

Table Name	Description	Type
Customers	The persons or organizations for whom we provide catering and event services. The Customers table allows us to be able to communicate with our customers in as needed and also keep track of their individual needs so as to provide the best customer service possible.	Data
Dietary Categories	The dietary needs, religious restrictions, and food allergies that our customers may have and that our menu items may comply with. Dietary information is vital to our business because it allows us to cater food that will make our customers and guests happy and not make them ill.	Data
Employees	The people that will be working during this event. This table will be for organizing current employees and what their positions are before, during, and after the events.	Data
Events	The social occasions that we plan and cater for our customers. Events information is vital to our business because it allows us to tailor each event to our customer's needs and ensure the timely provision of our services in accordance with our customer's expectations.	Data
Locations	The location is the physical place at which a catered event for our customer is held. The Locations table provides allows us work with the site for the event so it best suits our customer.	Data
Menu Items	The food and beverage options that we offer our customers. Menu Item information is important to the catering business because it enables us to maintain a constant list of cuisine and beverages we serve to our customers.	Data
Supplies	The non-food items and equipment required to cater an event. Supplies are an integral part of the catering business. Maintaining this information is vital in providing a list of items that are used during catering events allowing our employees to view, manage, and ensure equipment is readily available for events.	Data
Themes	The main context of an event that helps decide what kind of menu items will be available for the event. By figuring out the theme of the event, premade menu list can be suggested to or altered by the customer.	Data