E-commerce Application on cloud foundry



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Step 1: Building a Conceptual Data Model for Online Shopping

 τ_0 outline a conceptual database model for an online shopping system, the first thing to do is to identify the entities involved in the system and their attributes. In the vast majority of online shopping data models, the following entities can be found:

Customer:

This entity represents the customers who create an account to place orders on the online shopping platform.

Product:

Represents the set of products available for purchase on the platform.

Category:

Categories in which the products are grouped.

Order:

product orders placed by customers.

Order_item:

Each item that is part of an order.

Payment:

The payment made by the customer once the order is completed.

Shipment:

Shipping information associated with an order, including delivery address



By adding the relationships to our ERdiagram, we have a conceptual model that we can use as an outline to discuss with the rest of the software development team.

Step 2: Build the Logical Model

Let's move forward with our ERdiagram for online shopping. After identifying the entities that compose it and sketching the conceptual model, we need to define the attributes that compose each entity. Once we have added the attributes, we will have a complete logical diagram.

It is important to highlight that all the entities must have a primary identifier so that later (in the physical model) ALL THE TABLESWILL HAVE A PRIMARYKEY. I suggest you read about WHAT A PRIMARYKEYIS if this isn't already familiar.

For this model, an important decision that determines its design is that each entity has a substitute primary key. The reason for using surrogate keys is that, in transactional systems – such as online shopping systems – the requirements are quite susceptible to change over time. That is why having a surrogate key in all tables can save us headaches in the future. For example, in the Product table, SKU could be a natural key that would make it unnecessary to create a substitute key for the table. But it could happen that another attribute is added to this table – Warehouse, for example – and the same SKU could be repeated for different warehouses. Then the natural key would become SKU+ Warehouse, which would put us in a real nightmare for redesigning the database.

In each case, the attribute name that acts as the primary identifier is the table name followed by _id; this maintains a unified nomenclature. There are other naming conventions that I adopted for this design (such as the use of compound names separated by "_") that can be changed at the designer's discretion. It doesn't matter which NAMING CONVENTIONs chosen. The important thing is that there is one and that it is always maintained.



Entity Construction:

Let's start with the Customer entity. We'll define attributes for the customer's first and last name, email address, postal address, and phone number.

Customer:

customer_id: integer

first_name: string

last_name: string

email: string

password: string

address: string

phone_number: string

cart and Wishlist are dependent entities of Customer. Cart includes each product added to the shopping cart and the quantity of the product. It should be noted that I didn't include the product or any attributes that constitute foreign keys (read THIS ARTICLELEARNABOUTFOREIGNKEYS) in this list. This is because these will be added to the model when it is converted into a physical ERdiagram.

Cart

cart_id : integer
quantity : integer

Wishlist simply contains a list of products. Following the same reasoning as above, I didn't include the product as an attribute; it will appear automatically when we create the physical diagram.



Wishlist

wishlist_id: integer The next entity is Product, with attributes to store SKU, description, price and stock for each product.

Product

product_id: integer SKU: string

description: string

price: decimal stock: integer

The Category entity is very simple; the only attribute it needs (besides the surrogate key) is the category name

Category

category_id: integer

name: string

The Order entity stores the date of each order and its total price.



Order

order_id: integer

order_date : date/time total price : ecimal

Its dependent entity, Order_Item, stores the quantity and price of each item

included in an order

order Item

order item id:

integer

quantity: integer price: decimal The Payment entity stores the date of payment, the means of payment, and the amount paid.

Payment

payment_id : integer
payment_date : integer
payment_method : string

amount: decimal

And finally, Shipment stores the shipping date, address, city, state, country, and postal code.

Shipment:

shipment_id : integer shipment_date : integer

address: string

city:string state:string country:string zip_code:string

Once we have added the attributes to the entities, the logical model will be complete.



Step 3: Create the Physical Model

To create the physical model, Vertabelo requires us to choose the relational database management system (RDBMS) on which we will mount our database. To do this, it provides us with a list of options that includes the most popular database engines. The choice of RDBMSwill determine some characteristics of the physical model that may vary from one engine to another – e.g. the data type assigned to each attribute.

