

# CS496 Software Project Proposal: Glory Harbor Works

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2026-01-21

## 1 Client Information

By sharing this client information and the rest of this document, you are stating that this client has provided this project as something they want (not something you created and asked if they wanted), and that they are interested in having you complete this project for your capstone.

1. Client name: Victor Akinde
2. Client title: Pastor of STGCI-Glory Harbor
3. Client email address: stgciglory@gmail.com
4. Client employer: STGCI-Glory Harbor
5. How you know the client: Pastor Victor oversees the church that Crystal attends.

## 2 Project Description

### 2.1 Overview

For the project, we will create a website that centralizes many important church related functions into one accessible platform. In Crystal's experience serving in church in the media department, she has seen a need for better organization, clearer communication, and streamlined scheduling. There is also a need for a more modern way to share sermons, support members through prayer requests, and engage children with age-appropriate learning materials. This website aims to solve these challenges by giving the church a structured and easy-to-use tool that strengthens community involvement and improves internal operations.

### 2.2 Key Features

These are the key features of the software system the client would like us to build:

- **Sermon Media Hub:** Upload and stream audio/video sermons, with the ability to search through the videos by speaker, topic, or series.
- **Prayer Request System:** Allow users to submit public or anonymous requests, interact through an "I prayed for this" feature, and enable pastors to manage and categorize incoming requests.
- **Children's Ministry Learning Center:** Provide weekly lessons, quizzes, memory verses, and progress tracking designed for younger members.
- **Pastoral Appointment Scheduling:** Allow members to book one-on-one meetings with pastors, with automated confirmations and reminders.
- **User Accounts and Roles:** Secure login system with different permissions for members, leaders, and pastoral staff.

- **Push Notifications:** Alerts for new sermons, prayer updates, scheduled meetings, or new children's lessons.

## 2.3 Why this Project is Interesting

When deciding what to tackle for the capstone project, we knew we wanted to create something meaningful that would have a real impact on others. This project is important because it allows us to directly support a congregation and provide a tool that improves communication, organization, and learning within the church. The challenges addressed by the website can also be used in other congregations that face similar needs in the future. The combination of practical needs, technical components, and personal motivation makes it a well rounded and exciting capstone project.

## 2.4 Areas of CS required

The areas of computer science the project will use includes:

- Mobile Application Development – for building a cross-platform church mobile app.
- Database Systems – for storing sermons, prayer requests, user accounts, lesson progress, and scheduling data.
- Backend/Web Services – to create APIs for authentication, sermon delivery, prayer management, and scheduling.
- Cloud Computing – for hosting media content, databases, authentication services, and storage.
- Information Security – to protect user data, prayer confidentiality, children's learning records, and secure user authentication.
- Human-Computer Interaction (HCI) – to design an accessible, intuitive interface for a diverse user base including kids, adults, and elderly members.
- Software Engineering – for requirements analysis, design, testing, documentation, and project management.

## 2.5 Potential Concerns and Questions

The scope of this project is a bit daunting. We will need to spend more hours working on it compared to the project for Software Engineering as there are fewer people working on it at once. We'll have to commit a considerable amount of time to it outside of the time we must spend on other assignments. In addition to that, Zoe does not come from a religious background and is uncertain if that will affect her understanding of the project.

## 2.6 Comparison to Draft

This project is the same one that Crystal proposed with some adjustments. It has the same client and the same basic overview. The main change of the project is the switch from an app to a website. The learning curve of trying to create an app with zero prior experience is too high for us to adapt to in the amount of time we have. Also based on the feedback from the proposal, we removed the stream audio/video sermon function and the machine learning aspect. There's a possibility they'll be too difficult to accomplish so we scrapped those ideas all together.

