PROJECT

Online Market

Aigerim Zhumatay Dana Kaziyeva Alina Kabdualiyeva Aizada Yelikova Merey Amantay

ONLINE MARKET

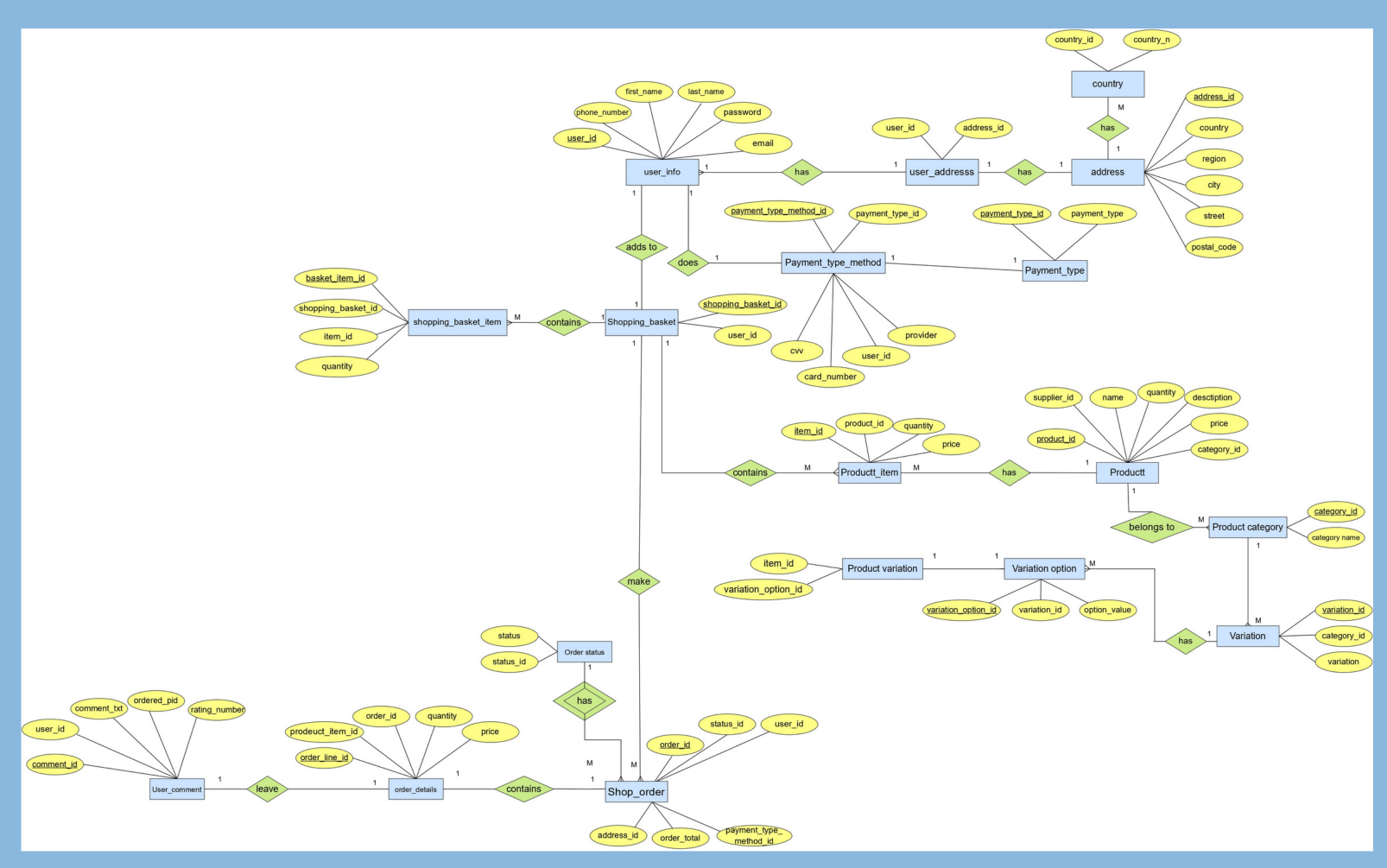


Online Market's database design used to manage market's website's users, products, orders, suppliers, payments, reviews, shipping and etc.

