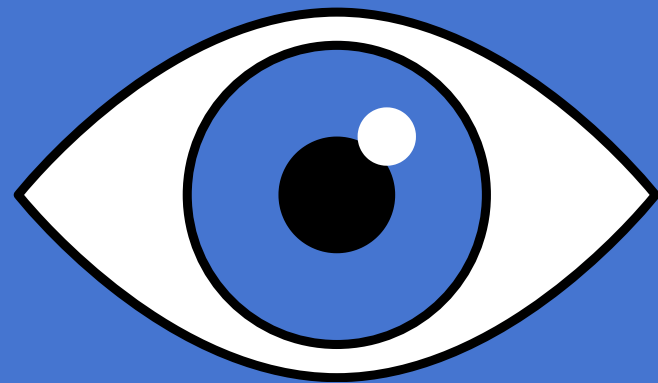
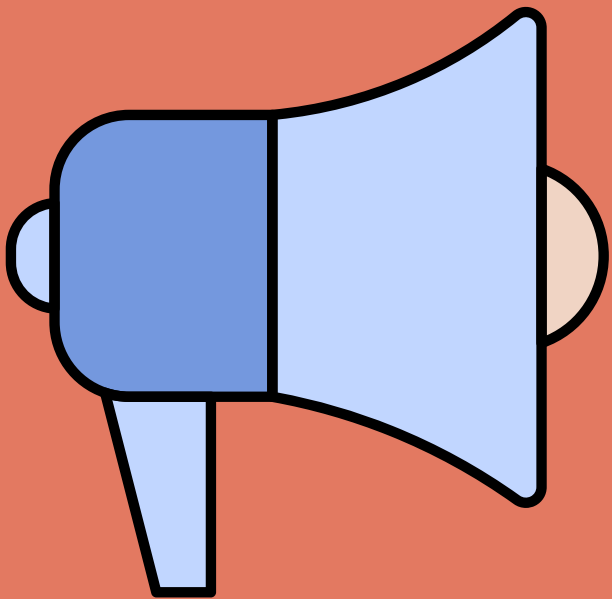
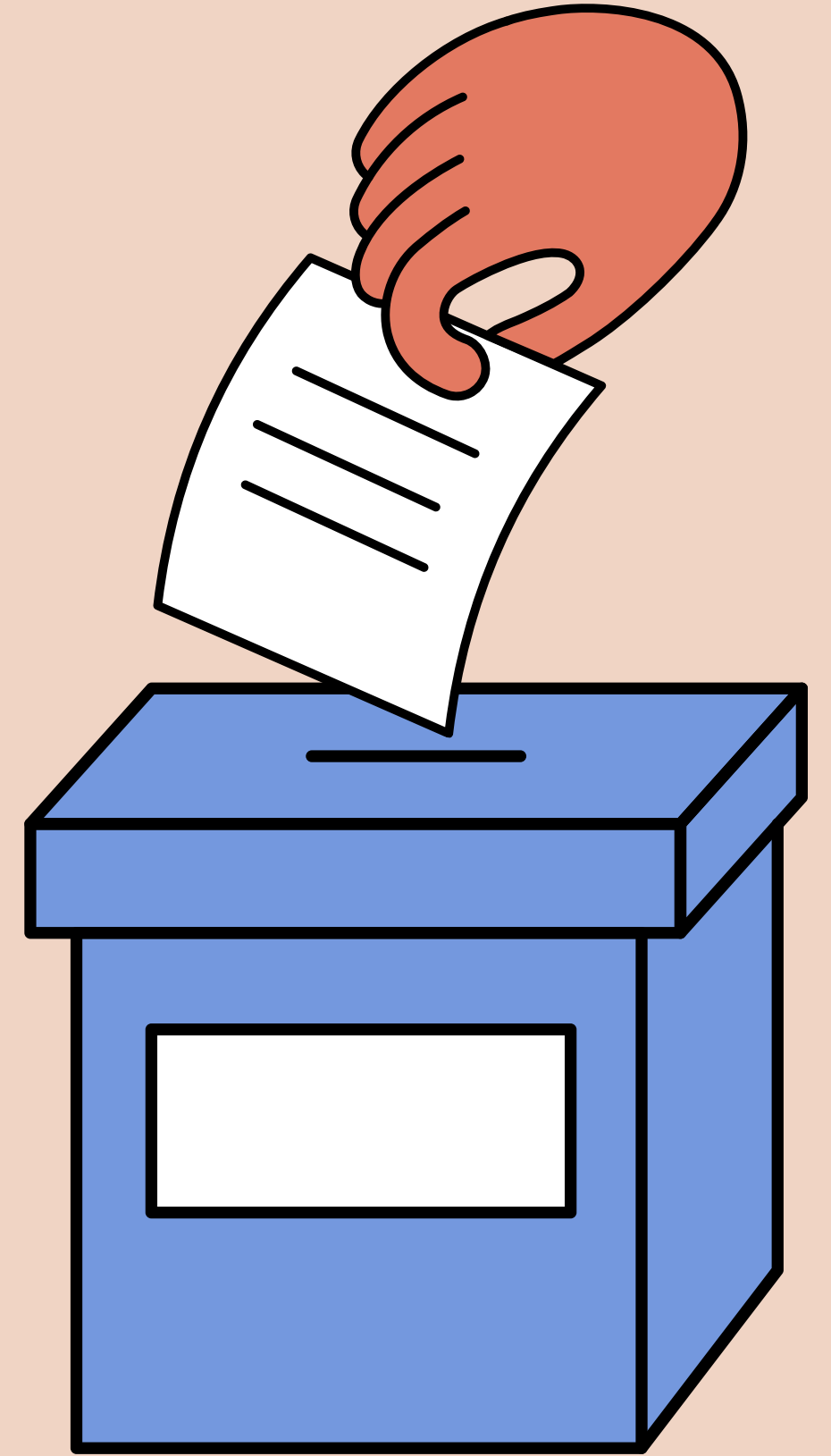
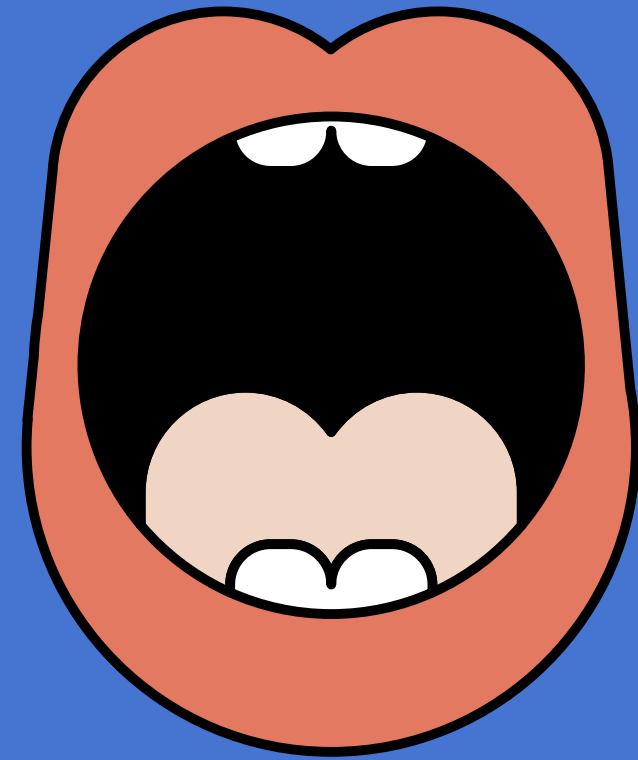