## 3 Requirements

### 3.1 Non-Functional Requirements

ID	NFR Title	Category	Description
NFR1	Video Streaming Performance	Performance	The system shall stream audio and video sermons smoothly without buffering, allowing users to watch content without interruptions.
NFR2	Access Control	Security	The system shall enforce role-based access control to ensure users can only access features permitted by their assigned roles.
NFR3	Session Security	Security	The system shall automatically log users out after a period of inactivity to prevent unauthorized access to accounts.
NFR4	Password Strength	Security	The system shall enforce strong password requirements to reduce the risk of unauthorized account access.
NFR5	Data Persistence	Reliability	The system shall reliably save and recover user data to prevent data loss in the event of system restarts or failures.
NFR6	Consistent Layout	Usability	The system shall maintain a consistent layout and design across all pages to improve ease of use and navigation.
NFR7	Color Scheme Consistency	Usability	The system shall follow a consistent color scheme to ensure the website is visually appealing and easy to read.
NFR8	Mobile Compatibility	Portability	The system shall be mobile-friendly and compatible with different devices and screen sizes.
NFR9	Accessibility Compliance	Accessibility	The system shall be accessible to users with disabilities by supporting assistive technologies and accessibility best practices.

Table 1: Non-Functional Requirements

### 3.2 Functional Requirements (User Stories)

ID	Story Title	Points	Description
M1	Create Account	2	As a Member, I want to create a profile, so that I can access the website as a member.
M2	View Account	2	As a Member, I want to view my profile, so that I can look at my information
M3	Update Account	2	As a Member, I want to update my profile, so that I can change any info if needed.
M4	Delete Account	2	As a Member, I want to delete my profile, so that I can no longer be on the website.
M5	Create Child	2	As a Member, I want to register a child under my account, so that my child can access children's lessons safely.
M6	View Child	2	As a Member, I want to view my child's learning progress, so that so that I can support their participation
M7	Update Child	2	As a Member, I want to update my child's account settings, so that so that content stays age-appropriate.
M7	Delete Child	2	As a Member, I want to deactivate a child account, so that so that accounts that are no longer needed are no longer active.
M8	Delete Child	2	As a Member, I want to deactivate a child account, so that accounts that are no longer needed are no longer active

<b>ID</b>	<b>Story Title</b>	<b>Points</b>	<b>Description</b>
M9	Create Meeting	2	As a Member, I want to schedule meetings with one of the pastors, so that I can meet with them one on one
M10	View Meeting	2	As a Member , I want to reschedule or update meetings, so that I can adjust if plans change.
M11	Update Meeting	2	As a Member, I want to cancel meetings, so that I can adjust if plans change.
M12	Delete Meeting	2	As a Member, I want to cancel meetings, so that I can adjust if plans change.
M13	Create Prayer Request	2	As a/an Member , I want to create a prayer request (publicly or anonymously), so that the church can pray for me.
M14	View Prayer Request	2	As a Member, I want to view my current prayer requests, so that I can see what requests I have currently sent in and previously.
M15	Update Prayer Request	2	As a Member, I want to edit my prayer request , so that I can update information.
M16	Delete Prayer Request	2	As a Member , I want to delete my prayer request, so that the pastors/leaders never see it before it gets to them.
M17	Stream Sermons	2	As a Member, I want to stream audio and video sermons, so that I can engage with church messages remotely.
M18	Search Sermons	2	As a Member, I want to search sermons by speaker, topic, or series, so that I can easily find relevant messages.
M19	Comment on Sermon	1	As a Member, I want to comment on a sermon, so that I can share my thoughts.
M20	Update Comment	1	As a Member, I want to edit a comment, so that I can change what I commented.
M21	Delete Comment	1	As a Member, I want to delete a comment on a sermon, so that I can remove my comment if I want.
M22	Like a Sermon	1	As a Member, I want to like a sermon, so that I can share my thoughts.
M23	Remove Like	1	As a Member, I want to unlike a sermon, so that I can share my thoughts.
M24	Log In	1	As a Member, I want to log into my account, so that I can access specialized features.
M25	Log Out	1	As a Member, I want to log out of my account, so that I keep my information secure.
M26	Reset Password	2	As a Member, I want to reset my password, so that I can regain access if I forget it.
M27	Send Pastoral Appointment Reminders	1	As a Member, I want to receive reminders for pastoral appointments, so that I do not forget.
M28	Push Notifications	1	As a Member, I want to receive push notifications, so that I can be alerted for new sermons, prayer updates, scheduled meetings, or new children's lessons.
P1	Availability Input	2	As a Pastor, I want to enter my availability, so that I can be scheduled efficiently.
P2	Approve/Decline Meetings	2	As a Pastor, I want to approve or decline meeting requests, so that my schedule is manageable.
P3	View Schedule	2	As a Pastor, I want to view my scheduled meetings, so that I can meet with members on time.
P4	Cancel Meetings	2	As a Pastor, I want to cancel scheduled meetings, so that changes are reflected.
P5	View Prayer Requests	2	As a Pastor, I want to view all incoming prayer requests, so that I can complete them.

