



Academic Year	Module	Portfolio	Assessment Type
2025	5CS024/HJ1: Collaborative Development	1	Individual Report

Online Voting System - Developer

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Group: 26

Tutor: Mr. Ankit Tamrakar





Acknowledgement

I'd like to acknowledge Herald College and University Of Wolverhampton for providing the opportunity to work on this project. It's genuinely been a valuable learning experience; getting hands-on with new tech stacks, experimenting freely and growing as a developer. Furthermore, working alongside a team has taught me the importance of communication , shared responsibility and iterative problem solving. This sprint was a great mix of personal growth and learning about methodologies of working in a team; it's been a rewarding experience.





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Self Appraisal Form

Student Number:	2431342	Name:	Swoyam Pokharel
Project:	Online Voting System	Date:	19th April 2025
Role:	Developer	Team:	L5CG26
Sprint (1 or 2)	1		

Personal Objectives - Performance Metric

These should be copied from your role description

Objectives	Evidence provided (E.g. appendix A, file name etc.)	_	aluation lent / tutor
Picking the appropriate tech stack	For our voting system project, we selected a technology stack that balances performance, scalability, and developer efficiency, while aligning with our team's capabilities.		
	Read More		
Tutor feedback:			
Developing core functionality	For this sprint, I completed all the core, foundational requirements for a system that allows users to vote. The user can login, cast a vote and get live, real-time vote updates; the admin can manage all major entities (users, citizens, elections, candidates).		
Tutor foodback	Read More		
Tutor feedback:			
		/20	/20





Collaboration Document:

Evidence of good collaboration

Good communication and file sharing

Most of the team's communication takes place on Discord and Google Chat. Discord serves as our primary platform for the project's discussions; we have a server where all the discussion happens and all members have full visibility over conversations. Regular meetings are also held on Discord, where the entire team gathers at a fixed time each day to review progress, align on tasks, and plan next steps. Project tracking happens on jira where each member marks their tasks done; along with the relevant proof. File sharing and version control are handled via GitHub, everyone has access to the repository where all the code is shared. Appendix B

Continuing Personal Development (CPD)

To learn the tools I was working with, I went through official documentation for said tools. I used the provided documentation as key references and other websites such as reddit, stack overflow for very specific problems I was facing.

Appendix B





Issue Tracking

Although I wasn't assigned any issues directly by neither the PM or the BA, I still took proactive and reactive measures to tackle issues that either weren't documented or issues that were assigned to someone else, that I had to later pick up because of their unfamiliarity and the fact that the deadline was closing in. Apart from that, there were a bunch of other issues that I discovered and fixed on my own; issues that weren't officially documented such as fixing CORS problems, login bypass, and integrating the frontend and the backend.

Appendix B





Appendix A

Picking The Appropriate Tech Stack

For our voting system project, we selected a technology stack that balances performance, scalability, and developer efficiency, while aligning with our team's capabilities. Our stack includes Golang for the backend, Svelte/SvelteKit for the frontend, Turso and Redis for data management, websockets for real-time duplex communication and TailwindCSS with DaisyUI for UI styling.

The Backend:

As the sole backend developer in the team, I was a strong voice in the choice of the backend's language, and ultimately we settled with Golang.

Golang was chosen due to its high performance, efficient concurrency model and its minimal runtime. Furthemore, my familiarity with golang was a plus. Go's built-in support for concurrency through goroutines and channels make it very good for handling high volumes of concurrent requests, which is critical for a voting system expected to potentially handle an entire nation's election.

Other languages were considered but ultimately set aside for the following reasons:

- Node.js: Struggles with CPU-bound operations and lacks true multithreading support.
- <u>Python: Interpreted and single-threaded, making it unsuitable for real-time, high-load systems.</u>
- Rust: While highly performant, its complexity and steep learning curve would've slowed development.

Golang offered the best balance of performance, simplicity, scalability and familiarity for our use case.

The Frontend:

Svelte & Sveltekit

For the frontend, we chose Svelte along with SvelteKit to build a fast responsive and a lightweight user interface. The main reason Svelte was chosen was due to its syntax being very close to plain HTML, CSS and Javascript making it incredibly easy and intuitive for our team, especially since most members already had basic web development experience. Furthermore, its reactivity model removes the need for complex statement management libraries. On top of it all, svelte is more performant across the board with a lower memory footprint too, resulting in a cleaner and more performant codebase.

SvelteKit was chosen because it's the official meta framework for Svelte. It allows file based routing, server-side rendering (SSR) and data fetching paradigms, which significantly improved our development flow and performance. The data fetching model in SvelteKit is very intuitive and pairs very well with our Golang backend. SSR was a great touch on top, as it ensures initial faster load times and better SEO.

Other frameworks were considered but ultimately skipped due to:





- React: Introduced too much boilerplate and complexity, virtual dom added unnecessary performance overhead and it simply isn't as easy to pick up as Svelte.
- Vue: Easier than React but still suffers with the same trade offs,





Websockets

Vanilla JS was not even a consideration because of the implicit need for our app to be highly reactive. To support real-time updates, we integrated websockets into the frontend. This allows the Golang backend to push live vote counts and election results to the users instantly, ensuring they get up to date information without needing to constantly refresh the page. Websockets provide a long living connection between the client and the server, enabling us to push live updates with low latency and allowing us to provide any user with a "per vote" update as soon as it happens.

Tailwindcss & Daisyui

For styling, we chose TailwindCSS paired with Daisyui. Tailwind's utility first approach allowed us to style components without having to create a bunch of css files, keeping our codebase clean and maintainable. To accelerate development further, we integrated Daisyui, which is a component library built on top of tailwind, providing abstractions to use pre-designed, themeable UI components that helped us prototype quick. Furthermore, in the later sprint, we plan to settle for a theme, upon which all components styled will follow that same theme which will help us achieve cohesiveness and a modern look across the entire application.

The Databases - Turso & Redis:

For the database, we adopted a dual database setup with Turso and Redis; both were chosen for specific reasons tied to systems performance and scalability requirements.

Turso:

Turso serves as our primary database. It is a distributed database edge-hosted and built on top of libsql, which itself is a fork of the absurdly popular SQLite database improving on things traditional SQLite was missing such as embedded replicas and most importantly the ability to host in a server [1]. Using Turso, gave us the familiarity of SQLite combined with the modern capabilities such as replication, backups and global distribution. Turso allows us to have databases physically closer to the users geographically, which reduces latency and improves read performance which is especially important during high-traffic events like an election. Turso also allows multiple services to interact with the same database simultaneously, without the complexity of managing a centralized database [2]; which fits our use case perfectly as the aim of our Golang Backend is to be distributed across different servers. Turso handles storing the structured data such as user's, citizen's, candidate's and election's data.

