Snack Ordering

By:
Anand S
Charukesh S
Naveen Rajan N
Santhosh Perumal CR

Description

We are excited to submit our proposal for the development of a comprehensive Snack Ordering System designed to streamline and enhance the snack selection and purchasing experience. Our solution will include a userfriendly platform, allowing customers to easily browse, select, and purchase their favorite snacks. The system will feature a dynamic menu with real-time inventory updates, seamless payment integration, and order tracking capabilities. Our team will ensure that the platform is scalable, secure, and optimized for both web and mobile devices. Additionally, we will incorporate an intuitive admin panel for managing product listings, orders, and customer data. We are committed to delivering a high-quality solution on time and within budget, with full support and maintenance post-launch to ensure continued functionality and success.

AdminActivity.kt

package com.example.snackordering

```
import android.icu.text.SimpleDateFormat
import android.os.Bundle
import android.util.Log
import androidx.activity.ComponentActivity
import androidx.activity.compose.setContent
import androidx.compose.foundation.Image
import androidx.compose.foundation.layout.*
import androidx.compose.foundation.lazy.LazyColumn
import androidx.compose.foundation.lazy.LazyRow
import androidx.compose.foundation.lazy.items
import\ and roid x. compose. material. Material Theme
import\ and roid x. compose. material. Surface
import androidx.compose.material.Text
import\ and roid x. compose. runtime. Composable
import androidx.compose.ui.Modifier
import androidx.compose.ui.graphics.Color
import\ and roid x. compose. ui.layout. Content Scale
import androidx.compose.ui.res.painterResource
import androidx.compose.ui.unit.dp
import androidx.compose.ui.unit.sp
import\ com. example. snack ordering. ui. theme. Snack Ordering Theme
import java.util.*
class AdminActivity : ComponentActivity() {
  private lateinit var orderDatabaseHelper: OrderDatabaseHelper
  override fun onCreate(savedInstanceState: Bundle?) {
     super.onCreate (savedInstanceState) \\
    orderDatabaseHelper = OrderDatabaseHelper(this)
    setContent {
       SnackOrderingTheme {
         // A surface container using the 'background' color from the theme
         Surface(
            modifier = Modifier.fillMaxSize(),
            color = MaterialTheme.colors.background
         ) {
            val data=orderDatabaseHelper.getAllOrders();
            Log.d("swathi",data.toString())
```

```
val\ order = order Database Helper.get All Orders()
            ListListScopeSample(order)
@Composable
fun ListListScopeSample(order: List<Order>) {
  Image(
     painterResource (id = R.drawable.order),\ contentDescription = "",
     alpha = 0.5F,
     contentScale = ContentScale.FillHeight)
  Text(text = "Order Tracking", modifier = Modifier.padding(top = 24.dp, start = 106.dp, bottom = 24.dp), color = Color.White, fontSize =
  Spacer(modifier = Modifier.height(30.dp))
  LazyRow(
     modifier = Modifier
       .fillMaxSize()
       .padding(top = 80.dp),
     horizontal Arrangement = Arrangement. Space Between \\
     item {
       LazyColumn {
         items(order) { order ->
            Column(modifier = Modifier.padding(top = 16.dp, \ start = 48.dp, \ bottom = 20.dp)) \ \{
               Text("Quantity: ${order.quantity}")
              Text("Address: ${order.address}")
```

