

Programming Project: Krusty Cookies

Johannes Jansson, F11
tfy11jja@student.lu.se

Victor Miller, F11
tfy11vmi@student.lu.se

Introduction

Requirements

Even though the requirements were a bit diffuse (as intended) we are fairly confident that we have met all of them.

Outline of the System

The system is constructed in a way much similar to the system in lab 4. The database manager MySQL is used to manage the database, located on puccini.cs.lth.se. The creation and population of the database is performed by sourcing the file **tables.sql**, the creation is described in listing 1.

The factory interface is a web page written in PHP. The php tool PDO was used to establish a connection to the database. The PHP class **database.inc.php** handles everything related to the SQL database, and the PHP class **pallet.inc.php** is used to transmit data from the database class to the webpage.

The interface consists of X views. tk explain them

E/R Diagram

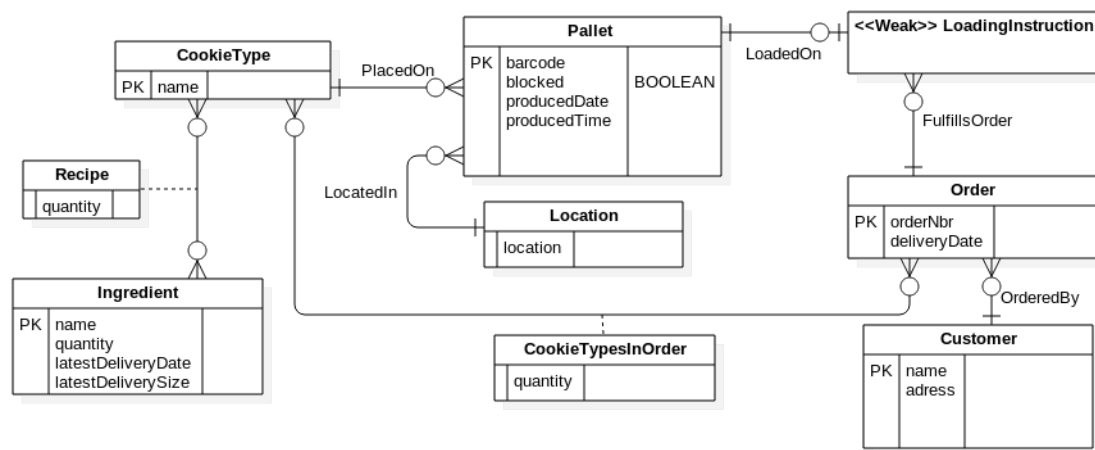


Figure 1: E/R-diagram for the system

Relations

The following relations were the basis for creating the database:

```
CookieTypes(_name_);
(Primary key: name)

Ingredients(_name_, quantity, latestDeliveryDate,
           latestDeliverySize);
(Primary key: name)

Customers(_name_, address);
(Primary key: name)

Orders(_orderNbr_, deliveryDate, ~customerName~);
(Primary key: orderNbr. Foreign key: customerName)

Locations(_location_);
(Primary key: location)

Pallets(_barcode_, ~location~, blocked, producedDate, producedTime,
        ~cookieName~);
(Primary key: barcode. Foreign keys: location, cookieName)

Recipes(~cookieName~, ~ingredientName~, quantity);
(Primary keys: cookieName, ingredientName.
 Foreign keys: cookieName, ingredientName)

CookieTypesInOrders(~cookieName~, ~orderNbr~, quantity);
(Primary keys: cookieName, orderNbr.
 Foreign keys: cookieName, orderNbr)

LoadingInstructions(~orderNbr~, ~barcode~);
(Primary key: barcode. Foreign keys: orderNbr, barcode)
```

SQL Statements

The following SQL statements were used to create the database:

Listing 1: tables.sql

```
-- Delete the old tables
set foreign_key_checks = 0;
```

```
drop table if exists Pallets;
drop table if exists Locations;
drop table if exists CookieTypes;
drop table if exists Recipes;
drop table if exists Ingredients;
drop table if exists CookieTypesInOrders;
drop table if exists LoadingInstructions;
drop table if exists Orders;
drop table if exists Customers;
set foreign_key_checks = 1;

— Create the new tables
create table CookieTypes (
    name          varchar(64),
    primary key (name)
);

create table Ingredients (
    name          varchar(64),
    quantity      integer check (quantity >= 0),
    latestDeliveryDate date,
    latestDeliverySize integer,
    primary key (name)
);

create table Customers (
    name          varchar(128),
    address       varchar(256),
    primary key (name)
);

create table Orders (
    orderNbr      integer auto_increment,
    deliveryDate  date,
    customerName  varchar(128),
    primary key (orderNbr),
    foreign key (customerName) references Customers(name)
);

create table Locations (
    location      varchar(32),
    primary key (location)
);
```

```
create table Pallets (  
    barcode          integer auto_increment ,  
    location          varchar(32) default 'Freezer' ,  
    blocked           boolean default 0 ,  
    producedDate      date ,  
    producedTime      time ,  
    cookieName        varchar(64) ,  
    primary key (barcode) ,  
    foreign key (cookieName) references CookieTypes(name) ,  
    foreign key (location) references Locations(location) ) ;  
  
create table Recipes (  
    cookieName        varchar(64) ,  
    ingredientName     varchar(64) ,  
    quantity           integer check (quantity >= 0) ,  
    primary key (cookieName , ingredientName) ,  
    foreign key (cookieName) references CookieTypes(name) ,  
    foreign key (ingredientName) references Ingredients(name) ) ;  
  
create table CookieTypesInOrders (  
    cookieName        varchar(64) ,  
    orderNbr          integer ,  
    quantity           integer check (quantity >= 0) ,  
    primary key (cookieName , orderNbr) ,  
    foreign key (cookieName) references CookieTypes(name) ,  
    foreign key (orderNbr) references Orders(orderNbr) ) ;  
  
create table LoadingInstructions (  
    orderNbr          integer ,  
    barcode           integer ,  
    primary key (barcode) ,  
    foreign key (orderNbr) references Orders(orderNbr) ,  
    foreign key (barcode) references Pallets(barcode) ) ;
```

User's manual

We consider the system self-explanatory enough not to require an user manual. The system has, in fact, been tested on a med-student with great success. The only things

worth pointing out are that:

1. This thing
2. This thing
3. And this thing