## Flutter Task

The task is based on the themoviedb.org api (<a href="https://developers.themoviedb.org/3">https://developers.themoviedb.org/3</a>) your app should have the following features:

- Displaying a list of popular people (actors, directors ..etc) with infinite scrolling
- When a person entry is selected, a Details view is opened with the basic person info and grid view of his/her images
- When an image is selected, it's opened in its original size in a new screen where the user can save the image locally on the phone.
- Your project should have a git repository, and your git history will be considered in the evaluation of the task (The steps of your solution)
- Take your time to explore the apis first, and use the Try-it-out tab on the api portal to try the apis (note that you'll need to have an account on the themoviedb.org to be able to have an app key to use the APIs).
- Your code will be evaluated on how clean and modular it is.
- Use any popular state management package to implement the task ( Provider Getx Bloc, ....) [https://flutter.dev/docs/development/data-and-backend/state-mgmt/options]
- Bonus: save the list in the first screen in local database and display it if there is no network.
- Bonus: Add (ui-unit-integration) test.