E-VOTING SYSTEM

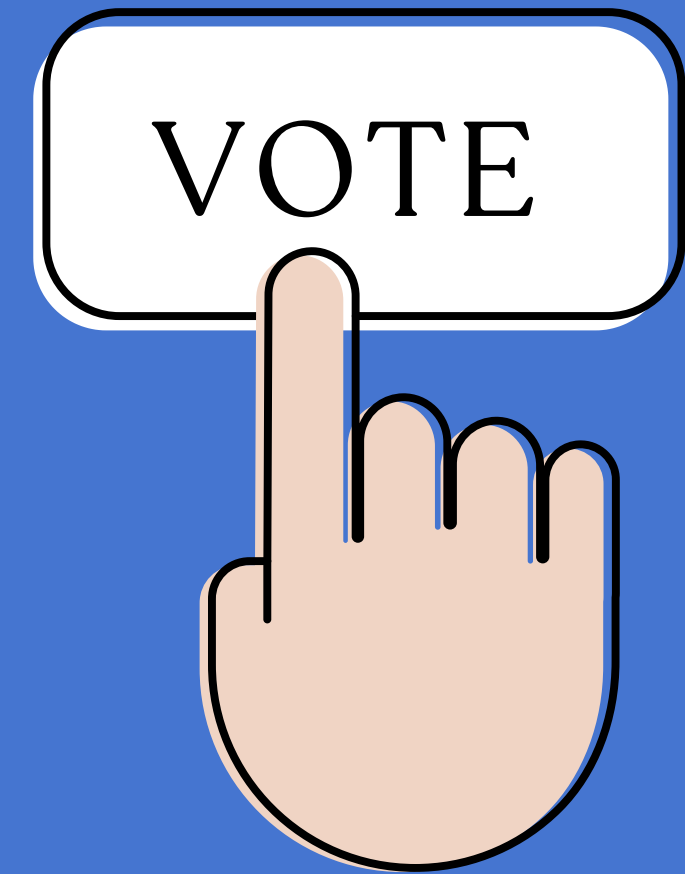
Presented by Group-I
Aayusha Neupane
Siddhartha Siddhi Bajracharya

