

Make an Android app following the specifications mentioned below.

Rules

- This exercise has been designed to have a minimum implementation in at least 3 hours.
- Use any 3rd party library / framework. Explain in Readme.MD as to why you are using these libraries.
- Code should compile and run in an emulator.
- It is ok to target minSdk = 26

Expectations

- Clean, modular and organized project structure.
- Adoption of good Android patterns and best practices.
- It is enough if the above expectations are met to pass the evaluation. If you want to show an area of expertise for bonus points, you can:
 - Kotlin
 - Write tests.
 - Appropriate screen transitions.
 - Go bleeding edge and use the latest Jetpack Compose

Scenario:

Users are interested in keeping a tab on latest reviews, salaries and interviews from three or more companies that she follows on Glassdoor. User opens the app.

Screen 1:

List of latest 20+ reviews and salaries as fetched from the API:

<https://raw.githubusercontent.com/vikrama/feed-json-sample/master/feed.json>

Tasks:

- Consume the API and use Review, Salary and Interview objects to populate a list.
- Design your own UI and populate them on screen in any way you think is appropriate.
- Clicking each item will open Screen 2 with details of each entity.

Screen 2:

Details screen for the review or salary

Tasks:

- No need to make a new API call.
- Pass bundle data from the previous screen.
- Populate this UI in any way you see fit.