

## Introduction



EzemKofi is a coffee shop that runs in near downtown. The business has become a big success when they opened up the seventh branch last month. Their customers are always queueing to get their favourite coffee. Due to the high demand for coffee, the baristas are overwhelmed with the orders that keep coming in all the time.

In order to overcome that problem, EzemKofi's CEO plans to create a mobile app that can handle customers order online. The customer should have an account in their application in order to order a coffee. Customers can browse their favourite coffee based on their preferences. You are requested to help EzemKofi's CEO to make it happen. Below are some of the requirements that has been arranged by the analysts and designers.

#### **Contents**

In this test project there are some files and usable resources:

1. EzemKofi\_TP.pdf (Test project file)

2. EzemKofi\_Style.pdf (Style guide file)

3. Backend API (Folder that contains the API executables)

4. Resources (Usable resources folder)

## **Project Description and Tasks**

When developing the project, ensure all the deliverables meet the general requirements provided by the project designers:

- Project Criteria:
  - o The project name should be "MOBILE II [XX]", where XX is your PC number.
  - Time management is a crucial factor for the success of this project. So, manage your time wisely and submit all your works on time.
- Application User Interface:
  - o Use the style guide provided consistently in the entire project.
  - o The application wireframe is already provided by the UI designer.
    - You are allowed to modify the application interfaces as long as it doesn't interfere the business and application flow.
  - The scoring will be focused on the features of the application.
- Validation and Error Messages:
  - The application must runs well with a proper validation and shows a useful error messages to the user.
  - Analyze the required validation(s) that is/are needed in the application. This is one of the scoring criteria for your analytical skills for the project.
  - Any specific validation will be given in the project description.

# **Instructions for Competitors**

#### 1. Run the API

Run the API that already given in the "Backend API" folder. Click twice on an executable file named "EzemKofi.API.exe". This will be the data source that you will be using throughout the entire project development process.

#### 2. Access the API Documentation

You can access the API documentation (Swagger OpenAPI) through this link: http://localhost:5000/swagger/index.html

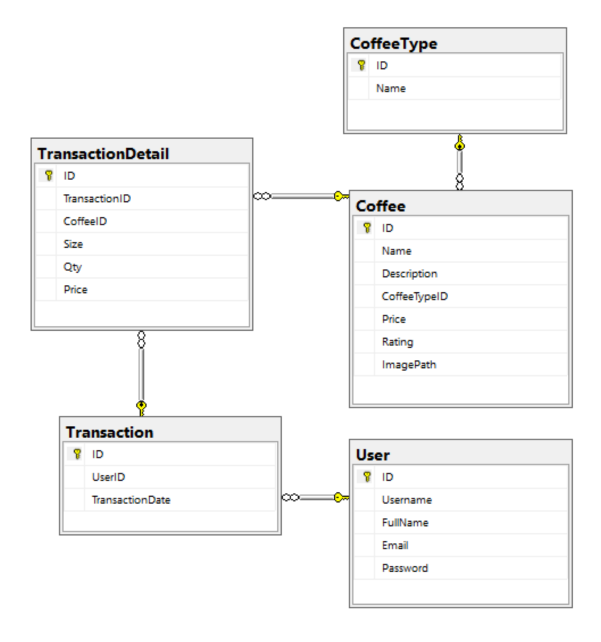
## 3. Develop the application and submit the project

Develop the mobile application based on the description in the next section. And submit all your projects to the jury.

#### **Pre-Populated Data**

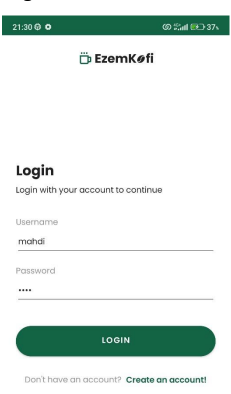
Username	Password
mahdi	1234
john123	1234
susan456	5678

# **Entity Relationship Diagram**



To make it easier for you to understand the database structure, Database Designers from EzemKofi has provided you an Entity-Relationship Diagram (ERD). This diagram will explain the concept and representation of the data model that is used in the database.

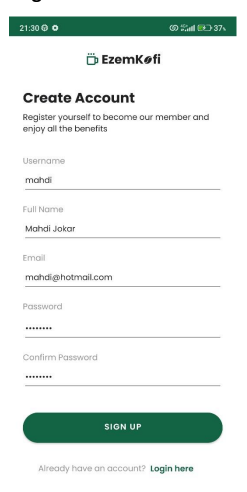
# 1. Login Screen



This is the first screen that will be used by the user to login to the application. Registered users can login to the system with their username and password combination.