*Under Supervision of
Mr Sanju Shrestha*



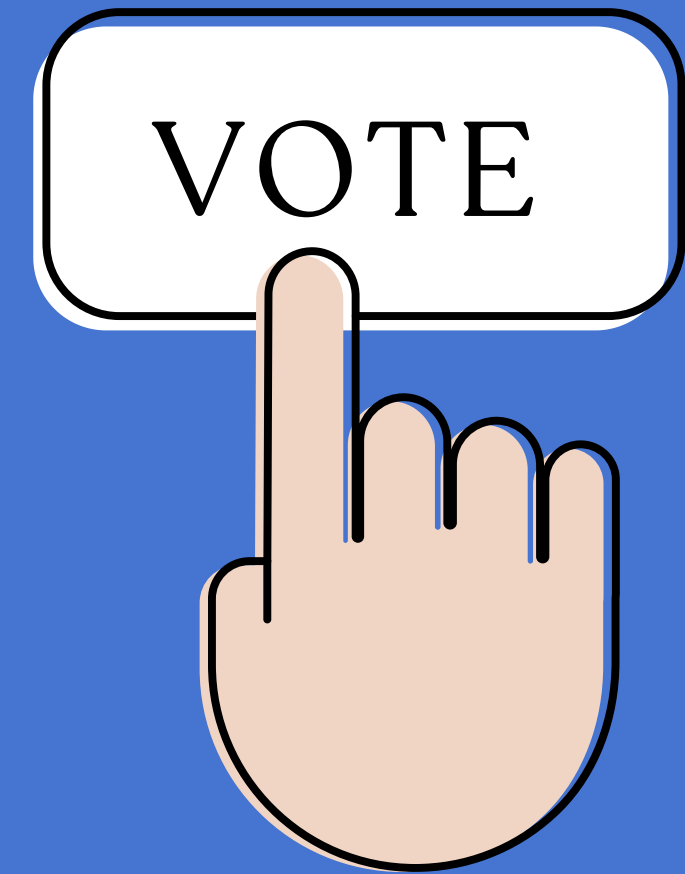
OUTLINE

- Introduction
- Problem Statement
- Objectives
- Methodology
- Feasibility
- Gantt Chart
- Tech Stack
- Expected Outcome
- Conclusion



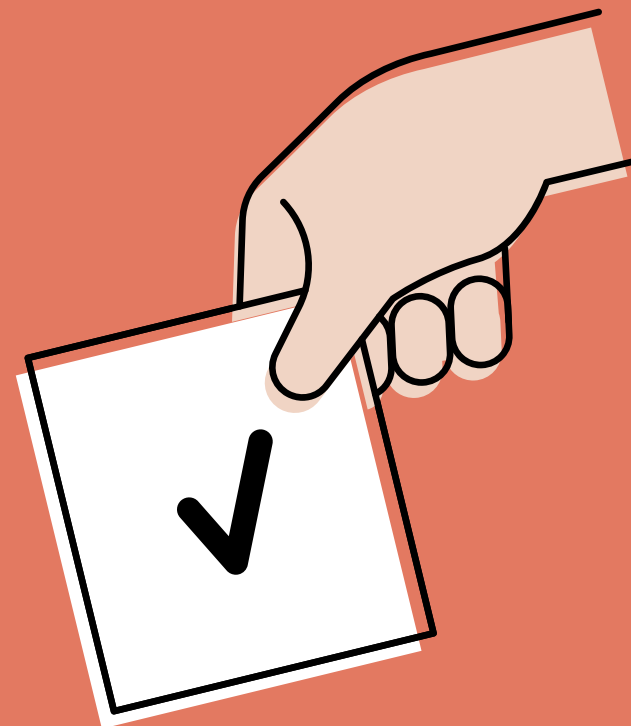
INTRODUCTION

- A web-based voting system
- Enables elections digitally
- A secure and efficient process
- Replaces traditional and physical voting
- Saves both time and cost



