PurchaseOrder: Root element of OrderXML, contains IDRefer and Order.

IDRefer: Contain ID reference for FoodLaiUser, FoodLaiRestaurant, FoodLaiRider and FoodLaiDiscount

FoodLaiUser: Contain users of FoodLai

User: Contain UserID

FoodLaiRestaurant: Contain restaurants that are on FoodLai

Restaurant: Contain RestaurantID and dishes of the restaurant

Dish: Contain DishID of each dish of the restaurant

FoodLaiRider: Contain riders of FoodLai

Rider: Contain RiderID

FoodLaiDiscount: Contain discount offered by FoodLai

Discount: Contain DiscountCode

Order: Contain details of order user made using FoodLai

FoodLai: Contain FoodLai company details

CompanyName: Store FoodLai company name

CompanyAddress: Store FoodLai company address

CustomerServiceEmail: Store FoodLai customer service email

CustomerServiceContact: Store FoodLai customer service contact

OrderUser: Contain details of users who made order using FoodLai

OrderUserName: Store username for the order

OrderUserContact: Store user contact for the order

OrderUserAddress: Store user address for the order

OrderRestaurant: Contain details of Restaurant of the order

OrderRestaurantName: Store restaurant name for the order

OrderDish: Contain details of dishes user ordered from the restaurant

OrderDishDescription: Store description for the dish

OrderDishPrice: Store price for the dish

OrderDishQuantity: Store quantity of the dish ordered

OrderDishSubTotal: Store the subtotal amount of price for the dish ordered (OrderDishPrice \* OrderDishQuantity)

OrderRider: Contain details of rider who deliver the order

OrderRiderName: Store the name of the rider

OrderRiderContact: Store the contact of the rider

Invoice: Contain details of invoice for the order

InvoiceTime: Store time when the invoice is made

DeliveryFee: Store the delivery fee for the order

OrderDiscount: Contain the discount used for the order

OrderDiscountTotal: Store the total amount of discount for the order

PaymentTotal: Store the total amount of payment for the order (Total DishSubtotal + DeliveryFee - OrderDiscountTotal)

OrderStatus: Indicate the status of the order