUCTURE	
Name: Contacts	
Short Description: Contact list items.	
Composition:	Volume Low
c_id (PK) c_name c_position c_email c_phone	Related Flows Add Contact Remove Contact Edit Contact Information View Contacts

DATA STORE DESCRIPTION FORM	
ID: D1	
Name: User Credentials	
Alias: Administrator Credentials	
Description: Stores names, email addresses, and passwords for all website administrators.	
Data Store Characteristics File Type ☒ Computer ☐ Manual File Format ☒ Database ☐ File	
Record Size (Characters): Block Size:	Average Number of Records: 5 Maximum Number of Records: Unlimited Percent Growth per Year: Negligible
Data Structure: Administrators	
Primary key: adm_id Secondary keys: (none)	
Comments	

DATA STORE DESCRIPTION FORM	
ID: D2	
Name: Schedule Content	
Alias: Events	
Description: Stores titles, places, and times of events in the Schedule.	
Data Store Characteristics File Type ☒ Computer ☐ Manual File Format ☒ Database ☐ File	
Record Size (Characters): Block Size:	Average Number of Records: 20 Maximum Number of Records: Unlimited Percent Growth per Year: Negligible
Data Structure: Schedule	
Primary key: event_id Secondary keys: (none)	
Comments	

DATA STORE DESCRIPTION FORM	
ID: D4	
Name: Photo Gallery Content	
Alias: Photos	
Description: Stores file metadata for photos in the Photo Gallery	
Data Store Characteristics File Type ☒ Computer ☐ Manual File Format ☒ Database ☒ File	
Record Size (Characters): Block Size:	Average Number of Records: 25 Maximum Number of Records: Unlimited Percent Growth per Year: 5%
Data Structure: PhotoGallery	
Primary key: img_id Secondary keys: (none)	
Comments	

DATA STORE DESCRIPTION FORM	
ID: D3	
Name: Training Documents	
Alias: Training Files	
Description: Stores file metadata for files in the Training Documents	
Data Store Characteristics File Type ☒ Computer ☐ Manual File Format ☒ Database ☒ File	
Record Size (Characters): Block Size:	Average Number of Records: 10 Maximum Number of Records: Unlimited Percent Growth per Year: 5%
Data Structure: TrainingDocs	
Primary key: file_id Secondary keys: (none)	
Comments	

DATA STORE DESCRIPTION FORM	
ID: D5	
Name: Join Us Settings	
Alias: Submission Address	
Description: Stores the submission address for the Join Us form.	
Data Store Characteristics File Type ☒ Computer ☐ Manual File Format ☒ Database ☐ File	
Record Size (Characters): Block Size:	Average Number of Records: 1 Maximum Number of Records: 1 Percent Growth per Year: N/A
Data Structure: JoinUs	
Primary key: ju_email Secondary keys: (none)	
Comments	

DATA STORE DESCRIPTION FORM	
ID: D6	
Name: Contact Information	
Alias: Contacts	
Description: Stores the names, positions, email addresses, and phone numbers of Key Members of the Organization for direct contact.	
Data Store Characteristics File Type ☒ Computer ☐ Manual File Format ☒ Database ☐ File	
Record Size (Characters): Block Size:	Average Number of Records: 5 Maximum Number of Records: Unlimited Percent Growth per Year: Negligible
Data Structure: Contacts	
Primary key: c_id Secondary keys: (none)	
Comments	