ID	Story Title	Points	Description
P6	Mark Requests as Done	2	As a Pastor, I want to mark prayer requests as complete, so that I can let the member know I have completed their request.
C1	Weekly Lessons	2	As a Child, I want to view weekly lessons and memory verses, so that I can learn about faith in a fun and engaging way.
C2	Complete Quizzes	3	As a Child, I want to complete quizzes after lessons, so that I can practice and remember what I learned.
C3	Learning Progress	3	As a Child, I want to see my learning progress, so that I feel motivated to continue participating.
L1	Upload Audio Sermon	3	As a Leader, I want to upload audio sermons, so that I can engage with church messages remotely.
L2	Upload Video Sermon	3	As a Leader, I want to upload video sermons, so that I can engage with church messages remotely.
L3	Edit Sermon	3	As a Leader, I want to edit uploaded sermons, so that I can keep the sermons up to date.
L4	Delete Sermon	2	As a Leader, I want to delete uploaded sermons, so that the content stays current.
L5	Deactivate Accounts	1	As a Leader, I want to deactivate unused accounts, so that the current member accounts stay updated.
L6	Assign Roles	1	As a Leader, I want to assign roles to users, so that permissions are managed correctly.
L7	Send Announcement	1	As a Leader, I want to send announcements or notifications, so that members stay informed.
G1	View Page	1	As a Guest, I want to view the landing page, so that I understand the church's mission.
G2	Stream Sermon	1	As a Guest, I want to stream audio and video sermons, so that I can engage with church messages remotely.
G3	View Info	1	As a Guest, I want to view information about the church, so that I can learn about the church.
G4	Social Media	1	As a Guest, I want to view the church's different social media accounts, so that I can stay connected with them on different platforms.
G5	Contact Church	2	As a Guest, I want to contact the church, so that I can ask questions easily.

Table 2: Functional requirements as User Stories

## 4 System Design

### 4.1 Architecture

[Which type of software architecture are you team following? Layered architecture, MVC, other? What are the main modules for your software?] [Main modules are not the same as Layers. If you adopted any form of layered architecture (MVC included), then your layers already group components based on responsibility. Therefore, for modules, think about semantically related components. For example, in a parking lot, I could have a User, Payment, Parking (Vehicles), Contact/Issues modules.]

### 4.2 Diagrams

[CS482, on sprints/iterations 2-3, you need to create and update a diagram (check Iteration 2-3 assignment for which type of diagram). On CS496, since before sprint/iteration 1, you should have a class diagram and

keep it up-to-date. In CS496, if your class diagram changes at each sprint, then create a Class Diagram subsection for the sprints, and show the changes; while keeping the one here the most up-to-date version. ]

### 4.3 Technology

[ Which technologies are you going to use to implement your project? This should include the chosen programming language, main frameworks/libraries, and database or data storage. Testing framework is essential here as well.]

### 4.4 Coding Standards

[Are your team going to follow any coding standards? For example, using a naming convention for Database tables (like only singular lowercase names). Another example, only allowing code with unit tests and above 60% coverage to be committed (good convention since testing is going to be evaluated). If you need inspiration to define your coding standards, the Extreme Programming approach has a set of coding, design, and test rules.]

### 4.5 Data

[What is the main structure of your data? In SQL-like databases, this would be the planning of the main tables, their attributes, and interactions with other tables (basically an ER diagram). In NoSQL databases, this would be the main collections and general attributes of the JSON you will store in each collection.]

[Tip to better find and write the data your system will need. Go back to your User Stories and for each one, think to yourself: which attributes/fields do I need to store for this to work?]

[Tip 2. When a system has many different roles for people, those are usually done in a single User table/collection. Especially when they share many common attributes/fields.]

### 4.6 UI Mocks

[Define and draw/sketch/code the main UIs your user will interact with in your software. Add your UI mocks here and a short caption about it. Do not forget about the main forms and CRUD UIs.]

