Database Table Descriptions

**Orders:** Primarily used to keep track of the orders themselves. This includes the order ID number, a history of past orders, and information on those orders. All new orders are added to this table. Includes customer\_ID, total\_price, and payment\_type as fields. Linked to the **customers** table via the customer\_ID.

**Customers:** Table containing all current customers in the system. Each customer is assigned an ID number which uniquely identifies them. This ID is used as a key to link this table to both the **orders** table and the **charge\_accounts** table. Includes first\_name, last\_name, phone\_number, address, city, state and zip as fields. Links to **orders**  and **charge\_accounts.**

**Charge\_accounts:** Used to keep track of all payments made by customers. Whenever a new customer makes a payment, this keeps track of the amount, the method of payment, and the date of that payment. Includes customer\_ID, type\_of\_card, card\_number, card\_expiration, and card\_security\_code as fields. Links to the **customers** table via the customer\_ID key.

**Sides\_list:** Keeps track of all offered sides, as well as their price and description. Is not linked to any other table. Has name, description and price as fields.

**Pizza\_list:** Used to keep track of all offered pizza varieties. Has name, description and price as fields.

**Beverages\_list:** Used to keep track of all offered beverages. Has name, description and price as fields.