Users of online market are customers.

Idea of the database is based on online shops like Lamoda and Flip.

ENTITY-RELATIONSHIP DIAGRAM



18 Entities:

- user_info
- user_address
- address
- country
- payment_type
- payment_type_method
- shopping_basket
- shopping_basket_item
- product_item
- product

- product_category
- variation
- variation_option
- product_var
- shop_order
- order_status
- order_line
- user_comment

Relationships:

- user_info user_address (1-1)
- user_address address (1-1)
- address country (1-m)
- user_info shopping_basket (1-1)
- shopping_basket shopping_basket_item (1-m)
- user_info payment_type (1-1)
- payment_type payment_type_method (1-1)
- shopping_basket product_item (1-m)
- product_item product (m-1)

- product product_category (1-m)
- product_category variation (1-m)
- variation variation_option (1-m)
- variation_option product_variation (1-1)
- shopping_basket shop_order (1-m)
- shop_order order_details (1-1)
- shop_order order_status (m-1)
- shop_order user_comment (1-1)

CREATION OF TABLES:

CREATE TABLE USER INFO(

```
USERID NUMBER(6),
 FIRSTN VARCHAR(20).
 LASTN VARCHAR(20).
 PHONEN NUMBER(10).
 EMAILN CHAR(30).
 PASSWORDN CHAR(10).
 CONSTRAINT PK_USERID PRIMARY KEY
(USERID)
CREATE TABLE ADDRESS(
 ADDRESSID NUMBER(6).
 COUNTRYID NUMBER(6) REFERENCES
COUNTRY(COUNTRYID),
 CITY VARCHAR(30).
 REGION VARCHAR(30),
 STREETNUM CHAR(30),
 POSTAL CODE NUMBER(6).
 CONSTRAINT PK ADDRESSID PRIMARY KEY
(ADDRESSID) ):
CREATE TABLE COUNTRY(
 COUNTRYID NUMBER(6).
 COUNTRYN VARCHAR(50),
 CONSTRAINT PK_COUNTRYID PRIMARY
KEY (COUNTRYID)
```

```
CREATE TABLE USER_ADDRESS(
   USERID NUMBER(6) REFERENCES
 USER INFO(USERID).
   ADDRESSID NUMBER(6) REFERENCES
  ADDRESS(ADDRESSID)
  CREATE TABLE PAYMENT TYPEMETHOD(
   PAYMENT_TYPEMETHODID NUMBER(3).
   USERID NUMBER(6) REFERENCES
  USER INFO(USERID).
   PAYMENT_TYPE_ID NUMBER(2)
  REFERENCES
  PAYMENT_TYPE(PAYMENT_TYPE_ID),
   PROVIDER VARCHAR(20).
   CARD_NUMBER NUMBER(16),
   CVV NUMBER(3),
   CONSTRAINT
  PK_PAYMENT_TYPEMETHODID PRIMARY KEY
  (PAYMENT_TYPEMETHODID)
CREATE TABLE USER_COMMENT(
 COMMENTID NUMBER(4),
 USERID NUMBER(6) REFERENCES USER_INFO(USERID),
 ORDERED PID NUMBER(4) REFERENCES
ORDER LINE(ORDERED PID).
 RATING NUMBER(2).
 COMMENT_TXT CHAR(255),
 CONSTRAINT PK COMMENTID PRIMARY KEY (COMMENTID)
```

```
CREATE TABLE SHOPPING_BASKET(
  SHOPPING_BASKETID NUMBER(4),
 USERID NUMBER(6) REFERENCES
USER_INFO(USERID),
 CONSTRAINT PK_SHOPPING_BASKETID PRIMARY
KEY (SHOPPING_BASKETID)
CREATE TABLE SHOPPING_BASKET_ITEM(
 BASKET ITEMID NUMBER(4).
 SHOPPING BASKETID NUMBER(4) REFERENCES
SHOPPING BASKET(SHOPPING BASKETID).
 ITEMID NUMBER(5) REFERENCES
PRODUCTT ITEM(ITEMID).
 QUANTITY NUMBER(4),
 CONSTRAINT PK BASKET ITEMID PRIMARY KEY
(BASKET_ITEMID)
CREATE TABLE PRODUCT CATEGORY(
 CATEGORYID NUMBER(4).
  CATEGORYN VARCHAR(20),
 CONSTRAINT PK CATEGORYID PRIMARY KEY
(CATEGORYID)
CREATE TABLE PAYMENT TYPE(
  PAYMENT TYPE ID NUMBER(2).
  PAYMENT_TYPE VARCHAR(6),
 CONSTRAINT PK PAYMENT TYPE ID
PRIMARY KEY (PAYMENT TYPE ID)
```

