

Chambers of the Burning Ashes System

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Asia Pacific College

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Ву

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Executive Summary

Chambers of the Burning Ashes (CBAS) is a software solution that aims to replace the current document management system of the St Alphonsus Mary de Liguori Parish which is currently only done manually. Due to the current system, they encounter problems such as duplicated bookings due to human error, forgetting that certain columbaries are already booked prior, and loss of records due to natural disasters such as typhoons. As such, the primary objective of this project is to develop a web-based system using the Django Framework, Python, Tesseract, Nextcloud, and MySQL for the Parish. This is to improve the document management system and provide security for document records. The target audience for this project is the Parish officers and admins. The project will follow an Agile-Scrum development methodology, with iterative cycles of requirements gathering, design, development, and testing. The expected outcome for this undertaking is a working software solution integrated into the system of St Alphonsus Mary de Liguori Parish.

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Comments Matrix

Table 1: Comments Matrix

Sir Gonzalo Gumogda	Mrs. Rhea-Luz Valbuena	Sir Joegene Quesada
- Remove the part in ERD where the columbary records also holds the parish staff information	- Objectives do not follow the SMART criteria. Level 1 DFD: - Process to customer needs to have a decision tree Swimlanes: - Needs to have identifiers ERD: - Needs clarification if one vault includes more urns - Data types must be appropriate - Parish Admin must be categorized instead - Columbarium table needs: - Cost - Location - Size - Customer INQUIRES columbarium - Columbarium required by MANY customers - Customer retrieves MANY records - Record retrieved by MANY customers	 PK should just be an id and should not be user defined. Partial payments one to many separate table Beneficiaries separate table Clarify how many urns are in one vault

I. Introduction

1.1 Project Context

St Alphonsus Mary de Liguori Parish is a Catholic church located in Humabon Place, barangay Magallanes, Makati, Philippines. They offer a variety of services such as funerals, weddings, and columbarium services. It was originated by the Roman Catholic Archdiocese of Manila and was established on August 2, 1967. The Roman Catholic Archdiocese of Manila is one of the oldest and most prominent Catholic jurisdictions in the Philippines. Established on February 6, 1579, by Pope Gregory XIII, it serves as the metropolitan see for the ecclesiastical province of Manila.

The church's establishment and relevance are still strong; however, a lot of its processes still use dated methods. With these methods and many customers, the process has room for human errors such as duplicated records, loss of records, wrong input information, miscommunication, and missing records. This leads to the use of modern methods such as the utilization of technology to automate their processes and aid them in their accommodation of the customers.

To address these issues, the study aims to design and implement a modern, user-friendly system to automate and streamline these processes. The developers will bridge the church's gap in modern technology knowledge by creating a system that simplifies operations for the benefit of both the church staff and its customers.

1.2 Statement of the Problem

- 1. Difficulty keeping track of available columbaries leading to a duplication of records, customer payment status, and contract validity.
- 2. Outdated and inefficient retrieval of vault information.
- 3. The parish lacks a facility to store customer and vault information

1.3 Objectives

To answer the identified problems, the project's aim is to design a customized local web application. To be specific, this project aims to:

- 1. Develop a system that can accurately track each transaction, and the documents required to acquire an available columbary
- 2. Allow customers to securely retrieve their columbary information.
- 3. Provide an environment where customer data can be backed up digitally.

1.4 Significance of the Project

The Chambers of the Burning Ashes System (CBAS) is significant for its potential to modernize and improve the outdated and inefficient system at St. Alphonsus Mary de Liguori Parish, thereby reducing human errors and improving operational efficiency. By transitioning from manual record-keeping to a centralized, secure, and automated document management system,

the church can ensure accurate tracking of columbaries, safeguard customer data, and provide better service to its community.

- 1. St. Alphonsus Mary de Liguori Parish employees. By implementing a document management system, employees will benefit from a streamlined workflow, reducing the time and effort required to manage columbarium records. This system will enable employees to accurately add, remove, and track columbaries, effectively eliminating issues like duplicate sales and lost records. The inclusion of automated data backup and encryption will ensure that records are secure and easily recoverable, mitigating risks associated with human error and data loss.
- 2. Customers. The implementation of a secure and automated document management system ensures that their data is handled with the utmost care, significantly reducing the risk of errors, loss, or miscommunication. In addition, the improved tracking of payment statuses will offer customers clear and accurate information about their transactions, fostering trust and satisfaction with the church's services.

1.5 Scope and Limitations

1.5.1 Scope

The research is limited to the creation and implementation of the new system. The system will be making use of MySQL as the main organization storage system and Nextcloud as the backup organization storage system. Focusing on cloud storage, it does not include services irrelevant to the system's design. The system will feature a user-friendly interface capable of catering to beginners in IT using the Django framework, an integrated cloud database backup storage through Nextcloud, an Optimal Character Recognition for data transferring, report generation for sales and availability of the columbaries, and analytics that utilizes machine learning. As the system will have analytics, it will also be making use of the relevant Python libraries for machine learning. Libraries like matplotlib will be heavily used for the analytics.

1.5.2 Limitations

As the system will make use of Django, it will not be using other frameworks such as Laravel and Codelgniter. The system does not cover other areas and services of the Parish aside from those related to the columbary services. Examples are the following: wedding services, funerary services, etc. Furthermore, the system will only be sought to improve on the current manual services and will not be in the online space.

II. Data Flow Diagram

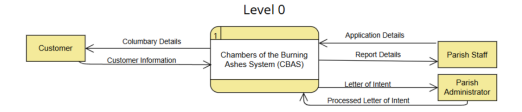


Figure 1: Level 0 Data Flow Diagram

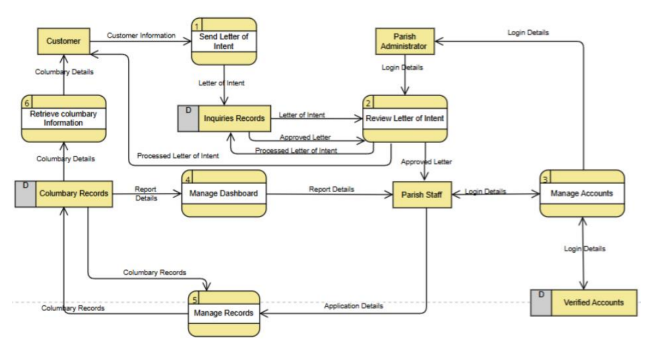


Figure 2: Level 1 Data Flow Diagram

Customer Information Customer Information Customer Information Avail columbary Customer Information Avail columbary Columbary Map Columbary Map Columbary Records Customer Information Available Columbary Columbary Records Columbary Records

