# **PHP**

#### 1. Polling System

Build a simple polling system where users can vote on a list of options and view the current results.

# Requirements:

- Create a form to submit votes
- Prevent duplicate voting (use IP/session-based restriction)
- Display total votes per option
- Store data in a database (MySQL/MariaDB)

# 🐍 Django

# 2. Book Lending Application

Develop a mini book lending app to manage book borrowing between users.

# Requirements:

- Admin can add/edit/delete books
- Users can borrow and return books
- Show book availability status
- Use Django's admin panel for basic management

# Flutter

# 3. To-Do App with User Login

Create a To-Do list app with basic user authentication.

# Requirements:

- Allow user registration and login
- Logged-in users can add, edit, and delete tasks
- Use Firebase for authentication and Firestore for storing tasks
- UI should be clean and user-friendly