A sleep tracking app for a better night's rest

MATHIVATHANAN M 710422104028

# **DESCRIPTION**

- > 1. Sleep Tracking: Monitor sleep duration, stages (light, deep, REM), and sleep cycles.
- > 2. Sleep Score: Get a daily sleep score based on sleep quality, duration, and consistency.
- > 3. Sleep Stage Tracking: Visualize sleep stages in real-time, identifying light, deep, and REM sleep.
- > 4. Smart Alarms: Wake up during light sleep phases, feeling refreshed and energized.
- > 5. Sleep Diary: Log sleep-related events, such as coffee consumption, exercise, or stress levels.
- 6. Personalized Recommendations: Receive tailored advice on sleep schedule, relaxation techniques, and sleep environment optimization.
- > 7. Sleep Goals: Set and track sleep goals, monitoring progress over time.
- 8. Mood Tracking: Monitor emotions and energy levels, correlating them with sleep quality.
- > 9. Relaxation Techniques: Access guided meditations, breathing exercises, and soothing sounds.
- > 10. Integrations: Connect with popular health and fitness apps (e.g., Fitbit, Apple Health).

## Main Activity:

```
package com.example.projectoneimport androidx.test.platform.app.
InstrumentationRegistryimport androidx.test.ext.junit.runners.
AndroidJUnit4import org.junit.Testimport org.
junit.runner.RunWithimport org.
junit. Assert.
*/** * Instrumented test, which will execute on an Android device.
* * See [testing documentation](http://d.android.com/tools/testing).
*/@RunWith(AndroidJUnit4::class)
class ExampleInstrumentedTest
@Test fun useAppContext() {
// Context of the app under test.
val appContext = InstrumentationRegistry.getInstrumentation().
targetContext
assertEquals("com.example.projectone",
appContext.packageName) }}
```

```
<?xml version="1.0"
encoding="utf-8"?>
<manifest xmlns:android="http:</pre>
//schemas.android.com/apk/res/android" xmlns:tools="http:
//schemas.android.com/tools"> <application
 android:allowBackup="true"
android:dataExtractionRules="@xml/data_extraction_rules"
android:fullBackupContent="@xml/backup_rules"
android:icon="@mipmap/ic_launcher"
 android:label="@string/app_name"
  android:supportsRtl="true"
  android:theme="@style/Theme.ProjectOne"
 tools:targetApi="31">
   <activity
android:name=".TrackActivity"
  android:exported="false"
  android:label="@string/title_activity_track"
android:theme="@style/Theme.ProjectOne" />
                                                  <activity
```

```
android:name=".TrackActivity"
<activity
 android:exported="false"
android:label="@string/title_activity_track"
android:theme="@style/Theme.ProjectOne" />
<activity
android:name=".MainActivity"
android:exported="false"
android:label="@string/app_name"
android:theme="@style/Theme.ProjectOne" />
  <activity
android:name=".MainActivity2"
 android:exported="false"
   android:label="RegisterActivity"
android:theme="@style/Theme.ProjectOne" />
  <activity
android:name=".LoginActivity"
 android:exported="true"
android:label="@string/app_name"
android:theme="@style/Theme.ProjectOne">
  <intent-filter>
  <action android:name="android.intent.action.MAIN" />
```

```
Text(
       fontSize = 36.sp,
       fontWeight = FontWeight.ExtraBold,
       fontFamily = FontFamily.Cursive,
       color = Color. White,
       text = "Login"
    Spacer(modifier = Modifier.height(10.dp))
    TextField(
       value = username,
       onValueChange = { username = it },
       label = { Text("Username") },
       modifier = Modifier.padding(10.dp)
          .width(280.dp)
    TextField(
       value = password,
       onValueChange = { password = it },
```

```
label = { Text("Password") },
       modifier = Modifier.padding(10.dp)
          .width(280.dp)
    if (error.isNotEmpty()) {
       Text(
         text = error,
         color = MaterialTheme.colors.error,
         modifier = Modifier.padding(vertical = 16.dp)
    Button(
       onClick = {
         if (username.isNotEmpty() && password.isNotEmpty()) {
            val user = databaseHelper.getUserByUsername(username)
            if (user != null && user.password == password) {
               error = "Successfully log in"
               context.startActivity(
```

```
context,
     MainPage::class.java
//onLoginSuccess()
if (user != null && user.password == "admin") {
  error = "Successfully log in"
  context.startActivity(
     Intent(
        context,
        AdminActivity::class.java
else {
  error = "Invalid username or password"
```