## 5 Iterations

### 5.1 Iteration Planning

[In CS496, you plan all iterations beforehand. In CS482, you update the planning here at each iteration. ]

Table 3 shows the iteration planning.

### 5.2 Iteration/Sprint 1

#### 5.2.1 Planning

[Which stories did you plan for this iteration/sprint. Add the total points for this plan. You can also explain the reason behind your planning, and what major feature(s) your team is focusing on delivering by completing these stories. You may use a table for a summary display of the planning, but elaborate in text more detail in your focus and feature plan.]

#### 5.2.2 Work Done

[Which stories did you complete in this iteration/sprint. Which ones did you partially complete? Who worked on which story? You may elaborate in paragraph(s) to add more detail about the work done.]

Iteration	Dates	Stories	Points
1	01/27 – 02/10	G1 View Page, G2 Stream Sermon, G3 View Info, G4 Social Media, G5 Contact Church, M1 Create Account, M2 View Account, M3 Update Account, M4 Delete Account, M24 Log In, M25 Log Out, NFR2 Access Control, NFR6 Consistent Layout	16
2	02/11 – 03/24	M17 Stream Sermons, M18 Search Sermons, M22 Like Sermon, M23 Remove Like, NFR1 Video Streaming Performance, NFR7 Color Scheme	10
3	03/25 – 03/17	M13 Create Prayer Request, M14 View Prayer Request, M15 Update Prayer Request, M16 Delete Prayer Request, P5 View Prayer Requests, P6 Mark Requests as Done, M27 Send Pastoral Appointment Reminders, NFR3 Session Security, NFR4 Password Strength	17
4	03/18 – 03/31	M9 Create Meeting, M10 View Meeting, M11 Update Meeting, M12 Delete Meeting, P1 Availability Input, P2 Approve/Decline Meetings, P3 View Schedule, P4 Cancel Meetings, NFR5 Data Persistence	18
5	04/01 – 04/14	M5 Create Child, M6 View Child, M7 Update Child, M8 Delete Child, C1 Weekly Lessons, C2 Complete Quizzes, C3 Learning Progress, L1 Upload Audio Sermon, L2 Upload Video Sermon, L3 Edit Sermon, L4 Delete Sermon, L5 Deactivate Accounts, L6 Assign Roles, L7 Send Announcement, M19 Comment on Sermon, M20 Update Comment, M21 Delete Comment, M28 Push Notifications, NFR8 Mobile Friendly, NFR9 Accessibility	23
<b>Total:</b>			<b>88</b>

Table 3: Iteration Planning for Incremental Deliveries

### 5.2.3 Testing Coverage

[Testing is very important. Show your coverage here. Is this coverage good enough? Explain why you think so. Is it not good enough? Explain a plan to increase the coverage. You may also elaborate on why some artifacts do not undergo much testing. If the testing changed from the last iteration, explain the reasons.]

