Exercise: Event Scheduler App

Objective: Develop an Event Scheduler application for Android that showcases upcoming events in a grid format.

Detailed Description and Tasks:

Data Model Creation

- Define an Event class with properties such as eventId, title, description, date, location, and eventType.
- Create a EventManager Singleton class to manage a list of Event objects, providing methods for adding, removing, and retrieving events.
- Use room to persist the data.

Main Activity

- Design the main activity layout with a button to add a new event and a RecyclerView.
- Create a grid item layout for displaying individual events, showing key details like title, date, and location.
- Implement data binding in the XML layouts to facilitate dynamic content updates.

Second Activity

- Design the second activity layout with a button to save a new event with EditText for title, date, location and a spinner for category (show, personal, work, school...)
- Implement data binding in the XML layouts to facilitate dynamic content updates.

RecyclerView Implementation

- Configure RecyclerView with a GridLayoutManager to display events in a grid.
- Makes so that each item event has a different layout (colors)

Spinner Setup

 Populate the Spinner with event types (Concerts, Conferences, Sports, etc.).

Additional Features and Considerations

- Ensure the app is responsive and provides a smooth user experience.
- As a challenge (optional) The app could allows users to filter events by type (e.g., Concerts, Conferences, Sports) using a Spinner on the MainActivity.
- Another challenge is to design the app to look good

Delivery: Small video showing the main features of the app working A report explaining the main parts of the project A zip with the project Delivery in:

https://www.dropbox.com/request/ibJM5RZOIZiFmlrBzwt0

Due date 30/01/2023