Grocery App Report

1.Introduction

1.1 Overview

This is an android app that helps you to make a list of grocery items along with its price and quantity.

1.2 Purpose

We are humans and we cannot remember everything. We sometimes forget the things that we want to buy. However, with the assistance of this app you can make a list of grocery items you intend to buy so that you don't forget anything and also have a track of your expenditure for budget maintenance.

2.Literature Survey.

2.1 Existing Problem

Users frequently forget items to buy because of which they have to run to shops again and again which is quite a frustrating and tiring situation and if our expenses crosses out budget while shopping that could be a matter of concern.

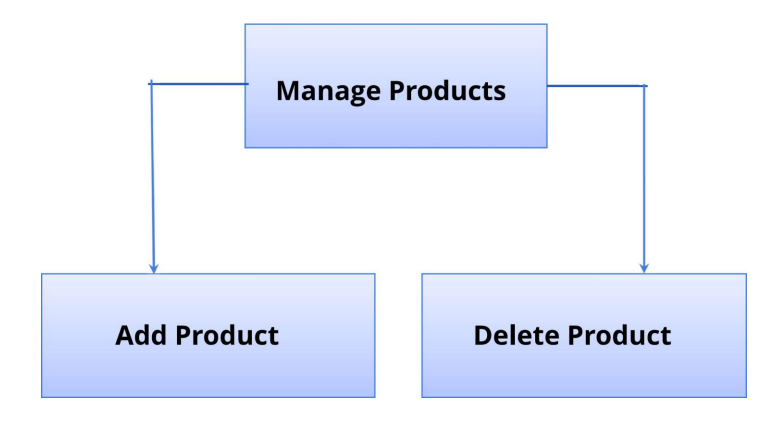
2.2 Proposed Solution

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To overcome this problematic situation I built a grocery app which helps you to list down all the item that you need to buy along with its price.

3. Theoretical Analysis.

3.1 Block Diagram



- 3.2 Hardware/Software designing
 - Windows 10 OS
 - Android Studio

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4. Experimental Investigations

In this project MVVM (Model View ViewModel) was used for architectural patterns, Room for database, Coroutines and RecyclerView to display the list of items.

LiveData: A data holder class that can be observed. Always holds/caches the latest version of data, and notifies its observers when data has changed. LiveData is lifecycle aware. UI components just observe relevant data and don't stop or resume observation. LiveData automatically manages all of this since it's aware of the relevant lifecycle status changes while observing.

ViewModel: Acts as a communication center between the Repository (data) and the UI. The UI no longer needs to worry about the origin of the data. ViewModel instances survive Activity/Fragment recreation.

Repository: A class that you create that is primarily used to manage multiple data sources.

Entity: Annotated class that describes a database table when working with Room.

Room database: Simplifies database work and serves as an access point to the underlying SQLite database (hides SQLiteOpenHelper). The Room database uses the DAO to issue queries to the SQLite database.

SQLite database: On device storage. The Room persistence library creates and maintains this database for you.

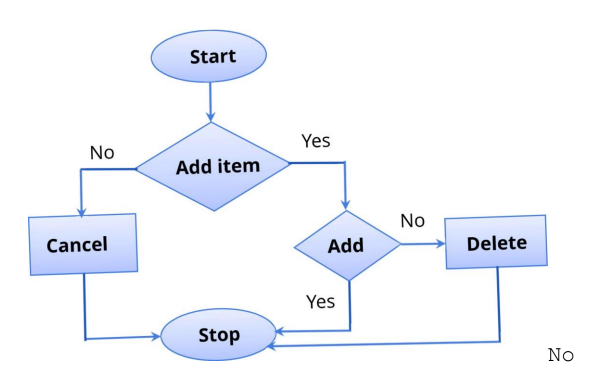
DAO: Data access object. A mapping of SQL queries to functions. When you use a DAO, you call the methods, and Room takes care of the rest.

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RecyclerView: It is a container and is used to display the collection of data in a large amount of dataset that can be scrolled very effectively by maintaining a limited number of views.