DATA FLOW DESCRIPTION	
Name: Authentication Request	
Description: Validating password and setting session cookies, if appropriate.	
Source: Administrator	Destination: Administrator Database
Type of data flow ☐ File ☒ Screen ☐ Report ☒ Form ☒ Internal	
Data Structure Traveling With The Flow: Administrators	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Administrator Creation	
Description: Adding a new Administrator.	
Source: Administrator	Destination: Administrator Database
Type of data flow ☐ File ☒ Screen ☐ Report ☒ Form ☒ Internal	
Data Structure Traveling With The Flow: Administrators	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Password Change	
Description: Password change upon successful login with `pw_change_req` flag set.	
Source: Administrator	Destination: Administrator Database
Type of data flow ☐ File ☐ Screen ☐ Report ☒ Form ☒ Internal	
Data Structure Traveling With The Flow: Administrators	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Forgot Password	
Description: Verification of Administrator existence and password reset protocol.	
Source: Administrator	Destination: Administrator Database, Email Output
Type of data flow ☐ File ☒ Screen ☐ Report ☒ Form ☒ Internal	
Data Structure Traveling With The Flow: Administrators	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Add/Edit Event	
Description: Method for adding and modifying Schedule of Events	
Source: Administrator	Destination: Schedule Database
Type of data flow ☐ File ☒ Screen ☐ Report ☒ Form ☐ Internal	
Data Structure Traveling With The Flow: Schedule	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: View Schedule	
Description: Request - Response flow for viewing the Schedule of Events	
Source: User (Request) Schedule Database (Response)	Destination: Schedule Database (Request) User (Response)
Type of data flow ☐ File ☒ Screen ☐ Report ☐ Form ☐ Internal	
Data Structure Traveling With The Flow: Schedule	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Add Document	
Description: Adding a document to the Training Files.	
Source: Administrator	Destination: Documents Database, Server Storage
Type of data flow ☒ File ☒ Screen ☐ Report ☒ Form ☐ Internal	
Data Structure Traveling With The Flow: TrainingDocs	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Remove Document	
Description: Method for document removal.	
Source: Administrator	Destination: Documents Database, Server Storage
Type of data flow ☒ File ☒ Screen ☐ Report ☒ Form ☐ Internal	
Data Structure Traveling With The Flow: TrainingDocs	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Edit Document Description/Location	
Description: Method for modifying the properties of a Document.	
Source: Administrator	Destination: Documents Database, Server Storage
Type of data flow ☒ File ☒ Screen ☐ Report ☐ Form ☐ Internal	
Data Structure Traveling With The Flow: TrainingDocs	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: View Training Documents	
Description: Request - Response flow for viewing the Training Documents.	
Source: User (Request) Documents Database (Response)	Destination: Documents Database (Request) User (Response)
Type of data flow ☒ File ☒ Screen ☐ Report ☐ Form ☐ Internal	
Data Structure Traveling With The Flow: TrainingDocs	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Add Photo	
Description: Adding a document to the Photo Gallery.	
Source: Administrator	Destination: Photo Gallery Database, Server Storage
Type of data flow ☒ File ☒ Screen ☐ Report ☒ Form ☐ Internal	
Data Structure Traveling With The Flow: PhotoGallery	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Remove Photo	
Description: Method for Photo removal.	
Source: Administrator	Destination: Photo Gallery Database, Server Storage
Type of data flow ☒ File ☒ Screen ☐ Report ☒ Form ☐ Internal	
Data Structure Traveling With The Flow: PhotoGallery	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Edit Photo Details	
Description: Modify Photo properties.	
Source: Administrator	Destination: Photo Gallery Database
Type of data flow ☐ File ☒ Screen ☐ Report ☒ Form ☐ Internal	
Data Structure Traveling With The Flow: PhotoGallery	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: View Photo Gallery	
Description: Request - Response flow for viewing the Photo Gallery.	
Source: User (Request) Photo Gallery Database (Response)	Destination: Photo Gallery Database (Request) User (Response)
Type of data flow ☒ File ☒ Screen ☐ Report ☐ Form ☐ Internal	
Data Structure Traveling With The Flow: PhotoGallery	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Join Us Form Submission	
Description: Form processing for Join Us Form Submission.	
Source: User	Destination: Designated Email
Type of data flow ☐ File ☐ Screen ☒ Report ☒ Form ☐ Internal	
Data Structure Traveling With The Flow: JoinUsForm, JoinUs	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Add Contact	
Description: Adding an organizational Contact.	
Source: Administrator	Destination: Contacts Database
Type of data flow ☐ File ☒ Screen ☐ Report ☒ Form ☐ Internal	
Data Structure Traveling With The Flow: Contacts	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Remove Contact	
Description: Method for removing an organizational Contact.	
Source: Administrator	Destination: Contacts Database
Type of data flow ☐ File ☒ Screen ☐ Report ☒ Form ☐ Internal	
Data Structure Traveling With The Flow: Contacts	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: Edit Contact Information	
Description: Modifying contact information for organizational Contact.	
Source: Administrator	Destination: Contacts Database
Type of data flow ☐ File ☒ Screen ☐ Report ☒ Form ☐ Internal	
Data Structure Traveling With The Flow: Contacts	Volume/Time Variable
Comments	

DATA FLOW DESCRIPTION	
Name: View Contacts	
Description: Request - Response flow for viewing organizational Contacts.	
Source: User (Request) Contacts Database (Response)	Destination: Contacts Database (Request) User (Response)
Type of data flow ☐ File ☒ Screen ☐ Report ☐ Form ☐ Internal	
Data Structure Traveling With The Flow: Contacts	Volume/Time Variable
Comments	

Conceptual Model Planning and Analysis

Requirements

1. Functional Requirements

1.1 Website Content and Structure

- The website must include the following sections:
 - **Home/About** – Information about the association, its purpose, and how to get involved.
 - **Schedule** – A list of upcoming games and meetings.
 - **Training** – Training materials and resources.
 - **Join Us** – A form for new umpire candidates to express interest.
 - **Contact** – Organizational contact details.
- The website must allow **site administrators** (e.g., Zach Keller) to update:
 - The event schedule.
 - Training documents.
 - Photos in the gallery.
 - Contact information.
- The website must provide a **photo gallery** with a homepage preview.

1.2 User Interactions

- Users must be able to:
 - View publicly available pages and information without requiring login.
 - Submit an interest form in the **Join Us** section with fields:
 - Full Name
 - Email
 - Phone Number

- Comments
- Administrators must be able to:
 - Upload new **training materials** (PDFs, Word files, etc.).
 - Modify the **schedule of events**.
 - Add or remove **photos** in the gallery.
 - Update **contact details**.

1.3 Security and Data Management

- The site **must not include a members-only section** to avoid complexity and privacy concerns.
- User submissions (Join Us form) **must be sent to the designated email address** rather than stored in a database.
- Administrator access should be protected via:
 - Secure login authentication.
 - Encrypted password storage.
 - Password reset functionality.

1.4 Performance and Usability

- The website must be **mobile-responsive** and accessible on various devices.
- It should have a **user-friendly interface** with:
 - Clear navigation via a **side navigation bar**.
 - Minimal page load time.
 - A clean, structured layout with sufficient white space.

2. Non-Functional Requirements

2.1 Availability and Reliability

- The website should have **high uptime** (> 99% availability).
- All key functionalities (schedule updates, document uploads, and contact forms) should be **available at all times**.

2.2 Scalability

- The platform should be able to handle **a growing number of users and content**, particularly during peak recruitment periods.
- Future expansion (e.g., additional features like umpire profiles) should be **technically feasible**.

2.3 Maintainability

- The website should be easy to **update and manage** without requiring advanced technical skills.
- Content updates (schedule, documents, and images) must be **straightforward for administrators**.

