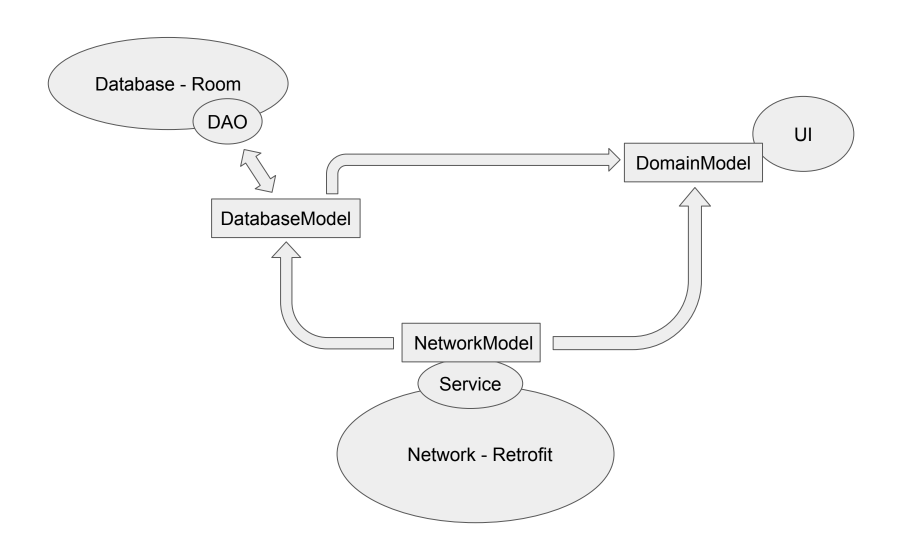
Android

Internet, Datenbank, RecyclerView



Network

<uses-permission< th=""><th>android: name="android.permission.INTERNET"</th><th>/></th></uses-permission<>	android: name="android.permission.INTERNET"	/>

```
package at.htl.demoapplication.network
import ...
object Network {
    private val moshi = Moshi.Builder()
        .add(KotlinJsonAdapterFactory())
        .build()
    private val retrofit = Retrofit.Builder()
        .baseUrl( baseUrl: "https://someurl")
        .addConverterFactory(MoshiConverterFactory.create(moshi))
        .build()
```

val persons = retrofit.create(PersonService::class.java)

}

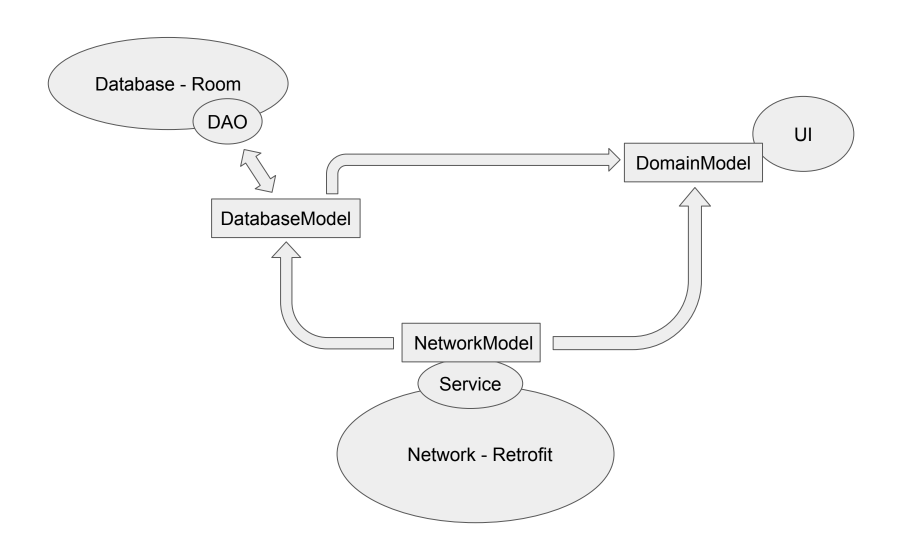
```
package at.htl.demoapplication.network
import kotlinx.coroutines.Deferred
import retrofit2.http.GET
interface PersonService {
    @GET ( value: "persons")
    fun getPersons(): Deferred < Network Person Container >
```

```
package at.htl.demoapplication.network

class NetworkPerson (
```

val firstName: String,
val lastName: String,
val url: String

```
package at.htl.demoapplication.network
import at.htl.demoapplication.database.DatabasePers
import at.htl.demoapplication.domain.Person
class NetworkPersonContainer(
    val persons: List < Network Person >
) {
    fun asDomainModel(): List<Person> {
        return persons.map { it: NetworkPerson
            Person (
                 firstName = it.firstName,
                lastName = it.lastName,
                 url = it.url
    fun asDatabaseModel(): Array<DatabasePerson> {
        return persons.map { it: NetworkPerson
            DatabasePerson (
                 firstName = it.firstName,
                lastName = it.lastName,
                 url = it.url
        }.toTypedArray()
```



