API Documentation:

Running or port: 8080

Base URL: localhost:8080

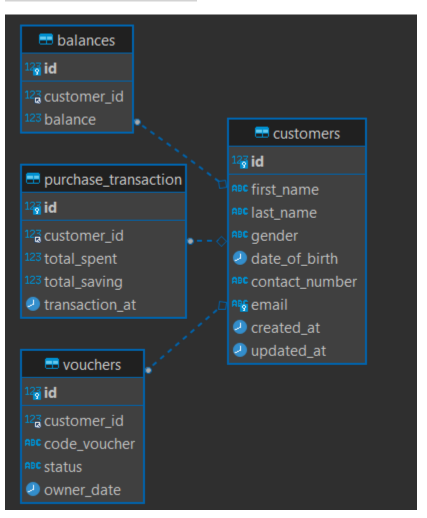
List API:

- 1. Customer eligible check:
 - Endpoint: /api/campaign/checking
- 2. Validate photo submission:
 - Endpoint: /api/campaign/validate-profile
- 3. API for create customer:
 - Endpoint: /api/customer/add
- 4. API for create balance / topup:
 - Endpoint: /api/balance/topup
- 5. API for create transaction:
 - Endpoint: /api/transaction/add
- 6. API for create voucher:
 - Endpoint: /api/voucher/add

Usage steps:

- 1. Hit query sql for generate Database
- 2. Hit API for create customer
- 3. Hit API for create balance (topup)
- 4. Hit API for create transaction
- 5. Hit API for create voucher
- 6. Hit API for customer eligible check
- 7. Hit API for validate photo submission

Design Database:



Customer eligible check:

Endpoint: /api/campaign/checking

Method: POST

Request Body:

- Data Body:

Email: string

```
{
   "email": "tes@user.com"
}
```

- Success
 - o Response code: 200

```
"status": 200,
"message": "You are entitled to a voucher!",

"data": {
    "total_transaction": 5,
    "total_transaction_amount": "198.00",
    "duration": "2022-9-17 00:00:00 until 2022-10-17 23:59:59",
    "campaign_eligibility": true,
    "time_expired": "10/17/2022, 1:02:50 PM"
}
```

- Failed (Not found)
 - o Response code: 404

```
"status": 404,
   "message": "Customer not found.",
   "data": null
}
```

Validate photo submission:

Endpoint: /api/campaign/validate-profile

Method: POST

Request Body:

- Data Body:
 - o Email: string
 - o img_profile: boolean

```
{
   "email": "tes@user.com",
   "img_profile": true
}
```

- Success
 - o Response code: 200

```
"status": 200,
   "message": "Yeah, you get a voucher!",
   "data": {
        "user_id": 1,
        "email": "tes@user.com",
        "campaign_eligibility": true,
        "code_voucher": "a-333",
        "status_voucher": "process",
        "is_expired": false
}
```

- invalid
 - o Response code: 201

```
"status": 201,

"message": "Validation image profile not valid",

"data": {
    "user_id": 1,
    "email": "tes@user.com",
    "campaign_eligibility": false
}
```

API for create customer:

Endpoint: /api/customer/add

Method: POST

Request Body:

- Data Body:

All parameter: string

```
{
    "first_name": "Yoko",
    "last_name": "Hama",
    "gender": "Male",
    "date_of_birth": "1995-05-01",
    "contact_number": "08787878787",
    "email": "tes@user.com"
}
```

Response:

- Success create user

o Response code: 200

```
{
   "status": 200,
   "message": "Success created"
}
```

- Failed

o Response code: 500

```
{
    "status": 500,
    "message": "email must be unique"
}
```

API for create balance / topup:

Endpoint: /api/balance/topup

Method: **POST**

Request Body:

- Data Body:
 - email: stringtopup: integer

```
{
   "email": "oke@oke.com",
   "topup": 600
}
```

- Success create balance
 - o Response code: 200

```
"status": 200,
   "message": "Success created topup balance.",
   "total_balance": 600
}
```

- Failed
 - o Response code: 500

```
{
   "status": 500,
   "message": "Internal server error"
}
```

API for create transaction:

Endpoint: /api/transaction/add

Method: **POST**

Request Body:

- Data Body:
 - o email: string
 - o total_spent: integer

```
"email": "tes@user.com",
  "total_spent": 50
}
```

- Success create transaction
 - o Response code: 200

```
{
    "status": 200,
    "message": "Success created transaction",
    "data": {
        "balance": 150
    }
}
```

- Failed
 - o Response code: 500

```
{
    "status": 500,
    "message": "Internal server error"
}
```

API for create vouchers:

Endpoint: /api/voucher/add

Method: POST

Request Body:

- Data Body:
 - o add_voucher: integer

```
{
    "add_voucher": 10
}
```

- Success create voucher
 - o Response code: 200

```
{
    "status": 200,
    "message": "Success create 10 vouchers.",
    "data": {
        "total_voucher": 5
    }
}
```

- Failed
 - o Response code: 400

```
"status": 400,
"message": "Content can not be empty!"
}
```

- Failed
 - o Response code: 500

```
{
   "status": 500,
   "message": "Internal server error"
}
```

Technology:

Framework:

- Node JS for Backend

Run Application:

- npm install
- npm run start

ORM:

- Sequelize

DB Manager:

- MySql

Packages:

- cors
- express
- mysql2
- sequelize
- nodemon