**Table: menu\_items** –

**What it holds:**This table stores information about menu items available at different restaurants, including their ingredients, confidence scores, and categorization.

**Table columns:**

* **restaurant\_id**: (INT) The foreign key referencing field ‘id’ from restaurants where the item is served.
* **menu\_category**: (VARCHAR) The category under which the menu item falls (e.g. "dessert").
* **item\_id**: (INT) The unique identifier for the menu item.
* **menu\_item**: (VARCHAR) The name of the menu item (e.g. “house salad”).
* **menu\_description**: (VARCHAR) A short description of the menu item, listing key ingredients.
* **ingredient\_name**: (VARCHAR) The primary ingredient(s) in the menu item.
* **confidence**: (DECIMAL) A confidence score (between 0 and 1) indicating how accurately the ingredient has been identified.
* **categories**: (VARCHAR) The cuisine or category the menu item belongs to (e.g., "New American|Wine Bars").

**Table: restaurants**

**What it holds:**  
This table stores details of restaurants, including their location, rating, number of reviews, and pricing information.

**Table columns:**

* **id**: (INT) The unique identifier for the restaurant.
* **restaurant\_name**: (VARCHAR) The name of the restaurant.
* **address1**: (VARCHAR) The primary address of the restaurant.
* **city**: (VARCHAR) The city where the restaurant is located.
* **zip\_code**: (VARCHAR) The postal code of the restaurant's location.
* **country**: (VARCHAR) The country where the restaurant is located (e.g., "US").
* **state**: (VARCHAR) The state where the restaurant is located (e.g., "CA").
* **rating**: (DECIMAL) The restaurant’s rating based on customer reviews (e.g., 4.3).
* **review\_count**: (INT) The number of reviews the restaurant has received.
* **price**: (VARCHAR) The price range of the restaurant (e.g., "$$", "$$$$").