2.4 Compliance and Security

- The system should comply with **privacy best practices**, particularly concerning user-submitted data.
- All admin authentication must follow **secure login practices** (e.g., hashed passwords).
- The website should be protected against **common vulnerabilities** such as:
 - SQL injection
 - Cross-site scripting (XSS)
 - Unauthorized access attempts

3. Constraints

3.1 Technical Constraints

- The website **must not include a members-only section** due to privacy concerns.
- The website will be a **public-facing platform**, meaning all content must be accessible without login.
- The system should rely on **email communication for recruitment** rather than a complex application process.
- The site should be **built with easy-to-maintain technologies** (HTML, CSS, JavaScript, PHP/MySQL for backend).
- Training materials must be stored as **files for download** rather than embedded text.

3.2 Time Constraints

- The website **should be operational by early spring**, before the baseball season begins.
- The implementation timeline must allow for **feedback-driven improvements**.

3.3 Financial and Resource Constraints

- The project is developed by a **small team (Coding Nomadz)**, meaning:
 - Development time is limited.
 - The system should not require ongoing professional IT support.
 - Hosting and maintenance costs must be kept **as low as possible**.

Key Entity Types

[Note: All Key Entity Types are in a single database with no relationship to the others (NoSQL).]

1. **ADMINISTRATOR:** Administrator- Contains the user credentials of the administrators to login to the system to change features on the website such as photos, schedule, and contact information.

a. adm_id: Unique identifier for administrator.

b. adm_f_name: First name of administrator.

- c. adm_l_name: Last name of administrator.
- d. adm_email: Email address of administrator.
- e. password_hash: Password of administrator stored in an encrypted form.
- f. pw_change_req: Flag for requirement of administrator password change.

2. **SCHEDULE:** Schedule Content- Has the key titles, location, date/time of the events.

- a. event_id: Unique identifier for schedule event.
- b. event_title: Description of schedule event.
- c. event_location: Location for schedule event.
- d. event_datetime: Date and time of schedule event.

3. **DOCUMENT:** Training Documents- holds the name, path, type, size, updates, description, order of all the training documents on the site.

- a. file_id: Unique identifier for a file.
- b. file_name: Filename on server.
- c. file_path: Absolute path to file on server.
- d. file_type: MIME data for file.
- e. file_size: Size on disk for file.
- f. file_category: D for document or I for image.
- g. last_updated: Timestamp of last modification to document.
- h. file_desc: Descriptive text of what the document contains.
- j. file_order: Cardinal position of document for display purposes.

4. **IMAGE:** Photo Gallery- holds all photos including their name, path, type, size, and position.

- a. file_id: Unique identifier for a file.
- b. file_name: Filename on server.
- c. file_path: Absolute path to file on server.
- d. file_type: MIME data for file.
- e. file_size: Size on disk for file.

f. file_category: D for document or I for image.

g. highlight_position: Position for an image to be highlighted throughout the website.

5. **JOINUS:** Join Us settings- Store the address for where the form is to be sent upon completion.

a. ju_email: Submission criteria for the “Join Us” form.

6. **CONTACT:** Contact information- holds the name, position, email, phone number, and order of the people within the contact page.

a. c_id: Unique identifier for a contact person.

b. c_name: Name of the contact.

c. c_position: Position of the contact within the organization.

d. c_email: Contact email address.

e. c_phone: Contact phone number.

f. c_order: Cardinal position of contact for display purposes.

Business Rules

1. User Roles and Access Rules

1.1 Public Users (General Visitors)

- Public users do not need to register or log in to access the website.
- Public users can view:
 - Homepage content (about the association)
 - Event schedule
 - Training resources
 - The umpire recruitment form
 - The contact page with organizer details
 - The photo gallery
- Public users can submit:
 - The Join Us form (interest form for recruitment).

1.2 Administrators (Site Managers)

- Only authorized administrators can access backend functionalities.
- Administrators must log in securely using:
 - A unique email.
 - A hashed password.
- Administrators can:
 - Manage the event schedule (add, update, or remove games/meetings).
 - Upload and manage training materials (PDFs, Word documents, etc.).
 - Manage the photo gallery (upload, delete, and organize images).
 - Update contact information (e.g., email and phone details).
 - Receive recruitment submissions via email.
 - Reset their password (security verification required).
- Administrators cannot:
 - Access or modify private user data (since user data is not stored).
 - Perform database modifications beyond the designated admin controls.

2. Recruitment and Form Submission Rules

- The Join Us form must collect:
 - Full Name (Required)
 - Email Address (Required, must be valid)
 - Phone Number (Required, must be valid format)
 - Comments (Optional)
- All submissions are sent directly to the administrator's email and are not stored in a database for security and privacy.

3. Event Scheduling Rules

- Only administrators can add, update, or delete events.
- Event details must include:
 - Event Title (Required)
 - Event Location (Required)
 - Event Date and Time (Required, future dates only)
- The schedule must display events in chronological order.
- Old events should automatically be filtered out.

4. Training Materials and Document Management

- Only administrators can upload, update, or delete training materials.
- Training materials must:
 - Be in of an appropriate filetype (PDF, DOC, EPUB, etc.)
 - Include a title and description.

5. Photo Gallery Management Rules

- Only administrators can:
 - Upload new photos.
 - Delete existing photos.
 - Select and order the top 3 featured images displayed on the homepage and identify a photo to be highlighted on the schedule page.
- Photos must:
 - Be in an image format (JPG, GIF, PNG, etc).
 - Include a title and description.

