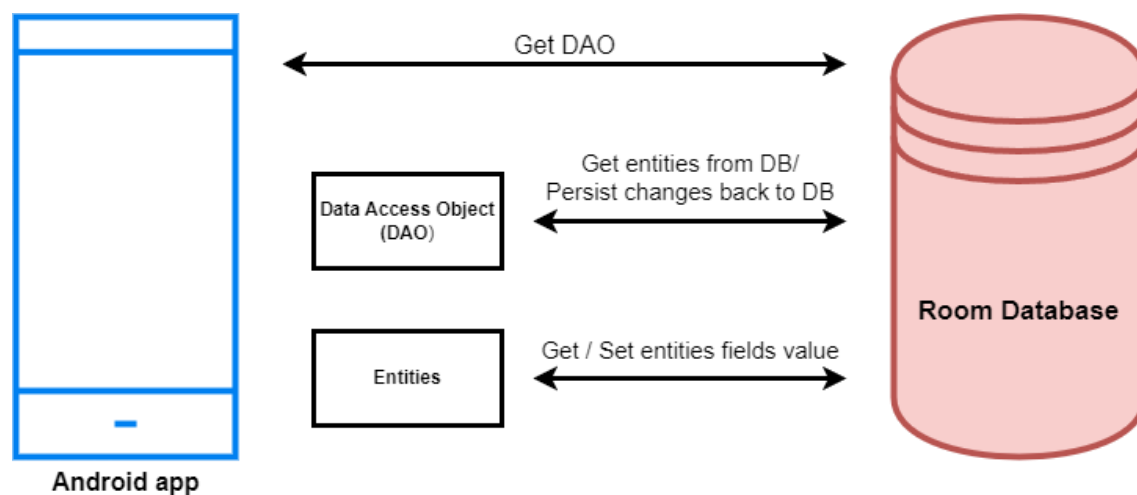


Owl-M: A Material Design Study App

Project Description:

A project that demonstrates the use of Android Jetpack Compose to build a UI for a Owl-M: a material design study app. Owl-M app is a sample project built using the Android Compose UI toolkit. A Compose implementation of the Owl Material study.

Architecture



Learning Outcomes :

By end of this project:

- You'll be able to work on Android studio and build an app.
- You'll be able to integrate the database accordingly.

Project Workflow:

- Users register into the application.
- After registration , user logins into the application.
- User enters into the main page

User can view the subject themes on selecting theme he can read about it.

-

Empathy map

Material Design Study Empathy.

Empathy map for material design study app

Says:

"I want to learn more about material design principles."

"I don't know where to start with material design."

"I need a resource to help me understand material design concepts."

"I'm looking for examples of material design in action."

Thinks:

"Material design seems like a popular and modern design trend."

"I'm not sure if material design is right for my project."

"I want to use material design to create a visually appealing app."

"I wonder if material design will make my app easier to use."

Does:

Searches for material design tutorials and resources online.

Tries to implement material design principles in their app.

Seeks feedback on their app's design and user experience.

Looks for inspiration from other apps that use material design.

Feels:

Excited to learn about a new design trend.

Frustrated with the complexity of material design concepts.

Confident in their ability to create a visually appealing app.