Nama Peserta : Duvan Sanjaya

Kode Peserta : FSDO002ONL020

Panduan Penggunaan Aplikasi Final Project

1. Aplikasi dapat ditest dengan menggunakan swagger(local), postman, dan juga Heroku.
2. Cara penggunaan app dengan Swagger:

-Connect MySql

-Run PaymentAPI.csproj

-akses: https://localhost:5001/swagger/index.html

-Lakukan pengetesan aplikasi dimulai dari Register, login, lalu memasukkan token “Bearer [token]” untuk memberikan auth kepada user.

-Lalu dapat dilanjutkan dengan pengetesan fungsionalitas CRUD.

3. Cara penggunaan app dengan postman (local):

-Connect MySql

-Run PaymentAPI.csproj

-Buka postman -> add request -> Post ->

https://localhost:5001/api/authmanagement/register

-> register username, email dan password.

-> lanjutkan dengan login dengan menggunakan email dan password

->masukkan token di bagian headers->tambahkan authorize-> masukkan “Bearer[token]”

->setelah itu dapat dilakukkan pengetesan CRUD dengan masuk ke: <https://localhost:5001/api/payment/>

4.Cara penggunaan app dengan Heroku:

-Masuk ke postman -> add request -> masuk ke <https://paymentapi-duvansanjaya.herokuapp.com/api/authmanagement/register> untuk melakukan register.

-lanjutkan dengan login ->

<https://paymentapi-duvansanjaya.herokuapp.com/api/authmanagement/login> -> copy token -> masukkan kedalam headers -> add authorize -> masukkan “Bearer [token]” didalam authorize

-Selanjutnya bisa dilakukan uji coba CRUD dengan masuk ke : <https://paymentapi-duvansanjaya.herokuapp.com/api/payment/>

Link GitHub :

https://github.com/Duvans/OCBC-BATCH2-CSharp/tree/main/BOOTCAMP/FinalProject1

https://github.com/Duvans/paymentapiduvan/tree/development

Link Heroku :

<https://paymentapi-duvansanjaya.herokuapp.com>

ht<tps://paymentapi-du>vansanjaya.herokuapp.com/api/authmanagement/login

ht<tps://paymentapi-du>vansanjaya.herokuapp.com/api/authmanagement/register

ht<tps://paymentapi-du>vansanjaya.herokuapp.com/api/payment/

Link Postman :

<https://localhost>:5001/api/authmanagement/register

<https://localhost:5001/api/authmanagement/login>

https://localhost:5001/api/payment/

Improve : Connect DB Online, JWT dan Refresh Token

**Screenshot Bukti Berjalannya Aplikasi**

POSTMAN – REGISTER

Graphical user interface, text, application, email

Description automatically generated

POSTMAN – LOGIN

Graphical user interface, text, application, email

Description automatically generated

POSTMAN – AUTH TOKEN

Graphical user interface, text, application, email

Description automatically generated

POSTMAN – GET

Graphical user interface, text, email, website

Description automatically generated

POSTMAN – GET BY ID

Graphical user interface, text, email

Description automatically generated

POSTMAN – POST

Graphical user interface, text, application, email

Description automatically generated

POSTMAN – UPDATE BEFORE

Graphical user interface, text, application, email

Description automatically generated

POSTMAN – UPDATE AFTER

Graphical user interface, text, email

Description automatically generated

POSTMAN – DELETE

Graphical user interface, text, email

Description automatically generated

HEROKU – REGISTER

Graphical user interface, text, application, email

Description automatically generated

HEROKU – LOGIN

Graphical user interface, text, application, email

Description automatically generated

HEROKU – GET

Graphical user interface, text, application, email

Description automatically generated

HEROKU – GET BY ID

Graphical user interface, text, application, email

Description automatically generated

HEROKU – POST

Graphical user interface, text, application, email

Description automatically generated

HEROKU – UPDATE BEFORE

Graphical user interface, text, application, email

Description automatically generated

HEROKU – UPDATE AFTER

Graphical user interface, text, application, email

Description automatically generated

HEROKU – DELETE

Graphical user interface, text, application, email

Description automatically generated