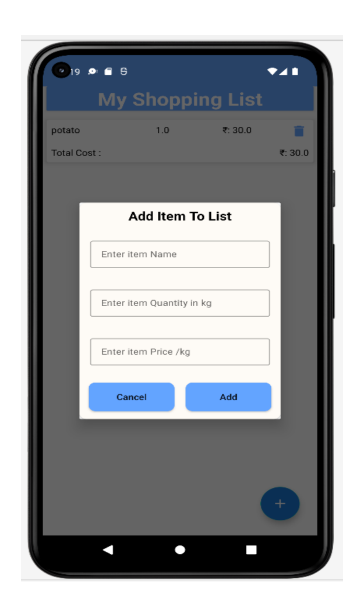
Coroutines: Coroutines are lightweight thread, we use a coroutine to perform an operation on other threads, by this our main thread doesn't block and our app doesn't crash.

5. Flowchart

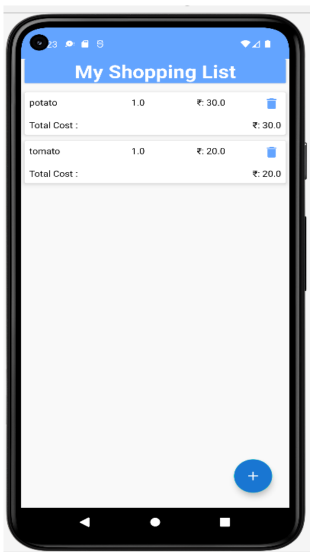


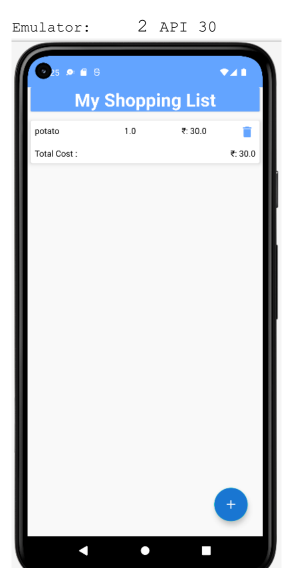
6. Result

Emulator: 2 API 30



Emulator: 2 API 30





7. Conclusion

This project helped me to clear my concepts on Room Database, Coroutines, MVVM, etc. This project would help me not just as a developer to learn new and interesting things but also as a user we generally forgets items to purchase while shopping. Working on this project made me confident enough to apply my knowledge on android app development and create such an app. I have used Kotlin to build this application. All the functionality is coded in the classes and interfaces created and the layout is designed using xml.

8. Reference

- Google: https://www.google.com/
- Geeksforgeeks: https://www.geeksforgeeks.org/how-to-build-a-grocery-androidapp-using-mvvm-and-room-database/
- Android Developer:
 hÜps://developer.android.com/codelabs/android-roomwitha-view-kotlin#0
- YouTube: hÜps://www.youtube.com/watch?v=vdcLb Y71 lc
- Smartlnternz:
 hÜps://smartinternz.com/Student/guided_project_workspace/55908

9. Appendix

9.1 Source Code

MainActivity.kt

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pleInstrumentedTest.kt × 🕝 MainActivity.kt ×
                                                     A3 A1 A1 x5 ^ v
class MainActivity : AppCompatActivity(),GroceryRVAdapter.GroceryItemCli
    lateinit var itemRV:RecyclerView
    lateinit var addFAB:FloatingActionButton
    lateinit var list: List<GroceryItems>
    lateinit var groceryRVAdapter: GroceryRVAdapter
     lateinit var groceryViewModel: GroceryViewModel
     override fun onCreate(savedInstanceState: Bundle?) {
         super.onCreate(sav value-narameter savedInstanceState: Rundle2:
t11porL arid r Oidx. 11 recycle . Observer
rnport androidx . li fecycle . ViewModelProvider
import androidx . recyclerview . widget . LinearLayoutManager
import androidx . recyclerview . widget . RecyclerView
import com.google . android . material . float ingactionbutton .
                                                                     on
      FloatingAct

