Meeting Minutes Document 1

Date: October 21, 2025

Time: 10:00 PM - 10:45 PM

Venue: Online Meeting (Discord)

Project Name: University E-Voting System

Team Name: FourA
Members Present:

• Tamim Ahmed Rijan (TAR)

• Md. Shaiful Alam (SAL)

Abu Ahmad (AAH)

• Imtiaz Ahmed (IAH)

Agenda

To finalize the programming language, framework, and tech stack for the University E-Voting System project.

Discussion Summary

1. Programming Language Options:

- Python: Simple and secure, ideal for academic projects.
- JavaScript/TypeScript: Flexible for both front-end and back-end; best for full-stack development.
- Java: Enterprise-level performance but slower to set up.
- PHP: Easy but less scalable.

2. Framework Options Reviewed:

| Stack Type | Framework | Pros | Cons |
|------------------|--|---|--|
| Full-Stack JS | Next.js (React) + Node.js (Express) | Modern UI, fast development, deployable on Render/Vercel | Needs proper encryption handling |
| Python | Django + Django REST Framework | Secure, built-in admin panel | Heavier setup |
| Java | Spring Boot | Reliable, scalable | Complex setup for student project |

3. Current Status

- Feature list and user stories are not yet completed.
- Development will continue in future meetings to define and implement features.
- The team agreed that if they face technical difficulties or performance issues, they will remain open to switching frameworks (e.g. to Django) for better stability and project continuity.

Action Items

| Task | Assigned To | Deadline |
|-------------------------------|-------------|--------------|
| Code Standard 1 | TAR | Oct 24, 2025 |
| Code Standard 2 | IAH | Oct 24, 2025 |
| Documentation Tool 1 : MkDocs | ААН | Oct 24, 2025 |
| Documentation Tool 2 : Sphinx | SAL | Oct 24, 2025 |

Next Meeting

Date: October 25, 2025