**Node, Express, and PostgreSQL: CRUD with Knex Assignment**

**Instructions**

You are a backend developer for a restaurant finder application called "Thinkful Eats" and you've been tasked to query some data about various restaurants in the database. Their backend technology stack is currently in Node.js/Express, PostgreSQL, and Knex. There is currently only one table, restaurants, in the database with the following columns:

* restaurant\_id (primary key)
* restaurant\_name (required string)
* cuisine (required string)
* address (required string)

To complete this assignment, you will need to complete the tasks described below to get the tests to pass.

**Existing files**

In this checkpoint, all the required server routes have already set up for you, so you won't have to edit the src/restaurants/restaurants.router.js file. The test suite will automatically set up a test database then migrate and seed the database with some test data as well. Take some time to understand the content of the existing files.

You will then have to write Knex queries to complete the functions defined inside the src/restaurants/restaurants.service.js and src/restaurants/restaurants.controller.js files.

**Tasks**

In src/restaurants/restaurants.service.js:

1. Complete the create() function to create a new restaurant in the restaurants table, returning all columns of the newly created restaurant in the result.
2. Complete the destroy() function to delete a restaurant given the restaurant ID.

In src/restaurants/restaurants.controller.js:

1. Update the create() route handler to call the create() method of the service and return a 201 status code along with the newly created restaurant.
   * validate the request body only contains the properties restaurant\_name, cuisine, and address, and validate that each property has a value. Return a 400 status code if the validation fails.
2. Update the destroy() route handler to call the delete() method of the service and return a 204 status code on successful restaurant deletion.