PROJECT TITLE: BUILD A GROCERY ANDROID APP

Problem Statement:

As we can't remember everything ,users frequently forget to buy the things they want to buy .However,with the assistence of this app,you can make a list of the groceries you intend to buy so that you don't forget anything.

Introduction

In this project we are using MVVM(Model View View Model) for architecturaal patterrns Room for database, Coroutines and Recycler View to display the list of items .

Technologies-Used

MVM(Model View View Model)

MVVM architecture in android is used to give structure to the projects code and understand code easily .MVVM is an architectural design pattern in android MVVM treat Activity classes and XML files as view.This design pattern separates UI from its logic.Here is an image to quickly understanf MVVM.

2. ROOM Database

Room persistence is a database library and it is used to store the data of apps like grocery item name ,grocery item quantity , grocery item price . SQRoom is acover layer on SQLite which helps to perform the operation on the databasee easily.

3. Recycler View

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

4. Coroutines

Coroutines are a 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.

URL's

GitHub Virtual internship project files URL
 https://github.com/smartinternz02/SPSGP-90042-Virtual-Internship-- Android-Application-Development-Using-Kotlin

Demo URL

https://github.com/smartinternz02/SPSGP-90042-Virtual-Internship---Android-Application-Development-Using-Kotlin/blob/main/Demo.mp4

- Google Developer Profile URL <u>https://g.dev/jukanti_anusha</u>
- Smartinternz Dasshboard

https://smartinternz.com/student-profile/feed/U0lyMDIyMDE4MzM30Q==

GitHub URL

https://github.com/Jukanti-Anusha

■ SmartInternz Registered MailId:

reddyanusha0202@gmail.com

AKNOWLEDGEMENT

I would like to convey my gratitude to Mr Sandeep Doodigani for his tremendous direction and assistence in completion of my project.

I would also like to thank him for providing me this wonderful opportunity to work on a project with the topic Grocery App. This Project would not have been accomplished without their help and insights.

JUKANTI ANUSHA