Figure 3: Level 2-1, Send Letter of Intent

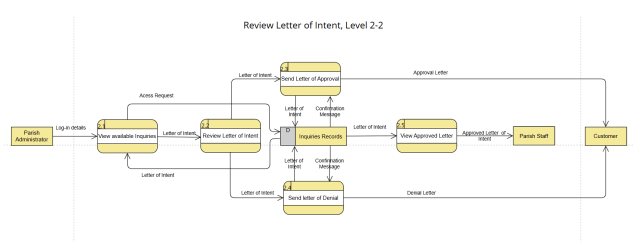


Figure 4: Level 2-2, Review Letter of Intent

Manage Accounts 2-3

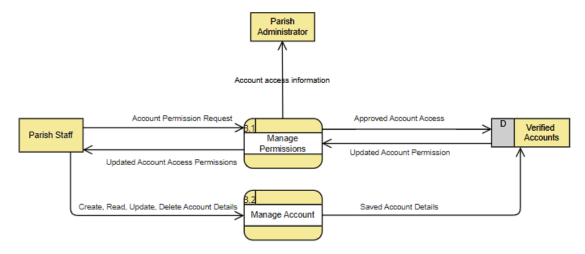


Figure 5: Level 2-3, Manage Accounts

Manage Dashboard, Level 2-4

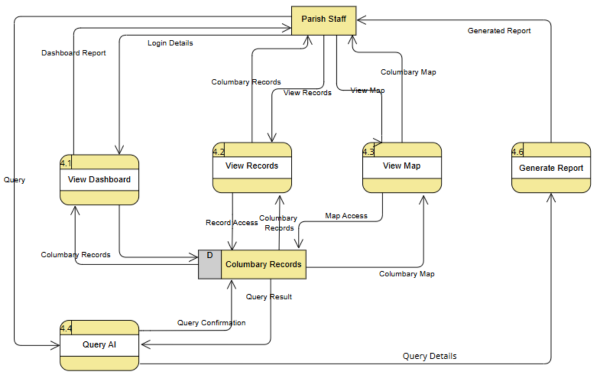


Figure 6: Level 2-4, Manage Dashboard

Manage Applications, Level 2-5

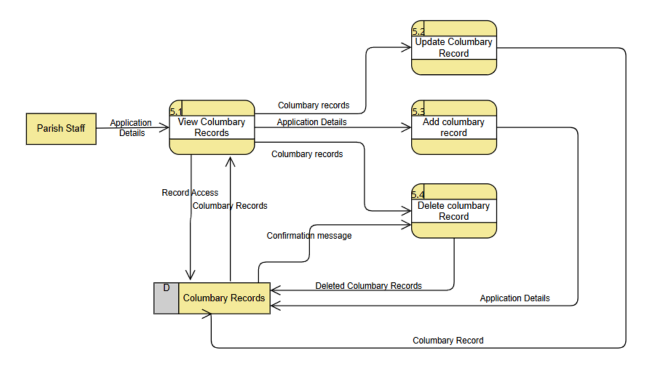


Figure 7: Level 2-5, Manage Applications

Retrieve Columbary Information, Level 2-6

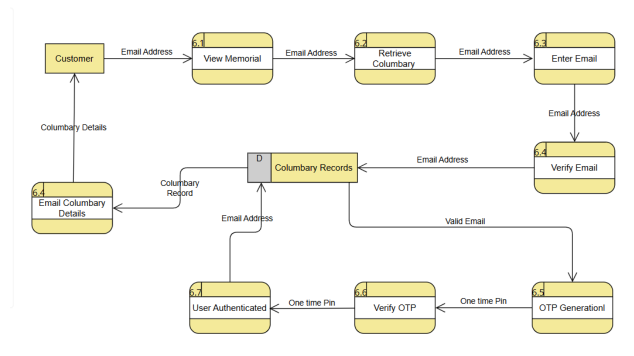


Figure 8: Level 2-6, Retrieve Columbary Information

III. Use Case Diagram

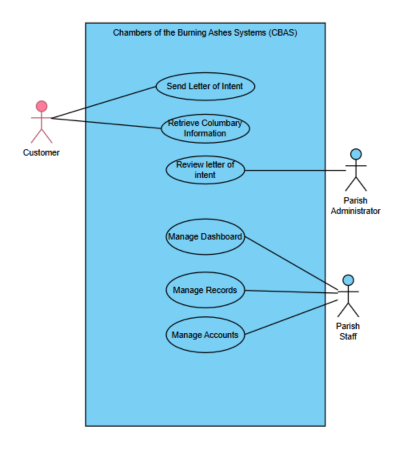


Figure 9: Use Case Diagram

3.1 Use Classes and Characteristics

Table 2: Roles & Description

Roles	Description
Parish Office Staff	The main user of the new system that is being
	developed
Parish Administrator	The one who oversees the management of
	columbaries and check them sometimes.
Customer	The possible consumers of the columbary
	services offered by the Parish

3.2 Fully Dressed Use Cases *Table 3: Send Letter of Intent*

Use Case Name	Send letter of intent
Use Case Number	UC-01
Actors	Customer, Parish Administrator
Description	This use case presents how the customer
	sends the letter of intent to the parish.
Pre-Conditions	 The columbary map and pricing
	information are up to date.
	 The parish CBA systems are
	operational and accessible.
	 Customer wants to avail a columbary.
Post Conditions	 The customer successfully views
	available columbaries and their prices.
	 A letter of intent with the customer's
	information is generated and sent to
	the parish administrator.
	The parish administrator receives a
	notification of letter of intent in the CBA
	system from the customer.
	The Parish administrator receives an
	email to notify t
Main Scenario	Customer visits the system.
	2. Customer Navigates to the Columbary
	section of the system.
	3. Customer clicks "avail now" button.
	4. Customer view available columbaries
	in the columbary map.
	5. Customer chooses columbary
	location.
	Customer views the pricing and sections of each columbary.
	7. Customer chooses a columbary and
	clicks "Avail now".
	8. Terms & conditions will appear before
	proceeding.
	9. Customer reads the terms & conditions
	10. Customer fills in customer information
	such as email, Cellphone number,
	Name, and address
	11. Customer clicks on the "send" button
	to send a letter of intent to the Parish.

Table 4: Retrieve Columbary Information

Use Case Name	Retrieve Columbary Information
Use Case Number	UC-02
Actors	Customer, Parish Staff
Description	This use case describes how the system
	retrieves information relevant to the customer.
Pre-Conditions	 The customer has previously applied for and purchased a columbary and provided a phone number and email address during the application process. The customer has access to the internet and a valid email account. The CBA system website is operational, and the customer's columbary information is stored and accessible within the system. Customer receives and inputs the correct one-time pin.
Post Conditions	 The customer successfully retrieves their columbary information via email, including any relevant documents. The system logs the retrieval request and verification process for auditing purposes. The system ensures that the customer's information is securely transmitted and accessed.
Main Scenario	 Customers navigates to the retrieve columbary tab. Customer clicks the retrieve information button. Customer inputs their email address or phone number. The system will generate an OTP and send it to the customer. Customer receives their OTP. Customer inputs their OTP code into the website.

7. The customer receives an email
containing minimal columbary
information.

Table 5: Review Letter of Intent

Use Case Name	Review letter of intent
Use Case Number	UC-03
Actors	Parish Administrator, Customer, Parish Staff
Description	This use case describes how the parish
	administrator reviews the letter of intent sent
	by the customer and decides either to approve
	or deny it.
Pre-Conditions	 The Parish Administrator logged in to the CBA system.
	The Parish admin navigated to the
	inquiries tab.
	 A letter of intent has been sent by the
	customer.
Post Conditions	The inquiry has been reviewed.
	 A decision has been made.
	Customer Receives letter of
	approval/denial through email.
	 The approved letter of intent is sent to
	the Parish Staff.
Main Scenario	 The parish administrator navigates to the inquiries tab.
	2. Parish administrator chooses a letter of
	intent
	3. The parish administrator reviews the
	letter of intent.
	4. The parish administrator approves the
	letter of intent.
	The system sends a letter of approval to the customer's email.
	6. The system notifies and sends the
	approved letter of intent to the Parish Staff.
Alternate Scenario	The parish administrator navigates to
	the LOI (letter of intent) tab.
	2. The parish administrator reviews the
	letter of intent.