Redis:

Redis is our secondary database, it was chosen because it's uniquely suited for our use case of incrementing a counter. In hindsight, incrementing a counter seems no big deal, but when scaled to millions of users, traditional databases would simply be too slow or inefficient. Redis shines in this regard because it provides atomic operations to handle things such as incrementations making it very efficient and fast.[3]

Furthermore, its Pub/suB architecture enables an event-driven model for real time vote updates. A dedicated goroutine runs concurrently with the main thread as a Redis subscriber, and when a vote event is published, the go routine captures the event and instantly pushes the updated data to all connected clients via websockets [4]. This design ensures that users receive





live vote updates with minimal latency. Apart from this niche use case, we also plan to use redis as a cache to additionally improve performance

By combining Turso and Redis, we're able to achieve balance between consistency and reliability with real time responsiveness.

Developing Core Functionality

The core goal of our voting system was to let users sign up, view ongoing elections, and vote securely and efficiently. My role in this sprint was primarily backend, although I did contribute to the frontend as well. All the work is available in the <u>github repository</u>, below is a list of tasks I've handled along with the commits referencing them.

Week 1: Schema & Initial Setup

- Created and configured the Turso database
- Designed the database schema for:
 - Users
 - Citizens
 - Candidates
 - Elections
 - Admins
- Defined relations between tables for relational integrity, such as "each candidate must also be a citizen and have a valid election he/she is running on", "Each user must be a citizen" etc.

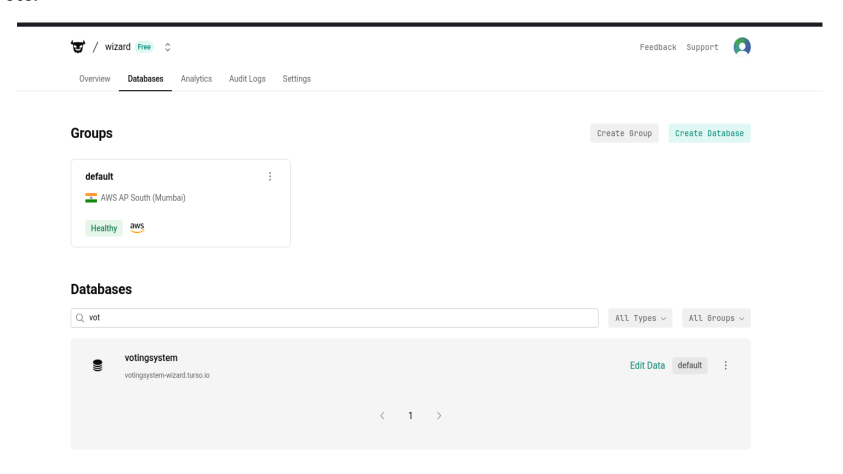


Fig 1: Screenshot of the Turso's Dashboard

The image above shows the creation of a database "votingsystem" in the region of mumbai.





	GMA table_info(us							PK		
CID	NAME	TYPE		NOTNULL			DFLT VALUE			
0	userID	INTEGE			0			1 0		
1	citizenID	VARCH			1		NULL			
2	password	VARCH	AR(255)	1	1 NUL		NULL 0			
3	phonenumber	VARCHA	AR(15)	1	' 00000		000000'	0		
4	tag	VARCHA	AR(50)	1	'untagged'		0			
→ PRAG	GMA table_info(ci	itizens));							
CID	NAME	1	TYPE		NOTNUL	LL.	DFLT VALU	ΙE	PK	
0	citizenID	١	/ARCHAR(20)		0		NULL		1	
1	fullName	١	/ARCHAR(255)	1	1 NULL			0	
2	dateOfBirth	[DATE		1	NULL			0	
3	placeOfResidenc	ce 1	TEXT		1		NULL		0	
→ PRAC	GMA table_info(ca	andidate	es);							
CID	NAME	TYPE		NOTN	ULL	DFLT	VALUE	PK		
0	candidateID	INTEGE	ER	0		NULL		1		
1	citizenID	VARCHA	AR(20)	1		NULL		0		
2	post	VARCHA	AR(255)	1		NULL		0		
3	electionID	INTEGE	ER	1		NULL		0		
4	GroupName	TEXT		0		NULL		0		
→ PRAC	GMA table_info(el	Lections	s);							
CID	NAME		TYPE		NOT	NULL	DFLT VA	LUE	PK	
0	electionID	onID		INTEGER			NULL		1	
1	title		VARCHAR(2	VARCHAR(255)			NULL		0	
2	startDate		DATE	DATE			NULL		0	
3	endDate		DATE		1		NULL		0	
4	votingRestrictions VARG		VARCHAR(2	55)	1		NULL		0	
→										
[0] 0:1	:urso*									

Fig 2: Database Schema For The Entities

The above image shows the database schema for all the tables that exist on the database currently.

The database schema can be found $\underline{\text{here}}$ in a better, more comprehensive format.