Database

```
package at.htl.demoapplication.database
import android.content.Context
import androidx.room.Database
import androidx.room.Room
import androidx.room.RoomDatabase
@Database(entities = [DatabasePerson::class], version = 1)
abstract class PersonDatabase : RoomDatabase() {
    abstract val personDao: PersonDao
private lateinit var INSTANCE: PersonDatabase
fun qetDatabase(context: Context): PersonDatabase {
    synchronized(PersonDatabase::class.java) {
        if (!::INSTANCE.isInitialized) {
            INSTANCE = Room.databaseBuilder(context.applicationContext, PersonDatabase::class.java,
                name: "persons")
                .build()
    return INSTANCE
```

```
package at.htl.demoapplication.database

import androidx.lifecycle.LiveData
import androidx.room.Dao
import androidx.room.Insert
import androidx.room.Query
```

@Query(value: "select * from databaseperson")

fun insertAll (vararg persons: DatabasePerson)

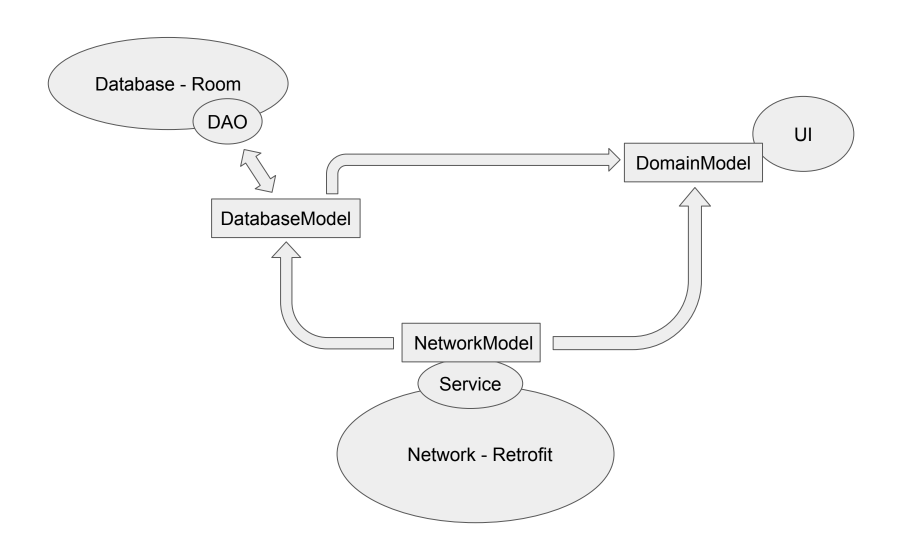
fun getPersons(): LiveData<List<DatabasePerson>>

@Dao

interface PersonDao {

@Insert

```
package at.htl.demoapplication.database
import androidx.room.Entity
import androidx.room.PrimaryKey
import at.htl.demoapplication.domain.Person
@Entity
class DatabasePerson (
    val firstName: String,
    @PrimaryKey val lastName: String,
    val url: String
fun List<DatabasePerson>.asDomainModel(): List<Person> {
    return map { it: DatabasePerson
        Person (
            firstName = it.firstName,
            lastName = it.lastName,
            url = it.url
```