3. The parish administrator denied the
letter of intent.
4. The system sends a letter of denial to
the customer's email.

Table 6: Manage Dashboard

Use Case Name	Manage Dashboard					
Use Case Number	UC-04					
Actors	Parish Staff					
Description	This use case describes how the parish staff					
	views necessary customer and columbary					
	information and how they manage the CBA					
	systems dashboard and Al assistant.					
Pre-Conditions	The parish staff is logged into the CBA					
	system.					
	The CBA system is fully operational.					
	All records are viewable.					
	Columbary information is viewable.					
	CBA system Al assistant is functional.					
Post Conditions	• PA					
Main Scenario						
	Parish Staff logs in to the system					
	2. Parish views the dashboard					
	3. Parish Staff views the columbary map					
	4. Parish Staff can view the available					
	columbaries					
	5. Parish Staff navigates the mic icon and					
	clicks on it.					
	6. Al assistant is now opened and ready					
	for prompts					
	7. Parish staff inputs his prompt					
	8. Ai assistant answers the query.					

Table 7: Manage Application

Use Case Name	Manage Records				
Use Case Number	UC-05 customer				
Actors	Parish Staff				

This use case describes how the parish staff
opens the CBA system to update, create and
delete customer and columbary records.
The parish staff member has valid login
credentials (username and password).
The CBA system is operational and
accessible.
The parish staff's access permissions
are properly configured in the system.
Parish staff is Logged-in in the system
The parish staff perform their duties,
including managing customer records.
The Parish staff can add, edit and
delete records.
Parish staff can scan new applications
1. The parish staff logs in to the system
2. The parish staff has three options add,
edit and delete
3. The parish staff clicks on the "add"
button to add new records.
4. The parish staff clicks on an existing columbary record and clicks on edit.
5. The Parish staff opens an existing
columbary record and clicks on delete.
6. The parish staff clicks on the "Save
button"

Table 8: Manage Accounts

Use Case Name	Manage Accounts				
Use Case Number	UC-06				
Actors	Parish Staff, Parish Administrator				
Description	This use case describes how the parish staff				
	manage parish accounts on the CBA system.				
Pre-Conditions	The parish staff is logged into the CBA				
	system with the necessary permissions				
	to manage accounts.				
	 The parish staff has navigated to the 				
	main dashboard of the CBA system.				
	The parish admin can be granted				
	permissions to the system				

Post Conditions	The parish staff deletes, updates,
	manages permissions or creates an
	account for the CBA system.
Main Scenario	 The parish staff navigates to the
	accounts tab.
	2. The parish Staff can then create,
	update, manage permissions, and
	delete accounts through the CBA
	System.
	3. Parish staff manage access
	permissions to the Parish
	Administrator.

IV. Test Cases

Test Case ID)	TC_01	Test Case Des	cription	Test if send le	tter of intent wo	rks			
Created By		Kyle	Reviewed By		Janson		Version		1.0	
QA Tester's	Log	Initial testing	when creating c	ustomer inquiry	section of we	on of website.				
Tester's Nar	ne	David	Date Tested		TENTATIVE	TENTATIVE Test Case (Pass/			Not Executed	
S#	Prerequisites:				S#	Test Data				
1	Access to Inte	rnet			1	ping -t website	e.com			
2	Access to the	website			2	tracert websit	e.com			
					3	nmap comma	nds to check vu	lnerability		
lest Scenar	ic Verify whether	the customer i	nquiry works or	not.						
Step#	Step	Details	Expecte	d Results	Actual Results		Pass / Fail / Not executed / Suspended			
1	Customer visi	ts the system	Site should op	en	As Expected			Not Executed		
2	Customer Nav	rigates to the	Columbary ma	ap should open	As Expected			Not Executed		
3	Customer clic	ks "avail now"	360 View of the	e surrounding	As Expected			Not Executed		
4	Customer view	v available	Terms and con	ditions should	As Expected			Not Executed		
5	Customer cho	oses	Inquiry form sh	nould appear	As Expected			Not Executed		
6	Customer view	vs the pricing	Al generate the	inquiry form	As Expected			Not Executed		
7	Customer cho	oses a	Inquiry form sh	nould appear	As Expected			Not Executed		
8	Terms & condi	tions will	Al generate the	inquiry form	As Expected			Not Executed		
9	Customer rea	ds the terms &	Inquiry form sh	nould appear	As Expected			Not Executed		
10	Customer fills	in customer	Al generate the	inquiry form	As Expected			Not Executed		

Figure 10: TC-01

Test Case ID		TC_02	Test Case Des	cription	Retrieve columbary information								
Created By		David	Reviewed By		Kyle Version			1.0					
QA Tester's Lo	g	Testing if cost	umer retrieval o	f information w	rorks								
Tester's Name		Jacob	Date Tested		TENTATIVE		Test Case (Pas	s/Fail/Not	Not Executed				
S#	Prerequisites:				S#	Test Data							
1	The customer	has previously	registered and		1	Registered en	nail address of tl	ne customer. (d	lummy)				
2	The CBAS syst	em is online an	d operational.		2	Access to the	customer's ema	ail inbox.					
3	The customer	has access to t	he registered		3	Internet access to visit the CBAS website.							
4	The columbar	y information is	stored in the		4	Columbary ID or identifier stored in the system.							
		1											
Test Scenario	Retrieve Colur	mbary Informati	ion										
Step#	Step	Details	Expecte	d Results		Actual Results	3	Pass / Fail	/ Not executed /	Suspended			
1	Customers na	uidatas ta tha	The "Retrieve (Columban'	As Expected			Not Executed					
2	Customer clic		The system sh					Not Executed					
			•										
3		tomer inputs their email The system should confir			· ·	As Expected Not Executed							
4	The system wi		The system su		As Expected			Not Executed					
5	Customer inpu	uts their OTP	The Customer		As Expected			Not Executed					
6	The customer	receives an	System sends	email to the	As Expected			Not Executed					

Figure 10: TC-02

Test Case ID		TC_03	Test Case Des	cription	Review Lette	r of intent				
Created By		David	Reviewed By		Kyle Version			1.0		.0
QA Tester's Log	g	Initial testing o	olumbary map	of the website	works					
ester's Name		Jacob	Date Tested		TENTATIVE	/E Test Case (Pass/Fail/Not Not Exc		Not Executed		
S#	Prerequisites:				S#	Test Data				
1	Parish access	the CBAS			1	Access to the	CBAS system.			
2	Inquiries recor	ds are available	•		2	Access to the CBAS website				
3	The website is	functional.			3	3 URL to the CBAS homepage.				
est Scenario	Viewing Colum	bary Map								
Step#	Step [Details	Expecte	d Results		Actual Results	S	Pass / Fail	/ Not executed /	Suspended
1	The parish adn	ninistrator	Homepage loa	ıds	As Expected			Not Executed		
2	Parish adminis	trator	The inquiry tal	will execute	As Expected			Not Executed		
3	The parish adn	ninistrator	The Parish suc	cessfully	As Expected			Not Executed		
4	The parish adn	ninistrator	Sends letter of	fintent	As Expected			Not Executed		
5	The system ser	nds a letter of	Customer rece	evies email	As Expected			Not Executed		
6	5. The system :	sends a letter	Parish staff red	cevies the	As Expected			Not Executed		