6. Contact Page Rules

- The contact page must display:
 - Name of the organizer(s)
 - Email address(es)
 - Phone number(s)

7. Security, Compliance, and Data Privacy Rules

- Administrator accounts must follow security best practices:
 - Minimum password length of 8 characters.
 - Passwords must be hashed (not stored in plain text).
- No personally identifiable information (PII) is stored in a database.
- The system must not track users beyond standard web analytics.
- No third-party advertising or external tracking is allowed.

Logical Design

EER Diagram

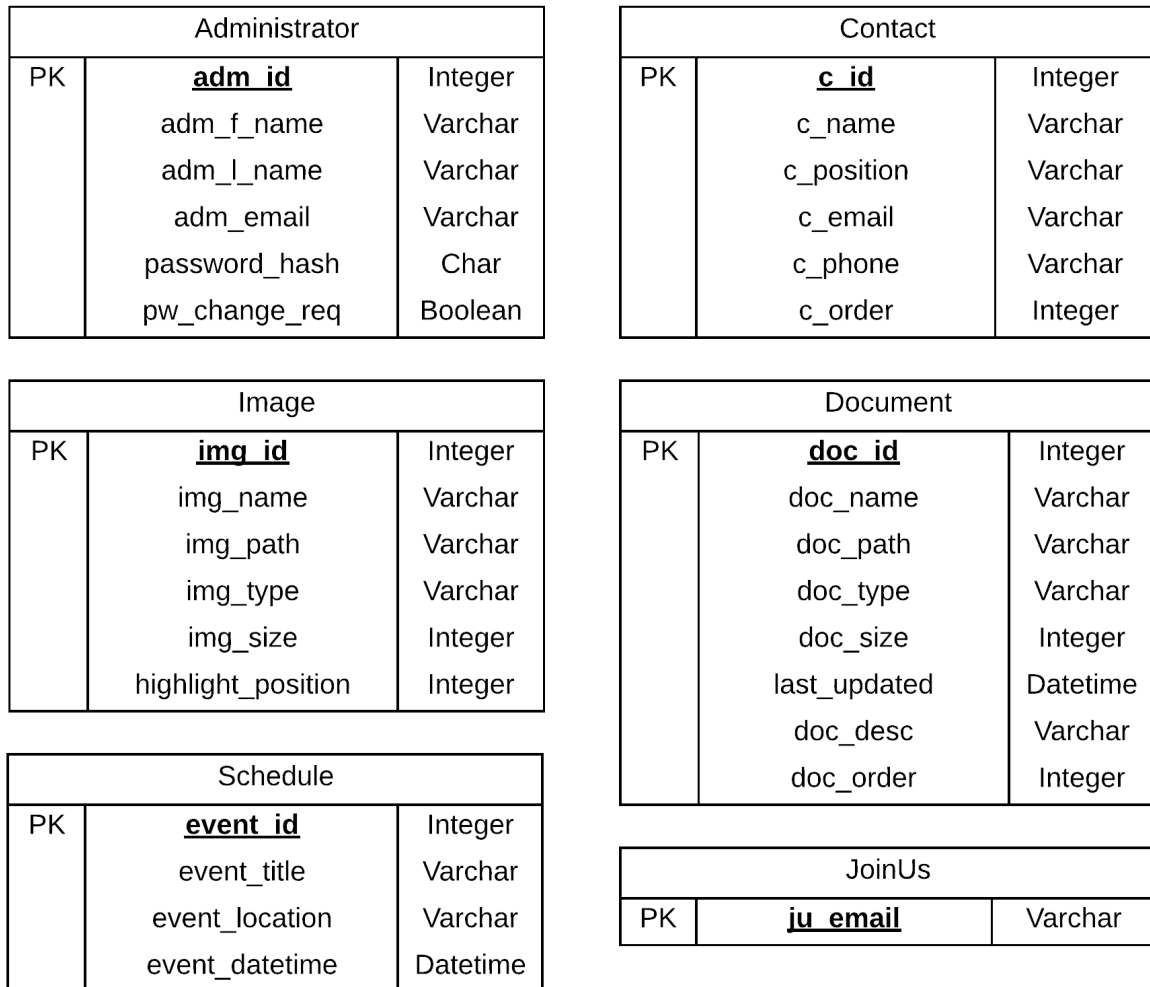


Figure 28 – Enhanced Entity-Relationship Diagram

Functional Dependencies

ADMINISTRATOR:

adm_id -> adm_f_name, adm_l_name, adm_email, password_hash, pw_change_req

CONTACT:

c_id -> c_name, c_position, c_email, c_phone, c_order

DOCUMENT:

doc_id -> doc_name, doc_path, doc_type, doc_size, doc_category, last_updated, doc_desc, doc_order

SCHEDULE:

event_id -> event_title, event_location, event_datetime

IMAGE:

img_id -> img_name, img_path, img_type, img_size, highlight_position

JOINUS:

ju_email

Relational Schema

ADMINISTRATOR

<u>adm_id</u>	adm_f_name	adm_l_name	adm_email	password_hash	pw_change_req
---------------	------------	------------	-----------	---------------	---------------

CONTACT

<u>c_id</u>	c_name	c_position	c_email	c_phone	c_order
-------------	--------	------------	---------	---------	---------

DOCUMENT

<u>doc_id</u>	doc_name	doc_path	doc_type	doc_size	doc_category	last_updated	doc_desc	doc_order
---------------	----------	----------	----------	----------	--------------	--------------	----------	-----------

SCHEDULE

<u>event_id</u>	event_title	event_location	event_datetime
-----------------	-------------	----------------	----------------

IMAGE

<u>img_id</u>	img_name	img_path	img_type	img_size	highlight_position
---------------	----------	----------	----------	----------	--------------------

JOINUS

<u>ju_email</u>

Figure 29 – Relational Schema with Functional Dependencies

Normalization

ADMINISTRATOR is a relation, thus it is in 1NF.