Week 2: API Development

- Built API for Citizens:
 - Create New Citizen
 - Fetch A Citizen's Details
 - Get All Citizens Paginated
 - Delete A Citizen
 - Update A Citizen's Details
- Built API for Users
 - Create New User
 - Fetch A User's Details
 - Get All Users Paginated
 - Delete A User
 - Update User Details
- Built API for Candidates:
 - Create New Candidate
 - Fetch A Candidate's Details
 - Get All Candidates Paginated
 - Delete A Candidate
 - Update A Candidate's Details
- Built API for Elections:
 - Create A New Election
 - Fetch An Election's Details
 - Get All Running Elections
 - Update An Election's Details
 - Delete An Election





```
POST
        | /api/secure/candidate
                                                         | github.com/PS-Wizard/ElectOneAPI/api/Candidates.HandleCreateCandidate
        | /api/secure/candidate/:id
                                                         | github.com/PS-Wizard/ElectOneAPI/api/Candidates.HandleGetCandidate
HEAD
        /api/secure/candidate/:id
PUT
                                                         github.com/PS-Wizard/ElectOneAPI/api/Candidates.HandleUpdateCandidate
GET
        | /api/secure/candidate/:id
                                                         github.com/PS-Wizard/ElectOneAPI/api/Candidates.HandleGetCandidate
DELETE | /api/secure/candidate/:id
                                                           github.com/PS-Wizard/ElectOneAPI/api/Candidates.HandleDeleteCandidate
HEAD
        | /api/secure/candidatesPaginated/:offset |
                                                         | github.com/PS-Wizard/ElectOneAPI/api/Candidates.HandleGetCandidatesPaginated
        | /api/secure/candidatesPaginated/:offset |
                                                           github.com/PS-Wizard/ElectOneAPI/api/Candidates.HandleGetCandidatesPaginated
GET
POST
        | /api/secure/citizens
                                                         | github.com/PS-Wizard/ElectOneAPI/api/Citizens.HandleCreate
DELETE | /api/secure/citizens/:id
                                                           github.com/PS-Wizard/ElectOneAPI/api/Citizens.HandleDelete
HEAD
        | /api/secure/citizens/:id
                                                           github.com/PS-Wizard/ElectOneAPI/api/Citizens.HandleSearch
PUT
        | /api/secure/citizens/:id
                                                           github.com/PS-Wizard/ElectOneAPI/api/Citizens.HandleUpdate
GET
        / /api/secure/citizens/:id
                                                           github.com/PS-Wizard/ElectOneAPI/api/Citizens.HandleSearch
                                                          github.com/PS-Wizard/ElectOneAPI/api/Citizens.HandleGet
HEAD
        / /api/secure/citizensPaginated/:offset
GET
        / /api/secure/citizensPaginated/:offset
                                                           github.com/PS-Wizard/ElectOneAPI/api/Citizens.HandleGet
        | /api/secure/election
                                                         | github.com/PS-Wizard/ElectOneAPI/api/Elections.HandleCreateNewElection
POST
HEAD
        | /api/secure/election/:id
                                                          github.com/PS-Wizard/ElectOneAPI/api/Elections.HandleGetElection
DELETE | /api/secure/election/:id
                                                         | github.com/PS-Wizard/ElectOneAPI/api/Elections.HandleDeleteElection
        /api/secure/election/:id
                                                           github.com/PS-Wizard/ElectOneAPI/api/Elections.HandleGetElection
GET
                                                           github.com/PS-Wizard/ElectOneAPI/api/Elections.HandleUpdateElectionDetails
PUT
        | /api/secure/election/:id
        /api/secure/electionsPaginated/:offset
HEAD
                                                           github.com/PS-Wizard/ElectOneAPI/api/Elections.HandleGetElectionsPaginated
        /api/secure/electionsPaginated/:offset
GET
                                                           github.com/PS-Wizard/ElectOneAPI/api/Elections.HandleGetElectionsPaginated
        /api/secure/user
                                                         | github.com/PS-Wizard/ElectOneAPI/api/Users.HandleCreateNewUser
POST
DELETE | /api/secure/user/:id
                                                           github.com/PS-Wizard/ElectOneAPI/api/Users.HandleDeleteUser
        | /api/secure/user/:id
                                                         | github.com/PS-Wizard/ElectOneAPI/api/Users.HandleGetUser
GET
                                                          github.com/PS-Wizard/ElectOneAPI/api/Users.HandleUpdateUserDetails
PUT
        | /api/secure/user/:id
        | /api/secure/user/:id
                                                         github.com/PS-Wizard/ElectOneAPI/api/Users.HandleGetUser
HEAD
        | /api/secure/usersPaginated/:offset
                                                           github.com/PS-Wizard/ElectOneAPI/api/Users.HandleGetUsersPaginated
GET
                                                         | github.com/PS-Wizard/ElectOneAPI/api/Users.HandleGetUsersPaginated
        | /api/secure/usersPaginated/:offset
HEAD
```

Fig 3: All the routes concerning all the major entities with their respective Verbs

The above image shows all the routes that exist for the API, with the verbs they expect and any route parameters.





```
backend/routes/routes.go 📮
                                                                                                                                                                                                                                        +9 888888 ***
      4 + candidates "github.com/PS-Wizard/ElectOneAPI/api/Candidates"
               citizens "github.com/PS-Wizard/ElectOneAPI/api/Citizens"
             elections "github.com/PS-Wizard/ElectOneAPI/api/Elections"
            users "github.com/PS-Wizard/ElectOneAPI/api/Users"
              github.com/gofiber/fiber/v2"
            func HandleRoutes(app *fiber.App) {
           app.Get("/api/secure/citizens/:id", citizens.HandleSearch)
13 14 app.Get("/api/secure/citizensPaginated/:offset", citizens.HandleGet)
14 15 app.Post("/api/secure/citizens", citizens.HandleCreate)
15 16 app.Put("/api/secure/citizens/:id", citizens.HandleUpdate)
              app.Delete("/api/secure/citizens/:id", citizens.HandleDelete)
19 20 app.Get("/api/secure/user/:id", users.HandleGetUser)
20 21 app.Get("/api/secure/usersPaginated/:offset", users.HandleGetUsersPaginated)
21 22 app.Post("/api/secure/user", users.HandleCreateNewUser)
22 23 app.Put("/api/secure/user/:id", users.HandleUpdateUserDetails)
            app.Delete("/api/secure/user/:id", users.HandleDeleteUser)
              app.Get("/api/secure/election/:id", elections.HandleGetElection)
   28 app.Get("/api/secure/electionsPaginated/:offset", elections.HandleGetElectionsPaginated)
27 29 app.Post("/api/secure/election", elections.HandleCreateNewElection)
            app.Put("/api/secure/election/:id", elections.HandleUpdateElectionDetails)
              app.Delete("/api/secure/election/:id", elections.HandleDeleteElection)
     + app.Get("/api/secure/candidate/:id", candidates.HandleGetCandidate)
     35 + app.Get("/api/secure/candidatesPaginated/:offset", candidates.HandleGetCandidatesPaginated)
     36 + app.Post("/api/secure/candidate", candidates.HandleCreateCandidate)
     37 + app.Put("/api/secure/candidate/:id", candidates.HandleUpdateCandidate)
      38 + app.Delete("/api/secure/candidate/:id", candidates.HandleDeleteCandidate)
```

Fig 4: Screenshot of the updated routes after creation of said APIs.

The above image shows newly added additions in the routes.go file where all the routes are configured.

The proof of completion of said tasks can be found under commit $\underline{277425b}$. The relevant routes are also available in a postman collection $\underline{\text{here}}$

Week 3: Integrating User & Admin Sign Up & Login, Creating Admin Dashboard, POC Authorization

- Minimal POC Client side route protection based on the existence of tokens.
- Created temporary header-token approach as a way to authorize certain admin-privilege actions for API requests
- Integrated Admin's Login & Signup Page with Backend
- Integrated User's Login & Signup Page with the Backend
- Created frontend admin views for:
 - Creating, Reading, Updating, Deleting, Searching for Citizen's tables
 - Creating, Reading, Updating, Deleting, Searching for Election's table
 - Creating, Reading, Updating, Deleting, Searching for Candidate's tables
 - Creating, Reading, Updating, Deleting, Searching for User's tables





```
| Page |
```

Fig 5: Updated routes after completing said tasks.

