

## **Owl-M: A Material Design Study App**

### **Abstract:**

Materio is an innovative study app designed to help designers, developers and enthusiasts master google's material design principles. this interactive platform provides an in-depth exploration of material design concepts, components, and best practices.

### **Key features:**

- Interactive lessons: engaging tutorials and exercises covering material design fundamental, layout, typography, color, and more.
- Offline access: learn anywhere, anytime, without internet connectivity.

### **Introduction:**

Material is a design system created by google to help teams build high-quality digital experiences for android, ios, flutter, and the web. Master the art of google's material design principle and create stunning user –friendly interfaces. Materio is your comprehensive guide to learning and implementing material design, featuring interactive lessons, real-world examples, and a community forum.

### **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.

## System Requirements:

**Operating System:** Android-7 or later

**Ram:** 1Gb (Minimum)

**Rom:** 20Mb (Minimum)

Internet connection

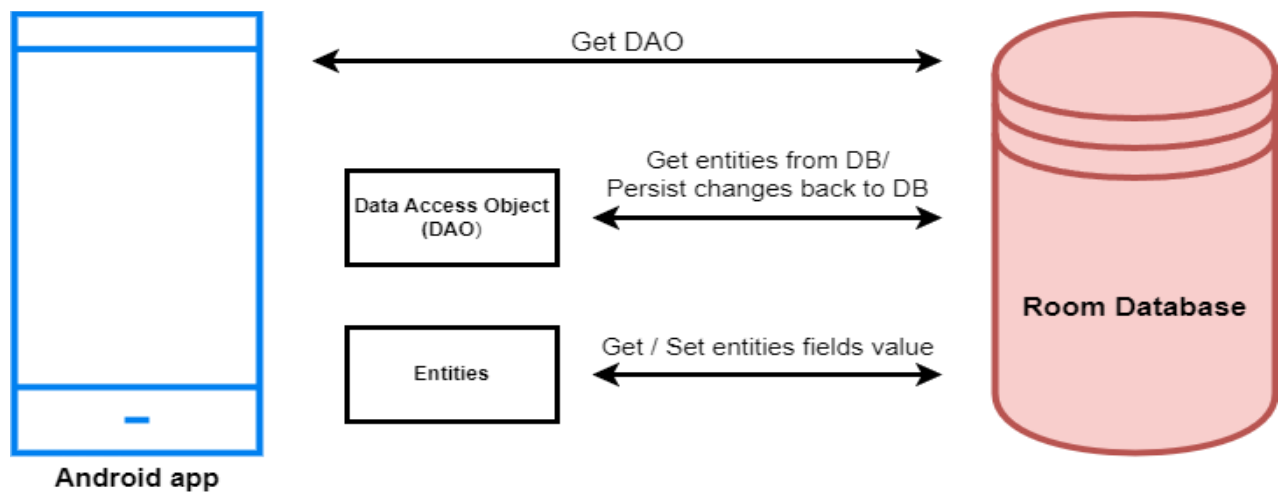
## Tools Used:

Android Studio

Firebase

Kotlin

## Architecture



## **Project Workflow:**

- Users register into the application.
- After registration , user logs into the application.
- User enters into the main page
- User can view the subject themes on selecting theme he can read about it.

## **Tasks:**

- 1.Required initial steps
- 2.Creating a new project.
- 3.Adding required dependencies.
- 4.Creating the database classes.
- 5.Building application UI and connecting to database.
- 6.Using AndroidManifest.xml
- 7.Running the application.