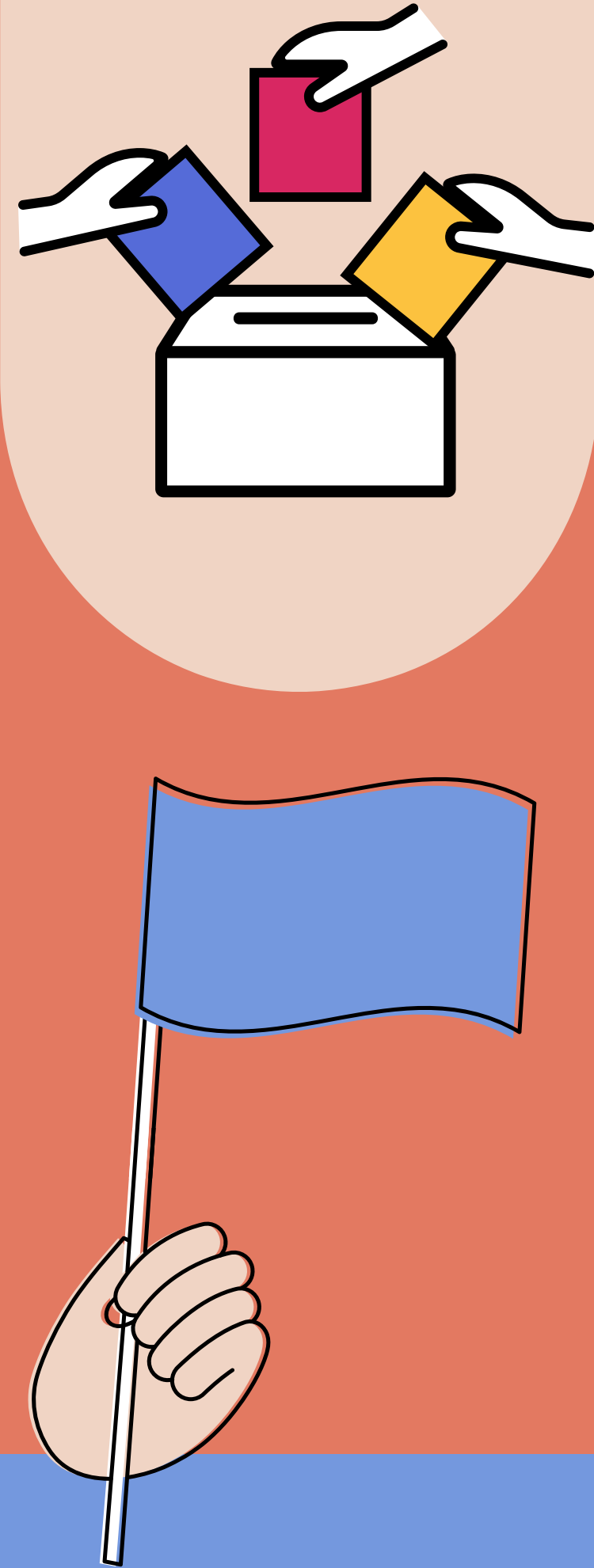
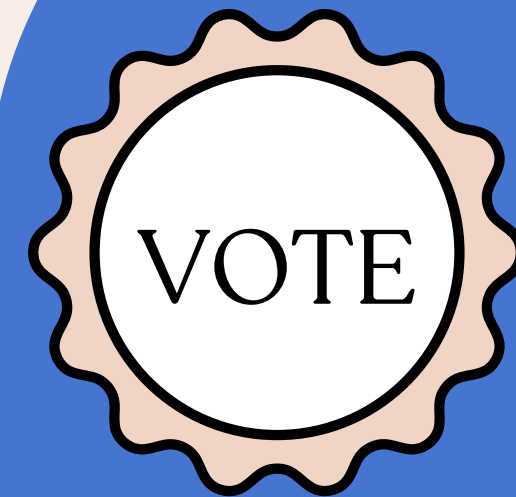
PROBLEM STATEMENT

- Traditional Voting is slow
- High cost in resources
- Prone to human mistakes
- Risk of illegal voting
- Lack of transparent voting



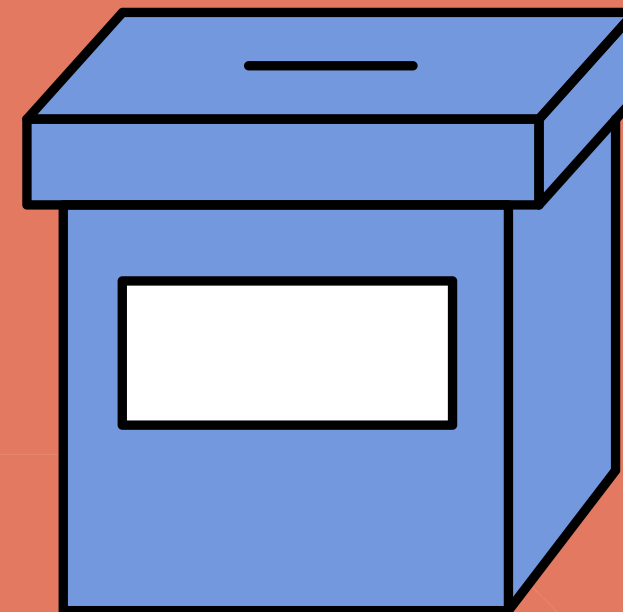
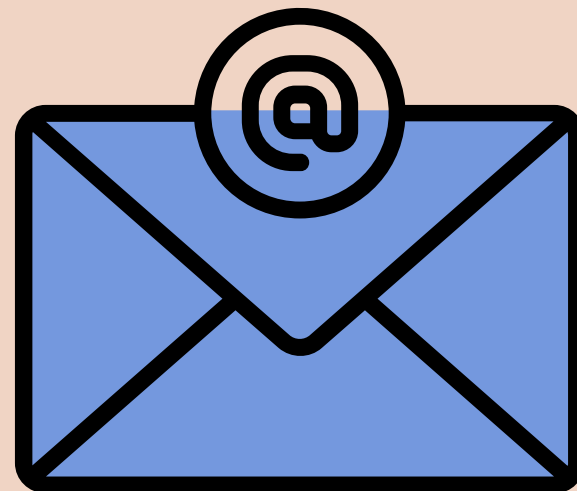
OBJECTIVES