Figure 11: TC-03

	TC_04	Test Case Des	cription	Manage Dashboard								
	Janson	Reviewed By		Jacob		Version		1	.0			
	Testing whe	n dashboard work	s or not									
	lesting wife	ii dasiibodid work	S OF HOL									
	David	Date Tested		TENTATIVE		Test Case (Pas	ss/Fail/Not	Not Executed				
Prerequisites	•			S#	Test Data							
Access to Inte				1	username of p	parish staff						
Access to the	website			2	password of p	arish staff						
Must be paris	h staff			3	ping website							
Parish staff lo	gged in the sy	stem		4								
CBA System i	s operational	and accessible.		5								
Verify if docu	ment validatio	n for columbary p	urchase works									
Step	Details	Expecte	d Results		Actual Results	S	Pass / Fail	/ Not executed /	Suspended			
Parish Staff lo	ogs in to the	Successfully l	ogs in	As Expected			Not Executed					
Parish views t	the dashboard	Successfully v	iews the	As Expected			Not Executed					
Parish Staff v	rish Staff views the System provides the Parish			As Expected			Not Executed					
Parish Staff c		In the map the	Parish staff	As Expected	As Expected							
Parish Staff n	avigates the	Al prompt is p	rovided	As Expected			Not Executed					
Al assistant is	now opened	Al assistant lis	tens to	As Expected			Not Executed					
Parish staff in	puts his	Al assistant re	cognize the	As Expected			Not Executed					
Ai assistant answers the Ai assistant generates the				As Expected			Not Executed					

Figure 12: TC-04

Test Case ID	ID TC_05 Test Case D			cription	Manage Appli	cation					
Created By		Janson Reviewed By			Jacob		Version		1.0		
QA Tester's Lo	Testing wether the staff could ed			edit/delete cus	tomer records						
ester's Name		David	Date Tested		TENTATIVE		Test Case (Pas	ss/Fail/Not	Not Executed		
S#	Prerequisites:		,		S#	Test Data					
1	Access to Inter	rnet			1	username of p	arish staff				
2	Access to the website				2	password of p	password of parish staff				
3	Must be parish	staff			3	Customer dat	Customer data				
4	Parish staff log	ged in the syste	em								
5	CBAS is operat	tional									
est Scenario	Verify if docum	nent validation f	for columbary p	urchase works							
Step#	Step [Details	Expected	d Results		Actual Results	5	Pass / Fail	/ Not executed /	Suspended	
1	The parish staf	f logs in to the	homepage sho	ould open	As Expected			Not Executed			
2	The parish staf	f navigates to	records page s	hould open	As Expected			Not Executed			
3	The parish staf	f has three	records page s	hould open	As Expected	As Expected		Not Executed			
4	The parish		customer data	should be	As Expected			Not Executed			
5	The parish		homepage sho	ould open	As Expected			Not Executed			
6	The Parish		records page s	hould open	As Expected			Not Executed			

Figure 13: TC-05

Test Case ID		TC_06	Test Case Des	cription	Testing Account Management					
Created By		Jacob	Reviewed By		David	David Version			1.0	
QA Tester's Lo	g	Initial testing v	when creating c	ustomer inquiry	section of w	ebsite.				
Tester's Name)	Kyle	Date Tested		TENTATIVE		Test Case (Pass/Fail/Not Not Executed			
S#	Prerequisites:				S#	Test Data				
1	Access to Inte	rnet			1	username of	username of parish staff			
2	Access to the	website			2	password of	password of parish staff			
3	Customer con	npletes necessa	ary steps		3	Customer do	Customer documents			
4	Parish Staff is	logged in the sy	stem							
Test Scenario	Verify if docum	nent validation	for columbary p	urchase works						
Step#	Step	Details	Expecte	d Results		Actual Result	S	Pass / Fai	l / Not executed /	Suspended
1	Input login info	ormation	CBAS homepa	ige should	As Expected	i		Not Executed		
2	Navigate to m	anage	Manage Accou	outns page As Expected		As Expected Not Executed				
3	The parish Sta	ff can then	Can manage a	iccounts	As Expected Not Executed					

