

## Coding Challenge

You will be given 2 images for the design, 2 endpoints, 2 font files, and a JSON file, the first is to get brand details and the second is to get product details. Your challenge is to implement brand details and product details in the design.

## Rules

- you will need to use the MVVM design pattern to implement this functionality.
- Use jetpack navigation to navigate between fragments
- Don't use any library to implement images slider in the product details
- Don't use XML file to add background on views
- Use any dependency injection library you like it
- Use data binding & binding view
- Add custom font for all text in the project {choose the font file depending on the JSON file}
- Don't use card view component
- Take views background color from the JSON file

Before you start, you will need to create a public repository (Github) and then send me an email so I can confirm when the repository was created.

Once completed please push everything to the public Github repository and then I can check your code.

## APIs

### GET

[https://salla.sa/api/v1/brands/259940351?page=1&per\\_page=5](https://salla.sa/api/v1/brands/259940351?page=1&per_page=5)

in the response, if cursor.next == null it's mean this page is last one

### GET

[https://salla.sa/api/v1/products/{product\\_id}/details](https://salla.sa/api/v1/products/{product_id}/details)

## Headers

Currency: SAR

AppVersion: 3.0.0

Store-Identfier: {take id value from the JSON file}