Intent(

```
} else {
             error = "Please fill all fields"
       modifier = Modifier.padding(top = 16.dp)
       Text(text = "Login")
    Row {
       TextButton(onClick = {context.startActivity(
          Intent(
             context,
             MainActivity::class.java
       { Text(color = Color.White,text = "Sign up") }
       TextButton(onClick = {
       })
          Spacer(modifier = Modifier.width(60.dp))
          Text(color = Color.White,text = "Forget password?")
```

```
}
}

private fun startMainPage(context: Context) {
  val intent = Intent(context, MainPage::class.java)
  ContextCompat.startActivity(context, intent, null)
}
```

### MAIN PAGE.KT

package com.example.snackordering

import android.annotation.SuppressLint import android.content.Context import android.os.Bundle import android.widget.Toast import androidx.activity.ComponentActivity import androidx.activity.compose.setContent import androidx.annotation.DrawableRes import androidx.annotation.StringRes

```
import androidx.compose.foundation.lmage import androidx.compose.foundation.background import androidx.compose.foundation.layout.*
```

import androidx.compose.foundation.shape.CircleShape

import androidx.compose.foundation.shape.RoundedCornerShape

import androidx.compose.material.\*

import androidx.compose.material.icons.lcons

import androidx.compose.material.icons.filled.\*

import androidx.compose.runtime.Composable

import androidx.compose.ui.Alignment

import androidx.compose.ui.Modifier

import androidx.compose.ui.draw.clip

import androidx.compose.ui.graphics.Color

import androidx.compose.foundation.lazy.LazyColumn

import androidx.compose.foundation.lazy.items

import androidx.compose.material.Text

import androidx.compose.ui.unit.dp

import androidx.compose.ui.graphics.RectangleShape

import androidx.compose.ui.layout.ContentScale

import androidx.compose.ui.platform.LocalContext

```
import androidx.compose.ui.res.painterResource
import androidx.compose.ui.res.stringResource
import androidx.compose.ui.text.font.FontWeight
import androidx.compose.ui.unit.sp
import androidx.core.content.ContextCompat.startActivity
import com.example.snackordering.ui.theme.SnackOrderingTheme
import android.content.Intent as Intent1
class MainPage : ComponentActivity() {
  override fun onCreate(savedInstanceState: Bundle?) {
     super.onCreate(savedInstanceState)
     setContent {
       SnackOrderingTheme {
          // A surface container using the 'background' color from the theme
          Surface(
            modifier = Modifier.fillMaxSize(),
            color = MaterialTheme.colors.background
          ) {
```

```
FinalView(this)
            val context = LocalContext.current
             //PopularFoodColumn(context)
@Composable
fun TopPart() {
  Row(
     modifier = Modifier
       .fillMaxWidth()
       .background(Color(0xffeceef0)), Arrangement.SpaceBetween
  ) {
     Icon(
       imageVector = Icons.Default.Add, contentDescription = "Menu Icon",
```

```
Modifier
```

```
.clip(CircleShape)
          .size(40.dp),
       tint = Color.Black,
     Column(horizontalAlignment = Alignment.CenterHorizontally) {
        Text(text = "Location", style = MaterialTheme.typography.subtitle1, color =
Color.Black)
       Row {
          Icon(
             imageVector = Icons.Default.LocationOn,
             contentDescription = "Location",
             tint = Color.Red,
          Text(text = "Accra", color = Color.Black)
     Icon(
       imageVector = Icons.Default.Notifications, contentDescription = "Notification"
Icon",
```

```
Modifier
          .size(45.dp),
        tint = Color.Black,
@Composable
fun CardPart() {
  Card(modifier = Modifier.size(width = 310.dp, height = 150.dp),
RoundedCornerShape(20.dp)) {
     Row(modifier = Modifier.padding(10.dp), Arrangement.SpaceBetween) {
        Column(verticalArrangement = Arrangement.spacedBy(12.dp)) {
          Text(text = "Get Special Discounts")
          Text(text = "up to 85%", style = MaterialTheme.typography.h5)
          Button(onClick = {}, colors = ButtonDefaults.buttonColors(Color.White)) {
             Text(text = "Claim voucher", color = MaterialTheme.colors.surface)
        Image(
          painter = painterResource(id = R.drawable.food_tip_im),
          contentDescription = "Food Image", Modifier.size(width = 100.dp, height =
200.dp)
```

```
@Composable
fun PopularFood(
  @DrawableRes drawable: Int,
  @StringRes text1: Int,
  context: Context
  Card(
     modifier = Modifier
       .padding(top=20.dp, bottom = 20.dp, start = 65.dp)
       .width(250.dp)
```

```
Column(
       verticalArrangement = Arrangement.Top,
       horizontalAlignment = Alignment.CenterHorizontally
    ) {
       Spacer(modifier = Modifier.padding(vertical = 5.dp))
       Row(
         modifier = Modifier
            .fillMaxWidth(0.7f), Arrangement.End
         Icon(
            imageVector = Icons.Default.Star,
            contentDescription = "Star Icon",
            tint = Color. Yellow
         Text(text = "4.3", fontWeight = FontWeight.Black)
       Image(
         painter = painterResource(id = drawable),
         contentDescription = "Food Image",
         contentScale = ContentScale.Crop,
```

```
modifier = Modifier
            .size(100.dp)
            .clip(CircleShape)
       Text(text = stringResource(id = text1), fontWeight = FontWeight.Bold)
       Row(modifier = Modifier.fillMaxWidth(0.7f), Arrangement.SpaceBetween) {
         /*TODO Implement Prices for each card*/
         Text(
            text = "$50",
            style = MaterialTheme.typography.h6,
            fontWeight = FontWeight.Bold,
            fontSize = 18.sp
         IconButton(onClick = {
            //var no=FoodList.lastIndex;
            //Toast.
            val intent = Intent1(context, TargetActivity::class.java)
            context.startActivity(intent)
```

```
}) {
             Icon(
               imageVector = Icons.Default.ShoppingCart,
               contentDescription = "shopping cart",
private val FoodList = listOf(
  R.drawable.sandwish to R.string.sandwich,
  R.drawable.sandwish to R.string.burgers,
```