Figure 1 shows the test coverage

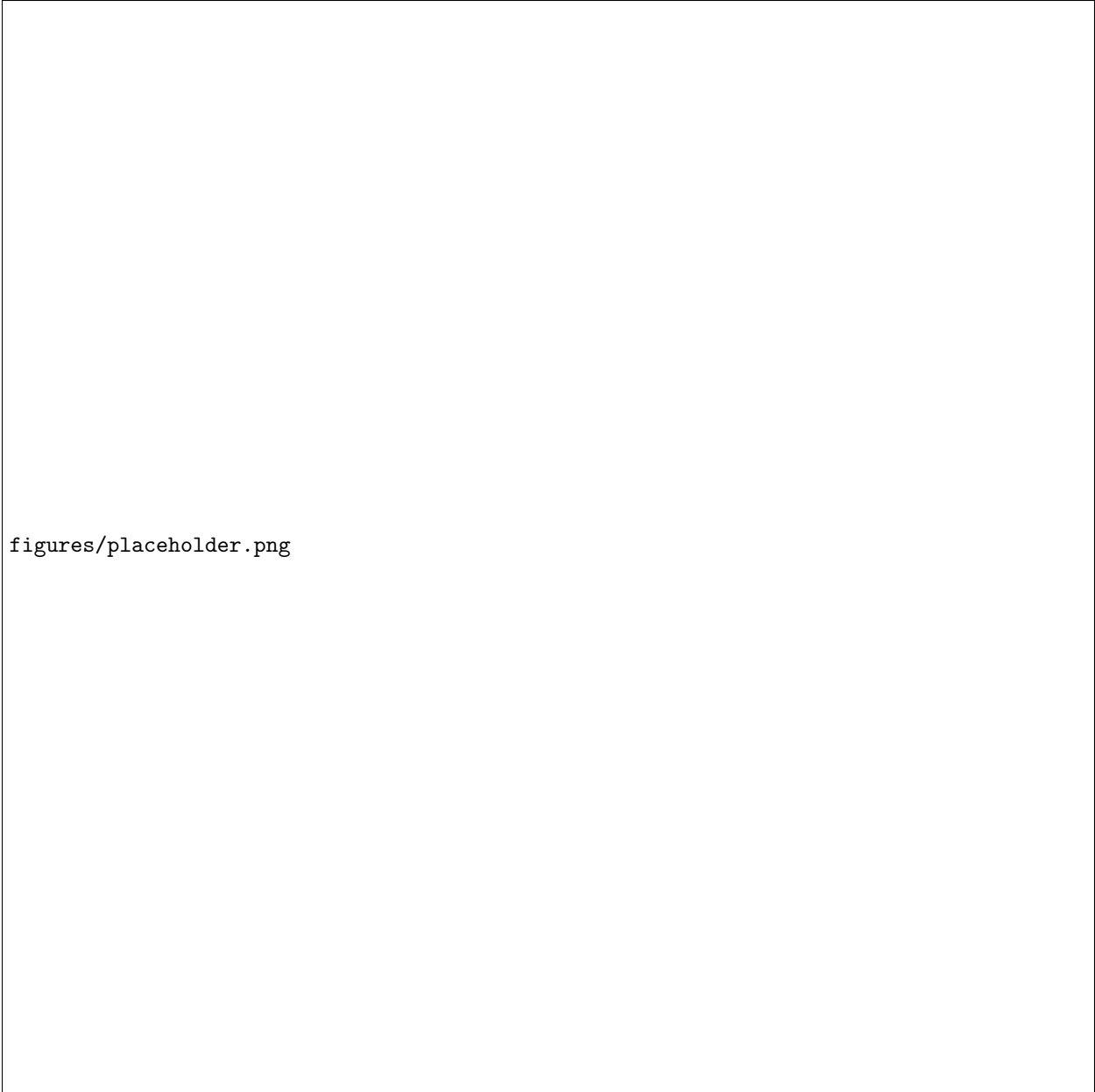
### 5.2.4 Retroerspective & Reflection

[What were the pitfalls, challenges, and issues you had in this iteration? How can you address them to improve the process in the next iteration? Did anything not go according to plan? Why so and how to avoid the same mistake? Write a personal reflection on what you learned in this iteration (even if a small technical thing like Database storage).]

## 5.3 Iteration/Sprint 2

### 5.3.1 Planning

[Which stories did you plan for this iteration/sprint. Add the total points for this plan. You can also explain the reason behind your planning, and what major feature(s) your team is focusing on delivering by completing these stories. You may use a table for a summary display of the planning, but elaborate in text more detail in your focus and feature plan.]



figures/placeholder.png

Figure 1: Iteration 1 test coverage report

### 5.3.2 Work Done

[Which stories did you complete in this iteration/sprint. Which ones did you partially complete? Who worked on which story? You may elaborate in paragraph(s) to add more detail about the work done.]

### 5.3.3 Testing Coverage

[Testing is very important. Show your coverage here. Is this coverage good enough? Explain why you think so. Is it not good enough? Explain a plan to increase the coverage. You may also elaborate on why some artifacts do not undergo much testing. If the testing changed from the last iteration, explain the reasons.]



### **5.3.4 Retrospective & Reflection**

[What were the pitfalls, challenges, and issues you had in this iteration? How can you address them to improve the process in the next iteration? Did anything not go according to plan? Why so and how to avoid the same mistake? Write a personal reflection on what you learned in this iteration (even if a small technical thing like Database storage).]

