

Todak Digitech Assestment

Abdul Muaz Bin Othman

Setup

- 1- Clone repository <https://github.com/muaz62/todakFood.git>
- 2- Run command: composer install
- 3- Copy and paste .env.example and change name to .env
- 4- Config database and stripe_key / stripe_secret in '.env' file
- 5- Run command: php artisan key:generate
- 6- Run command: php artisan migrate
- 7- Run command: php artisan db:seed
- 8- System Ready to use

Contents

Customer.....	3
Vendor.....	6
Admin.....	7

Customer

Make Order

1- Choose category of restaurant

The screenshot shows the 'todakFood' app interface. At the top, there's a header with the logo and a hamburger menu. Below the header, there's a 'Your Point :31' section. The main content area is divided into two columns. The left column contains a 'Category' dropdown menu set to 'Asian', a 'Bil' table with one row for 'asian1', and a 'Menu' table with columns 'Bil', 'item', and 'harga'. The right column contains a 'Checkout' section with radio buttons for 'Delivery' and 'Pickup', a 'Total RM' field, and a green 'Checkout' button. The 'Menu' table is currently empty, displaying 'No data available in table'.

Bil	restaurant
1	asian1

Bil	item	harga
No data available in table		

- Only restaurant with status available will appear.

2- Click on restaurant and choose the menu

The screenshot shows the 'todakFood' app interface. The 'Menu' table is now populated with three items. A red box highlights the 'Menu' table, and a black box with the number '2' is placed next to it. The 'Checkout' section remains the same.

Bil	restaurant
1	asian1

Bil	item	harga
1	nasi goreng kampung	9
2	mee goreng udang	10
3	nasi daging merah	12

3- Choose pickup or delivery then choose the checkout for payment

Your Point :31

asian1	[[{"id": 4, "name": "nasi goreng kampung"}, {"id": 5, "name": "mee goreng udang"}]]	RM 19	pickup	preparing
asian1	[[{"id": 5, "name": "mee goreng udang"}, {"id": 5, "name": "mee goreng udang"}]]	RM 20	delivery	ordered

Category
Asian

Bil restaurant
1 asian1

Menu

Bil	item	harga
1	nasi goreng kampung	9
2	mee goreng udang	10
3	nasi daging merah	12

Checkout

nasi goreng kampung RM 9 x1
mee goreng RM 10 x1

☐ Delivery
☒ Pickup

Total RM 19

Checkout

4- Make a payment

← muaz item TEST MODE

Makanan
MYR 19.00

Powered by stripe Terms Privacy

Pay with card

Email

Card information

1234 1234 1234 1234 VISA

MM / YY CVC

Cardholder name

Full name on card

Country or region

Malaysia

☐ Securely save my information for 1-click checkout
Pay faster on muaz item and everywhere Link is accepted.

Pay

5- Order created with status 'ordered'

customer

order created

Your Point :31

asian1	[[{"id": 4, "name": "nasi goreng kampung"}, {"id": 5, "name": "mee goreng udang"}]]	RM 19	pickup	preparing
asian1	[[{"id": 5, "name": "mee goreng udang"}, {"id": 5, "name": "mee goreng udang"}]]	RM 20	delivery	ordered
asian1	[[{"id": 4, "name": "nasi goreng kampung"}, {"id": 5, "name": "mee goreng udang"}]]	RM 19	delivery	ordered

Category

Western

Bil

restaurant

No data available in table

Checkout

☐ Delivery

☐ Pickup

Total RM

Checkout

Vendor

1- Handle the order status.

The screenshot displays the 'todakFood' Vendor interface. It includes a sidebar with a menu icon and the 'todakFood' logo. The main content area is divided into several sections:

- Summary Section:** Contains two boxes. Box 1 highlights 'Overall Sales :50'. Box 2 highlights 'Today Sales :19'.
- Detail Order Section:** Shows order details for 'asian1', including a list of items: [{"id": 4, "name": "nasi goreng kampung"}, {"id": 5, "name": "mee goreng udang"}], with a total of 'RM 19' and status 'complete'.
- Order Section:** Features a dropdown menu set to 'Complete'. Below it is a table with columns: 'Bit', 'user', 'Status', and 'Type'. The table lists four orders, all with 'complete' status. Box 3 highlights the action buttons for each order: 'preparing' (blue), 'complete' (green), 'cancel' (red), and 'detail' (grey).

Bit	user	Status	Type
1	customer	complete	delivery
2	customer	complete	pickup
3	customer	complete	delivery
4	customer	complete	delivery

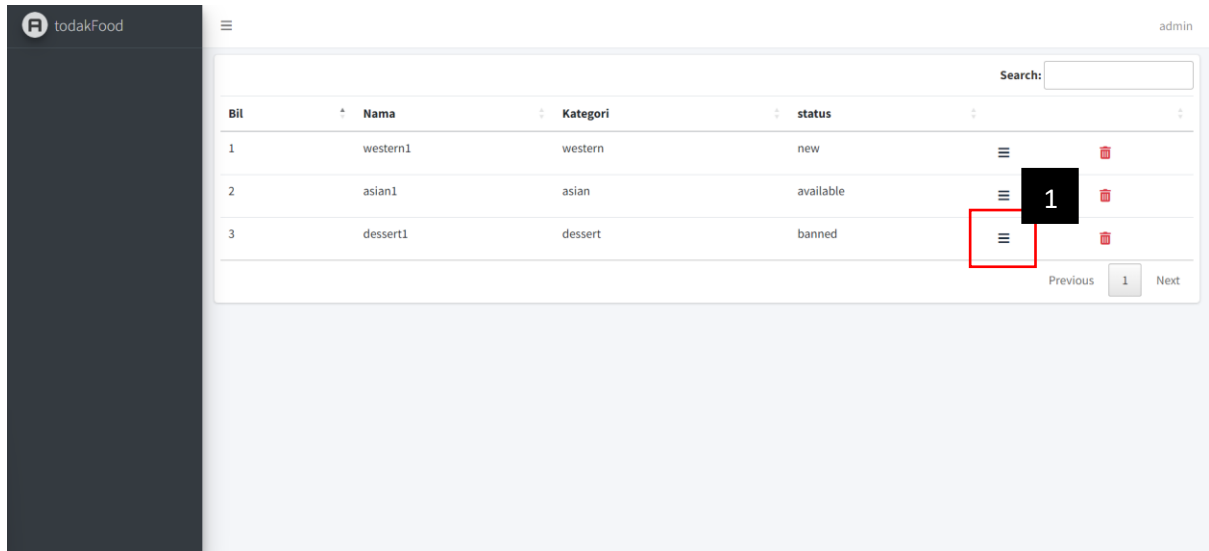
1.1 - overall sales

1.2 Today sales (after status complete)

1.3 Change status per order

Admin

1- Admin capable to change restaurant 'status'



1.1- Button to change status of restaurant.