ERDiagram for Online Shopping

For this example, we chose MySQL8.x as the target RDBMS As we can see in the example below, the physical model conversion has added foreign key columns to the correct tables. These are established from the relationships we defined in the logical model.

```
Example:
```

#Table: Cart

CREATETABLE Cart (

Product (Product_product_id)

REFERENCES roduct (product id)

```
cart_id int NOTNULL,
quantity int NOTNULL,
Customer_customer_id int NOTNULL,
Product_product_id int NOTNULL,
CONSTRAINTCart_pk PRIMARYKEY(cart_id,Customer_customer_id)
);

# Reference: Cart_Customer (table: Cart)

ALTERTABLECart ADD CONSTRAINTCart_Customer FOREIGNKEYCart_Customer (Customer_customer_id)
REFERENCE Sustomer (customer_id);

# Reference: Cart_Product (table: Cart)

ALTERTABLECart ADD CONSTRAINTCart_Product FOREIGNKEYCart_
```

```
CREATETABLE`shopping cart`.`product` (
  'id' INT(10) NOT NULL AUTO INCREMENT
  `name` VARCHAR100) NOT NULL
  `desc` TEXTNOTNULL
  `SKU VARCHAR50) NOT NULL
  `category` VARCHAR50) NOT NULL
  `price` DECIMAL(6) NOT NULL
  'discount id' INT(5) DEFAULT0',
  `created at` TIMESTAMPNOT NULL,
  `modified at` TIMESTAMP,
  UNIQUEKEY`prod index` (`id`) USINGBTREE,
 UNIQUEKEY`sku index` (`id`,`SKU) USINGBTREE
  PRIMARYKEY('id'),
 CONSTRAINTfk prod discount`
   FOREIGNKEY(`discount_id`)
   REFERENCES:hopping_cart`.`discount` (`id`)
   ON DELETESET NULL
   ON UPDATESET NULL
) ENGINEInnoDB;
CREATETABLE shopping cart shopping session (
  `id` INT(30) NOT NULL AUTO INCREMENT
  `user id` INT(10) DEFAULTNULL
  `total` DECIMAL(10) NOT NULL DEFAULT0.00',
  `created at` TIMESTAMPNOT NULL,
  `modified at` TIMESTAMP,
  UNIQUEKEY`session index` (`id`,`user id`) USINGBTREE,
  PRIMARYKEY(`id`),
  CONSTRAINTfk shopping user`
    FOREIGNKEY(`user id`)
    REFERENCEShopping_cart`.`user` (`id`)
    ON DELETESET NULL
   ON UPDATESET NULL
) ENGINE InnoDB;
```



CREATETABLE

```
`order_details` (
  `id` INT(20) NOT NULL AUTO_INCREMENŢ
  `user id` INT(10),
  `total` DECIMAL(10) NOT NULL
  `payment_id` INT(20) NOT NULL,
  `created at` TIMESTAMPNOT NULL
  `modified at` TIMESTAMP.
  UNIQUEKEY`order index` (`id`) USINGBTREE
  UNIQUEKEY`customer_order_index` (`id`,`user_id`) USINGBTREE,
  PRIMARYKEY('id'),
  CONSTRAINTfk_shopping_user_order`
    FOREIGNEY(`user_id`)
   REFERENCEShopping_cart`.`user` (`id`)
   ON DELETESET NULL
   ON UPDATESET NULL
  CONSTRAINTfk_order_payment`
   FOREIGNKEY(`payment_id`)
    REFERENCEShopping_cart`.`payment_details` (`id`)
   ON DELETESET NULL
   ON UPDATESET NULL
) ENGINEInnoDB;
```

```
Wondershare PDFelement
```

```
"cartId": 604638499041,
"userAuthToken": null,
"registeredUser": false,
"items": [
  {
    "itemId": "100000015",
    "quantity": 5,
     "group": [
       "LPCUsIdKqZhjHoA1Ok3tMCsc"
    "price": {
       "sale": 10,
       "base": 50,
       "discount": {
         "price": 0
       "currency": "USD"
       },
    "extra": {}
  },
    "itemId": "1002200074",
    "quantity": 1,
    "group": [
       "3NXSiwNoKbQxe5pbM9hc10lb"
    ],
    "price": {
       "sale": 0,
       "base": 450,
       "discount": {
         "price": 0
       },
       "currency": "USD"
       },
     "extra": {}
```



Thanking you!