

This is the database diagram. When a customer registers its First name, Last name, Email, Password, and Phone number is recorded. A unique CustomerID is also assigned to each one of them. Once they place an order, the OrderID is generated followed by the customer that the order corresponds to, its address and items that he has asked for. Items appear as an ID which are all saved on its own individual table called PRODUCT where you can also find each item description and its price.

Employees also have their own table containing the following data: EmployeeID, EName, JobType, EmployeeEmail and their phone. For each order, an employee is assigned, however this employee must be from type "delivery". The last column is the DATE_INFO. This table contains information about the order date, the order time and the final delivery date. An OrderCounter is used as a primary key in orders with the only function of making relations work between tables.