- Develop a secure and proper voting system
- Ensuring fair elections
- prevention of duplicate and illegal voting
- Providing fast results
- transparent voting



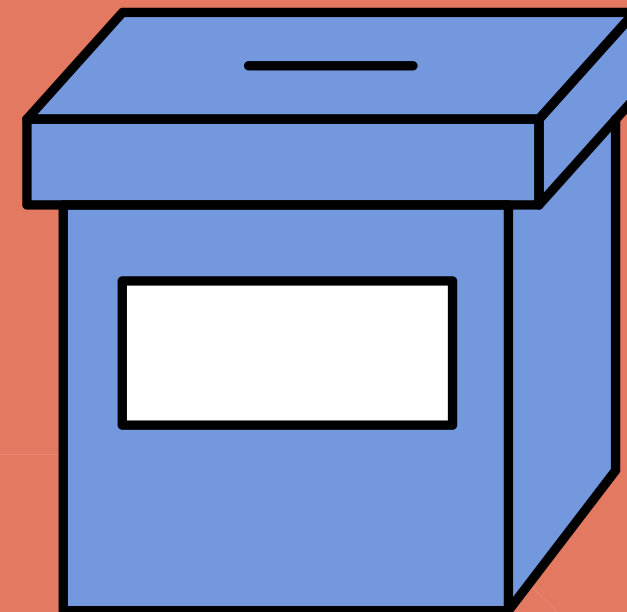
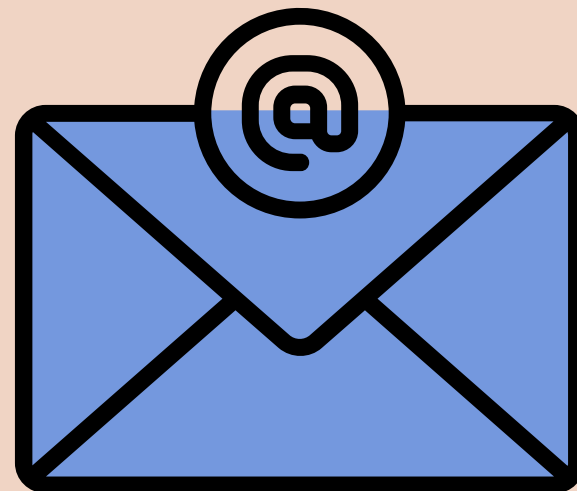
METHODOLOGY

- Requirement Identification
- Feasibility Study
- High-Level Design
- Development
- Testing
- Deployment



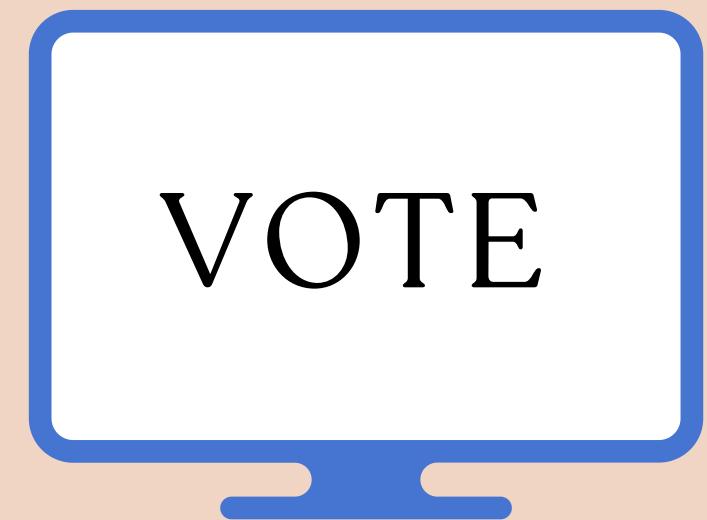
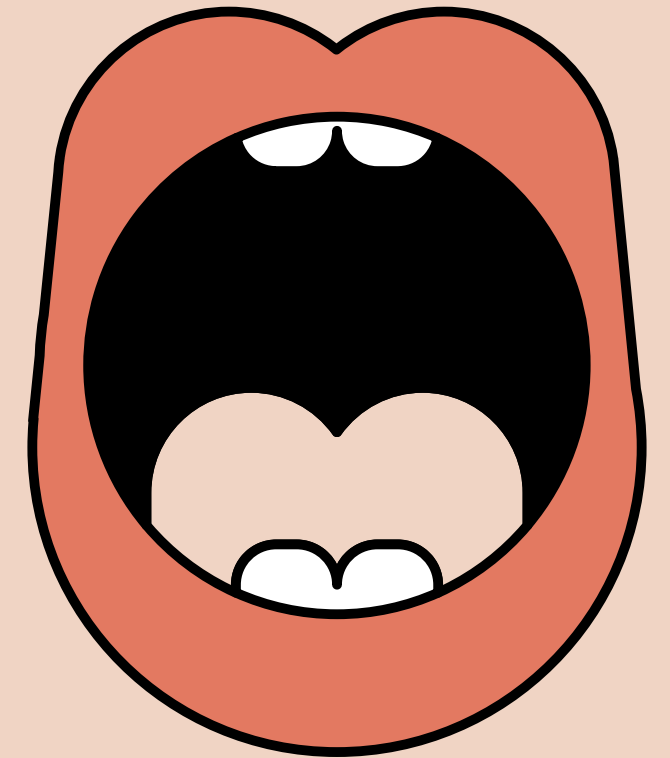
CONTD OF METHODOLOGY

