**✅ Project Name: Kigali Events Board (Display Only)**

**🌍 What is this project?**

It’s a small website that **shows a list of upcoming events** happening in Kigali.

The events are already prepared (saved in the code), and the goal is to **display them dynamically on the page using EJS**.

**🎯 What is the purpose of this project?**

To help you learn:

* How to display dynamic data on a page using EJS
* How to loop through a list of items and show them nicely
* How to keep your HTML organized using header and footer templates

**🧠 What is dynamic data?**

Dynamic data means the content changes based on what is in the list (array).

For example, if we have 3 events in the list, the page shows 3 events.  
If we add 2 more events to the list in the backend, the page will automatically show 5 events — without changing the HTML file.

**📌 What the students will do:**

1. Use Express to create a simple route for the homepage (/)
2. Use EJS to display a list of events
3. Events are stored in a list in the code (not added by users)
4. Each event should show:
   * 🏷️ Event name
   * 📅 Date
   * 📍 Location

**📖 Real-Life Example:**

Imagine someone opens the site, and they see this:

**Welcome to Kigali Events Board**

**🗓 Upcoming Events:**

1. **Tech Meetup**  
   📅 April 25, 2025  
   📍 KLab
2. **Community Cleaning Day**  
   📅 May 1, 2025  
   📍 Nyamirambo
3. **Youth Worship Night**  
   📅 May 5, 2025  
   📍 Amahoro Stadium

The content above comes from a list in the backend, and EJS is used to loop through it and display each item.

**🔁 What’s dynamic here?**

* If you change the list of events in the backend code (e.g., remove one, add one), the page will update automatically.
* No need to edit the HTML every time — that’s the power of EJS.

**🧰 What students practice:**

* Writing EJS code to loop through a list of objects
* Showing values like event.name, event.date, event.location
* Keeping HTML clean and reusable (with header and footer partials)