## **Program:**

```
package com.example.owlapplication
```

```
import androidx.room.ColumnInfo
```

```
import androidx.room.Entity
```

```
import androidx.room.PrimaryKey
```

```
@Entity(tableName = "user_table")
```

```
data class User(
```

```
    @PrimaryKey(autoGenerate = true) val id: Int?,
```

```
    @ColumnInfo(name = "first_name") val firstName: String?,
```

```

@ColumnInfo(name = "last_name") val lastName: String?,
@ColumnInfo(name = "email") val email: String?,
@ColumnInfo(name = "password") val password: String?,

)
package com.example.owlapplication

import android.content.Context
import androidx.room.Database
import androidx.room.Room
import androidx.room.RoomDatabase

@Database(entities = [User::class], version = 1)
abstract class UserDatabase : RoomDatabase() {

    abstract fun userDao(): UserDao

    companion object {

        @Volatile
        private var instance: UserDatabase? = null

        fun getDatabase(context: Context): UserDatabase {
            return instance ?: synchronized(this) {
                val newInstance = Room.databaseBuilder(
                    context.applicationContext,
                    UserDatabase::class.java,
                    "user_database"
                ).build()
                instance = newInstance
                newInstance
            }
        }
    }
}

```

```

    }
    }
}

package com.example.owlapplication

import android.annotation.SuppressLint
import android.content.ContentValues
import android.content.Context
import android.database.Cursor
import android.database.sqlite.SQLiteDatabase
import android.database.sqlite.SQLiteOpenHelper

class UserDatabaseHelper(context: Context) :
    SQLiteOpenHelper(context, DATABASE_NAME, null, DATABASE_VERSION) {

    companion object {
        private const val DATABASE_VERSION = 1
        private const val DATABASE_NAME = "UserDatabase.db"

        private const val TABLE_NAME = "user_table"
        private const val COLUMN_ID = "id"
        private const val COLUMN_FIRST_NAME = "first_name"
        private const val COLUMN_LAST_NAME = "last_name"
        private const val COLUMN_EMAIL = "email"
        private const val COLUMN_PASSWORD = "password"
    }

    override fun onCreate(db: SQLiteDatabase?) {
        val createTable = "CREATE TABLE $TABLE_NAME (" +
            "$COLUMN_ID INTEGER PRIMARY KEY AUTOINCREMENT, " +

```

```
"$COLUMN_FIRST_NAME TEXT, " +  
"$COLUMN_LAST_NAME TEXT, " +  
"$COLUMN_EMAIL TEXT, " +  
"$COLUMN_PASSWORD TEXT" +  
")"
```

```
db?.execSQL(createTable)  
}
```

```
override fun onUpgrade(db: SQLiteDatabase?, oldVersion: Int, newVersion: Int) {  
    db?.execSQL("DROP TABLE IF EXISTS $TABLE_NAME")  
    onCreate(db)  
}
```

```
fun insertUser(user: User) {  
    val db = writableDatabase  
    val values = ContentValues()  
    values.put(COLUMN_FIRST_NAME, user.firstName)  
    values.put(COLUMN_LAST_NAME, user.lastName)  
    values.put(COLUMN_EMAIL, user.email)  
    values.put(COLUMN_PASSWORD, user.password)  
    db.insert(TABLE_NAME, null, values)  
    db.close()  
}
```

```
@SuppressLint("Range")  
fun getUserByUsername(username: String): User? {  
    val db = readableDatabase  
    val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE_NAME WHERE  
$COLUMN_FIRST_NAME = ?", arrayOf(username))  
    var user: User? = null
```

```

        if (cursor.moveToFirst()) {
            user = User(
                id = cursor.getInt(cursor.getColumnIndex(COLUMN_ID)),
                firstName = cursor.getString(cursor.getColumnIndex(COLUMN_FIRST_NAME)),
                lastName = cursor.getString(cursor.getColumnIndex(COLUMN_LAST_NAME)),
                email = cursor.getString(cursor.getColumnIndex(COLUMN_EMAIL)),
                password = cursor.getString(cursor.getColumnIndex(COLUMN_PASSWORD)),
            )
        }
        cursor.close()
        db.close()
        return user
    }

    @SuppressWarnings("Range")
    fun getUserById(id: Int): User? {
        val db = readableDatabase
        val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE_NAME WHERE $COLUMN_ID = ?", arrayOf(id.toString()))
        var user: User? = null
        if (cursor.moveToFirst()) {
            user = User(
                id = cursor.getInt(cursor.getColumnIndex(COLUMN_ID)),
                firstName = cursor.getString(cursor.getColumnIndex(COLUMN_FIRST_NAME)),
                lastName = cursor.getString(cursor.getColumnIndex(COLUMN_LAST_NAME)),
                email = cursor.getString(cursor.getColumnIndex(COLUMN_EMAIL)),
                password = cursor.getString(cursor.getColumnIndex(COLUMN_PASSWORD)),
            )
        }
        cursor.close()
        db.close()
        return user
    }

