Thank you for your interest. Please submit this assignment as the next step ->

A Task todo android application using Firebase authentication and Realtime database.

UI

1. LOGIN screen

- Login with Email & password and take additional details - name, age & date of birth.

2. USER LIST screen

- Display a list of all users who have installed the app with their names & details displayed on cardviews in recyclerview.

- Self user card at the top of the list highlighted in different colour and in a separate cardview not in recyclerview.

- Display bottom navigation bar with a plus FAB (in centre) to add new tasks for self by opening the 3rd Task screen.

- Display a switcher view on home to switch to dark mode & back

3. ADD NEW TASK screen

- User enters a new (TO DO ) task and saves in the database.

4. TASK LIST screen

- When clicked on a user cardview in home, 4th screen opens to show a list of that user's to do list in a recyclerview.

Push code in Github / bitbucket and share link along with APK (via Google Drive)

Note -

- Use KOTLIN ONLY.

- Hybrid / React native apps via HTML,JS , CSS or any other related framework not allowed.

- Use constraintlayout wherever possible.

- UI to be inside a fragment and wrap with activity

- Use latest Compose library

- Use your own UI & UX skills to keep it simple & minimalistic

Best of Luck!

Submission deadline: 05 November, 2022