LoginActivity.kt

package com.example.snackordering

```
import android.content.Context
import android.content.Intent
import android.os.Bundle
import androidx.activity.ComponentActivity
import androidx.activity.compose.setContent
import androidx.compose.foundation.Image
import\ and roid x. compose. foundation. layout. *
import androidx.compose.material.*
import androidx.compose.runtime.*
import androidx.compose.ui.Alignment
import androidx.compose.ui.Modifier
import androidx.compose.ui.graphics.Color
import androidx.compose.ui.layout.ContentScale
import \quad and roid x. compose. ui. res. painter Resource
import androidx.compose.ui.text.font.FontFamily
import \quad and roid x. compose. ui. text. font. Font Weight
import androidx.compose.ui.unit.dp
import androidx.compose.ui.unit.sp
import androidx.core.content.ContextCompat
import\ com. example. snack ordering. ui. theme. Snack Ordering Theme
class LoginActivity : ComponentActivity() {
  private lateinit var databaseHelper: UserDatabaseHelper
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    databaseHelper = UserDatabaseHelper(this)
    setContent {
       SnackOrderingTheme {
         // A surface container using the 'background' color from the theme
         Surface(
            modifier = Modifier.fillMaxSize(),
            color = Material Theme.colors.background
            LoginScreen(this, databaseHelper)
@Composable
fun\ LoginScreen(context:\ Context,\ databaseHelper:\ UserDatabaseHelper)\ \{
```

```
Image(painterResource(id = R.drawable.order), contentDescription = "",
  alpha =0.3F,
  contentScale = ContentScale.FillHeight,
var username by remember { mutableStateOf("") }
var password by remember { mutableStateOf("") }
var error by remember { mutableStateOf("") }
Column(
  modifier = Modifier.fillMaxSize(),
  horizontalAlignment = Alignment.CenterHorizontally,
  verticalArrangement = Arrangement.Center
    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()) {
    color = Material Theme.colors.error,
    modifier = Modifier.padding(vertical = 16.dp)
Button(
  onClick = {
    if\ (username.isNotEmpty()\ \&\&\ password.isNotEmpty())\ \{\\
       val\ user = database Helper.get User By Username (username)
       if (user != null && user.password == password) \{
         error = "Successfully log in"
         context.startActivity(
            Intent(
              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"
    } else {
       error = "Please fill all fields"
  modifier = Modifier.padding(top = 16.dp)
```

```
Text(text = "Login")
     Row {
       TextButton(onClick = \{context.startActivity(
         Intent(
            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)
```

MainPage.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.Image
import androidx.compose.foundation.background

```
import androidx.compose.foundation.layout.*
import androidx.compose.foundation.shape.CircleShape
import\ and roidx. compose. foundation. shape. Rounded Corner Shape
import androidx.compose.material.*
import androidx.compose.material.icons.Icons
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\ and roidx. compose. foundation. lazy. Lazy Column
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. snack ordering. ui. theme. Snack Ordering Theme
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
            modifier = Modifier.fillMaxSize(),
            color = Material Theme.colors.background
            FinalView(this)
            val context = LocalContext.current
            //PopularFoodColumn(context)
```

```
@Composable
fun TopPart() {
  Row(
     modifier = Modifier
       .fillMaxWidth()
       . background (Color (0xffece ef 0)),\ Arrangement. Space Between
       imageVector = Icons.Default.Add, contentDescription = "Menu Icon",
         .clip(CircleShape)
          .size(40.dp),
       tint = Color.Black,
     Column (horizontal Alignment = Alignment. Center Horizontally) \ \{
       Text(text = "Location", style = MaterialTheme.typography.subtitle1, color = Color.Black)
       Row {
            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. Space Between) \ \{
       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(
       vertical Arrangement = 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",
  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 = Material Theme.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,
     horizontal Alignment = Alignment. Center Horizontally \\
     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
    vertical Arrangement = Arrangement.spaced By (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?,
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
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\ new Instance = Room. database Builder (
           context. application Context,\\
           OrderDatabase::class.java,
           "order_database"
         ).build()
         instance = newInstance
         newInstance
OrderDatabaseHelper
package com.example.snackordering
import\ and roid. annotation. Suppress Lint
import android.content.ContentValues
import android.content.Context
import android.database.Cursor
import\ and roid. database. sqlite. SQLite Database
import\ and roid. database. sqlite. SQLite Open Helper
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("DROPTABLE 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)),
  cursor.close()
```

```
db.close()
@SuppressLint("Range")
fun getOrderById(id: Int): Order? {
  val db = readableDatabase
  val\; cursor:\; Cursor = db.rawQuery("SELECT*FROM\;\$TABLE\_NAME\;WHERE\;\$COLUMN\_ID = ?",\; arrayOf(id.toString()))
  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)),
  cursor.close()
  db.close()
  return order
@SuppressLint("Range")
fun getAllOrders(): List<Order> {
  val orders = mutableListOf<Order>()
  val db = readable Database
  val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE_NAME", null)
  if (cursor.moveToFirst()) {
    do {
      val order = Order(
        id = cursor.getInt(cursor.getColumnIndex(COLUMN\_ID)),
        quantity = cursor.getString(cursor.getColumnIndex(COLUMN\_QUANTITY)),
        address = cursor.getString(cursor.getColumnIndex(COLUMN\_ADDRESS)),
      orders.add(order)
    } while (cursor.moveToNext())
  cursor.close()
  db.close()
  return orders
```

