

# FOOD-DELIVERY-APP

## Restaurants:

The screenshot shows the Postman application interface. On the left, the 'APIs' tab is selected, displaying 'No APIs yet' and a 'Create an API' button. The main workspace shows an 'Untitled Request' with a GET method and the URL 'http://localhost:8080/restaurants/'. The 'Send' button is highlighted. Below the URL bar, the 'Body' tab is selected, showing a JSON response. The response is a list of two restaurant objects. The status bar at the bottom indicates 'Status: 200 OK', 'Time: 165 ms', and 'Size: 483 B'.

```
GET http://localhost:8080/restaurants/

Status: 200 OK Time: 165 ms Size: 483 B

1 Restaurant{id=1, name='Restaurant1', location='Location1', menus=[Menu{id=1, type='name1', info='info1', items=[MenuItem{id=1, name='Dosa', info='NOINFO', imageUrl='NOURL', price=20.0}, MenuItem{id=2, name='Idli', info='NOINFO', imageUrl='NOURL', price=15.0}]]}Restaurant{id=2, name='Restaurant2', location='Location2', menus=[]}]
```

## Menus :

The screenshot shows the Postman application interface. On the left, the 'APIs' tab is selected, displaying 'No APIs yet' and a 'Create an API' button. The main workspace shows an 'Untitled Request' with a GET method and the URL 'http://localhost:8080/menus/'. The 'Send' button is highlighted. Below the URL bar, the 'Body' tab is selected, showing a JSON response. The response is a list of two menu objects. The status bar at the bottom indicates 'Status: 200 OK', 'Time: 9 ms', and 'Size: 451 B'.

```
GET http://localhost:8080/menus/

Status: 200 OK Time: 9 ms Size: 451 B

1 [MenuItem{id=1, name='Dosa', info='NOINFO', imageUrl='NOURL', price=20.0}, MenuItem{id=2, name='Idli', info='NOINFO', imageUrl='NOURL', price=15.0}]
2 [MenuItem{id=1, name='Dosa', info='NOINFO', imageUrl='NOURL', price=20.0}, MenuItem{id=2, name='Idli', info='NOINFO', imageUrl='NOURL', price=15.0}]
3
```

## MenuItems:

The screenshot shows the Postman application interface. On the left, the 'APIs' tab is selected, displaying 'No APIs yet' and a 'Create an API' button. The main workspace shows an 'Untitled Request' with the method 'GET' and the URL 'http://localhost:8080/menuitems/'. The 'Send' button is highlighted. Below the URL bar, the 'Body' tab is selected, showing a JSON response: 

```
1 MenuItem{id=1, name='Dosa', info='NOINFO', imageUrl='NOURL', price=20.0}MenuItem{id=2, name='Idli', info='NOINFO', imageUrl='NOURL', price=15.0}
```

. The status bar at the bottom indicates 'Status: 200 OK', 'Time: 12 ms', and 'Size: 297 B'. The Windows taskbar at the bottom shows the time as 4:17 PM on 1/6/2021.

## Orders:

The screenshot shows the Postman application interface. On the left, the 'APIs' tab is selected, displaying 'No APIs yet' and a 'Create an API' button. The main workspace shows an 'Untitled Request' with the method 'GET' and the URL 'http://localhost:8080/orders/'. The 'Send' button is highlighted. Below the URL bar, the 'Body' tab is selected, showing a JSON response: 

```
1 Restaurant Name : RestaurantCustomer Name :harishOrder List :[MenuItem{id=1, name='Dosa', info='NOINFO', imageUrl='NOURL', price=20.0}, MenuItem{id=2, name='Idli', info='NOINFO', imageUrl='NOURL', price=15.0}]Price : 35.0
```

. The status bar at the bottom indicates 'Status: 200 OK', 'Time: 26 ms', and 'Size: 375 B'. The Windows taskbar at the bottom shows the time as 4:18 PM on 1/6/2021.

## Customer:

The screenshot displays the Postman application interface. The top bar includes the Postman logo, menu options (File, Edit, View, Help), and a toolbar with buttons for New, Import, Runner, and a workspace selector set to 'My Workspace'. The left sidebar shows a 'Filter' search bar and tabs for History, Collections, and APIs. The main workspace is titled 'Untitled Request' and shows a GET request to 'http://localhost:8080/customers/'. The response is displayed in the 'Body' tab, showing a JSON object with restaurant and customer information. The status bar at the bottom indicates 'Status: 200 OK', 'Time: 26 ms', and 'Size: 376 B'. The Windows taskbar at the very bottom shows the system clock as 4:19 PM on 1/6/2021.

Postman

File Edit View Help

+ New Import Runner

My Workspace Invite

Launchpad GET http://localhost:8080/re... GET http://localhost:8080/cu... No Environment

Filter

History Collections APIs

+ New API

No APIs yet

APIs define related collections and environments under a consistent schema.

Create an API

New to APIs in Postman? Take a tour and see all that you can do within the API Builder. Start

Untitled Request

GET http://localhost:8080/customers/ Send Save

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies Code

Body Cookies Headers (4) Test Results Status: 200 OK Time: 26 ms Size: 376 B Save Response

Pretty Raw Preview Visualize Text

```
1 Restaurant Name : Restaurant Customer Name : harish Order List : [MenuItem{id=1, name="Dosa", info="NOINFO", imageUrl="NOURL", price=20.0}, MenuItem{id=2, name="Idli", info="NOINFO", imageUrl="NOURL", price=15.0}] Price : 35.0
2
```

Find and Replace Console Bootcamp Build Browse

4:19 PM 1/6/2021