- Users can login to the application by filling their username and password.
  - If the combination exists in the database, the user will be directed to the main screen of the application.
  - o If the **combination doesn't exists** in the database, **let the user know**.
- New users can **register** themselves by clicking the "Create an account!" link below.

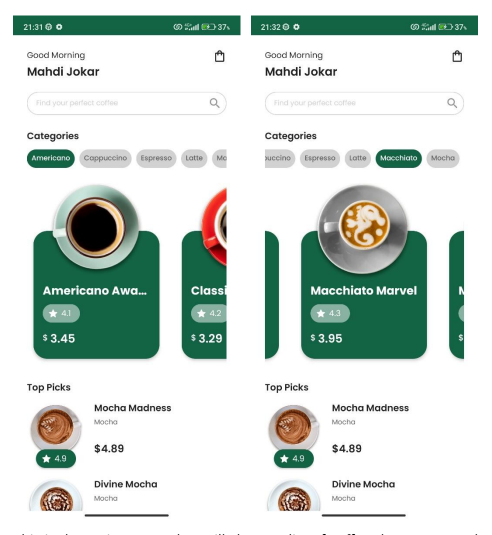
# 2. Register Screen



In this screen, user can register an account by filling some informations.

- Username must be unique (must not registered to the database before).
- Password should have minimal four characters.
- When users successfully registered their account, direct user to the main screen.
- Users can also **go back** to the **login form** by clicking "**Login here**" link.

### 3. Main Screen



This is the main screen that will shows a list of coffee that user can choose. Users can search the coffee they wanted. User also can filter out the coffee list by its categories. There are also the recommended top picks coffee of the day below.

- The shopping bag icon ( ) will direct user to cart screen.
- When user clicks on the search field, direct user to the search screen.
- Show the category list in horizontal form and make it scrollable.
  - The default selected category is Americano.
  - o The **selected category** is **shown** in a **different colour**.
- Show the coffee list in horizontal form and make it scrollable.
- Show the top picks coffee in a list below.
- When user clicks on one of the listed coffee, user will be directed to the coffee detail
  screen.

## 4. Coffee Detail Screen



This screen will shows the detail of the selected coffee. Users also can add the coffee to their cart.

- The back button at the top left will direct users back to the main screen.
- Show the coffee detail information.
  - o Image
  - o Name
  - o Description
  - Rating
  - o Price

- Users can choose the size of the coffee (Small, Medium, or Large). The default size chosen is Medium.
  - O When user choose the small size:
    - The image will rotate 360 degrees while the size is shrinking to 85% from the normal size.
    - The price will become only 85% from the original price.
  - O When user choose the medium size:
    - The **image** will **rotate 360 degrees** and the **size** will become **normal**.
    - The price is as same as the original price.
  - When user choose the large size:
    - The image will rotate 360 degrees while the size is increasing to 115% from the normal size.
    - The price will become 115% from the original price.
  - For the rotating and growing/shrinking animation references are provided in the resources folder.
- Users can **modify** the **quantity** of the coffee they want to buy. The minimum quantity **can't be less than one**.
- When user clicks on the add to cart button:
  - If the user hasn't added the coffee with that size to the cart yet, add the coffee to the cart normally.
  - But if the user has added the coffee with that size to the cart, update the quantity
    by adding previous quantity with the currently selected quantity.
  - Direct user to cart screen after user finish adding to the cart/updating the cart.

### 5. Search Screen



This is the screen to search a coffee. Users can filter the search result by entering the coffee name that they want to buy.

- The back button at the top left will direct users back to the main screen.
- The search results is displayed in a list.
  - o Image
  - $\circ$  Rating
  - o Name
  - Category
  - o Price
- When user clicks on one of the listed coffee, direct user to coffee detail screen.

### 6. Cart Screen





This is the screen that will be used to check out all the cart items before. Users can view all the items that they put to the cart before. Users can also modify the quantity of an item from the cart.

- The back button at the top left will direct users back to the main screen.
- Show all the coffee information in the list.
  - The price is calculated based on the quantity and the selected size. You can see the size rules at the previous section (coffee detail section).
- Users can **update** the **quantity of an item** in the cart.
  - When the **quantity** is set to **zero**, then the item is **removed from** the **cart**.
  - o Recalculate the price when updating the quantity.

- When user clicks on the **checkout** button, it will **do the checkout process** to the **database** and **clear** the **cart** so the user can start over with an empty cart.
  - Note that user can't do checkout with an empty cart.

<sup>~</sup> Programming is thinking, not typing. But of course, why not both? ~