Figure 14: TC-06

V. Activity Diagrams

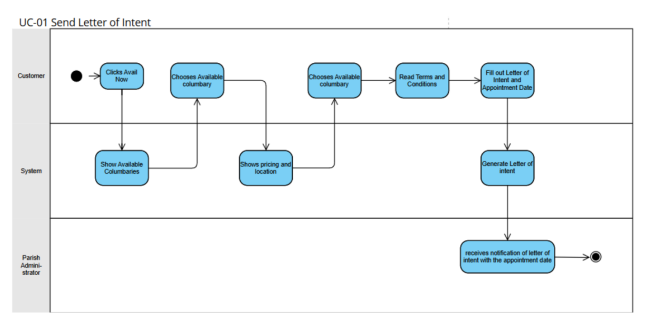


Figure 15: UC-01, Send Letter of Intent

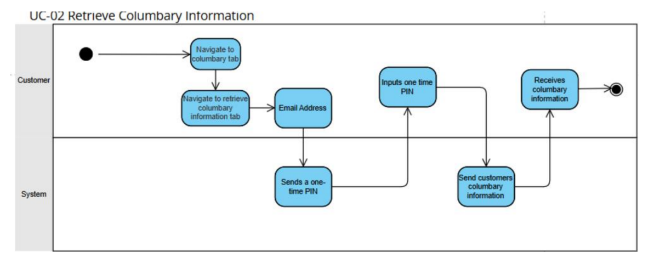


Figure 16: UC-02, Retrieve Columbary Information

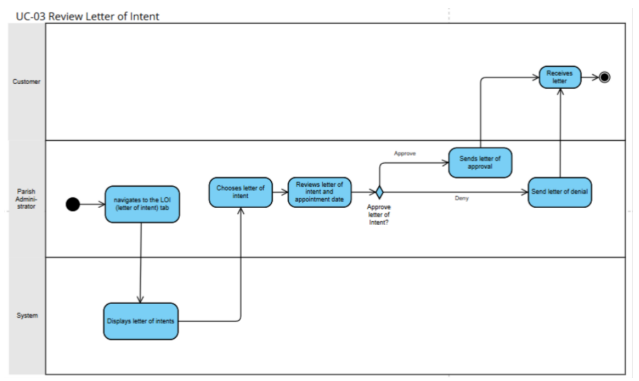


Figure 17: UC-03, Review Letter of Intent

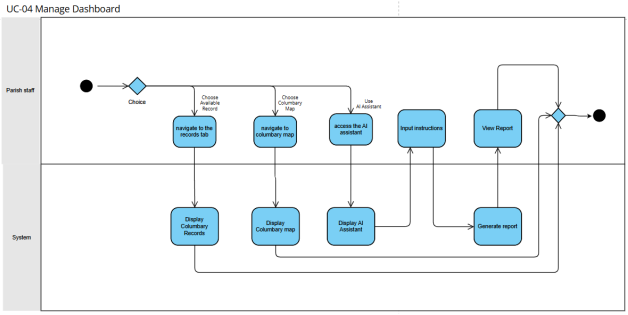


Figure 18: UC-04, Manage Dashboard

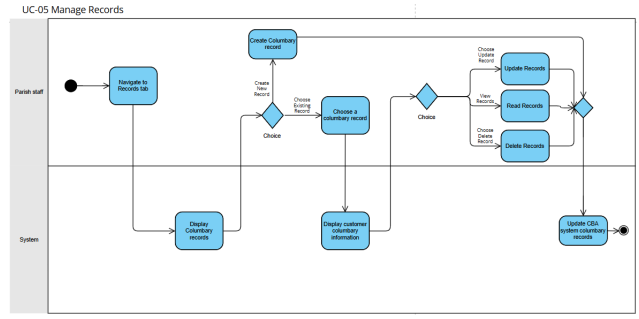


Figure 19: UC-05, Manage Records

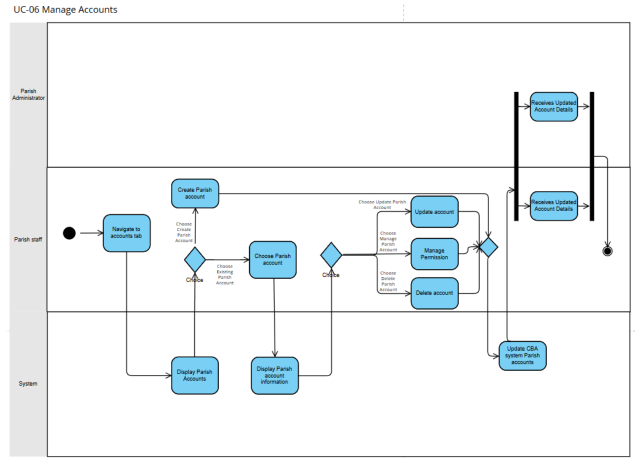


Figure 20: UC-06 Manage Accounts

VI. Database Design (Entity Relationship Diagram)

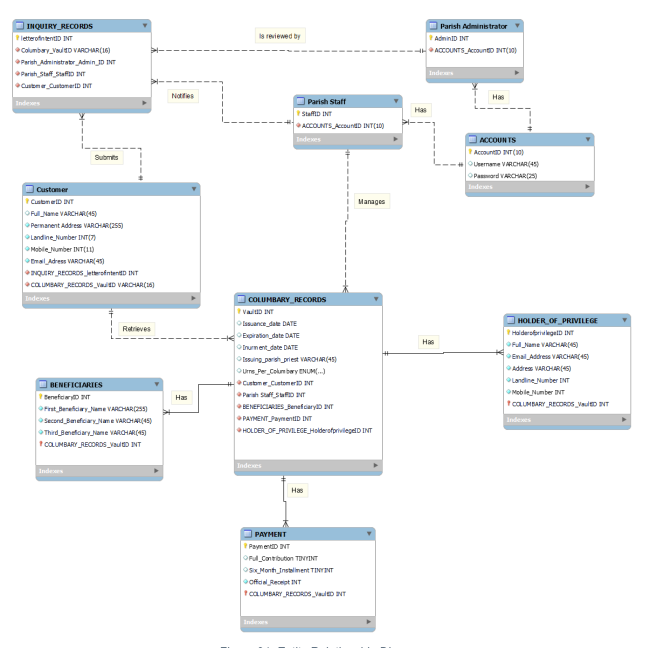


Figure 21: Entity Relationship Diagram

Table 9: Data Dictionary

TABLE NAME	ATTRIBUTE NAME	TYPE	PK	FK REFERENCED TABLE
IADLE NAME	ATTRIBUTE NAME	ITPE		FR REFERENCED TABLE
			OR	
			FK	
Inquiry Records	Letter_Of_IntentID	INT	PK	
	Columbary_VaultID	VARCHAR	FK	Columbary_Records
	Parish_Administrator_AdminID	INT	FK	Parish_Administrator
	Parish_Staff_StaffID	INT	FK	Parish_Staff
	Customer_CustomerID	INT		Customer
Customer	CustomerID	INT	PK	
	Full_Name	VARCHAR		
	Permanent_Address	INT		
	Landline_Number	INT		
	Mobile_Number	VARCHAR		
	Email_Address	VARCHAR	ΓV	
	Inquiry_Records_Letter_of_IntentID	INT	FK	Inquiry_Records
	Columbary_Records_VaultID			
		INT	FK	
		IINI	FK	Columbary_Records
COLUMBARY_RECORDS	VaultID	VARCHAR	PK	
	Issuance_Date	DATE		
	Expiration_Date	DATE		
	Inurnment_Date	DATE		
	Issuing_parish_priest	VARCHAR		
	Urns_Per_Columbary	ENUM		Cuataman
	Customer_CustomerID	INT	FK	Customer
	Parish_Staff_StaffID	INT	FK	Parish_Staff
	BENEFICIARIES_ BeneficiaryID	INT		BENEFICIARIES
	PAYMENT_ PaymentID	INT INT	FK	PAYMENT
	HOLDER_OF_PRIVILEGE_	IINI	FK	HOLDER_OF_PRIVILEGE
	HolderOfPrivilegeID		FK	
ACCOUNTS	AccountID	INT	PK	
	Username	VARCHAR	` ` `	
	Password	VARCHAR		
PARISH_STAFF	StaffID	INT	PK	
_	Accounts_AccountID	INT	FK	ACCOUNTS
PARISH_ADMINISTRATOR	AdminID	INT	PK	
	Accounts_AccountID	INT	FK	ACCOUNTS
HOLDER_OF_PRIVILEGE	HolderOfPrivilegeID	INT	PK	
	Full_Name	VARCHAR	```	
	Email_Address	VARCHAR		
	Address			
		VARCHAR		
	Landline_Number	INT		

	Mobile_Number COLUMBARY_RECORDS_VaultID	INT INT		
			FK	COLUMBARY_RECORDS
BENEFICIARIES	BeneficiaryID	INT	PK	
	First_Beneficiary_Name	VARCHAR		
	Second_Beneficiary_Name	VARCHAR		
	Third_Beneficiary_Name	VARCHAR		
	COLUMBARY_RECORDS_VaultID	INT	FK	COLUMBARY_RECORDS
PAYMENT	PaymentID	INT	PK	
	Full_Contribution	TINYINT		
	Six_Month_Installment	TINYINT		
	Official_Receipt	INT		
	COLUMBARY_RECORDS_VaultID	INT	FK	COLUMBARY_RECORDS

VII. Prototype

7.1 High Fidelity Prototype

The following high-fidelity prototype, developed by the proponents of CBAS, illustrates the fundamental design for authentication, the dashboard, and the user interface for customer records and available columbaries.