ADMINISTRATOR is in 1NF and has a single-element primary key, thus it is in 2NF.

ADMINISTRATOR is in 2NF, all non-key attributes rely on the primary key, and no other functional dependencies exist, thus it is in 3NF.

CONTACT is a relation, thus it is in 1NF.

CONTACT is in 1NF and has a single-element primary key, thus it is in 2NF.

CONTACT is in 2NF, all non-key attributes rely on the primary key, and no other functional dependencies exist, thus it is in 3NF.

DOCUMENT is a relation, thus it is in 1NF.

DOCUMENT is in 1NF and has a single-element primary key, thus it is in 2NF.

DOCUMENT is in 2NF, all non-key attributes rely on the primary key, and no other functional dependencies exist, thus it is in 3NF.

SCHEDULE is a relation, thus it is in 1NF.

SCHEDULE is in 1NF and has a single-element primary key, thus it is in 2NF.

SCHEDULE is in 2NF, all non-key attributes rely on the primary key, and no other functional dependencies exist, thus it is in 3NF.

IMAGE is a relation, thus it is in 1NF.

IMAGE is in 1NF and has a single-element primary key, thus it is in 2NF.

IMAGE is in 2NF, all non-key attributes rely on the primary key, and no other functional dependencies exist, thus it is in 3NF.

JOINUS is a relation, thus it is in 1NF.

JOINUS is in 1NF and has a single-element primary key, thus it is in 2NF.

JOINUS is in 2NF, has no non-key attributes, and no other functional dependencies exist, thus it is in 3NF.

Physical Design

Final Normalized Relations

ADMINISTRATOR

- **Columns:** adm_id, adm_f_name, adm_l_name, adm_email, password_hash, pw_change_req
- **Row Estimate:** ~10 rows
- **Field Length Estimates:**
 - adm_id: INT
 - adm_f_name: VARCHAR(50)
 - adm_l_name: VARCHAR(50)
 - adm_email: VARCHAR(100)
 - password_hash: CHAR(60)
 - pw_change_req: BOOLEAN

CONTACT

- **Columns:** c_id, c_name, c_position, c_email, c_phone, c_order
- **Row Estimate:** ~5 rows
- **Field Length Estimates:**
 - c_id: INT
 - c_name: VARCHAR(100)
 - c_position: VARCHAR(50)
 - c_email: VARCHAR(100)
 - c_phone: INT
 - c_order: SMALLINT

DOCUMENT

- **Columns:** doc_id, doc_name, doc_path, doc_type, doc_size, last_updated, doc_desc, doc_order

- **Row Estimate:** ~20 rows
- **Field Length Estimates:**
 - doc_id: INT
 - doc_name: VARCHAR(255)
 - doc_path: VARCHAR(500)
 - doc_type: VARCHAR(200)
 - doc_size: INT
 - last_updated: DATETIME
 - doc_desc: VARCHAR(500)
 - doc_order: SMALLINT

SCHEDULE

- **Columns:** event_id, event_title, event_location, event_datetime
- **Row Estimate:** ~50 rows
- **Field Length Estimates:**
 - event_id: INT
 - event_title: VARCHAR(255)
 - event_location: VARCHAR(255)
 - event_datetime: DATETIME

IMAGE

- **Columns:** img_id, img_name, img_path, img_type, img_size, highlight_position
- **Row Estimate:** ~100 rows (subject to growth with gallery updates)
- **Field Length Estimates:**
 - img_id: INT
 - img_name: VARCHAR(255)
 - img_path: VARCHAR(500)
 - img_type: VARCHAR(50)
 - img_size: INT

- highlight_position: SMALLINT

JOINUS

- **Columns:** ju_email
- **Row Estimate:** 1 row (stores the designated email for recruitment submissions)
- **Field Length Estimate:**
 - ju_email: VARCHAR(100)

Note: These estimates are based on the analyses conducted in the earlier phases and are subject to refinement during testing and production scaling.

DBMS Choice

Based on client input and technical requirements, we have selected **MariaDB with MySQL compatibility** as the DBMS. This choice is justified by:

- **Open-Source Availability:** No licensing fees and strong community support.
- **Compatibility:** Seamless integration with PHP-based web applications.
- **Performance:** Proven efficiency in handling both transactional and read-intensive workloads.
- **Scalability:** Ability to scale with partitioning and clustering if required in future stages.

Usage Analysis

Data Volume and Access Frequency

Usage analysis was performed to understand both storage demand and computational needs. Key points include:

- **Read-Intensive Operations:**
 - The website is primarily read-intensive (public viewing of schedules, documents, images, and contact info).
 - Expected high frequency of SELECT queries, particularly on the SCHEDULE and IMAGE tables.
- **Write Operations:**

- Infrequent updates, primarily by administrators (e.g., adding events, updating documents, managing images).
- Low volume of INSERT and UPDATE operations compared to reads.
- **Estimated Query Load:**
 - Daily reads: In the hundreds (depending on site traffic).
 - Daily writes: Limited to tens of modifications.

