

# FastFruits - An Online Retail Store

By Aditi Saxena & Aditya Singh

Multiple tables in the database of 'FastFruits' are used to record various sorts of information, including orders, customer information, supplier information, warehouse information, and information on fruits, smoothies, salads, and dark establishments. In addition to storing the first name, middle name, last name, age, gender, email, phone number, street address, city, state, Pincode, subscription status, and other pertinent data, the Customers database contains a distinct customer ID. The information about each consumer purchasing FastFruits is stored in this table. In addition to storing the first name, middle name, last name, phone number, street address, city, state, Pincode, and other pertinent data, the Suppliers database contains a unique supplier ID. The information about each supplier that provides fruits and other ingredients to FastFruits is kept in this table. The Warehouse table contains details about the warehouses, including their capacity, street address, city, state, and Pincode. This table aids in keeping track of every warehouse where FastFruits keeps its raw materials. The Fruits table contains information about the fruits, including name, cost, quantity, add date, and expiration date. The information about all the fruits that FastFruits provides is included in this table. The raw fruits' names, prices, amounts, addition dates, and expiration dates are all stored in the RawFruits database. FastFruits uses all the raw fruits listed in this table to prepare its smoothies and salads. The names, prices, quantities, addition and expiration dates, and other smoothie-specific information, are kept in the Smoothies table. The information about each smoothie that FastFruits sells is supported in this table. The salad table keeps track of information about the salads, including name, cost, amount, date of addition, and date of expiration. The information about all of FastFruits' salads is included in this table. The pin code, raw fruit ID, smoothie ID, salad ID, and warehouse ID are just a few of the information stored in the DarkStores database. The information about all of FastFruits' dark shops is included in this table. Customers' order information, including order ID, customer ID, dark store ID, order date, shipping date, total, and payment method, is kept in the Orders table. The information about all client orders is kept in this table. For demonstration reasons, each of these tables has 100 rows of information. For instance, the Customers table may have 100 rows of data, each row representing a single client and including information specific to that customer. The 100 rows of information in the other tables would similarly reflect the various fruits, smoothies, salads, dark shops, etc. Finally, the FastFruits database system is organized effectively and contains all the crucial data regarding the fast food chain. The consumers, suppliers, warehouses, fruits, smoothies, salads, dark shops, and orders are all kept in the loop thanks to this system. It is a reliable system that aids in the efficient operation of the online retailer.