The above image shows additional routes added in the routes.go file concerning admin & user login / signup

```
backend/routes/middleware.go 📮 💠
                                                                                                                                                                                                                                                                  +34 -5 ••••
  6 + auth "github.com/PS-Wizard/ElectOneAPI/api/Auth"
           github.com/gofiber/fiber/v2"
  8 + "github.com/golang-jwt/jwt/v5"
 11 func TokenValidationAdmin(ctx *fiber.Ctx) error {
        - token := ctx.Get("Authorization")
  12 + tokenString := ctx.Cookies(*admin_token")
  13 + if tokenString == "' {
 14 + return ctx.Status(fiber.StatusUnauthorized).JSON(fiber.Map(
15 + "error": "Authorization cookle is missing",
16 + ))
  + token, err := jwt.Parse(tokenString, func(token *jwt.Token) (any, error) {
  20 + if _, ok := token.Method.(*jwt.SigningMethodHMAC); !ok {
 21 + return nil, fiber.NewError(fiber.StatusUnauthorized, "Invalid token signing method")
22 + }
23 + return auth.JWT_SECRET, nil
       - if token != "Bearer adminsecrettoken" {

    log.Println("Invalid Token")

 26 + if err != nil || !token.Valid {
  27 + log.Println("Invalid or expired token")
28 return ctx. Status(fiber. Status Unauthorized), JSON(fiber. Map{
- "error": "Unauthorized access, invalid token",
  29 + "error": "Invalid or expired token",
```

Fig 6: POC middleware setup.

The above image shows the proof of concept authorization for using the API, it checks if there is a "Authorization" token with the value of "Bearer adminsecrettoken" as the means for authorization to use the API.





Fig 7: Integrating Login for the user

The above image shows the login page for the user, integrated with the backend by an asynchronous function that calls the API.





```
24 files changed +663 -662 lines changed
 electoneui/src/routes/admin/citizens/+page.svelte
        + import { onMount } from 'svelte';
                  GetCitizens,
                  DeleteCitizen,
                  UpdateCitizen.
                  CreateCitizen,
                } from "./api.js";
                let citizens = [];
               let newCitizen = {
                  citizenID: "",
                   dateOfBirth: ",
                  placeOfResidence: ",
                let editingCitizen = null;
    19
               async function loadCitizens() {
                  citizens = await GetCitizens();
                  console.log(citizens);
                async function removeCitizen(id) {
                  await DeleteCitizen(id);
                   loadCitizens();
                async function addCitizen() {
                  await CreateCitizen(newCitizen);
                  newCitizen = {
    32
                    citizenID: ",
                    fullName: "",
                    dateOfBirth: ",
                    placeOfResidence: ",
                   loadCitizens();
                async function saveCitizen() {
                    await UpdateCitizen(editingCitizen.citizenID, editingCitizen);
                    editingCitizen = null;
                    loadCitizens();
    48 + onMount(loadCitizens);
```

Fig 8: Admin Dashboard For Managing Citizens.

The above image shows 1 out of 4 table views for the admin. This particular image shows the view for admin dashboard for managing the citizens table.

Relevant work can be found under commits <u>6b1fea5</u>, <u>eb614c1</u>, for admin relevant tasks, <u>198e734</u> for API relevant tasks and under commit <u>8226d35</u>, for client side relevant tasks.





Week 4: Protected Routes, Redis, HTTPS

- Replaced temporary header-token approach with proper JWT-based authentication
- For authorization, set up the JWT token to have different claims for user and admin roles, acting as our main way to distinguish between these 2 roles.
- Authorization is enforced via middleware that intercepts incoming requests, validates the provided token for authenticity & expiration, and checks if the token contains the necessary claims to perform the requested action. Only after passing these checks is the request allowed to proceed.
- Users can authenticate, cast votes, view their own profile, and browse available elections, candidates, and citizen records (read-only). They also receive real-time vote updates via WebSockets.
- Admins have full system access, an admin can create, read, update, and delete users, citizens, candidates, and elections. The only action they aren't authorized to do is to cast a vote.
- Integrated Redis for atomic vote count operations
- Created Vote Increment Endpoint to register votes
- Set Up a go-routine to act as the subscriber for redis pub/sub
- Added websocket support to publish live changes from the subscriber.
- Did Basic stress testing to validate Redis and WebSocket performance under load, ensuring their viability as a POC for real-time vote updates.
- Created A Self Signed Certificate from mkcert to port the entire application to HTTPS to bypass CORS issues.





```
func HandleRoutes(app *fiber.App) {
           // Citizen Routes:
           app.Get("/api/secure/citizens/:id", citizens.HandleSearch)
           app.Get("/api/secure/citizensPaginated/:offset", citizens.HandleGet)
           app.Post("/api/secure/citizens", citizens.HandleCreate)
           app.Put("/api/secure/citizens/:id", citizens.HandleUpdate)
           app.Delete("/api/secure/citizens/:id", citizens.HandleDelete)
15
           app.Get("/api/secure/citizens/:id", TokenValidationAdmin, citizens.HandleSearch)
           app.Get("/api/secure/citizensPaginated/:offset", TokenValidationAdmin, citizens.HandleGet)
16
           app.Post("/api/secure/citizens", TokenValidationAdmin, citizens.HandleCreate)
18
           app.Put("/api/secure/citizens/:id", TokenValidationAdmin, citizens.HandleUpdate)
19
           app.Delete("/api/secure/citizens/:id", TokenValidationAdmin, citizens.HandleDelete)
           // User Routes
           app.Get("/api/secure/user/:id", users.HandleGetUser)
           app.Get("/api/secure/usersPaginated/:offset", users.HandleGetUsersPaginated)
           app.Post("/api/secure/user", users.HandleCreateNewUser)
           app.Put("/api/secure/user/:id", users.HandleUpdateUserDetails)
           app.Delete("/api/secure/user/:id", users.HandleDeleteUser)
           app.Get("/api/secure/user/:id", TokenValidationBoth, users.HandleGetUser)
           app.Get("/api/secure/usersPaginated/:offset", TokenValidationAdmin, users.HandleGetUsersPaginated)
24
           app.Post("/api/secure/user", TokenValidationAdmin, users.HandleCreateNewUser)
25
           app.Put("/api/secure/user/:id", TokenValidationAdmin, users.HandleUpdateUserDetails)
26
           app.Delete("/api/secure/user/:id", TokenValidationAdmin, users.HandleDeleteUser)
           // Election Routes
           app.Get("/api/secure/election/:id", elections.HandleGetElection)
           app.Get("/api/secure/electionsPaginated/:offset", elections.HandleGetElectionsPaginated)
           app.Post("/api/secure/election", elections.HandleCreateNewElection)
           app.Put("/api/secure/election/:id", elections.HandleUpdateElectionDetails)
           app.Delete("/api/secure/election/:id", elections.HandleDeleteElection)
           app.Get("/api/secure/election/:id", TokenValidationBoth, elections.HandleGetElection)
           app.Get("/api/secure/electionsPaginated/:offset", TokenValidationBoth, elections.HandleGetElectionsPaginated)
           app.Post("/api/secure/election", TokenValidationAdmin, elections.HandleCreateNewElection)
           app.Put("/api/secure/election/:id", TokenValidationAdmin, elections.HandleUpdateElectionDetails)
33
           app.Delete("/api/secure/election/:id", TokenValidationAdmin, elections.HandleDeleteElection)
           //Candidate Routes
           app.Get("/api/secure/candidate/:id", candidates.HandleGetCandidate)
           app.Get("/api/secure/candidatesPaginated/:offset", candidates.HandleGetCandidatesPaginated)
           app.Post("/api/secure/candidate", candidates.HandleCreateCandidate)
           app.Put("/api/secure/candidate/:id", candidates.HandleUpdateCandidate)
           app.Delete("/api/secure/candidate/:id", candidates.HandleDeleteCandidate)
36
           app.Get("/api/secure/candidate/:id", TokenValidationBoth, candidates.HandleGetCandidate)
           app.Get("/api/secure/candidatesPaginated/:offset", TokenValidationBoth, candidates.HandleGetCandidatesPaginated)
38
           app.Post("/api/secure/candidate", TokenValidationAdmin, candidates.HandleCreateCandidate)
           app.Put("/api/secure/candidate/:id", TokenValidationAdmin, candidates.HandleUpdateCandidate)
40
           app.Delete("/api/secure/candidate/:id", TokenValidationAdmin, candidates.HandleDeleteCandidate)
           // Admin Login Routes:
           app.Post("/api/admin/login", auth.HandleAdminLogin)
```

