

Club Management Website

CLYRA

Presented by:

- **AIMAN MUSTAQIM AMILIN ZAINUDDIN**
- **NIK AMILA QISTINA MOHAMMAD SAUFI**
- **NURUL SHAMIMI ATHIRAH BINTI NORIZAL**





INTRODUCTION

Why Clyra?

Many universities still rely on paper-based club registration, leading to:

- Risk of human errors
- Slow approval processes
- Loss or tampered form

CLYRA modernizes and simplifies the club registration process, bringing everything into one centralized and accessible web system.

OBJECTIVES of the website

- Replace manual, paper-based club registration with a digital platform
- Allow **students** to easily register for clubs online
- Provide **admins** with a structured panel to manage clubs and approve memberships
- Reduce paperwork and speed up processes
- Support UiTM's digital transformation initiatives





SCOPE of the website

Student Features

- Register an account
- Log in and manage personal profiles
- Apply to join clubs
- Track application status and receive club updates

Admin Features

- View, approve, or reject club application
- Manage club data and member lists
- Control over system-wide updates

TECHNOLOGIES Used

Backend

PHP 8.x (via XAMPP Server)

Frontend

HTML, CSS, JavaScript, Bootstrap
Framework

Database

MySQL (managed through
phpMyAdmin in XAMPP)

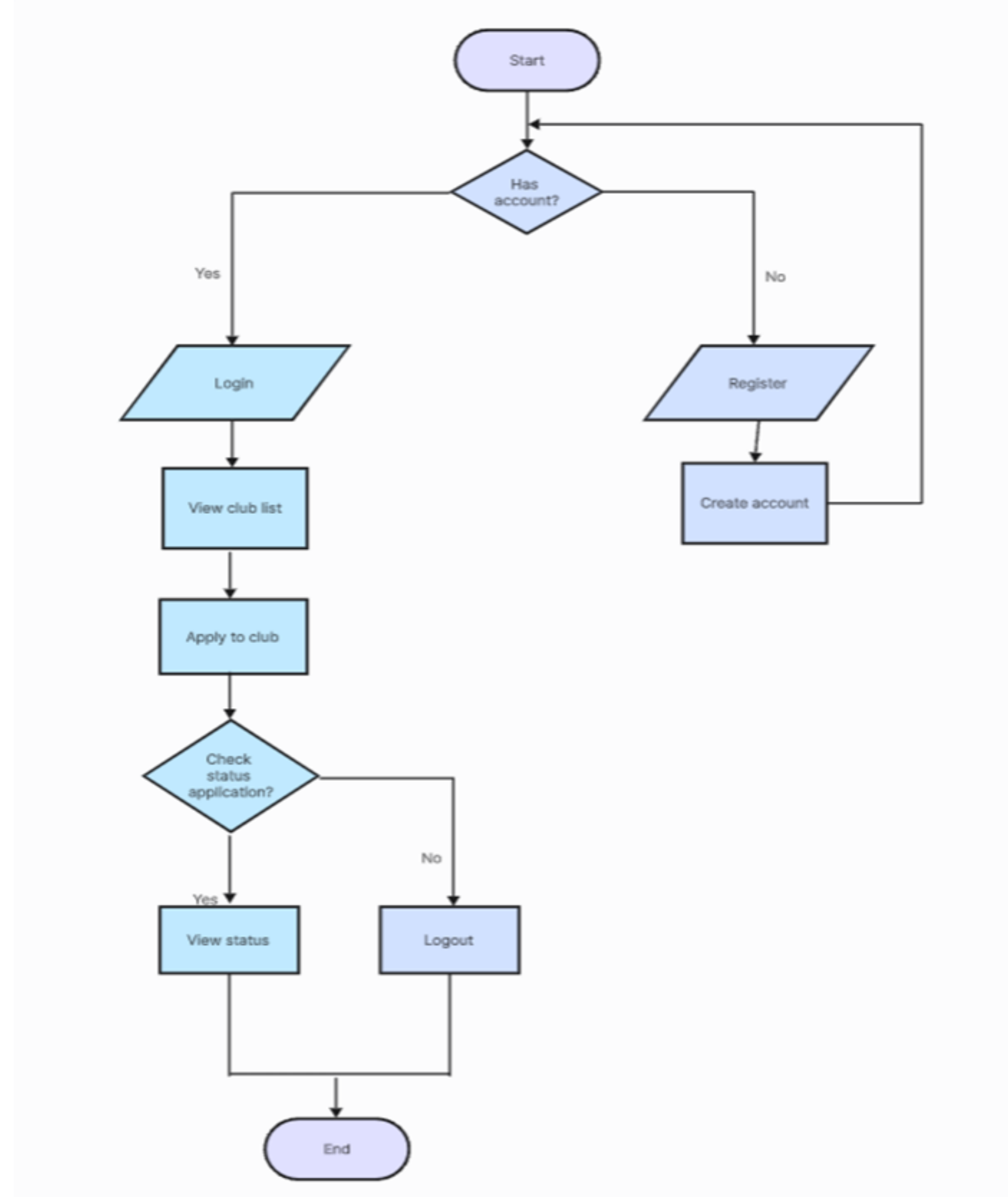
Development Tool

Visual Studio Code (VS Code)