- Study of existing voting systems
- Identification of user needs
- Design of a system flow
- Development of frontend and backend
- testing system security
- Deployment on server

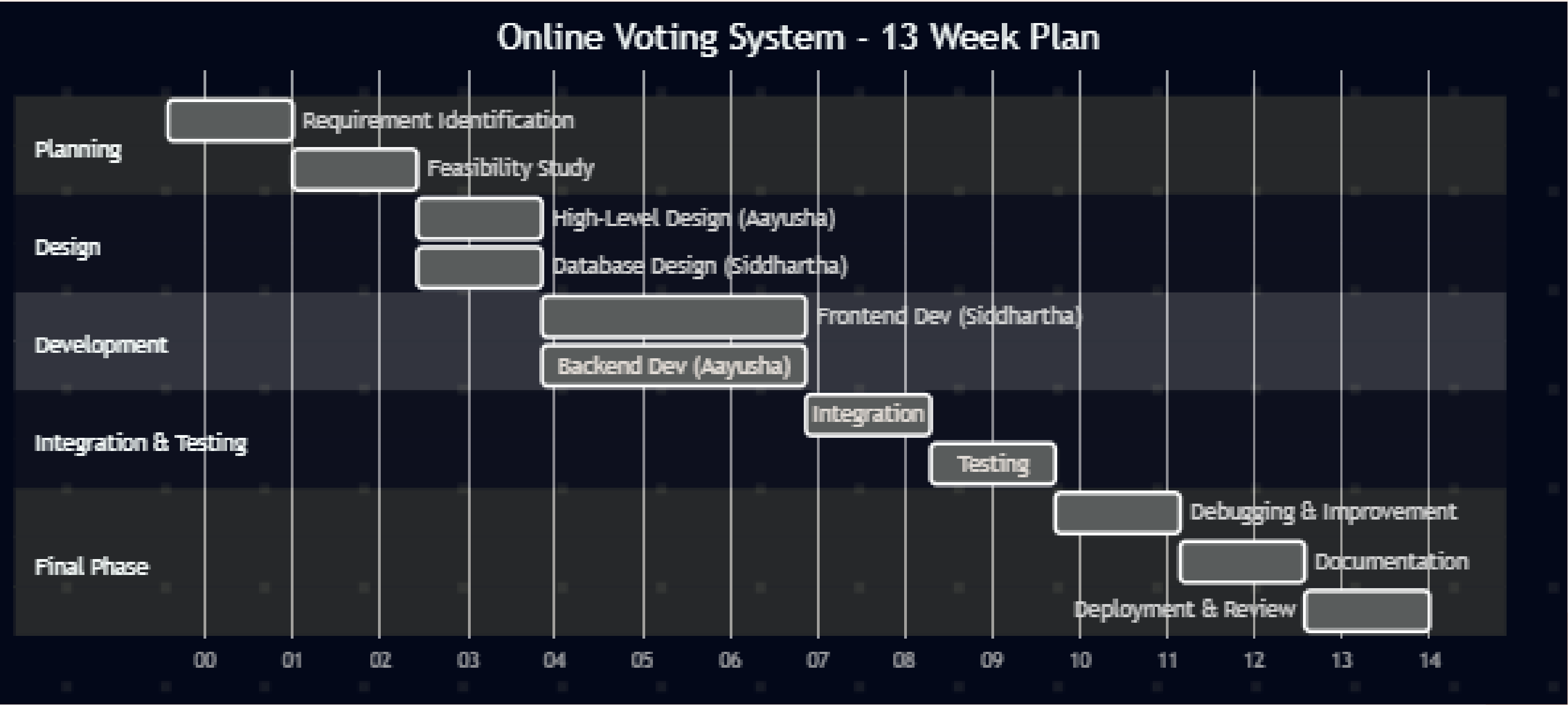


FEASIBILITY

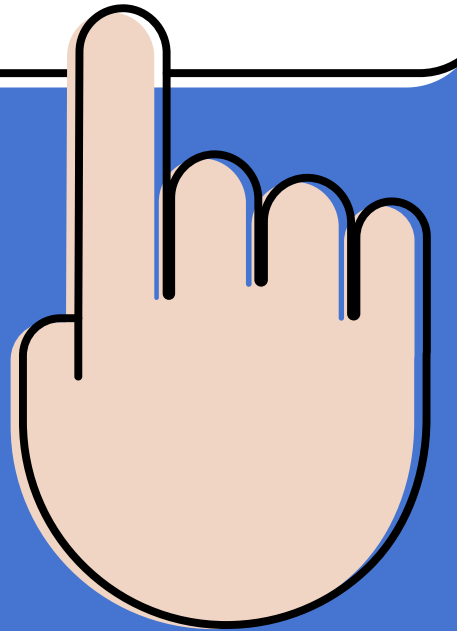
- Technical: using tools such as PHP, MySQL, React, JS, HTML, Css
