# Table Documentation

#### Database Team

#### March 2020

# 1 Menu

- menuID (int): Identifier for the menu
- menuStatus (boolean): 0 = menu is inactive; 1 = menu is active
- menuName (string): The name of the menu (ex: Dinner, Happy Hour...)
- restaurantID (int): The identifier for the restaurant using this menu
- menuImage (string): The path or url to the image of the menu

#### 2 MenuItem

- itemID (int): Identifier for the menu item
- itemName (string): The name of the menu item
- description (string): A brief description of the menu item
- image (string): The path or url to the image of the menu item
- menuStatus (boolean): 0 = out of stock; 1 = item is available
- calories (int): The number of calories the menu item has
- category (string): The category of the menu item
- gluten (boolean): 0 = menu item is gluten-free; 1 = menu item contains gluten
- meat (boolean): 0 = menu item doesn't contain meat; 1 = menu item contains meat
- dairy (boolean): 0 = menu item doesn't contain dairy; 1 = menu item contains dairy
- nuts (boolean): 0 = menu item doesn't contain nuts; 1 = menu item contains nuts
- soy (boolean): 0 = menu item doesn't contain soy; 1 = menu item contains soy

### 3 MenuContains

- containsID (int): Identifier for the unique pairing of menu, item, and price
- menuID (int): Identifier for the menu containing the item
- menuItemID (int): Identifier for a menu item present on the corresponding menu
- price (decimal): Holds the price of the menu item

### 4 MenuTimes

- timeID (int): Identifier for the time pairing
- menuID (int): Identifier for the menu starting and ending at the specified times
- startTime (int): Time menu starts being available (ex: 1100 = 11:00 AM)
- endTime (int): Time menu stops being available (ex: 1100 = 11:00 AM)

#### 5 Restaurant

- restaurantID (int): Identifier for a restaurant
- restaurantName (string): Name of the restaurant
- description (string): Description for the restaurant
- address (string): Street address for the restaurant
- salesTax (decimal): Tax percentage for the restaurant
- city (string): The restaurant's city
- state (string): The restaurant's state
- zipCode (int): The restaurant's zip code
- country (string): The restaurant's country

# 6 Orders

- orderID (int): Identifier for the order
- tableID (int): Identifier for the table the order was placed at
- orderTime (time): Time the order was submitted

- orderStatus (boolean): 1 = complete, 2 = not complete
- chargeAmount (decimal): Total order cost
- restaurantID (int): Identifier of the restaurant the order was placed at
- customerName (string): Name of the customer that placed the order
- $\bullet$ alexa Status (boolean): 1 = order placed on Alexa, 2 = not placed on Alexa

# 7 OrderItem

- orderItemID (int): Identifier for the order item
- menuItemID (int): The menu item associated with the order item
- quantity (int): The quantity ordered of this item
- comments (string): Any additional instructions or requests for the order item
- orderID (int): Identifier for the order containing the order items