    lass MainActivity: AppCompatActivity (),

GroceryRVAdapter . GroceryTtemClickTnterface {
   lateinit var itemsRV: RecyclerView
   lateinlt var adclFAB: FloatingActionButton
   lateinlt var list : List
   lateinlt var groceryRVAdapter: GroceryRVAdapter
   lateinit VargroceryViewModal: GroceryViewModel
                onCreate
                               (savedInstanceState:
   override fun Bundle?)
       super
               . onCreate (savedInstanceState)
       setContentView (R. layout . acti vity main)
       itemsRV = findViewById (R.id. idRVItems)
       addFAB = findViewByTd (R. id. idFABAdd)
       graceryRVAdapter = GroceryRVAdapter (1 i st, this) itemsRV .
layoutManager - LinearLayoutManager (this) itemsRV. adapter
groceryRVAdapter val
                         groceryRepository - GroceryRepository
(GroceryDatabase (this) ) val factory = GroceryViewModelFactory (groce
ryRepository) groceryViewMoclal = ViewModelProvider (this, factory) .
get (GroceryViewModeI : :class . java) groceryvlewmodal
getAllGroceryIterns ( ) . observe (this,
                                                        Observer
                                                                    {
groceryRVAdapter.list - groceryRVAdapter . notifyDataSetChanged ( )
```

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```
addFAB . set OnClickListener
           openDia10g ( )
   fun openDialog ( ) val dialog
       Dialog (this)
                         dialog
       setConter,tView (R. layout .
           cancelBtndialog .findViewById<Button> (R. id. idBtnCancel)
       val addBtn = dialog . (R. id. idBtnAdd) val itemEdt - dialog
           (R. id. idEdt Tternmame) dxalog . (R. ce) val
       itemQuantityEdt = dialog . findViewById<EditText > (R . icl.
       idEdtItemQuanti ty) cancelBtn . setOnClickListener { dialog
       . dismiss ()
       addBtn . setOnClickListener val itemName: String = itemEdt.
text . tostring ( ) val itemPrice: String - itemPriceEdt . text .
toString ( ) val itemQuantity: String = itemQuantityEdt . text .
toString ( ) val qty: Int = itemQuantity . tolnt ( ) v al pr: Int
itemPrice . tornt ( ) i f (itemName . isNotEmpty() S S itemPrice.
isNotEmpty() itemQuantity . isNotEmpty() ) val items = Groceryltems
(itemName, qty, <u>pr</u>) groceryViewModal. insert (items)
            Toast . makeText (applicationCont ext, Item Inserted. .
roast.LENGTH SHORT) . show ( ) groceryRVAdapter .
               notifyDataSetChanged ( ) dialog .
               dismiss ()
               Toast . makeText
                   applicationCon
                   text,
                  '1 Please Enter all data. . '1 ,
                   Toast . LENGTH-SHORT
               ) . show ( )
       dialog . show ()
   override fun onltemClick (groceryltems: Grocery
       Items) groceryVlewModal . delete (groceryltems
       ) groceryRVAdapter . not ifyDat aSetChanged ( )
     Toast . makeText (applicationContext, Item Deleted. .
```

```
roast.LENGTH-SHORT) . show ( )
```

activity main.xml

```
?xml
     <RelativeLayout xmlns : android= 'l http: / /schemas . android.</pre>
     com/apk/rets/android" xmlns : app=" / / schemas . android .
     com/apk/ res-autc ' xmlns: tools= 'l http: //schemas . android.
    com/tools '
   androic_d: layout _
   android: layout _height- "mat
   ch_parent ' android : background= @
              tools:
                           context="
   .MainActivity 'I >
   lateinit var itemRV: RecyclerView
   lateinit var addFAB:FloatingActionButton
   lateinit var list: List<GroceryItems>
   lateinit var groceryRVAdapter: GroceryRVAdapter
   lateinit var groceryViewModel: GroceryViewModel
   <corn. google . android . material . float ingact ionbutt on .</pre>
       Float ingActionButton android: id- " @+id/ idFABAdcl " android:
       layout_width- t ' wrap_content '
       android : wrap_ccntert android : " t
       rue android. • "true '
       android: layout alignParentBottorn- '
       I t rue " android: layout margin- " 2
       8dp android android: src= " "
/RelativeLayout>
```

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```
GroceryDao.kt

import ...

