Restaurant Example

Restaurant Example

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

Contact Info: john@lambdaschool.com

Version: 1.0.0 BasePath:/

MIT

https://github.com/LambdaSchool/java-crudysnacks/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

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 <u>Restaurant</u> (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

DELETE /restaurants/restaurant/{restaurantid}



deleteRestaurantByld (deleteRestaurantByldUsingDELETE)

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

GET /restaurants/restaurant/{restaurantId}



getRestaurantByld (getRestaurantByldUsingGET)

Path parameters

restaurantld (required)

Path Parameter — restaurantld 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 <u>Object</u>

401

Unauthorized

403

Forbidden

404

Not Found

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

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

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 <u>Restaurant</u> (required) Body Parameter — updateRestaurant 4/2/2019 Restaurant Example

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 <u>Object</u>

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 <u>Up</u>

dish (optional)

String

menuld (optional) Long format: int64

price (optional)

<u>Double</u> format: double

restaurant (optional)

Restaurant

Payment - Payment

<u>Up</u>

paymentid (optional)
Long format: int64

restaurantPayments (optional)

array[RestaurantPayments]
type (optional)
String

Restaurant - Restaurant

<u>Up</u>

address (optional) **String** city (optional) **String** menus (optional) array[Menu] name (optional) **String** restaurantPayments (optional) array[RestaurantPayments] restaurantid (optional) Long format: int64 state (optional) <u>String</u> telephone (optional) **String**

RestaurantPayments - RestaurantPayments

<u>Up</u>

payment (optional)
<u>Payment</u>

restaurant (optional)
<u>Restaurant</u>