Fig 9: Updated routes after implementing finalized middleware.

The image shows changes in the routes.go file which now contains middlewares to build upon the API authorization logic from earlier. The routes can be seen requiring "TokenValidationAdmin" which makes those routes only accessible to the admin, "TokenValidationBoth" which makes those routes accessible to both the admin and the user.





Fig 10: Function that handles vote increments utilizing atomic INCR from redis.

The above image shows the main logic that increments votes for a particular candidate using the atomic operation "INCR" provided by redis. It also shows the logic behind how after each vote, the event is published to all the subscribers.

```
40 + func InitializeRedis(host, port, password string) {
41 + addr := fmt.Sprintf("%s:%s", host, port)
42 + RDB = redis.NewClient(&redis.Options(
            Addr: addr,
            Password: password,
44
            DB: 0,
46
     + _, err := RDB.Ping(CTX).Result()
49 + if err != nil {
            log.Fatalf("Failed To Connect To Redis: %v", err)
52 + go startSubscriber()
53 + log.Println("Redis Connection Established and publisher started")
56 + func startSubscriber() {
57 + pubsub := RDB.Subscribe(CTX, "voteUpdates")
     + defer pubsub.Close()
59 + ch := pubsub.Channel()
60 + for msg := range ch {
61 + fmt.Printf("Received message: %s\n", msg.Payload)
65 + func CloseRedis() {
66 + if RDB != nil {
67 + RDB.Close()
68 + log.Println("Redis Connection Closed")
```





Fig 11: Function to initialize redis

The above image shows the logic of how a subscriber is initiated and how it listens to the events on the "voteUpdates" channel.

For a more in-depth look, commits $\underline{3d6fdb2}$ can be referred for redis relevant tasks, $\underline{198e734}$ for route relevant tasks and $\underline{f774a13}$ for https relevant tasks.







Evidence of Use Of Version Control:

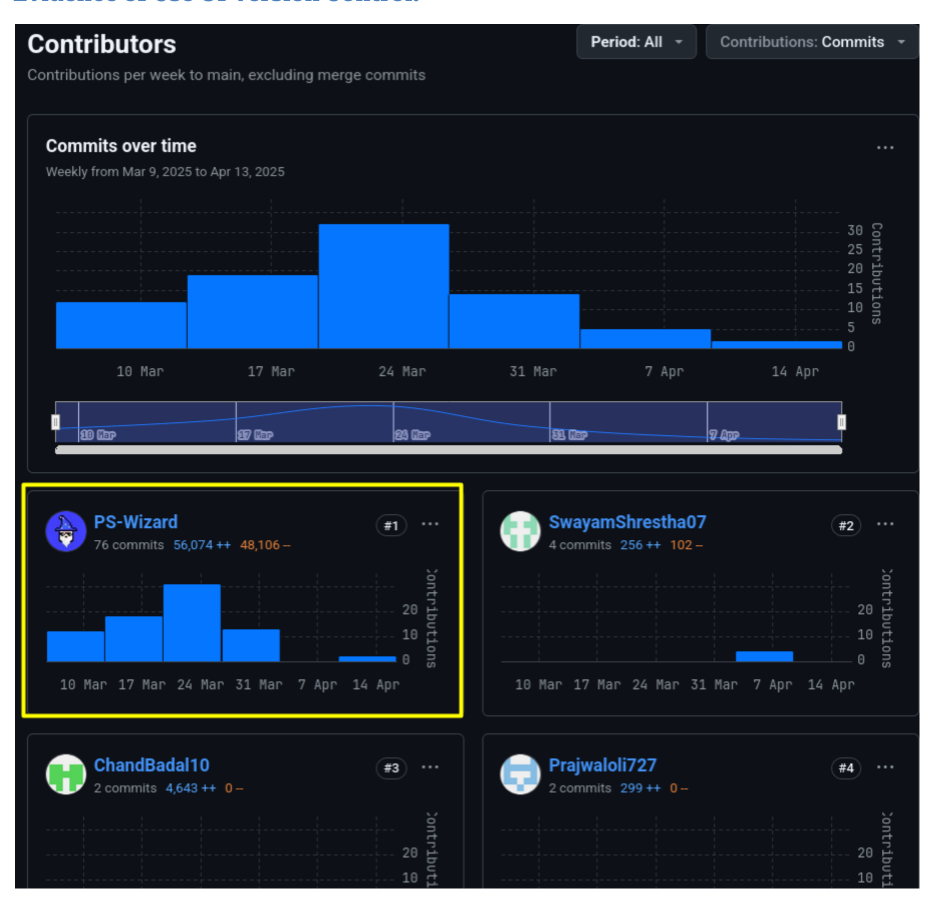


Fig 12: Screenshot of the contribution graph

The above image shows my contributions to the project as of this first sprint, highlighted in yellow.





```
-Commits - Reflog-
eldaecc5 Wi ○ --- merged & finalized working code; end of spr
05082946 Wi ○ Revert "Merge swayam"
9626348c Wi ☑— Merge swayam
55feddad Sw
             o footer_ styles.css
e810d24c Sw
            Election _info styles.css
f1e9b822 Sw O make index and style
19461244 Sw O make index and style
b4d3434b Wi ☑— — Merge Badal
               ○ features + login
a061d6c2 Pr
e2dd4dc1 Wi
               updated
e529bba2 Wi ☑— — — Merge Prajwal0li

    Add files via upload

2bb2a712 Pr
                                                    -1 of 93
```

