GOGO PIZZA

Scenario:

GoGo Pizza is a pizzeria that focuses on preparing and delivering pizzas directly to customers. This pizzeria has just been established in town. Therefore, the owner of the pizzeria wants to have a tailor-made database system to capture and manage all the important data related to the business's operation, such as:

- Track customer orders and payments
- Manage inventory level
- Schedule staff shift

Once the pizzeria database is implemented, the owner also wants to have a dashboard to easily monitor business performance based on the data from the database. The dashboard should contain the information as follows:

- Sales by day of the week, time of day, and menu item
- Inventory levels and usage
- Staff hours worked and productivity

List of initial entities

Entities	Description
Menu Item	The name of each item on the menu
Ingredient	Ingredient used to make the pizzeria's products
Recipe	Information about the ingredient and quantity needed to make the product
Inventory	Information about stock quantity for each ingredient
Customer	Information for each customer who places order at the pizzeria
Address	Information about the address for where the order is to be shipped
Order Header	Information related to orders placed by a customer
Order Detail	Information about each item in an order
Shift	Information about the start time and end time of a shift
Employee	Information about each employee who works for the pizzeria
Rotation	The name of the employee and the shift assigned to that employee

List of attributes

Attribute	Description
Menultem	
*MenuItemID	The unique identifier for each item on the menu
MenultemName	The name of the item on the menu
MenuItemCategory	The category of the item
MenultemSize	The size of the item
MenuItemPrice	The selling price for each item sold
Ingredient	
*IngredientID	The unique identifier for each ingredient
IngredientName	The name of the ingredient
IngredientWeight	The weight of the ingredient
PurchasedPrice	The price of the ingredient purchased
Recipe	
*MenultemID	The unique identifier for the item
*IngredientID	The unique identifier for the ingredient needed for the recipe
RecipeQuantity	The amount needed for each recipe
Inventory	
*IngredientID	The unique identifier for each ingredient in stock
StockQuantity	The current quantity of the ingredient in stock
ReorderPoint	The quantity level needed reordering to avoid running out of stock
SafetyStockLevel	The minimum quantity of the ingredient needed to always
	have in stock
Customer	
*CustomerID	The unique identifier for each customer
CustomerFirstName	The first name of the customer
CustomerLastName	The last name of the customer
CustomerGender	The gender of the customer
CustomerBirthDate	The birthday of the customer
CustomerPhoneNumber	The phone number of the customer
Address	
*ShippingAddressID	The unique identifier for each address associates with the order
ShippingStreetAddress	The street address for where the order is to be shipped
ShippingCity	The city to which the order is to be shipped
ShippingZipCode	The zip code associate with the shipping address
rr O r	,

OrderHeader

*OrderID The unique identifier for each order
CustomerID The unique identifier for each customer
OrderDate The date when the order was placed
OrderTime The time when the order was placed
ShippingAddressID The unique identifier for each address
OrderTotal Total amount of money for an order

OrderStatus The status of an order

OrderDetail

*OrderID The unique identifier for each order

*MenuItemID The unique identifier of each item

QuantityOrdered The number of items purchased

ItemTotal The total cost of the item purchased

Employee

*EmployeeID The unique identifier for the employee member

EmpFirstName

EmpLastName

The first name of the employee member

The last name of the employee member

The role of the employee member

The date in which the employee is hired

HourlyRate

The hourly wage of the employee

Shift

*ShiftID The unique identifier of each shift in a week

DayOfWeek The name of the day of the week

ShiftStart The start time of the staff member's shift
ShiftEnd The end time of the staff member's shift

Rotation

*RotationID The unique identifier of each rotation

Date The working date

ShiftID The unique identifier of each shift
EmployeeID The unique identifier of each employee