Updated EER Diagram

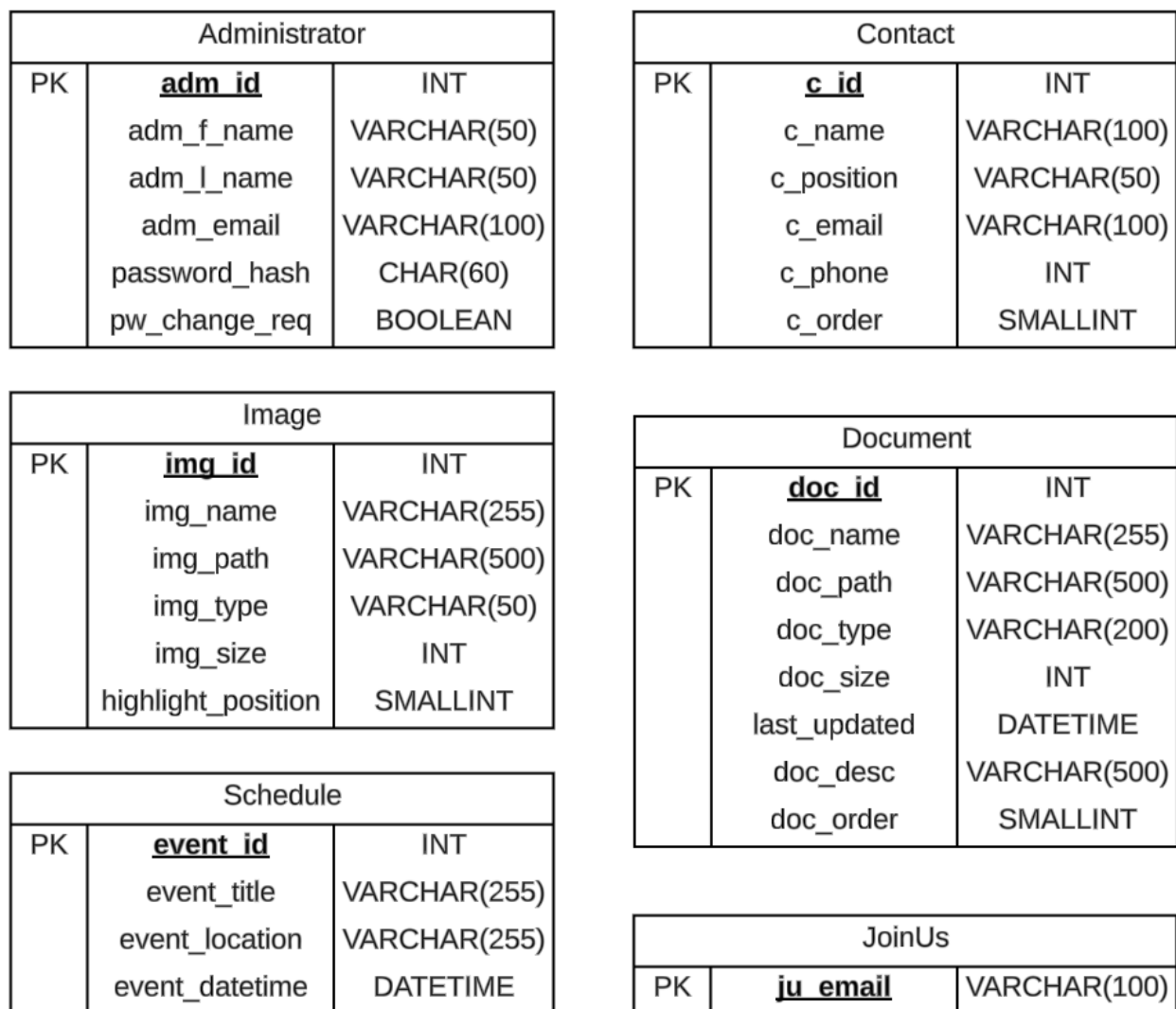


Figure 30 – Updated EER Diagram with Data Types

Data Distribution

Location and Partitioning

- **Centralized Storage:**
The database will be hosted on a dedicated server that runs MariaDB. All tables will reside within a single database instance, ensuring centralized management and security.
- **Partitioning Considerations:**
 - **Current Scale:** The expected volume does not necessitate partitioning.
 - **Future Scale:** Should any table (e.g., IMAGE) grow significantly, horizontal partitioning (by date or other relevant criteria) may be implemented to optimize query performance.

File Organization

The database will utilize the **InnoDB storage engine**, which is recommended for:

- **ACID Compliance:** Ensures data integrity during transactions.
- **Row-Level Locking:** Optimizes concurrent access in a multi-user environment.
- **Efficient Storage:** Data is organized into tablespaces managed by MariaDB.

Default file organization and tablespace settings will be applied unless future performance testing indicates a need for specialized configuration.

Denormalization

No denormalization has been applied since the normalized schema meets both data integrity and performance requirements. All tables operate efficiently under the expected workload, and the current design avoids redundancy while preserving query performance.

Field Indexing Strategy

Primary Key Indexing

Each table's unique primary key is automatically indexed by the DBMS. This includes:

- adm_id in **ADMINISTRATOR**

- c_id in **CONTACT**
- doc_id in **DOCUMENT**
- event_id in **SCHEDULE**
- img_id in **IMAGE**

Non-Key Indexing

Given the usage patterns:

- **Query Conditions:**
Most queries are based on the primary key lookups or use the primary key for sorting.
- **Maintenance Overhead:**
Indexes on non-key columns are avoided to reduce overhead, especially on fields that are frequently updated.
- **Future Considerations:**
Should performance testing indicate a bottleneck (for example, frequent filtering on non-key attributes), additional indexes may be introduced selectively.

Implementation and Testing

Implementation Summary

The Kokomo Umpires Official Website has been successfully implemented as a database-driven web application using PHP, MariaDB, HTML, CSS, and JavaScript. The website meets all previously outlined functional and non-functional requirements.