Fig 13: Screenshot of github reflog

The above image shows merging of different branches from other members handled by me.





```
commit 9626348c6fc3de841adcd9d840c84c8e3a64c18e
Merge: b4d3434 55fedda
Author: Wizard <p.swoyam.1@gmail.com>
       Wed Apr 16 15:26:05 2025 +0545
Date:
    Merge swayam
commit b4d3434bf2b69f86453e5bf06c11a1c77ace7a1a
Merge: e529bba a061d6c
Author: Wizard <p.swoyam.1@gmail.com>
Date: Wed Apr 16 15:26:05 2025 +0545
    Merge Badal
commit e529bba2e8c99bd76b0e72d7f48594adc1ce290f
Merge: f4e9d66 2bb2a71
Author: Wizard <p.swoyam.1@gmail.com>
Date: Wed Apr 16 15:23:32 2025 +0545
    Merge PrajwalOli
commit f4e9d66c6d7ae686bf86607b4ed7886feac0aa73
Merge: 9f35a32 8476bac
Author: Wizard <p.swoyam.1@gmail.com>
Date: Wed Apr 16 15:23:27 2025 +0545
    Merge Badal
```

Fig 14: Screenshot of github logs

The above image shows some of the github logs from our project.





```
Election _info styles.css
| * commit f1e9b822671b6ab31f4600ed688934eed7a7dad1
| Author: SwayamShrestha07 <np03cs4s240103@heraldcollege.edu.np>
| Date:
           Sun Apr 6 14:09:01 2025 +0545
       make index and style
| * commit 194612442d27b4744b7b2542765ae9b0bafac4d5
   Author: SwayamShrestha07 <np03cs4s240103@heraldcollege.edu.np>
| Date:
           Sun Apr 6 14:08:57 2025 +0545
       make index and style
     commit b4d3434bf2b69f86453e5bf06c11a1c77ace7a1a
\\ Merge: e529bba a061d6c
     Author: Wizard <p.swoyam.1@gmail.com>
             Wed Apr 16 15:26:05 2025 +0545
         Merge Badal
* | commit a061d6c26b457d95728608e79becfff076d26190 (origin/features-page)
     Author: Prajwaloli727 <nepaligamer165@gmail.com>
     Date:
             Fri Mar 28 11:57:14 2025 +0545
         features + login
```

Fig 15: Screenshot of git log -graph

The above image shows the github branches from our project





Evidence Of Good Communication And File Sharing:

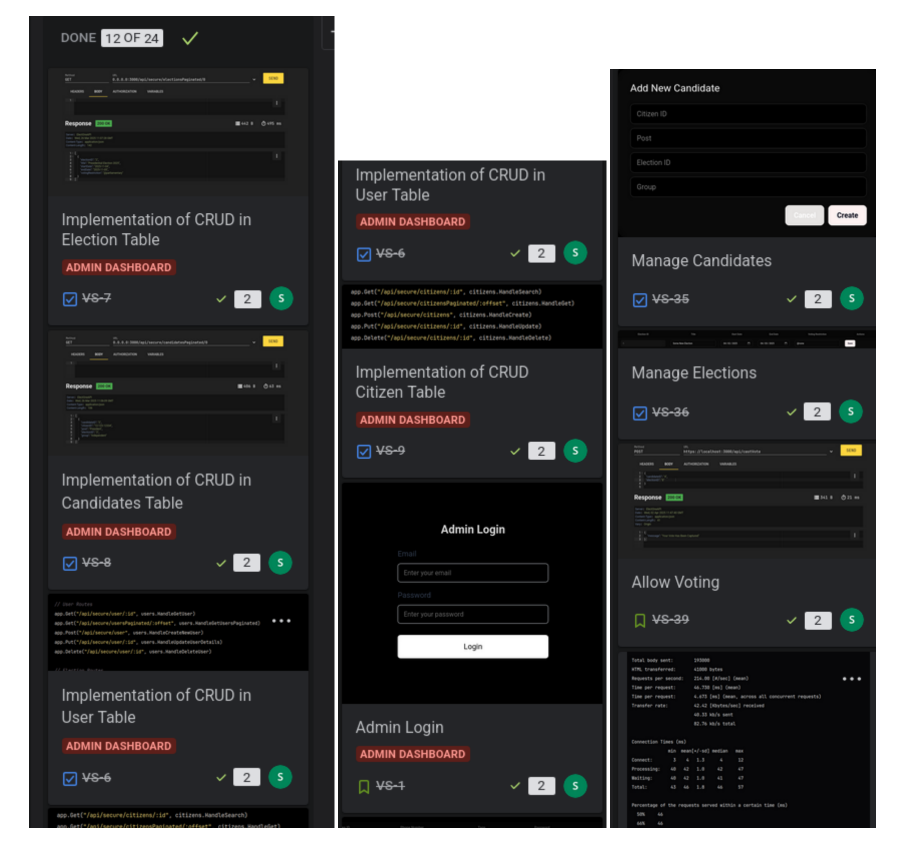


Fig 16: Screenshots of my jira tickets.

The above screenshots show my jira tickets that I've completed.