CREATION OF TABLES:

CREATE TABLE PRODUCTT(

```
PRODUCTID NUMBER(5),
 CATEGORYID NUMBER(4) REFERENCES
PRODUCT_CATEGORY(CATEGORYID).
 PRODUCTN VARCHAR(40),
 PRODUCT_DES CHAR(255),
 CONSTRAINT PK_PRODUCTID PRIMARY KEY
(PRODUCTID)
CREATE TABLE PRODUCTT_ITEM(
 ITEMID NUMBER(5).
 PRODUCTID NUMBER(5) REFERENCES
PRODUCTT(PRODUCTID).
 QUANTITY_IN_STOCK NUMBER(4),
 PRICE CHAR(255),
 CONSTRAINT PK ITEMID PRIMARY KEY (ITEMID)
CREATE TABLE VARIATION(
 VARIATIONID NUMBER(5).
 CATEGORYID NUMBER(4) REFERENCES
PRODUCT_CATEGORY(CATEGORYID).
 VARIATIONN VARCHAR(20).
 CONSTRAINT PK VARIATIONID PRIMARY KEY
(VARIATIONID)
```

```
CREATE TABLE VARIATION_OPTION(
    VAR_OPTIONID NUMBER(5),
    VARIATIONID NUMBER(5) REFERENCES

VARIATION(VARIATIONID),
    OPTIONV CHAR(255),
    CONSTRAINT PK_VAR_OPTIONID PRIMARY KEY

(VAR_OPTIONID)
);
```

CREATE TABLE PRODUCT_VAR(
ITEMID NUMBER(5) REFERENCES
PRODUCTT_ITEM(ITEMID),
VAR_OPTIONID NUMBER(5) REFERENCES
VARIATION_OPTION(VAR_OPTIONID)
):

```
CREATE TABLE ORDER_STATUS(
STATUSID NUMBER(4),
STATUS VARCHAR(20),
CONSTRAINT PK_STATUSID PRIMARY KEY
(STATUSID)
```

```
CREATE TABLE SHOP_ORDER(
ORDERID NUMBER(4),
USERID NUMBER(6) REFERENCES USER_INFO(USERID),
ORDER_DATE CHAR(255),
PAYMENT_TYPEMETHODID NUMBER(3) REFERENCES
PAYMENT_TYPEMETHOD(PAYMENT_TYPEMETHODID),
ADDRESSID NUMBER(6) REFERENCES ADDRESS(ADDRESSID),
STATUSID NUMBER(4) REFERENCES ORDER_STATUS(STATUSID),
ORDER_TOTAL NUMBER(10),
CONSTRAINT PK_ORDERID PRIMARY KEY (ORDERID)
):
```

```
CREATE TABLE ORDER_DETAILS(
ORDERED_PID NUMBER(4),
ITEMID NUMBER(5) REFERENCES PRODUCTT_ITEM(ITEMID),
ORDERID NUMBER(4) REFERENCES SHOP_ORDER(ORDERID),
ORDER_QUANTITY NUMBER(4),
TOTAL_PRICE NUMBER(20),
CONSTRAINT PK_ORDERED_PID PRIMARY KEY (ORDERED_PID)
```