Figure 22: Authentication Page



Figure 23: Login Page



Figure 24: Home Page



Figure 25: Home Page (2)

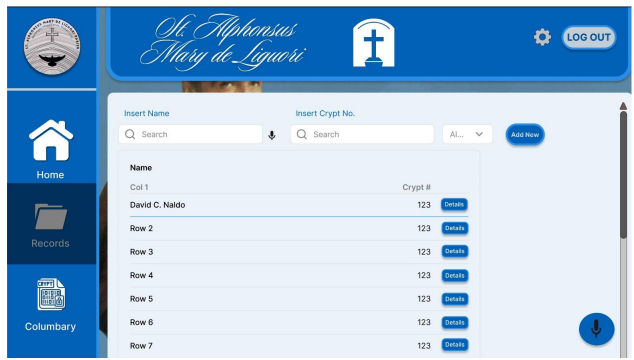


Figure 26: Record Page

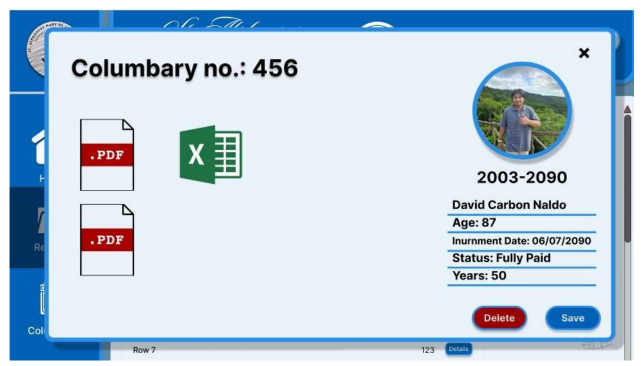


Figure 27: View Details

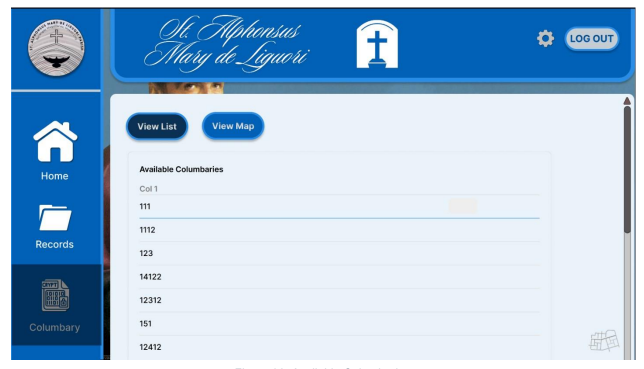


Figure 28: Available Columbaries

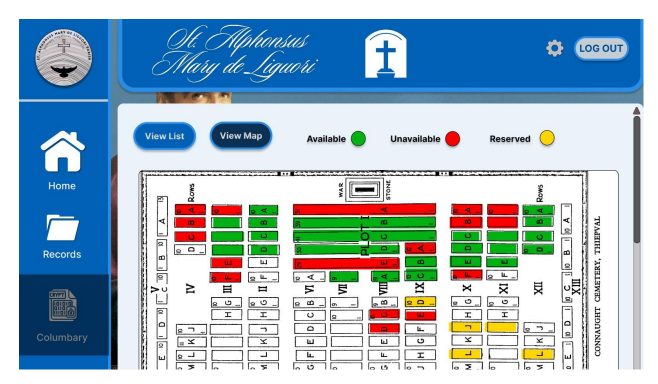


Figure 29: Columbary Page Map

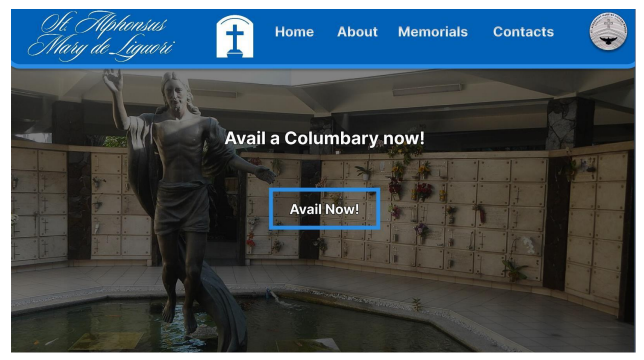


Figure 30: Customer Portal



Figure 31: RCMG MAP

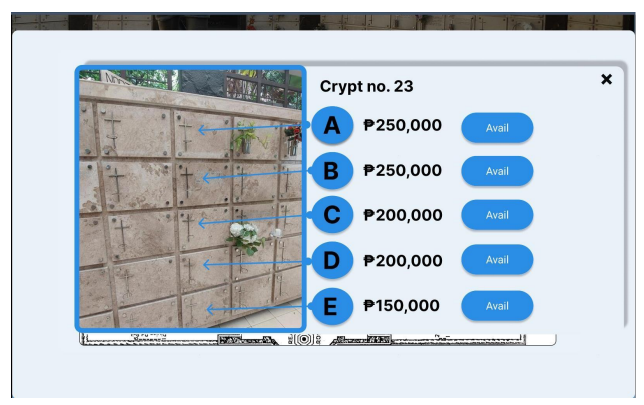


Figure 32: Avail Columbary

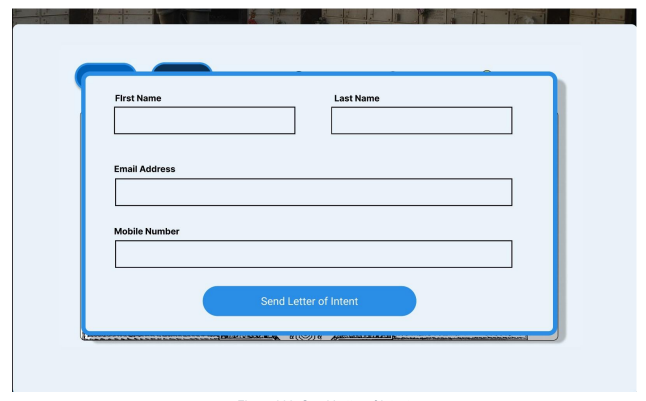


Figure 333: Send Letter of Intent

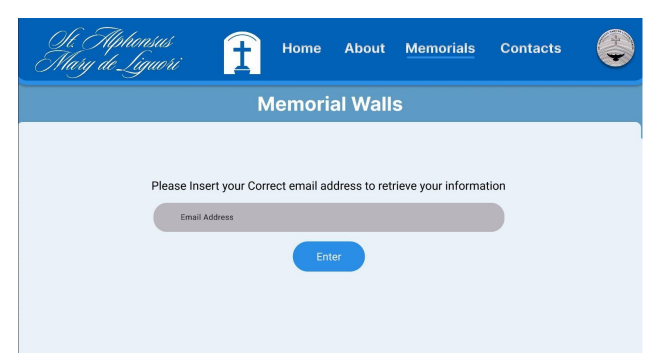


Figure 34: Retrieve Columbary



Figure 35: Send Letter of Intent - Add New Records

7.2 Technology Stack

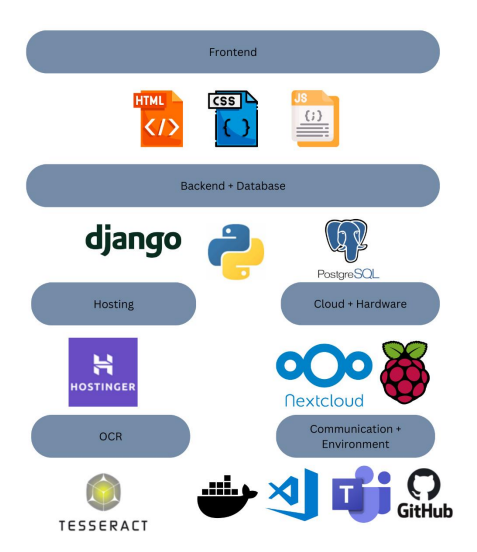


Figure 367: Technology Stack

7.3 Github Repository

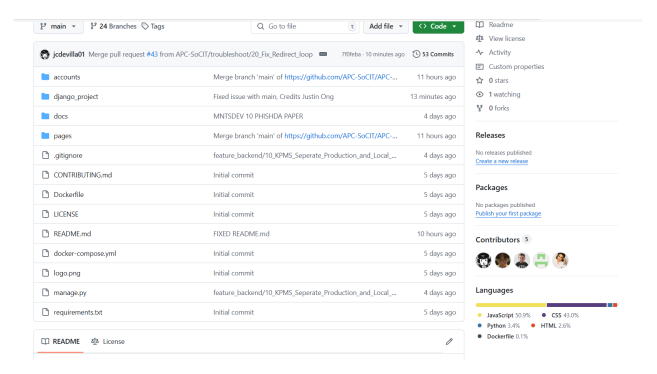


Figure 378: Github Repository

Official Phishda Chambers of the Burning Ashes System Github Repository, The repository can be accessed here: https://github.com/APC-SoCIT/APC-2024-2025-T2-10-Chambers-of-the-Burning-Ashes-System.git

