

RDBMS Application in Business Management

Group 9 ICT

June 17, 2018

Why Use a Relational Database

- Customer Management

Why Use a Relational Database

- Customer Management
- Inventory Tracking

Why Use a Relational Database

- Customer Management
- Inventory Tracking
- Personnel Database

Why Use a Relational Database

- Customer Management
- Inventory Tracking
- Personnel Database
- Analysis

Our Project

① The Organization

- **Authentic Mexican Food (AMF)**: An *imaginary* restaurant based in New York City

Our Project

① The Organization

- **Authentic Mexican Food (AMF)**: An *imaginary* restaurant based in New York City

② The Database

- **amf.sql**: Contains the SQL queries to create tables for the database

Our Project

① The Organization

- **Authentic Mexican Food (AMF)**: An *imaginary* restaurant based in New York City

② The Database

- **amf.sql**: Contains the SQL queries to create tables for the database

③ The Software

- **Microsoft SQL Server**: A database system that has been in use since 1989

Schema

Schema

- ① Back-end
 - Employees, Storage, Suppliers

Schema

- ① Back-end
 - Employees, Storage, Suppliers
- ② Middle-end
 - Orders, Deliveries, Takeaways

Schema

- ① Back-end
 - Employees, Storage, Suppliers
- ② Middle-end
 - Orders, Deliveries, Takeaways
- ③ Front-end
 - Foods, Tables, Customers

Contents and Purposes of Each Table

Contents and Purposes of Each Table

Employees: Name, Age, Address, Phone, Role, Salary

Storage: Product, Quantity, Date

Suppliers: Name, Address, Phone, Product

Contents and Purposes of Each Table

Employees: Name, Age, Address, Phone, Role, Salary

Storage: Product, Quantity, Date

Suppliers: Name, Address, Phone, Product

Orders: Food, Table, Customer, Employee

Deliveries: Food, Address, Date, Customer, Employee

Takeaways: Food, Customer, Employee

Contents and Purposes of Each Table

Employees: Name, Age, Address, Phone, Role, Salary

Storage: Product, Quantity, Date

Suppliers: Name, Address, Phone, Product

Orders: Food, Table, Customer, Employee

Deliveries: Food, Address, Date, Customer, Employee

Takeaways: Food, Customer, Employee

Foods: Name, Category, Price

Tables: Seats, FloorNumber

Customers: Name, Gender, Age, Address, Phone

How To Use The Database

- ① When the customer placed an order: Insert to **Orders** with *FoodID*, *TableID*, *CustomerID*, *EmployeeID*
- ② When the customer called the restaurant and ordered shipping: Insert to **Deliveries**, same as above and added *DeliveryAddress*, *DeliveryDate*
- ③ When the customer ordered food to bring away: Insert to **Takeaways**, same as above but without *TableID*
- ④ When products from a supplier come: Update **Storage** with new *Quantity* and *Date*

Examples