

# Restaurant Example

Restaurant Example

More information: <http://www.lambdaschool.com>

Contact Info: [john@lambdaschool.com](mailto:john@lambdaschool.com)

Version: 1.0.0

BasePath: /

MIT

<https://github.com/LambdaSchool/java-crudsnacks/blob/master/LICENSE>

## Access

## Methods

[ [Jump to Models](#) ]

## Table of Contents

### [RestaurantController](#)

- [POST /restaurants/restaurant](#)
- [DELETE /restaurants/restaurant/{restaurantid}](#)
- [GET /restaurants/restaurant/{restaurantId}](#)
- [GET /restaurants/restaurant/name/{name}](#)
- [GET /restaurants/restaurants](#)
- [PUT /restaurants/restaurant/{restaurantid}](#)

## RestaurantController

[Up](#)

POST /restaurants/restaurant

addNewRestaurant (addNewRestaurantUsingPOST)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

### Request body

newRestaurant [Restaurant](#) (required)

*Body Parameter* — newRestaurant

### Return type

Object

### Example data

Content-Type: application/json

```
" {} "
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

## Responses

200

OK [Object](#)

201

Created

401

Unauthorized

403

Forbidden

404

Not Found

[Up](#)

DELETE /restaurants/restaurant/{restaurantid}

deleteRestaurantById (deleteRestaurantByIdUsingDELETE)

## Path parameters

restaurantid (required)

*Path Parameter* — restaurantid format: int64

## Return type

Object

## Example data

Content-Type:

## Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- \*/\*

## Responses

200

OK [Object](#)

204

No Content

401

Unauthorized

403

Forbidden

[Up](#)

GET /restaurants/restaurant/{restaurantId}

getRestaurantById (getRestaurantByIdUsingGET)

## Path parameters

**restaurantId (required)**

*Path Parameter* — restaurantId format: int64

## Return type

Object

## Example data

Content-Type: application/json

```
"{}"
```

## Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

## Responses

200

OK [Object](#)

401

Unauthorized

403

Forbidden

404

Not Found

[Up](#)

GET /restaurants/restaurant/name/{name}

getRestaurantByName ([getRestaurantByNameUsingGET](#))

## Path parameters

**name (required)**

*Path Parameter* — name

## Return type

Object

## Example data

Content-Type: application/json

```
"{}"
```

## Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

## Responses

200

OK [Object](#)

**401**

Unauthorized

**403**

Forbidden

**404**

Not Found

[Up](#)**GET** /restaurants/restaurants

listAllRestaurants (listAllRestaurantsUsingGET)

**Return type**

Object

**Example data**

Content-Type: application/json

```
"{}"
```

**Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

**Responses****200**OK [Object](#)**401**

Unauthorized

**403**

Forbidden

**404**

Not Found

[Up](#)**PUT** /restaurants/restaurant/{restaurantid}

updateRestaurant (updateRestaurantUsingPUT)

**Path parameters****restaurantid (required)***Path Parameter* — restaurantid format: int64**Consumes**

This API call consumes the following media types via the Content-Type request header:

- application/json

**Request body****updateRestaurant** [Restaurant](#) (required)*Body Parameter* — updateRestaurant

**Return type**

Object

**Example data**

Content-Type:

**Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- \*/\*

**Responses****200**OK [Object](#)**201**

Created

**401**

Unauthorized

**403**

Forbidden

**404**

Not Found

**Models**[\[ Jump to Methods \]](#)**Table of Contents**

1. [Menu - Menu](#)
2. [Payment - Payment](#)
3. [Restaurant - Restaurant](#)
4. [RestaurantPayments - RestaurantPayments](#)

**Menu - Menu**[Up](#)

dish (optional)

[String](#)

menuId (optional)

[Long](#) format: int64

price (optional)

[Double](#) format: double

restaurant (optional)

[Restaurant](#)**Payment - Payment**[Up](#)

paymentId (optional)

[Long](#) format: int64

restaurantPayments (optional)

[array\[RestaurantPayments\]](#)

type (optional)

[String](#)

## Restaurant - Restaurant

[Up](#)

address (optional)

[String](#)

city (optional)

[String](#)

menus (optional)

[array\[Menu\]](#)

name (optional)

[String](#)

restaurantPayments (optional)

[array\[RestaurantPayments\]](#)

restaurantid (optional)

[Long](#) format: int64

state (optional)

[String](#)

telephone (optional)

[String](#)

## RestaurantPayments - RestaurantPayments

[Up](#)

payment (optional)

[Payment](#)

restaurant (optional)

[Restaurant](#)