5COSC023W - MOBILE APPLICATION DEVELOPMENT

Lecture 9: Working with Databases - Part II

Dr Dimitris C. Dracopoulos

Another Database Example using the Room Library

The application will be used to store products that the user needs to purchase in their next visit to the supermarket.

- The user interacts with a 2 textboxes entering a product name (e.g. "Cheese") and its price respectively. There are also 2 buttons displayed in the same screen, labelled Save to DB and Retrieve all.
- Every time that the user presses the Save to DB button the corresponding product and its price are saved in a table in the database using the Room library.
- When the user presses the Retrieve all button, all the products saved in the database (and the corresponding prices) are displayed.
 - The total sum of all (to be purchased) products is also displayed.

Dimitris C. Dracopoulos 2/1

The Product Class

File Product.kt:

```
package uk.ac.westminster.fooddbcomposableexample
import androidx.room.Entity
import androidx.room.PrimaryKey

@Entity
data class Product (
    @PrimaryKey(autoGenerate = true) var id: Int= 0,
    var name: String?,
    var price: Int
)
```

imitris C. Dracopoulos 3/1

The DAO

File ProductDao.kt:

```
package uk.ac.westminster.fooddbcomposableexample
import androidx.room.Dao
import androidx.room.Insert
import androidx.room.OnConflictStrategy
import androidx.room.Query
@Dao
interface ProductDao {
    Query("select * from product")
    suspend fun getAll(): List<Product>
    @Insert(onConflict = OnConflictStrategy.REPLACE)
    suspend fun insert(vararg products: Product)
}
```

Dimitris C. Dracopoulos 4/1

The AppDatabase Class

File AppDatabase.kt:

```
package uk.ac.westminster.fooddbcomposableexample
import androidx.room.Database
import androidx.room.Entity
import androidx.room.RoomDatabase

@Database(entities = [Product::class], version = 1)
abstract class AppDatabase : RoomDatabase() {
   abstract fun getDao(): ProductDao
}
```

imitris C. Dracopoulos 5/1

The Main Activity Class

The imports are omitted.

```
lateinit var db: AppDatabase
lateinit var productDao: ProductDao
class MainActivity : ComponentActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        db = Room.databaseBuilder(this.
                     AppDatabase::class.java, "mydatabase").build()
        productDao = db.getDao()
        setContent {
            GUI()
```

imitris C. Dracopoulos 6/1

The Main Activity Class (cont'd)

```
@Composable
fun GUI() {
    var product_name by remember { mutableStateOf("")}
    var product_price by remember{ mutableStateOf("") }
    var results by remember{ mutableStateOf("") }
    var context = LocalContext.current
    val scope = rememberCoroutineScope()
    Column {
        Row (verticalAlignment = Alignment.CenterVertically)
            TextField(modifier = Modifier.padding(5.dp),
                label = { Text("Product name") },
                value = product name.
                onValueChange = { newText ->
                    product_name = newText
            TextField(placeholder = { Text("Price") },
                value = product_price,
                onValueChange = { newText ->
                        product price = newText
        7
        Spacer(modifier = Modifier.padding(10.dp))
```

imitris C. Dracopoulos 7/1

The Main Activity Class (cont'd)

```
Row (modifier = Modifier.fillMaxWidth(),
    verticalAlignment = Alignment.CenterVertically,
    horizontalArrangement = Arrangement.Center) {
    Button(modifier = Modifier.padding(10.dp),
        onClick = {
            trv {
                val price = product_price.toInt()
                scope.launch {
                    productDao.insert(
                        Product(
                            name = product_name,
                            price = price
            catch (e: NumberFormatException) {
                Toast.makeText(context,
                               "The price should be a number".
                               Toast.LENGTH SHORT).show()
        }) {
       Text("Save to DB")
```

The Main Activity Class (cont'd)

```
Button(onClick = {
        // create a new coroutine to handle the database request
        scope.launch {
            val products: List<Product> = productDao.getAll()
            // string that will be displayed, containing all the products
           results = ""
            var cost = 0 // total cost of all products
           for (p in products) {
                results += "${p.name}, price: ${p.price}\n"
                cost += p.price
            results += "\nTotal cost is: $cost"
   }) {
       Text(text = "Retrieve all")
}
Text(modifier = Modifier.fillMaxWidth(), text = results, textAlign = TextAlign.Center)
```

Fimitris C. Dracopoulos 9/18

LaunchedEffect and rememberCoroutineScope

Android will not allow to make a database request from the main UI thread, as such a request may block the thread.

- Normal Kotlin coroutines may be used.
- ► However, in Compose, the lifecycle of the composables requires specialised mechanisms for creating the coroutines.
- ➤ To call suspend functions safely within a composable the LaunchedEffect should be used. This will launch a new coroutine, which will be cancelled when the LaunchedEffect leaves the composition. If LaunchedEffect is recomposed a new coroutine will be created.
- ➤ To call suspend functions outside a composable scope (e.g. the onClick of a button) the rememberCoroutineScope is used to create a new coroutine bound with a composable function.