- Operational: Easy and practical to use
- Economic: A low cost system



GANTT CHART

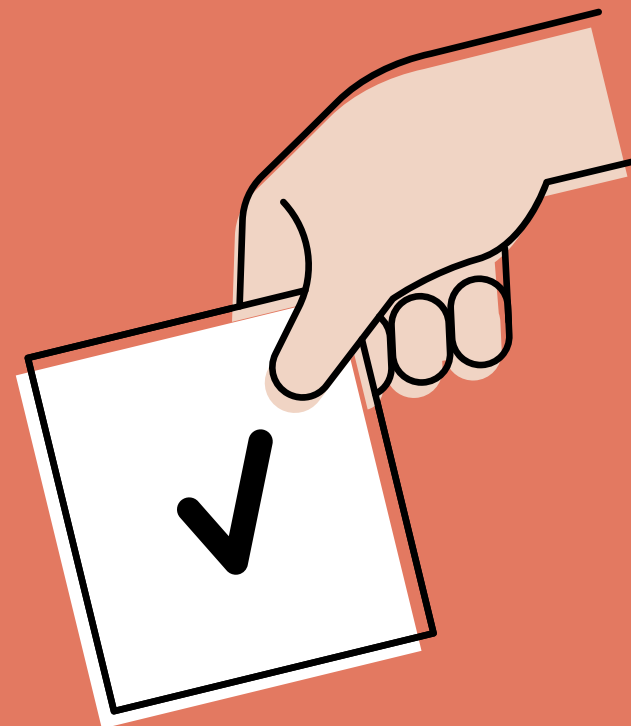
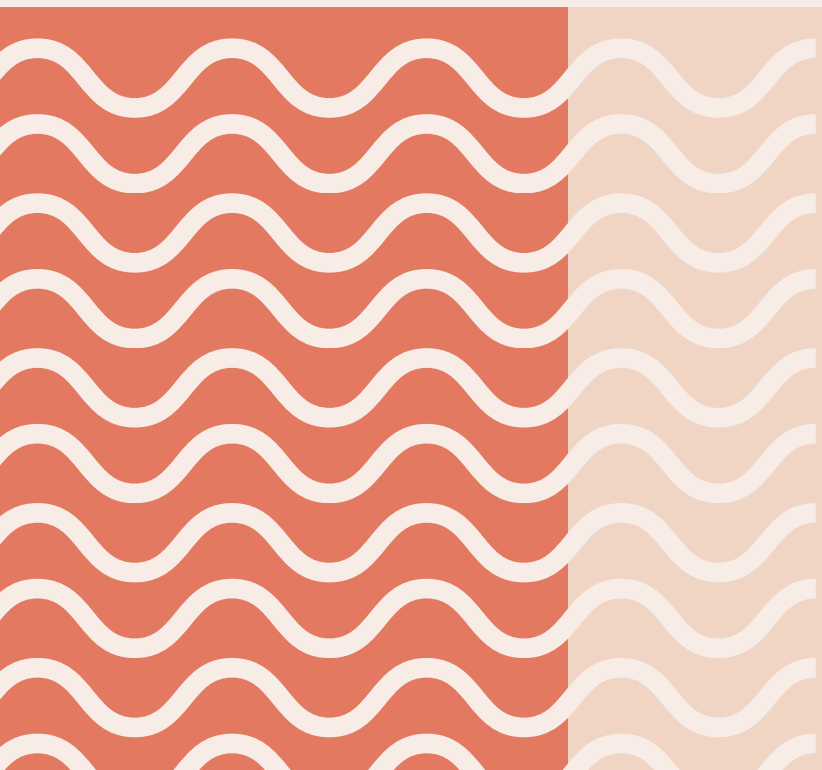


VOTE



TECH STACK

- Frontend: HTML, CSS, JavaScript, Minimal React
- Backend: PHP
- Database: MySQL
- Tools & Environment: XAMPP (Local server)
- VS Code (Development)
- Version Control: Git