RegisterActivity

package com.example.snackordering

```
import android.content.Context
import android.content.Intent
import android.os.Bundle
import androidx.activity.ComponentActivity
import androidx.activity.compose.setContent
import\ and roid x. compose. foundation. Image
import androidx.compose.foundation.layout.*
import androidx.compose.material.*
import androidx.compose.runtime.*
import androidx.compose.ui.Alignment
import androidx.compose.ui.Modifier
import androidx.compose.ui.graphics.Color
import\ and roid x. compose. ui.layout. Content Scale
import\ and roid x. compose. ui. res. painter Resource
import\ and roid x. compose. ui. text. font. Font Family
import\ and roidx. compose. ui. text. font. Font Weight
import androidx.compose.ui.unit.dp
import androidx.compose.ui.unit.sp
import androidx.core.content.ContextCompat
import\ com. example. snack ordering. ui. theme. Snack Ordering Theme
class MainActivity : ComponentActivity() {
  private lateinit var databaseHelper: UserDatabaseHelper
  override fun onCreate(savedInstanceState: Bundle?) {
     super.onCreate (savedInstanceState) \\
     databaseHelper = UserDatabaseHelper(this)
     setContent {
       SnackOrderingTheme {
          // A surface container using the 'background' color from the theme
          Surface(
            modifier = Modifier.fillMaxSize(),
            color = Material Theme.colors.background \\
            RegistrationScreen(this,databaseHelper)
```

```
@Composable
fun RegistrationScreen(context: Context, databaseHelper: UserDatabaseHelper) {
  Image(
    painterResource(id = R.drawable.order), contentDescription = "",
    alpha =0.3F,
    contentScale = ContentScale.FillHeight,
  var username by remember { mutableStateOf("") }
  var password by remember { mutableStateOf("") }
  var email by remember { mutableStateOf("") }
  var error by remember { mutableStateOf("") }
  Column(
    modifier = Modifier.fillMaxSize(),
    horizontal Alignment = Alignment. Center Horizontally,\\
    vertical Arrangement = Arrangement. Center \\
    Text(
       fontSize = 36.sp,
       fontWeight = FontWeight.ExtraBold,
       fontFamily = FontFamily.Cursive,
       color = Color. White,
       text = "Register"
    Spacer(modifier = Modifier.height(10.dp))
    TextField(
       value = username,
       onValueChange = { username = it },
       label = { Text("Username") },
       modifier = Modifier
```

```
.padding(10.dp)
     .width(280.dp)
TextField(
  onValueChange = { email = it },
  label = \{ \ Text("Email") \ \},
  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 = error,
    color = MaterialTheme.colors.error,
    modifier = Modifier.padding(vertical = 16.dp)
Button(
  onClick = {
    if\ (username.isNotEmpty()\ \&\&\ password.isNotEmpty()\ \&\&\ email.isNotEmpty())\ \{
       val user = User(
         id = null,
         firstName = username,
         lastName = null,
         email = email,
         password = password
```

```
databaseHelper.insertUser(user)
       error = "User registered successfully"
       // Start LoginActivity using the current context
         Intent(
            LoginActivity::class.java
       error = "Please fill all fields"
  modifier = Modifier.padding(top = 16.dp)
  Text(text = "Register")
Spacer(modifier = Modifier.width(10.dp))
Spacer(modifier = Modifier.height(10.dp))
Row() {
  Text(
    modifier = Modifier.padding (top = 14.dp), \ text = "Have \ an \ account?"
  TextButton(onClick = {
    context.startActivity(
       Intent(
         context,
         LoginActivity::class.java
    Spacer(modifier = Modifier.width(10.dp))
    Text(text = "Log in")
```

