

The aim of this test assignment is to build an Flutter App that connects to the Github API, shows the public repositories.

## Problem

### Task 1 - Connect to the Github API

Connect to the Github API to retrieve the list of public repositories in your Github Account.

Alternatively,

use this account: <https://api.github.com/users/freeCodeCamp/repos>

This results in a list of public Repositories. Visualize the results in a List View. You are free to choose any meaningful subset of data to show in each row.

### Task 2 - Asynchronously load the last commit

Once the list has been populated, start retrieving information about the last commit for each repository.

This can be done with the following call:

<https://api.github.com/repos/freeCodeCamp/1Aug2015GameDev/commits>

Where “freeCodeCamp” (see Task 1) is the user and “1Aug2015GameDev” the repository under consideration. Again, feel free to choose any meaningful subset of data to add to the row upon a successful response. Make sure that the list is scrollable while data is loading.