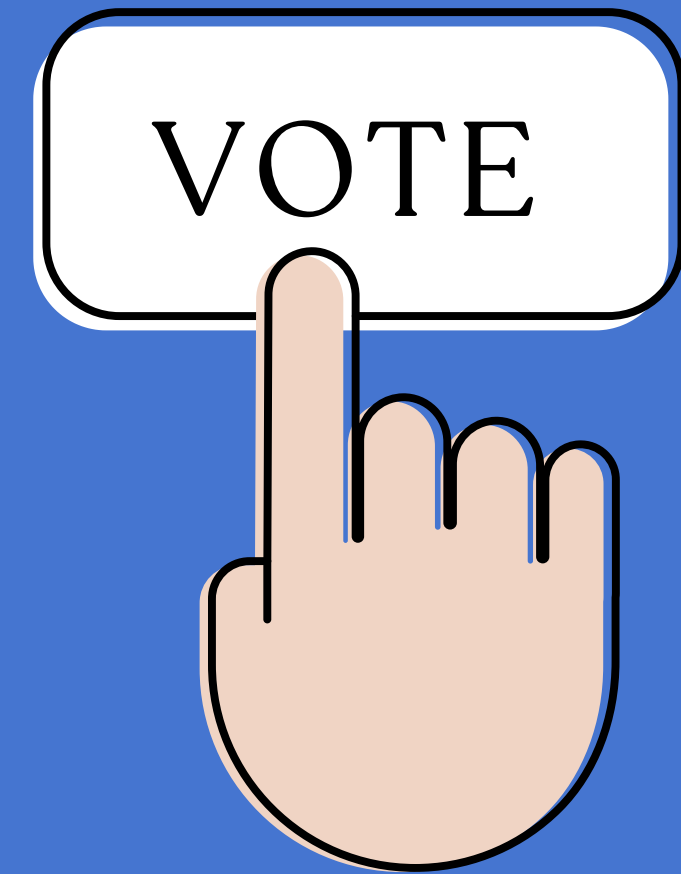
COMPARISON WITH EXISTING VOTING SYSTEMS IN NEPAL

Current System (Nepal):

- Managed by Election Commission of Nepal
- Uses Electronic Voting Machines (EVMs) and manual processes
- Physical presence required

Limitations:

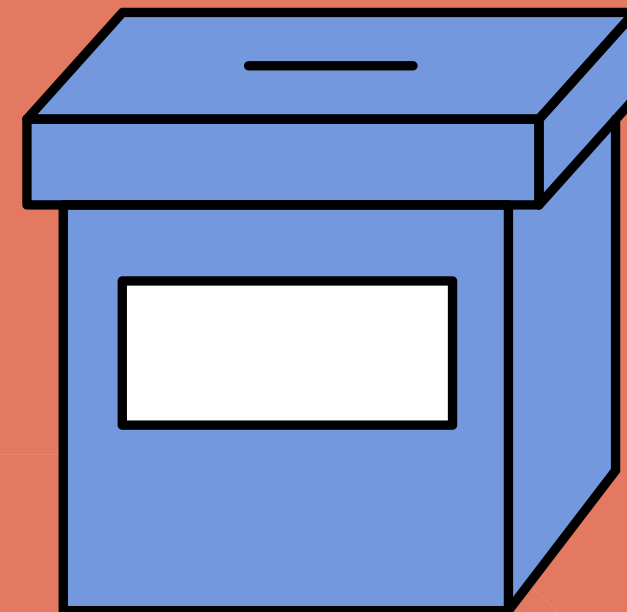
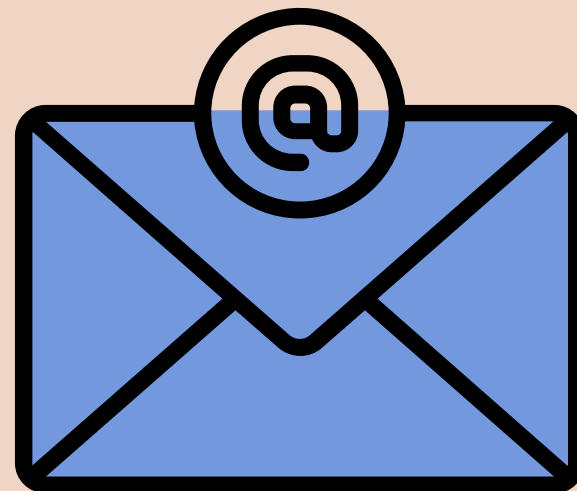
- Time-consuming vote counting
- Logistical challenges in remote areas (Himalayan & rural regions)
- High cost of organizing elections
- Limited accessibility for citizens living far from the polling stations.



CONTD

Expected Outcomes:

- Secure login and authentication system
- One user can vote only once
- Automated vote counting
- User-friendly interface



CONCLUSION

- Proposes a web-based e-voting system for national elections in Nepal
- Aims to improve accessibility, efficiency, and result speed
- Addresses challenges in the current system managed by the Election Commission of Nepal
- Highlights potential for remote voting and automated counting