## **5.4 Iteration/Sprint 3**

### **5.4.1 Planning**

[Which stories did you plan for this iteration/sprint. Add the total points for this plan. You can also explain the reason behind your planning, and what major feature(s) your team is focusing on delivering by completing these stories. You may use a table for a summary display of the planning, but elaborate in text more detail in your focus and feature plan.]

### **5.4.2 Work Done**

[Which stories did you complete in this iteration/sprint. Which ones did you partially complete? Who worked on which story? You may elaborate in paragraph(s) to add more detail about the work done.]

### **5.4.3 Testing Coverage**

[Testing is very important. Show your coverage here. Is this coverage good enough? Explain why you think so. Is it not good enough? Explain a plan to increase the coverage. You may also elaborate on why some artifacts do not undergo much testing. If the testing changed from the last iteration, explain the reasons.]

### **5.4.4 Retrospective & Reflection**

[What were the pitfalls, challenges, and issues you had in this iteration? How can you address them to improve the process in the next iteration? Did anything not go according to plan? Why so and how to avoid the same mistake? Write a personal reflection on what you learned in this iteration (even if a small technical thing like Database storage).]

## **5.5 Iteration/Sprint 4**

[CS496 has 5 sprints. CS482 only has only 3 sprints (remove Iterations 4 and 5 from this doc if you are writing a doc for 482)]

### **5.5.1 Planning**

[Which stories did you plan for this iteration/sprint. Add the total points for this plan. You can also explain the reason behind your planning, and what major feature(s) your team is focusing on delivering by completing these stories. You may use a table for a summary display of the planning, but elaborate in text more detail in your focus and feature plan.]

### **5.5.2 Work Done**

[Which stories did you complete in this iteration/sprint. Which ones did you partially complete? Who worked on which story? You may elaborate in paragraph(s) to add more detail about the work done.]

### **5.5.3 Testing Coverage**

[Testing is very important. Show your coverage here. Is this coverage good enough? Explain why you think so. Is it not good enough? Explain a plan to increase the coverage. You may also elaborate on why some artifacts do not undergo much testing. If the testing changed from the last iteration, explain the reasons.]

#### 5.5.4 Retrospective & Reflection

[What were the pitfalls, challenges, and issues you had in this iteration? How can you address them to improve the process in the next iteration? Did anything not go according to plan? Why so and how to avoid the same mistake? Write a personal reflection on what you learned in this iteration (even if a small technical thing like Database storage).]

### 5.6 Iteration/Sprint 5

#### 5.6.1 Planning

[Which stories did you plan for this iteration/sprint. Add the total points for this plan. You can also explain the reason behind your planning, and what major feature(s) your team is focusing on delivering by completing these stories. You may use a table for a summary display of the planning, but elaborate in text more detail in your focus and feature plan.]

#### 5.6.2 Work Done

[Which stories did you complete in this iteration/sprint. Which ones did you partially complete? Who worked on which story? You may elaborate in paragraph(s) to add more detail about the work done.]

#### 5.6.3 Testing Coverage

[Testing is very important. Show your coverage here. Is this coverage good enough? Explain why you think so. Is it not good enough? Explain a plan to increase the coverage. You may also elaborate on why some artifacts do not undergo much testing. If the testing changed from the last iteration, explain the reasons.]

#### 5.6.4 Retrospective & Reflection

[What were the pitfalls, challenges, and issues you had in this iteration? How can you address them to improve the process in the next iteration? Did anything not go according to plan? Why so and how to avoid the same mistake? Write a personal reflection on what you learned in this iteration (even if a small technical thing like Database storage).]

## 6 Final Remarks

### 6.1 Overall Progress

[Have you completed everything? If so, present evidence on how you brought value to your client, and the overall client satisfaction. Otherwise, estimate how much progress you done and how long it would take to finish this project. Be concrete about your progress, you know how many story points your software is, how many points you completed (this shows your progress). You also how many points your team delivers at each iteration, therefore you can estimate how many more iterations it would take to finish the leftover points (show the math).]

### 6.2 Project Reflection

[Your personal reflection on the project. What lessons did you learned. What would you have done differently? How can you do better work in future projects? You may write this as a team or per person (or both — if all your iterations were team reflections, then it would be better to write individual reflections here)]

## Appendix

[Appendix section if needed]