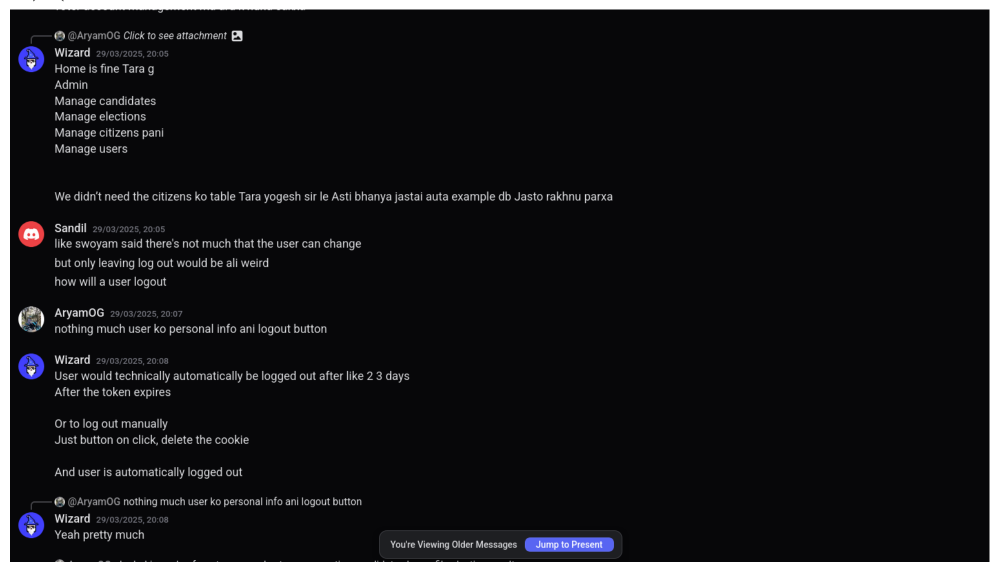


Fig 17: Discord Chat Discussion's Screenshot

The above image shows a discussion on what needs to be done and how user log out could be possibly handled.





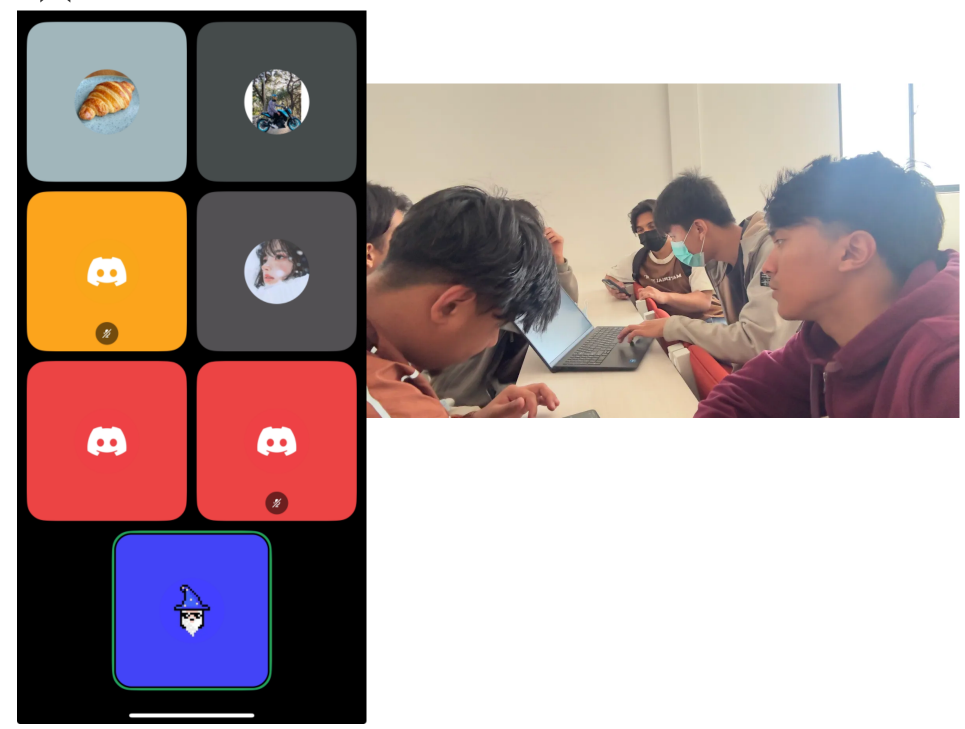


Fig 18: Team Meetings Both Virtual & Physical

The above images show meetings conducted both virtually on discord and physically.







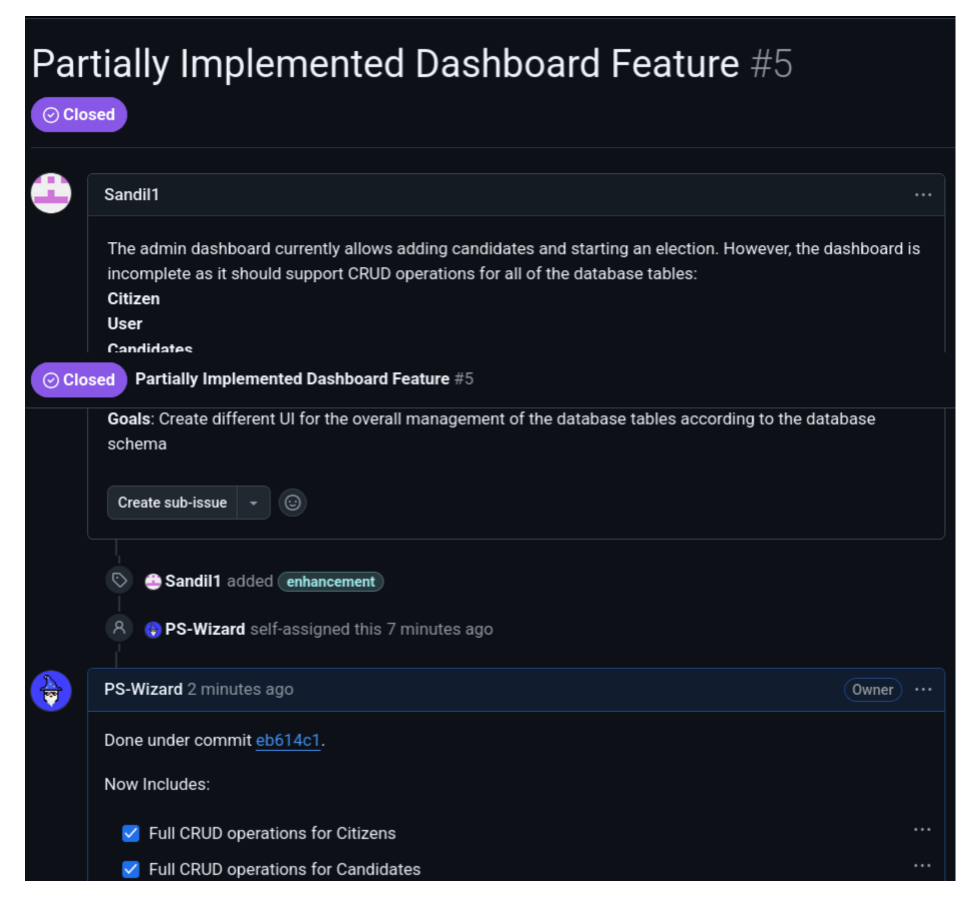


Fig 19: Evidence of resolved issue.