Dimitris C. Dracopoulos 10/1

Examples of LaunchedEffect and rememberCoroutineScope

```
@Composable
fun GUI() {
    var usersString by remember { mutableStateOf("") }
    LaunchedEffect(usersString){
            userDao.insertAll(
                User(1, "John", "Smith"),
                User(2, "Helen", "Stones"),
                User(3, "Mary", "Popkins"),
                User(4, "Tom", "Jones")
    }
    val scope = rememberCoroutineScope()
    Button(onClick = {
                    scope.launch {
                        userDao.insertUser(User(firstName = "Bob".
                                                 lastName = "Butterfly"))
    })
```

The Database Inspector Tool in Android Studio

Accessible from View -> Tool Windows -> App Inspection

- View data in tables
- Run queries on the database



Dimitris C. Dracopoulos 12

Extending the Products DB Example

- 1. Display the products retrieved from the DB with a checkbox.
- 2. The user selects the products wishing to purchase and sees the total cost of the selected products.
- 3. Add a button which sends an email of the selected products with the total score.

Dimitris C. Dracopoulos 13/

Replace the GUI() composable function with the following function:

```
@Composable
/* Additional functionality with checkboxes for selected food */
fun GUIExtendedFunctionality() {
    // list of all products in the database and currently being displayed
    var product name by remember { mutableStateOf("")}
    // list of prices for all products
    var product_price by remember{ mutableStateOf("") }
    var cost by remember{ mutableStateOf(0) } // total cost
    var displayed_products = remember{ mutableListOf<Product>().toMutableStateList()}
    // whether each checkbox is ticked or not
    var checkStates = remember { mutableListOf<Boolean>().toMutableStateList()}
    var context = LocalContext.current
    val scope = rememberCoroutineScope()
    Column {
        Row (verticalAlignment = Alignment.CenterVertically)
            TextField(modifier = Modifier.padding(5.dp),
                label = { Text("Product name") },
                value = product_name,
                onValueChange = { newText ->
                    product name = newText
                7
```

nitris C. Dracopoulos 14/1

```
TextField(placeholder = { Text("Price") }.
        value = product_price,
        onValueChange = { newText ->
            product_price = newText
}
Spacer(modifier = Modifier.padding(10.dp))
Row (modifier = Modifier.fillMaxWidth(),
    verticalAlignment = Alignment.CenterVertically,
    horizontalArrangement = Arrangement.Center){
    Button(modifier = Modifier.padding(10.dp),
        onClick = {
            try {
                val price = product_price.toInt()
                scope.launch {
                    productDao.insert(
                        Product(
                            name = product name.
                            price = price
            catch (e: NumberFormatException) {
              Toast.makeText(context, "The price should be a number",
                             Toast.LENGTH SHORT).show()
        Text("Save to DB")
```

nitris C. Dracopoulos 15/1

```
Button(onClick = {
    // create a new coroutine to handle the database request
    scope.launch {
        val products: List<Product> = productDao.getAll()
        // reset the list containing the previously displayed products
        displayed_products.clear()
        checkStates.clear() // reset the list of checkboxes
        cost = 0 // reset the total cost
        for (i in 0..< products.size) {
            var p = products[i] // retrieve the actual product
            displayed_products.add(p)
            checkStates.add(false)
}) {
    Text(text = "Retrieve all")
```

```
Button(onClick = {
    var message = "Shopping list:\n" +
                  "----\n"
    for (i in 0..<checkStates.size) {
        if (checkStates[i])
        message += "${displayed_products[i].name},
                      price: ${displayed_products[i].price}\n"
    // include the cost in the message
    message += "\n\nTotal cost: $cost"
    var i = Intent(Intent.ACTION_SEND)
    i.setType("text/plain")
    i.putExtra(Intent.EXTRA_EMAIL, arrayOf<String>("recipient@gmail.com"))
    i.putExtra(Intent.EXTRA_SUBJECT, "Shopping List")
    i.putExtra(Intent.EXTRA TEXT, message)
    context.startActivitv(i)
J) {
    Text("Email selected")
```

```
for (i in 0.. <displayed_products.size) {
    Row (verticalAlignment = Alignment.CenterVertically)
        Checkbox(checked = checkStates[i].
            onCheckedChange = {
                checkStates[i] = !checkStates[i]
                // update the total cost
                if (checkStates[i])
                    cost += displayed_products[i].price
                else
                    cost -= displayed_products[i].price
            1)
            Text(text = ""+displayed products[i].name +
                         ", price: ${displayed_products[i].price}")
}
// display the total cost of selected products
Text(modifier = Modifier.fillMaxWidth(),
    text = "Total cost is: $cost".
    fontWeight = FontWeight.Bold,
    textAlign = TextAlign.Center)
```

Dimitris C. Dracopoulos 18,