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

TargetActivity

```
package com.example.snackordering
import android.content.Context
import android.content.Intent
import android.os.Bundle
import android.util.Log
import android.widget.Toast
import androidx.activity.ComponentActivity
import androidx.activity.compose.setContent
import androidx.compose.foundation.Image
import androidx.compose.foundation.background
import\ and roid x. compose. foundation. layout. *
import androidx.compose.foundation.text.KeyboardActions
import \quad and roid x. compose. foundation. text. Keyboard Options
import\ and roid x. compose. material.*
import androidx.compose.runtime.*
import androidx.compose.ui.Alignment
import androidx.compose.ui.Modifier
import\ and roid x. compose. ui. graphics. Color
import\ and roid x. compose. ui.layout. Content Scale
import\ and roid x. compose. ui.plat form. Local Context
import\ and roid x. compose. ui.plat form. textInput Service Factory
import androidx.compose.ui.res.painterResource
import androidx.compose.ui.text.input.KeyboardType
import androidx.compose.ui.tooling.preview.Preview
import androidx.compose.ui.unit.dp
import androidx.core.content.ContextCompat
import\ com. example. snack ordering. ui. theme. Snack Ordering Theme
class TargetActivity : ComponentActivity() {
  private lateinit var orderDatabaseHelper: OrderDatabaseHelper
  override fun onCreate(savedInstanceState: Bundle?) {
```

```
super.onCreate(savedInstanceState)
```

```
order Database Helper = Order Database Helper (this) \\
       SnackOrderingTheme {
         // A surface container using the 'background' color from the theme
         Surface(
            modifier = Modifier
              .fillMaxSize()
              . background (Color. White) \\
            Order(this, orderDatabaseHelper)
            val\ orders = order Database Helper.get All Orders ()
           Log.d("swathi", orders.toString())
@Composable
fun\ Order(context;\ Context,\ order Database Helper) \{
  Image(painterResource(id = R.drawable.order), contentDescription = "", \\
    alpha = 0.5F,
  contentScale = ContentScale.FillHeight)
  Column(
    horizontal Alignment = Alignment. Center Horizontally, \\
    verticalArrangement = Arrangement.Center) {
    val mContext = LocalContext.current
    var quantity by remember { mutableStateOf("") }
    var address by remember { mutableStateOf("") }
    var error by remember { mutableStateOf("") }
    TextField(value = quantity, onValueChange = {quantity=it},
       label = { Text("Quantity") },
      key board Options = Key board Options (key board Type = Key board Type. Number), \\
       modifier = Modifier
         .padding (10.dp) \\
         .width(280.dp))
```

```
Spacer(modifier = Modifier.padding(10.dp))
     TextField(value = address, onValueChange = {address=it},
       label = \{ \ Text("Address") \ \},
       modifier = Modifier
          .padding(10.dp)
          .width(280.dp))
     Spacer(modifier = Modifier.padding(10.dp)) \\
     if (error.isNotEmpty()) {
          color = Material Theme.colors.error,
          modifier = Modifier.padding(vertical = 16.dp)
     Button(onClick = {
       if(\ quantity.isNotEmpty()) and \ address.isNotEmpty()) \{\\
          val order = Order(
            id = null,
            quantity = quantity,
            address = address
          order Database Helper. insert Order (order) \\
       To ast. make Text (mContext, "Order Placed Successfully", To ast. LENGTH\_SHORT). show () \}
       colors = ButtonDefaults.buttonColors(backgroundColor = Color.White)) \\
       Text(text = "Order Place", color = Color.Black)
private fun startMainPage(context: Context) {
```