@Dao

interface GroceryDao {

    @Insert(onConflict = OnConflictStrategy.REPLACE)
    suspend fun insert(item: GroceryItems)
    @Delete
    suspend fun delete(item: GroceryItems)
    @Query("SELECT * FROM Grocery_items")
```

fun getAllGroceryItems(): LiveData<List<GroceryItems>>

Groceryltems.kt

GroceryRepository.kt

```
package com.divyanshu.groceryapp

class GroceryRepository(private val db:GroceryDatabase) {
    suspend fun insert(items: GroceryItems) =
    db.getGroceryDao().insert(items)
    suspend fun delete(items: GroceryItems) =
    db.getGroceryDao().delete(items)

fun getAllItems() = db.getGroceryDao().getAllGroceryItems()
}
```

GroceryDatabase.kt

```
package com.divyanshu.groceryapp
                                                                C:\GroceryApp-n
import ...
 @Database(entities = [GroceryItems::class], version = 1)
abstract class GroceryDatabase : RoomDatabase() {
     abstract fun getGroceryDao() : GroceryDao
     companion object {
         @Volatile
         private var instance: GroceryDatabase? = null
         private val LOCK = Any()
         operator fun invoke(context: Context) = instance ?: synchronized(
             instance?: createDatabase(context).also {
                 instance = it
             }
         private fun createDatabase(context: Context) =
             Room.databaseBuilder(
                 context.applicationContext,
```

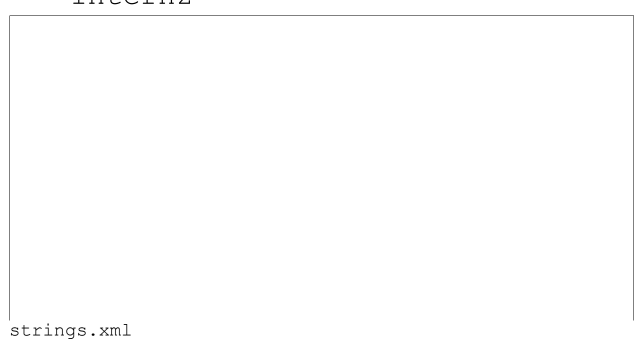
```
GroceryRVAdapter.kt

Package
com.example.groceryappsunidhi

mport android. view . Layout Inflater import android. view . View import android. view . ViewGroup mpo android. widget . ImageView rt
```

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```
rnpo rt android. widget . TextView
mport androidx . recyclerview . widget .
      RecyclerView
--•lass GroceryRVAdapter
   ( var list:
   val groceryItemClickInterface: GroceryItemClickInterface
   RecyclerView . Adapter < GroceryRVAdapter . GroceryViewE01der > ( )
   inner class GroceryViewH01der (itemView: View)
RecyclerView . ViewH01der (itemView) (
       val nameTV - itemView . (R.
                                           id.iciTVItemlVame) val
                                  (R. id.idTVQuantity)
       quantityTV - itemView .
       val rateTV = iternView.findViewByTd<TextView> (R.id. idTVRate)
       val amount TV - itemView .
                                                                  id.
                                                    idTVTota1Amt)
       val deleteTV = itemView .
                                                     (R. id.
                                                    idTVDe1ete)
   interface GroceryItemClickInterface { fun
       onltemClick (grocerylterns : Grocery
       Items)
   override fun onCreateViewH01der (parent: ViewGroup, viewType : Int):
GroceryViewHolder {
       val view
    Layout Inflater . from (parent . context) . inflate (R. \underline{la}yout . tern,
oarent
                  false)
                           return
       GroceryViewH01der (view)
   override fun onBindViewH0lder (holder: GroceryViewH0lder, position:
       Int) holder . nameTV . text = list. get (position) . itemName
       holder . i tv TV . text l i st . get (position) . i temQu:anti t.v
       .toString()
```



Note:- Since the page limit is exceeding I can't put the whole source code here. Please check the drive link or the github link below for full code.

Drive link:

https://drive.google.com/file/d/1JbBKwASgGicXqYgrzSk1Jb

f4swBvvBpV/view?usp=sharing

Github link: https://github.com/smartinternz02/SI-

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