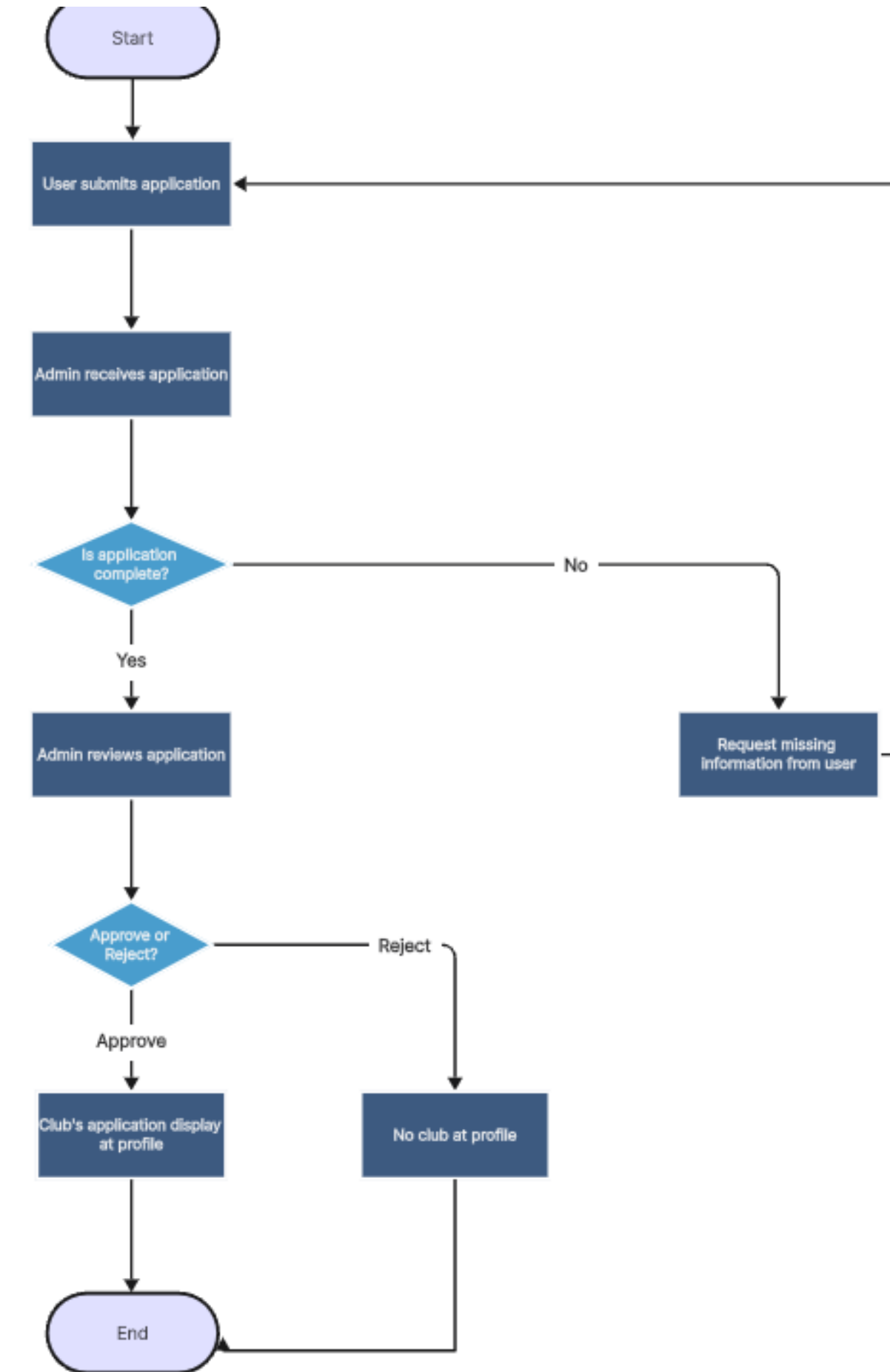
SYSTEM DESIGN

User flowchart



SYSTEM DESIGN

Admin flowchart



Club Management Website

Thank
You!