7.4 Cloud Hosted Prototype

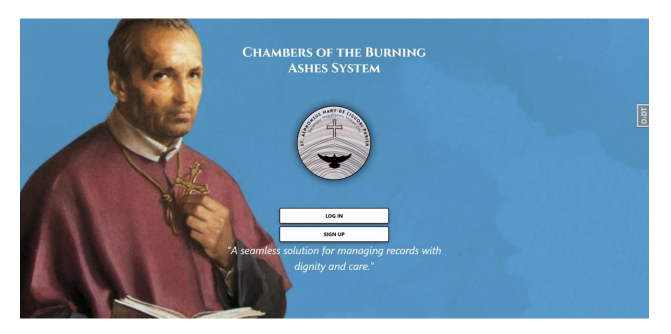


Figure 38: Landing Page

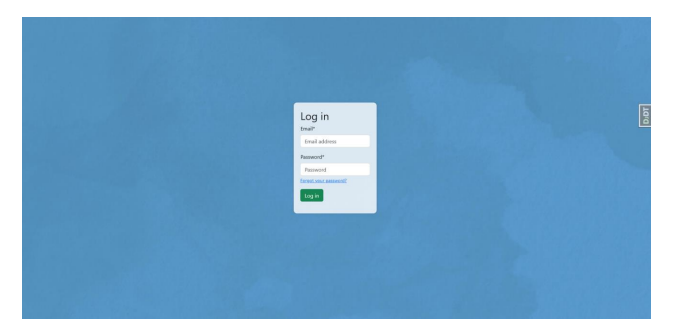


Figure 391: Login Page

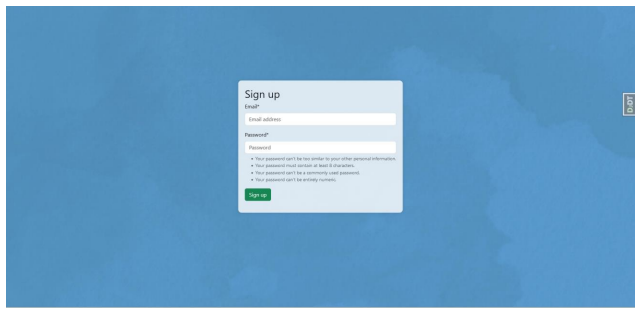


Figure 402: Sign Up

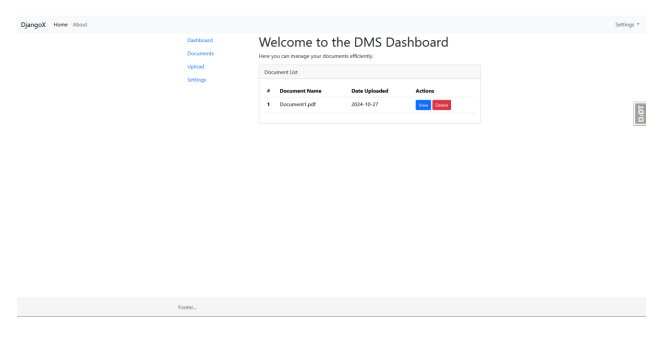


Figure 413: Dashboard

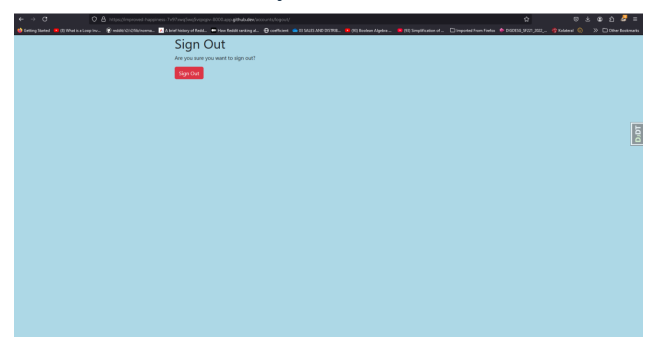


Figure 424: Sign Out

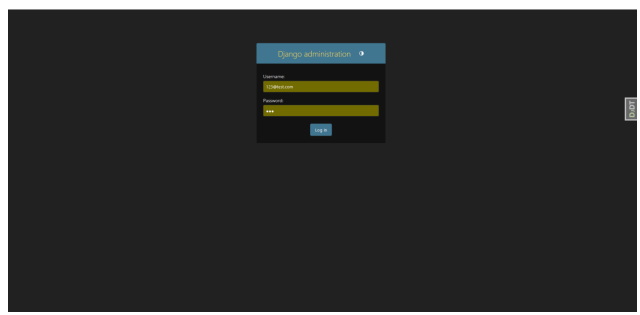


Figure 435: Django Admin Page

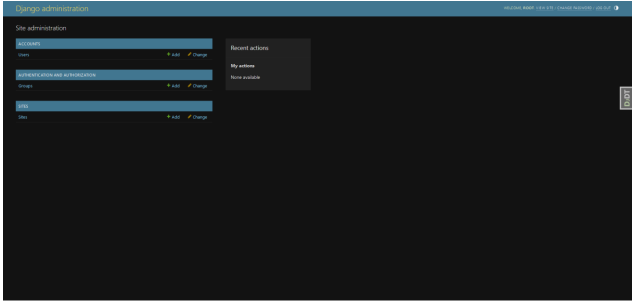


Figure 446: Django Administration Landing Page

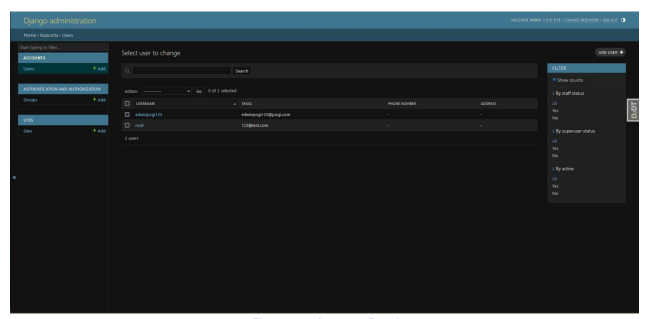


Figure 457: Accounts Panel

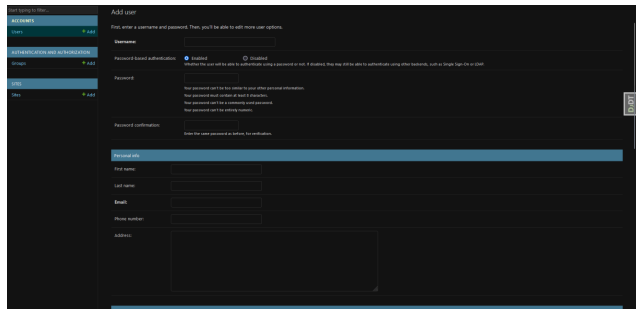


Figure 468: Fill Up Page

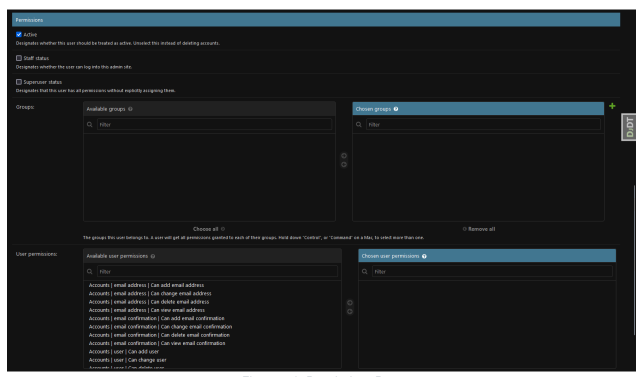


Figure 479: Permissions Page

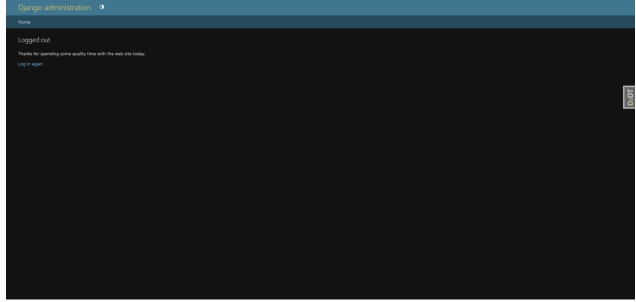


Figure 480: Log out Prompt

VIII. Appendices

Appendix A: Project Vision

The vision for the Chambers of the Burning Ashes System (CBAS) is to revolutionize the management of columbarium services at St. Alphonsus Mary de Liguori Parish by implementing a modern, secure, and efficient web-based application. This system will streamline and automate the parish's current manual processes, significantly reducing errors and enhancing data security. By providing a document management with robust backup and encryption capabilities,

CBAS will ensure accurate tracking of columbarium vaults, secure storage of customer data, and seamless retrieval of information. Ultimately, this project aims to improve operational efficiency, foster trust and satisfaction among customers, and empower parish staff with a Userfriendly tool that simplifies their daily tasks.

Appendix B: Schedule/Release Plan

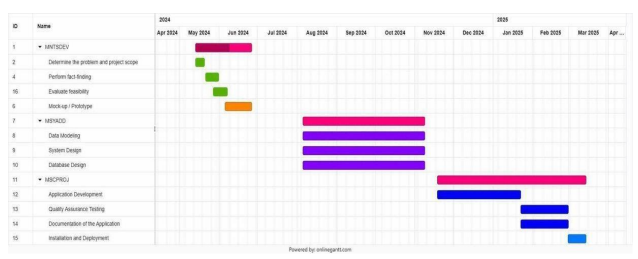


Figure 491: Log out Prompt

Target Group: St Alfonso's Parish Columbarium

Goal: To digitize and create a document management system with the utilization of OCR and analytics.

Needs: To have a web-based platform.

Value: The new digitalized system will increase the security of the data due to its multiplatform capabilities and help the Parish locate certain data about columbaries without physically searching for it. Additionally, it aims to visualize data and generate reports.

