# TECHNICAL INTERVIEW QUESTIONS

## Solution Engineers – Developers.

Hello,

Thanks for reviewing this code.

The project code is built with C# 's Asp .netcore framework.

To test it, please follow below steps.

A. Testing on Visual Studio 2019 IDE

### Requirements

### 1. Mysql/MariaDB Server

## Steps

1. Open the IDE and select load project or solution
2. navigate to the location where the project is downloaded and select ms\_vooma\_account\_and\_credit.sln
3. Locate the appsettings.json on the project root and modify db connection string
4. Click on start debuggng.
5. On the browser, navigate to http://localhost:28214/swagger (The port may differ)
6. Perform some tests on the different endpoints

B. Testing from a docker environment

If you dont have Visual studio installed, you can also run the project as docker container.

1. Navigate to the where the project is located.
2. Navigate to "\ms-vooma-account-and-credit\ms\_vooma\_account\_and\_credit"
3. Locate the appsettings.json on the project root and modify db connection string
4. Run "docker build -t ms-vooma-account-and-credit ."
5. Then "docker run -p 80:80 ms-vooma-account-and-credit"
6. On the browser, navigate to http://<hostip>:<Port>/swagger
7. Test

Here are some expected output.

<http://localhost:28214/swagger/index.html>