R.drawable.pack to R.string.pack,

R.drawable.pasta to R.string.pasta,

```
R.drawable.tequila to R.string.tequila,
  R.drawable.wine to R.string.wine,
  R.drawable.salad to R.string.salad,
  R.drawable.pop to R.string.popcorn
).map { DrawableStringPair(it.first, it.second) }
private data class DrawableStringPair(
  @DrawableRes val drawable: Int,
  @StringRes val text1: Int
@Composable
fun App(context: Context) {
  Column(
     modifier = Modifier
        .fillMaxSize()
        .background(Color(0xffeceef0))
        .padding(10.dp),
```

```
verticalArrangement = Arrangement.Top,
     horizontalAlignment = Alignment.CenterHorizontally
     Surface(modifier = Modifier, elevation = 5.dp) {
       TopPart()
     Spacer(modifier = Modifier.padding(10.dp))
     CardPart()
     Spacer(modifier = Modifier.padding(10.dp))
     Row(modifier = Modifier.fillMaxWidth(), Arrangement.SpaceBetween) {
       Text(text = "Popular Food", style = MaterialTheme.typography.h5, color =
Color.Black)
       Text(text = "view all", style = MaterialTheme.typography.subtitle1, color =
Color.Black)
     Spacer(modifier = Modifier.padding(10.dp))
     PopularFoodColumn(context) // <- call the function with parentheses
```

```
@Composable
fun PopularFoodColumn(context: Context) {
  LazyColumn(
     modifier = Modifier.fillMaxSize(),
     content = {
       items(FoodList) { item ->
          PopularFood(context = context,drawable =
item.drawable, text1 = item.text1)
          abstract class Context
     verticalArrangement = Arrangement.spacedBy(16.dp))
@SuppressLint("UnusedMaterialScaffoldPaddingParameter")
```

```
@Composable
fun FinalView(mainPage: MainPage) {
  SnackOrderingTheme {
     Scaffold() {
       val context = LocalContext.current
       App(context)
ORDER.KT
    package com.example.snackordering
    import androidx.room.ColumnInfo
    import androidx.room.Entity
    import androidx.room.PrimaryKey
    @Entity(tableName = "order_table")
    data class Order(
      @PrimaryKey(autoGenerate = true) val id: Int?,
      @ColumnInfo(name = "quantity") val quantity:
    String?,
       @ColumnInfo(name = "address") val address.
```

```
String?,
  @ColumnInfo(name = "address") val address:
String?,
ORDERDAO.KT
        package com.example.snackordering
        import androidx.room.*
        @Dao
        interface OrderDao {
         @Query("SELECT * FROM order_table WHERE
        address= :address")
           suspend fun getOrderByAddress(address: String): Order?
           @Insert(onConflict = OnConflictStrategy.REPLACE)
           suspend fun insertOrder(order: Order)
           @Update
           suspend fun updateOrder(order: Order)
           @Delete
           suspend fun deleteOrder(order: Order)
```