The above image shows me marking an issue as resolved. This issue was concerning the Admin dashboard which previously did not meet the requirements.

Although no tasks were assigned to me by the PM or the BA directly, I proactively took ownership of a frontend task related to the admin dashboard. Originally meant for a frontend developer, the task involved revamping the previous dashboard he made to support full crud operations for all the database tables along with changing its look. Due to deadline pressure and lack of frontend familiarity from the assigned person, I stepped in and fixed the existing implementation and completed it. The original implementation of the admin dashboard can be found here, with the updated version located here; these changes were introduced in commit eb614c1





In addition, I encountered and fixed several other issues that were not explicitly tracked or documented:

- CORS & Cookie Issue On Firefox: Discovered that Firefox was blocking cookies due to stricter SameSite policies, while in Chrome it was working fine. Had to switch to HTTPS to resolve it. This fix is introduced in commit f774a13
- Server-Sent Events Randomly Failing: Initially implemented SSE for live vote updates, but the connection was randomly dropping. Switched to websockets for better reliability, despite it adding complexity and possibly an overhead of a full duplex communication channel. This fix was introduced in 87a6e3f
- Unauthorized Dashboard Access: Users could access the dashboard without logging in. I implemented a client side token existence check that provides / limits access to the dashboard. This fix was introduced in 198e734
- Frontend Integration gaps: The frontend wasn't initially connected to the backend; login, signup, admin dashboard lacked API integration. I took the lead on integrating the backend and made several UI/UX refinements in the process. While there is no one commit that captures the entire scope, the differences are noticeable when comparing earlier versions of the frontend code from different branches to the final integrated main branch.

These evidence shows both proactive and reactive issue solving from my part.

Moving on, technical issues aside, we really felt some non-technical issues arise during this sprint. While individual members contributed where possible, the team coordination was lacking. Initially, the project manager struggled with task tracking; multiple jira boards were created leading to confusion on where to log progress. One of the members ended up working off outdated boards. There was also a consistent lack of communication; when issues were found they weren't relayed properly between the PM and the BA, leading to incorrect ticket descriptions. This resulted in some of the members coding up their interpretation of the ticket, which inherently was wrong and caused their effort and time to be wasted. Overall, it was a learning experience working in a large team; but this definitely highlighted the importance of strong leadership and better communication; something I hope to improve in the next sprint.

Evidence of Continuing Personal Development:

Over the course of this sprint, I had the chance to work with several technologies I had heard about before but never got around trying. One of the biggest learning experiences was working with Turso and Redis. I've always only worked with databases such as MySQL, PostgreSQL, Sqlite etc. In all of those cases, I've had to go through the hassle of installing them locally, which, being a nuisance in itself; sharing the database was even worse. Turso, being a distributed edge database, that is hosted remotely by default made it so that I could share the database to everyone and everyone will have the data I worked with and all can make any changes directly. Furthermore, Turso helped me understand how global replication and performance tuning can be approached in practice. Overall, Turso really changed how I think about modern databases, and how "per user database" is actually a viable strategy nowadays. It certainly has changed the way I will be approaching databases from now on.

Moving on to tackling the counter problem; it seemed simple on paper, just incrementing the counter, but turns out even that simple task gets a bit complicated when millions of people are potentially going to be using the counter concurrently. I learnt that traditional databases





bottleneck quickly in use cases like this, that's where redis came in. I learnt that redis provides atomic operations for simple things such as incrementing a counter, which is great for our use case. Furthermore, it was a breath of fresh air not having any schema, any relations, just a simple "key:value" based database. Also, its pub/sub model ended up being key for publishing vote counts to all clients in real time. Also, I've later realized that, perhaps updating the client on "each and every vote" is not that good, instead I'm thinking of updating the client every X amount of votes; in batches. This reduces overhead for both the client and the server. This change will be made in the next sprint. Overall, Redis ended up being one of the most eye-opening tools I learnt this sprint, it taught me the importance of picking the right tool and how even simple things at scale become actual big challenges.

This was also my first time working with SvelteKit, and it was honestly a great experience. Its developer experience is straightforward, and it allowed us to build a reactive, responsive UI very quickly without the overhead that typically comes with other frameworks. I learned how to use its routing, SSR, and data-fetching paradigms effectively. With that being said, in the next sprint, we will probably switch to Svelte SPA for routing. Sveltekit is meant for a full stack svelte application; which in our case is kind of redundant as the backend is already handled in Go. I've realized that primarily we are using Sveltekit mainly for routing, which works but, SPA router would provide better experience for the client if routings is all we are doing with anyways; furthermore it helps clean up the codebase real quick, currently navigating the 27 directors is a pain. Overall, using Svelte and Sveltekit helped me understand where each one fits best, and working on it long enough has naturally built fluency in me, which has been a nice bonus.

On the backend side, I expanded my knowledge of JWT authentication and how to build scalable, secure middleware pipelines in Go. I had to handle HTTPS configuration and cookie management, particularly to make the app compatible across browsers with strict security policies like Firefox. This forced me to understand how to deal with CORS, SameSite policies, and the transition to HTTPS; all of which were new areas for me.

Another major area of growth was working with WebSockets. I had dabbled in them before, but this project required me to integrate them into an app that pushes live updates to possibly thousands of users. I explored how Redis can act as the bridge for pushing events across multiple clients via pub/sub, which gave me a deeper understanding of distributed systems and event driven architectures. That said, I now see how pushing an update per vote might be too much at scaling, and I'm considering batching updates (as in every X votes or seconds) next sprint.

Even though we didn't use microservices yet, I've been studying them and plan to convert this MVP into a microservice architecture in the next sprint. This way, it increases fault tolerance; which I believe is crucial for an election system; even in cases where log-in fails, already logged in users should still be able to use the product, and this isolation can be achieved with microservices. Furthermore, I've been exploring Go contexts, which I've realized are essential for managing request timeouts and making systems responsive.

In retrospect I've also now realised things that I could've done better. For one, I probably should've gone with a microservice focused architecture from the start. Another thing is that, instead of working from inside out (starting from the API) I should've gone outside in. Had I started with the load balancer / gateway first I wouldn't be in the current situation where the codebase is all aligned around CORS between localhost and the API without the gateway even in the picture. Changing that will now be a bit more complicated. I also wish I had given caching more attention, even though Turso handles our load fine, implementing something like a simple cache-aside/lazy-loading would've been a good proof of concept, just as a means to clear out where things would fall in place.

All in all, this sprint has allowed me to experiment with a bunch of technologies I've wanted to try but always put off on. This has been very beneficial for my personal development, and I'm





excited to tackle the next sprint with all the things I've learned. In the references section, I've mentioned the resources I've referred to and used as a guide throughout this sprint:





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