val intent = Intent(context, LoginActivity::class.java)

```
ContextCompat.startActivity(context, intent, null)
User
package com.example.snackordering
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?,
UserDao
package com.example.snackordering
import androidx.room.*
@Dao
interface UserDao {
  @Query("SELECT * FROM user_table WHERE email = :email")
  suspend fun getUserByEmail(email: String): User?
  @Insert(onConflict = OnConflictStrategy.REPLACE)
  suspend fun insertUser(user: User)
  @Update
  suspend fun updateUser(user: User)
  @Delete
  suspend fun deleteUser(user: User)
```

UserDatabase

package com.example.snackordering

```
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. application Context,\\
            UserDatabase::class.java,
            "user_database"
         ).build()
         instance = newInstance
         newInstance
```

UserDatabaseHelper

```
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

```
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, " +
        "$COLUMN_EMAILTEXT, " +
        "$COLUMN_PASSWORD TEXT" +
    db?.execSQL(createTable)
  override fun onUpgrade(db: SQLiteDatabase?, oldVersion: Int, newVersion: Int) {
    db?.execSQL("DROPTABLE 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
  @SuppressLint("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
```

```
@SuppressLint("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
```

THEME

Color

package com.example.snackordering.ui.theme

 $import\ and roid x. compose. ui. graphics. Color$

```
val Purple200 = Color(0xFFBB86FC)
val Purple500 = Color(0xFF6200EE)
val Purple700 = Color(0xFF3700B3)
val Teal200 = Color(0xFF03DAC5)
```

Shape

package com.example.snackordering.ui.theme

 $import\ and roid x. compose. foundation. shape. Rounded Corner Shape$