#### ORDERDATABASE.KT

```
package com.example.snackordering
import android.content.Context
import androidx.room.Database
import androidx.room.Room
import androidx.room.RoomDatabase
@Database(entities = [Order::class], version = 1)
abstract class OrderDatabase : RoomDatabase() {
  abstract fun orderDao(): OrderDao
  companion object {
     @Volatile
     private var instance: OrderDatabase? = null
     fun getDatabase(context: Context): OrderDatabase {
       return instance ?: synchronized(this) {
          val newInstance = Room.databaseBuilder(
```

#### ORDER DATABASE HELPER.KT

package com.example.snackordering

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 OrderDatabaseHelper(context: Context) :
     SQLiteOpenHelper(context, DATABASE_NAME, null, DATABASE_VERSION){
  companion object {
     private const val DATABASE_VERSION = 1
     private const val DATABASE_NAME = "OrderDatabase.db"
     private const val TABLE_NAME = "order_table"
     private const val COLUMN_ID = "id"
     private const val COLUMN_QUANTITY = "quantity"
     private const val COLUMN_ADDRESS = "address"
```

```
override fun onCreate(db: SQLiteDatabase?) {
    val createTable = "CREATE TABLE $TABLE_NAME (" +
          "${COLUMN_ID} INTEGER PRIMARY KEY AUTOINCREMENT, " +
          "${COLUMN_QUANTITY} Text, " +
          "${COLUMN_ADDRESS} TEXT " +
    db?.execSQL(createTable)
  override fun onUpgrade(db: SQLiteDatabase?, oldVersion: Int, newVersion: Int) {
    db?.execSQL("DROP TABLE IF EXISTS $TABLE_NAME")
    onCreate(db)
  fun insertOrder(order: Order) {
    val db = writableDatabase
    val values = ContentValues()
```

```
values.put(COLUMN_QUANTITY, order.quantity)
     values.put(COLUMN_ADDRESS, order.address)
     db.insert(TABLE_NAME, null, values)
     db.close()
  @SuppressLint("Range")
  fun getOrderByQuantity(quantity: String): Order? {
     val db = readableDatabase
     val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE_NAME WHERE $COLUMN_QUANTITY = ?",
arrayOf(quantity))
     var order: Order? = null
     if (cursor.moveToFirst()) {
       order = Order(
          id = cursor.getInt(cursor.getColumnIndex(COLUMN_ID)),
          quantity = cursor.getString(cursor.getColumnIndex(COLUMN_QUANTITY)),
          address = cursor.getString(cursor.getColumnIndex(COLUMN_ADDRESS)),
```

```
plugins { id 'com.android.application'
 id 'org.jetbrains.kotlin.android'}
android {      namespace 'com.example.projectone'
 compileSdk 33 defaultConfig
  applicationId "com.example.projectone"
   minSdk 24
 targetSdk 33
versionCode 1
  versionName "1.0"
 testInstrumentationRunner
"androidx.test.runner.AndroidJUnitRunner"
 vectorDrawables {
useSupportLibrary true
buildTypes {
             release {
minifyEnabled false
proguardFiles getDefaultProguardFile('proguard-android-optimize.txt'),
'proguard-rules.pro'
```

```
compileOptions {
                     sourceCompatibility JavaVersion.
VERSION_1_8 targetCompatibility JavaVersion.VERSION_1_8
     kotlinOptions
      jvmTarget = '1.8' }
buildFeatures {
                   compose true }
composeOptions {
kotlinCompilerExtensionVersion '1.2.0'
  packagingOptions {
resources {
excludes += '/META-INF/{AL2.0,LGPL2.1}'
}}dependencies
   implementation 'androidx.core:core-ktx:1.7.0'
 implementation 'androidx.lifecycle:lifecycle-runtime-ktx:2.3.1'
implementation 'androidx.activity:activity-compose:1.3.1'
implementation 'androidx.room:room-common:2.5.0'
implementation 'androidx.room:room-ktx:2.5.0'
 testImplementation 'junit: junit: 4.13.2'
"androidx.compose.ui:ui-tooling:$compose_ui_version"
debugImplementation "androidx.compose.ui:ui-test-manifest:
$compose ui version"}
```

### **OUTPUT:**





