Looking at your ViewEventsHandler in handlers.go, the database query logic appears mostly correct, but there are several issues and missing pieces:

**Issues with your current handler:**

1. **Template data mismatch** - Your HTML template expects columns like "ID", "Event Name", "Type", etc., but your Go struct field names don't match what the template will be looking for when it tries to access the data.
2. **Missing client information** - Your template shows events but doesn't display which client each event belongs to. Your query only gets client\_id but the template will likely want to show the client's name.
3. **Time formatting** - You're storing StartTime and EndTime as strings, but the database schema shows them as TIME fields. This could cause parsing issues.
4. **Date/time display** - The template will need properly formatted dates and times for display.

**What else needs to be added:**

1. **Template completion** - The view\_events.html template has an empty <tbody> with a comment about rows being "dynamically generated by server." You need to add Go template syntax to iterate through the events and populate the table rows.
2. **JOIN query** - You should modify your SQL query to JOIN with the clients table to get client names instead of just client IDs.
3. **Field mapping** - Either adjust your struct field names to match what the template expects, or use template functions to access the data properly.
4. **Error handling** - Consider how you want to handle the case where there are no events to display.
5. **Data formatting** - Add proper formatting for dates, times, currency amounts, and boolean values (like showing "Yes/No" for payment status).

The main work needed is in completing the HTML template with the proper Go template syntax to loop through and display the event data you're now successfully querying from the database.