```
import androidx.compose.material.Shapes
import androidx.compose.ui.unit.dp
val Shapes = Shapes(
  small = RoundedCornerShape(4.dp),
  medium = RoundedCornerShape(4.dp),
  large = RoundedCornerShape(0.dp)
Theme
package com.example.snackordering.ui.theme
import\ and roidx. compose. foundation. is System In Dark Theme
import\ and roid x. compose. material. Material Theme
import\ and roid x. compose. material. dark Colors
import\ and roid x. compose. material. light Colors
import androidx.compose.runtime.Composable
private val DarkColorPalette = darkColors(
  primary = Purple200,
  primary Variant = \underline{Purple700},
  secondary = Teal200
private val LightColorPalette = lightColors(
  primary = Purple500,
  primaryVariant = Purple700,
  secondary = Teal 200
  /* Other default colors to override
  background = Color. White,
  surface = Color.White,
  onPrimary = Color.White,
  onSecondary = Color.Black,
  on Background = Color. Black,\\
  onSurface = Color.Black,
@Composable
```

fun SnackOrderingTheme(

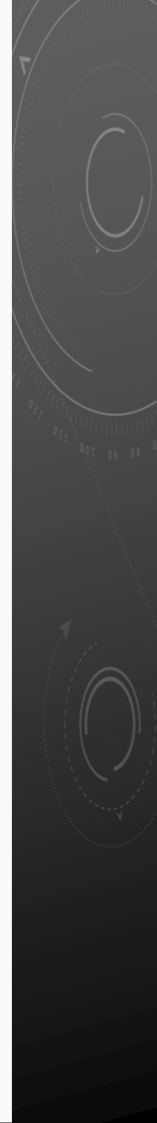
```
dark Theme: Boolean = is System In Dark Theme(),\\
  content: @Composable () -> Unit
  val colors = if (darkTheme) {