```

```
}
```

```
@SuppressWarnings("Range")
```

```
fun getAllUsers(): List<User> {  
    val users = mutableListOf<User>()  
    val db = readableDatabase  
    val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE_NAME", null)  
    if (cursor.moveToFirst()) {  
        do {  
            val user = User(  
                id = cursor.getInt(cursor.getColumnIndex(COLUMN_ID)),  
                firstName = cursor.getString(cursor.getColumnIndex(COLUMN_FIRST_NAME)),  
                lastName = cursor.getString(cursor.getColumnIndex(COLUMN_LAST_NAME)),  
                email = cursor.getString(cursor.getColumnIndex(COLUMN_EMAIL)),  
                password = cursor.getString(cursor.getColumnIndex(COLUMN_PASSWORD)),  
            )  
            users.add(user)  
        } while (cursor.moveToNext())  
    }  
    cursor.close()  
    db.close()  
    return users  
}  
}
```



## Output



### Register

Username	abc
Email	cbhi
Password	***

Register

Have an account? [Log in](#)



### Login

Username	abc
Password	***

Successfully log in

Login

[Register](#)

[Forget password?](#)

## Study Material



**Arts & Craft**

**The Basics of Woodturning**



**Painting**

**An introduction to oil painting**



**Architecture**

**City Phenomenon between Urban Structure and Composition**



**Design**

**Learning The Basics of Brand Identity**



## Painting

### An introduction to oil painting

#### What is oil paint?

There are three main categories of oil paints: traditional oils, alkyd oils and water-mixable oils. These are all composed of pigment and binder. The binder encapsulates and protects the pigment, while it also acts as an adhesive by attaching neighbouring particles to each other.

#### What ranges do Winsor & Newton have available?

We currently have 4 ranges of oil paint to suit a variety of different practices.

Winsor & Artists Newton' Oil Colour range is a traditional oil paint, it provides

#### Newton have available?

We currently have 4 ranges of oil paint to suit a variety of different practices.

Winsor & Artists Newton' Oil Colour range is a traditional oil paint, it provides the widest choice of colours with the highest pigment strength, ensuring the cleanest, brightest colours and best mixes.

The Winton Oil Colour range is also a traditional oil, but it is formulated to offer dependable quality at an accessible price; it is ideal for first time artists who want to learn the fundamentals of oil painting and perfect for any artist needing to cover a large area or working on an underpainting.

Griffin Alkyd Fast Drying Oil Colour is also made of pigment in oil, but the oil is polymerised through a chemical reaction and the result is a resin-like product that, when mixed with a suitable solvent, takes on many of the properties of traditional oil but has a much faster drying time. It is helpful for underpainting and can be mixed with traditional oils to accelerate drying as well.

Artisan Water Mixable Oil Colour is a range of oil colours which can be cleaned up with water instead of solvents, whilst providing all the handling properties of conventional oil colour. The depth of colour, lightfastness, performance and drying times of Artisan allow artists to use this range for all oil colour techniques. It's also suited to artists working in shared spaces or those who are sensitive to chemicals.

## Conclusion:

The Material Design Study App will serve as a valuable tool for developers and designers looking to master Material Design principles and best practices for Android development. By

offering interactive tutorials, demos, and code examples, the app will provide hands-on learning opportunities that will help users implement beautiful and functional UIs in their Android apps. With a focus on user experience, smooth animations, and responsive design, the app will also serve as a showcase of Material Design's capabilities, encouraging users to embrace this design language in their own projects.

### **Future Scope for Material Design Study App:**

The **Material Design Study App** has the potential to evolve and expand, incorporating new features, technologies, and educational content to stay current with the latest developments in Android UI/UX design. Below are some possible future directions for the app, focusing on evolving trends in mobile development, user interaction, and learning experiences.