UI

```
package at.htl.demoapplication.domain
```

val firstName: String,
val lastName: String,
val url: String

```
class PersonRepository(private val database: PersonDatabase) {
    val persons: LiveData<List<Person>> = Transformations.map(database.personDao.getPersons()) { it:List<DatabasePerson>!
        it.asDomainModel()
    suspend fun refreshPersons() {
        withContext(Dispatchers.IO) { this: CoroutineScope
            //val persons = Network.persons.getPersons().await()
            val persons = NetworkPersonContainer(listOf(...))
            database.personDao.insertAll(*persons.asDatabaseModel())
```

```
package at.htl.demoapplication.viewmodels
import ...
class DemoViewModel(application: Application) : AndroidViewModel(application) {
    private val viewModelJob = SupervisorJob()
    private val viewModelScope = CoroutineScope ( context: viewModelJob + Dispatchers.Main)
    private val database = getDatabase(application)
    private val personRepository = PersonRepository (database)
    init {
        viewModelScope.launch { this: CoroutineScope
            personRepository.refreshPersons()
    val persons = personRepository.persons
    class Factory (private val app: Application) : ViewModelProvider.Factory {
         override fun <T : ViewModel?> create(modelClass: Class<T>): T {
             if (modelClass.isAssignableFrom(DemoViewModel::class.java)) {
                 @Suppress ( ... names: "UNCHECKED CAST")
                 return DemoViewModel(app) as T
             throw IllegalArgumentException("Unable to construct viewmodel")
```

```
<layout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
     tools:context=".ui.DemoFragment">
     <data>
         <variable</pre>
             name="viewModel"
             type="at.htl.demoapplication.viewmodels.DemoViewModel" />
     </data>
     <FrameLayout</pre>
         android: layout width="match parent"
         android: layout height="match parent">
         <TextView
             android: layout width="match parent"
             android:layout height="wrap content"
             android:text="Coole Personen!" />
         <androidx.recyclerview.widget.RecyclerView</pre>
             android:id="@+id/recycler view"
             android: layout width="match parent"
             android:layout height="wrap content"
             tools:listitem="@layout/demo item" />
    </FrameLayout>
```

<?xml version="1.0" encoding="utf-8"?>

</layout>

```
<layout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools">
    <data>
         <variable</pre>
            name="person"
            type="at.htl.demoapplication.domain.Person" />
    </data>
    <com.google.android.material.card.MaterialCardView</pre>
        android: layout width="match parent"
        android:layout height="wrap content"
        app:cardElevation="5dp"
        android:layout marginTop="8dp"
        android:layout marginBottom="16dp">
        <androidx.constraintlayout.widget.ConstraintLayout</pre>
            android: layout width="match parent"
            android:layout height="wrap content">
            <androidx.constraintlayout.widget.Guideline...>
             <androidx.constraintlayout.widget.Guideline...>
            <TextView...>
            <TextView...>
            < ImageView...>
        </androidx.constraintlayout.widget.ConstraintLayout>
    </com.google.android.material.card.MaterialCardView>
```

</layout>

<?xml version="1.0" encoding="utf-8"?>

```
private var viewModelAdapter: DemoAdapter? = null
override fun onActivityCreated(savedInstanceState: Bundle?) {
    super.onActivityCreated(savedInstanceState)
    viewModel.persons.observe(viewLifecycleOwner, Observer<List<Person>> { persons ->
        persons.apply { this: List < Person >!
            viewModelAdapter?.persons = persons
    })
override fun onCreateView(
    inflater: LayoutInflater,
    container: ViewGroup?,
    savedInstanceState: Bundle?
): View? {
    val binding: FragmentDemoBinding = DataBindingUtil.inflate(
        inflater,
        R.layout.fragment demo,
        container.
         attachToParent: false
    binding.lifecycleOwner = viewLifecycleOwner
    binding.viewModel = viewModel
    viewModelAdapter = DemoAdapter()
    binding.root.findViewById<RecyclerView>(R.id.recycler view).apply { this: RecyclerView!
        layoutManager = LinearLayoutManager(context)
        adapter = viewModelAdapter
    return binding.root
```

```
package at.htl.demoapplication.ui
import ...
class DemoAdapter : RecyclerView.Adapter<DemoViewHolder>() {
    var persons: List<Person> = emptyList()
        set(value) {
            field = value
            notifyDataSetChanged()
    override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): DemoViewHolder {
        val withDataBinding: DemoItemBinding = DataBindingUtil.inflate(
            LayoutInflater.from(parent.context),
            DemoViewHolder.LAYOUT,
            parent,
             attachToParent: false
        return DemoViewHolder(withDataBinding)
    override fun getItemCount() = persons.size
    override fun onBindViewHolder(holder: DemoViewHolder, position: Int) {
        holder.viewDataBinding.also { it: DemoltemBinding
            it.person = persons[position]
```