Key features: Documentation Management System, Al Voice Assistant, Analytics, Nextcloud Pi.

Release Plan

Our release plan is divided into three sections according to our course subjects: MNTSDEV, MSYADD1, and MCSPROJ. The project is on schedule with the completion of Release 2, including this paper. The complete product backlog is available in Table 16.

Release 1

- Research paper
- Presentation deck
- Low-fidelity prototype

Release 2

- Model diagrams
- System design
- High-fidelity prototype

Release 3

- Functional prototype
- Deployed systems

• Quality assurance testing

Appendix C: Product Roadmap

Table 10: Product Roadmap

MNSTDEV	MSYADD	MCSPROJ
Inception	Modeling	Development
Client Search	 Data Flow Diagrams 	 Functional
Ideation	 Entity-relationship 	Prototype
Planning	Diagrams	 Documentatio
Identify the	 Improvement of Use 	n
problem/scope • Evaluate Feasibility	Case Diagram	Testing
Meeting	 Sequence Diagrams 	 Quality
Meeting with the client	 State Machine 	Assurance
Process Immersion	Diagrams	 Client
	Package Diagrams	Assessment Internal
Low-Fidelity Prototyping	Design	Deployment
 Create wireframe 	System Design	 Installation
Conceptualize use	 Database Design 	 Integration
process flow	High-fidelity Prototyping	External Deployment
Dropool	Figma Model	 User-facing
ProposalPresentation Deck	 Responsive Design 	website
Documentation Paper	Construction Plan	 Payment
Boodinentation raper	 Repository Generation 	Gateway
	 Drafting of 	·
	Documentation Plan	
	 Module Assignment 	
	 Team Training 	

Appendix D: Teams Meetings

Date: 05/10/2024

Agenda: Onsite Meeting with client & visiting the phishda team office



Figure 502: Onsite Meeting with Client

Date: 25/10/2024

Agenda: Group meeting

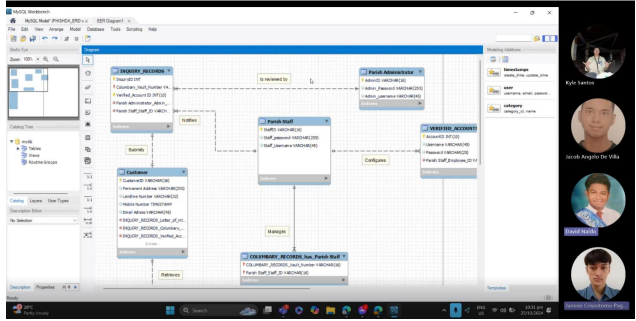


Figure 512: ERD Discussion Meeting

Date: 28/10/2024

Agenda: Group meeting

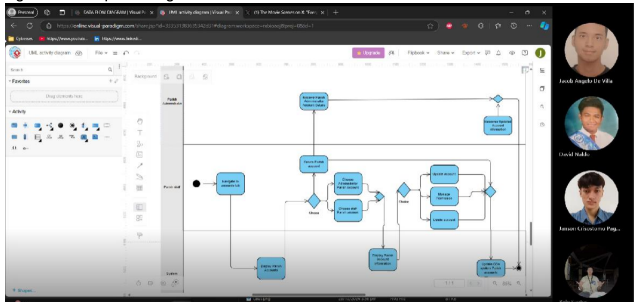


Figure 523: Activity Diagram Discussion Meeting

Date: 24/10/2024

Agenda: Meeting with consultant.



Figure 534: Consultant Meeting

Date: 28/10/2024

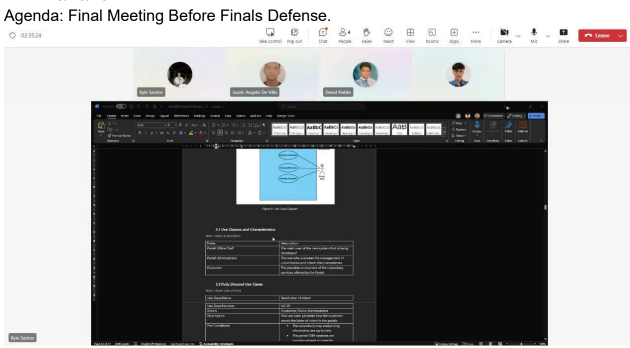


Figure 545: Final Meeting Before Finals Defense