     DarkColorPalette
  } else {
     LightColorPalette
  MaterialTheme(
     typography = Typography,\\
     shapes = Shapes,
     content = content
Type
package com.example.snackordering.ui.theme
import androidx.compose.material.Typography
import androidx.compose.ui.text.TextStyle
import\ and roid x. compose. ui. text. font. Font Family
import\ and roid x. compose. ui. text. font. Font Weight
import\ and roidx. compose. ui.unit. sp
// Set of Material typography styles to start with
val Typography = Typography(
  body1 = TextStyle(
     fontFamily = FontFamily.Default,
     fontWeight = FontWeight.Normal,\\
     fontSize = 16.sp
  /* Other default text styles to override
  button = TextStyle(
     fontFamily = FontFamily.Default,
     fontWeight = FontWeight.W500,
     fontSize = 14.sp
  caption = TextStyle(
     fontFamily = FontFamily.Default,
```

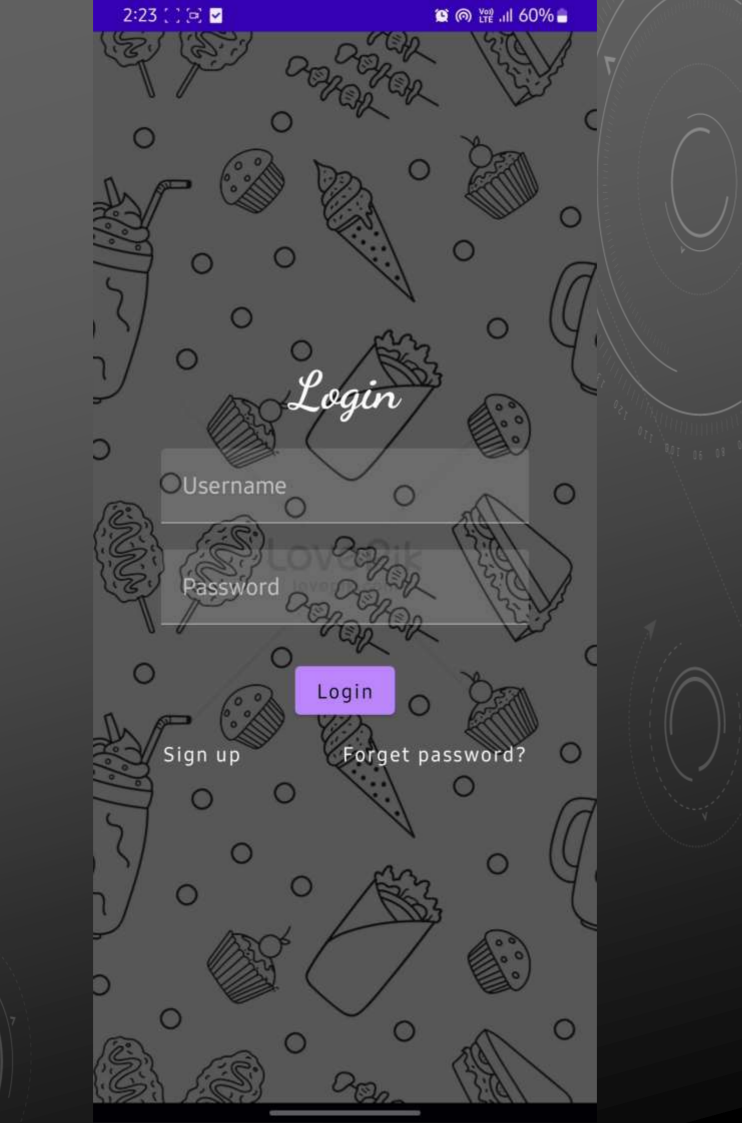
```
fontWeight = FontWeight.Normal,
fontSize = 12.sp
)
*/
```

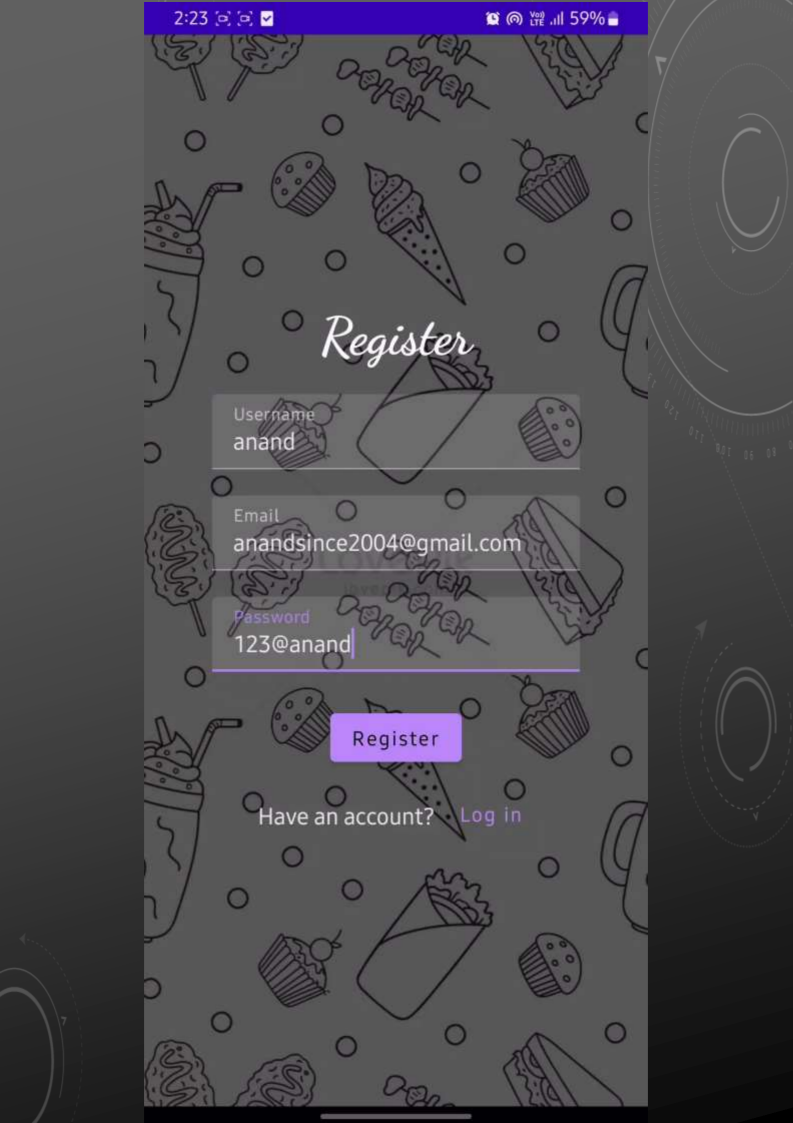


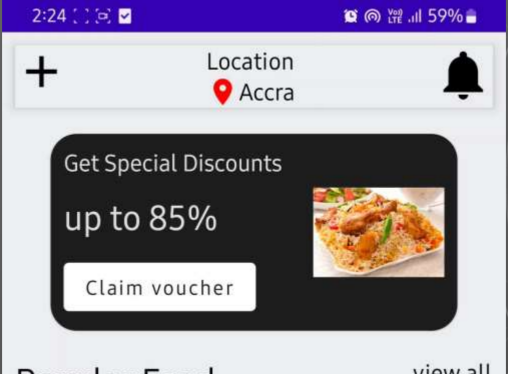






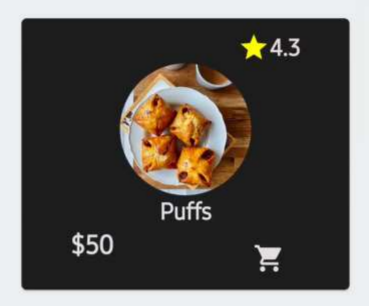


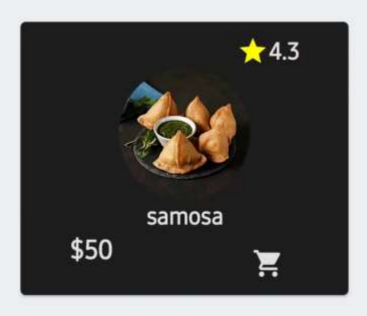




Popular Food

view all









Thank you