Key functionalities include:

- A public-facing website with Home, Schedule, Training Documents, Join Us, and Contact pages.
- Administrator access to upload and manage training documents, update the event schedule, manage photos, and edit contact information.
- A secure administrator login system with encrypted passwords.
- A fully functional user interest form (Join Us) that sends email submissions directly to the designated organizer.
- A dynamic photo gallery with homepage highlights.

The system will be hosted on a third-party hosting server, utilizing MariaDB for database management and PHP for backend programming. The frontend is fully responsive and mobile-friendly.

SQL Structure and Database Creation

The database was created using the MariaDB database management system. SQL scripts were written to define the database schema, including all necessary tables (Administrator, Schedule, Document, Images, Contact, JoinUs Settings).

The SQL creation scripts can be found in **Appendix A** of this document.

Key database elements include:

- **Tables** for storing administrator credentials, events, documents, images, and contact information.
- **Indexes** on primary keys for fast access and data integrity.
- **Sample data** inserted for testing purposes.

Program Code Location

All source code for the system is written in PHP and is organized as follows:

- header.php — Navigation bar for the website.
- footer.php — Static website footer.
- index.php — Main landing page with a highlight image carousel and the About Us section; with administrator privileges, the About Us section can be modified via a Quill interface.
- photoGallery.php — A gallery of photos; with administrator privileges, contains the tools for adding, removing, and highlighting images.
- schedule.php — A listing of organizational events; with administrator privileges, contains the tools for adding, editing, and removing schedule events.
- contacts.php — A listing of contact information for key members of the organization; with administrator privileges, contains the tools for adding, editing, removing, and reorganizing the content.
- training.php — A listing of documents uploaded by the organization for distribution; with administrator privileges, contains the tools for adding, editing, removing, and reorganizing the content.
- adminLogin.php — Login page for the administration dashboard.
- adminDashboard.php — Main administration page. Contains tools for managing administrators and credentials.
- joinUs.php — Form for processing user interest submissions; with administrator privileges, contains a method for modifying the form submission behavior.
- login.php — Database connection handler using PDO for secure transactions.
- logout.php — Session termination and cookie destruction.
- style.css — Unified cascading style sheet for the website.

All source files are documented with inline comments for maintainability.

Testing Procedures

System testing was conducted to validate all major functionalities:

- **Login Testing:** Administrator login successfully verifies credentials and protects access to backend functions.
- **Schedule Testing:** Admins can add, update, and delete scheduled events. Users can view schedules ordered by date.
- **Document Management Testing:** Admins can upload training files. Uploaded files appear immediately for public download.
- **Gallery Testing:** Admins can upload images, set homepage highlights, and remove outdated images.
- **Form Submission Testing:** The Join Us form successfully sends interest information to the organizer's designated email.
- **Security Testing:** SQL injection attempts were mitigated by using prepared statements. Passwords are hashed before storage.

All tests passed successfully with no critical defects.

User Documentation

Accessing the System:

- Navigate to the Kokomo Umpires Official Website via any modern browser.
- Public users can view the homepage, schedule, training documents, gallery, and contact page without login.

Administrator Actions:

1. **Login:** Visit /adminLogin.php and enter administrator email and password.
2. **Manage Schedule:** Navigate to "Schedule" to add new games or events.
3. **Manage Training Documents:** Use "Training" to add or remove downloadable resources.
4. **Manage Photos:** Use "Photo Gallery" to update photos and highlight top images.
5. **Manage Contacts:** Manage organizational contacts in "Contacts."
6. **Modify Join Us:** Update form submission address.
7. **View Submissions:** Join Us form submissions will be received directly by the specified administrative email.

Appendix

SQL Scripts

Provided here is the SQL script that was used for initial setup of the database used in the Kokomo Umpires Association website. Testing and final handoff to the client will result in the testing data to be purged, yet the structure will remain intact.

```
drop database if exists kokomoumpiresdb;
create database kokomoumpiresdb;
use kokomoumpiresdb;

create table administrators (
    adm_id int auto_increment primary key,
    adm_f_name varchar(50) not null,
    adm_l_name varchar(50) not null,
    adm_email varchar(100) unique not null,
    password_hash char(60) not null,
    pw_change_req boolean not null default true
);

create table contacts (
    c_id int auto_increment primary key,
    c_name varchar(100) not null,
    c_position varchar(50) not null default 'Member',
    c_email varchar(100) unique not null,
    c_phone bigint not null,
    c_order smallint unique not null
);

create table documents (
    doc_id int auto_increment primary key,
    doc_name varchar(255) unique not null,
    doc_path varchar(255) not null,
    doc_type varchar(200) not null,
    doc_size int not null,
    last_updated datetime default current_timestamp,
    doc_desc varchar(500) not null,
    doc_order smallint unique not null
);

create table schedules (
    event_id int auto_increment primary key,
    event_title varchar(255) not null,
    event_location varchar(255) not null,
    event_datetime datetime not null
);

create table images (
    img_id int auto_increment primary key,
    img_name varchar(255) unique not null,
    img_path varchar(255) not null,
    img_type varchar(200) not null,
    img_size int not null,
    highlight_position tinyint unique null default null
);

create table join_us (
    ju_email varchar(100) primary key
```

```

);

# Adding data to test the website locally.

insert into contacts (c_name, c_position, c_email, c_phone, c_order) values
  ('John Doe', 'President', 'jdoe@kokomoumpires.com', 7655554567, 1),
  ('Frank Smith', 'Treasurer', 'treasurer@kokomoumpires.com', 3135559876, 2),
  ('Trudy Franklin', 'Head Umpire', 'trudy435@hotmail.com', 7655552314, 3);

insert into administrators (adm_f_name, adm_l_name, adm_email, password_hash, pw_change_req)
values
  ('Drew', 'Brown', 'db31@iu.edu',
   '$2y$10$kTx9E.zWDjylw0kWfU7Cv.9m3xDWoHh6zH1QzDLyXAMZMlHQtrUIq', false),
  ('Carsen', 'Helton', 'chelton@iu.edu',
   '$2y$10$kTx9E.zWDjylw0kWfU7Cv.9m3xDWoHh6zH1QzDLyXAMZMlHQtrUIq', false),
  ('Henry', 'Johnson', 'hejjohn@iu.edu',
   '$2y$10$kTx9E.zWDjylw0kWfU7Cv.9m3xDWoHh6zH1QzDLyXAMZMlHQtrUIq', false),
  ('Coleman', 'Stone', 'stonecol@iu.edu',
   '$2y$10$kTx9E.zWDjylw0kWfU7Cv.9m3xDWoHh6zH1QzDLyXAMZMlHQtrUIq', false),
  ('Caleb', 'Vogl', 'ctvogl@iu.edu',
   '$2y$10$kTx9E.zWDjylw0kWfU7Cv.9m3xDWoHh6zH1QzDLyXAMZMlHQtrUIq', false),
  ('Test', 'User', 'fake1@example.com',
   '$2y$10$kTx9E.zWDjylw0kWfU7Cv.9m3xDWoHh6zH1QzDLyXAMZMlHQtrUIq', true),
  ('Fake', 'User', 'fake2@example.com',
   '$2y$10$kTx9E.zWDjylw0kWfU7Cv.9m3xDWoHh6zH1QzDLyXAMZMlHQtrUIq', true),
  ('Deletable', 'User', 'fake3@example.com',
   '$2y$10$kTx9E.zWDjylw0kWfU7Cv.9m3xDWoHh6zH1QzDLyXAMZMlHQtrUIq', false),
  ('Password', 'Change', 'this@example.com',
   '$2y$10$kTx9E.zWDjylw0kWfU7Cv.9m3xDWoHh6zH1QzDLyXAMZMlHQtrUIq', true);

insert into images (img_name, img_path, img_type, img_size, highlight_position) values
  ('Eqla6g6XkAIwa2X-1.jpg', '\images', 'image/jpeg', 711, 4),
  ('FLCDT2CWUAAm0Lj-1.jpg', '\images', 'image/jpeg', 109, null),
  ('F0bTV_OWUAQCgUJ-1.jpg', '\images', 'image/jpeg', 114, 1),
  ('Fq0I-ZfX0AUwZXg-1.jpg', '\images', 'image/jpeg', 199, null),
  ('FqQjxA7XoAA3VUm-1.jpg', '\images', 'image/jpeg', 179, null),
  ('FqTXcg4XgAIAjt4-1.jpg', '\images', 'image/jpeg', 104, 2),
  ('Fm14uGX0AMpXo6.jpg', '\images', 'image/jpeg', 86, null),
  ('Fy6223QXgAQdgow-1.jpg', '\images', 'image/jpeg', 409, 3),
  ('GFTMOrmWIAAOVFe-1.jpg', '\images', 'image/jpeg', 251, null),
  ('image11.jpeg', '\images', 'image/jpeg', 356, null),
  ('image12.jpeg', '\images', 'image/jpeg', 378, null),
  ('image6.jpg', '\images', 'image/jpeg', 142, null),
  ('image7.jpeg', '\images', 'image/jpeg', 154, null),
  ('image8.jpeg', '\images', 'image/jpeg', 623, null),
  ('image9.jpeg', '\images', 'image/jpeg', 157, null);

insert into schedules (event_title, event_location, event_datetime) values
  ('Line Training', 'East High School Baseball Field', '2025-04-30 14:30:00.000'),
  ('Dragons at Lions', 'Medley High School', '2025-05-01 18:30:00.000'),
  ('Bulldogs at Hares', 'Central High School', '2025-05-02 17:45:00.000'),
  ('Umpires Picknick', 'Wayne Banquet Hall', '2025-05-24 11:30:00.000');

insert into documents (doc_name, doc_path, doc_type, doc_size, doc_desc, doc_order) values
  ('sample1.txt', '\docs', 'text/plain', 1,
   'Kokomo Umpires Organizational Charter', 1),
  ('sample2.ods', '\docs', 'application/zip', 7,
   'Home Plate Umpire Guide', 2),
  ('sample3.pdf', '\docs', 'application/pdf', 19,
   'Line Umpire Guide', 3),

```



```

('sample4.doc', '\docs', 'application/msword', 492,
 'Determining the Strike Box', 4),
('sample5.odt', '\docs', 'application/vnd.oasis.opendocument.text', 114,
 'When to Eject a Player or Coach', 5),
('sample6.docx', '\docs', 'application/vnd.openxmlformats-
officedocument.wordprocessingml.document', 1003,
 'Meeting Notes from April Umpires Meeting', 6),
('sample7.xlsx', '\docs', 'application/vnd.openxmlformats-
officedocument.spreadsheetml.sheet', 6, 'Illegal Pitches', 7),
('sample8.xls', '\docs', 'application/vnd.ms-excel', 9,
 'Illegal Batting Practices', 8),
('sample9.pptx', '\docs', 'application/vnd.openxmlformats-
officedocument.presentationml.presentation', 633,
 'Presentation for New Umpires', 9);

insert into join_us values ('test@sample.com');

# This is required for production, not recommended for use in the test environment.
create event purge_old_events
on schedule every 1 day
do
    delete from schedules
    where event_datetime < DATE_SUB(NOW(), interval 36 hour);

```