* Shipment table

CREATE TABLE shipment(

shipment\_id int AUTO\_INCREMENT PRIMARY KEY,

shipment\_status varchar(50)

);

* Shipment address table

CREATE TABLE shipment\_address(

shipment\_address\_id int AUTO\_INCREMENT PRIMARY KEY,

shipment\_address\_province varchar(50),

shipment\_address\_city varchar(50),

shipment\_address\_baranggay varchar(50),

shipment\_address\_street varchar(50),

shipment\_address\_block varchar(50),

shipment\_address\_subdivision varchar(50)

);

* Payment table

CREATE TABLE payment(

payment\_id int AUTO\_INCREMENT PRIMARY KEY,

payment\_date DATE,

payment\_method varchar(50),

payment\_status varchar(50),

payment\_customer\_id int,

FOREIGN KEY (payment\_customer\_id) REFERENCES customer(customer\_id)

);

* Voucher table

CREATE TABLE voucher(

voucher\_id int AUTO\_INCREMENT PRIMARY KEY,

voucher\_name varchar(50),

voucher\_code text,

voucher\_status varchar(50),

voucher\_value varchar(10),

);

* Cart table

CREATE TABLE cart(

cart\_id int AUTO\_INCREMENT PRIMARY KEY,

cart\_quantity int,

cart\_total\_price float,

cart\_customer\_id int,

cart\_chosen\_product\_id int,

FOREIGN KEY (cart\_customer\_id) REFERENCES customer(customer\_id),

FOREIGN KEY (chosen\_product\_id) REFERENCES chosen\_product(chosen\_product\_id)

);

* Admin table

CREATE TABLE admin(

admin\_id int AUTO\_INCREMENT PRIMARY KEY,

admin\_first\_name varchar(50),

admin\_last\_name varchar(50),

admin\_email varchar(50),

admin\_product\_id int,

admin\_customer\_id int,

admin\_orders\_id int,

FOREIGN KEY (cart\_customer\_id) REFERENCES customer(customer\_id),

FOREIGN KEY (chosen\_product\_id) REFERENCES chosen\_product(chosen\_product\_id)

);

* Orders table

CREATE TABLE orders(

orders\_id int AUTO\_INCREMENT PRIMARY KEY,

orders\_quantity int,

orders\_date DATE,

orders\_total\_price float,

orders\_shipment\_id int,

orders\_payment\_id int,

orders\_customer\_id int,

orders\_cart\_id int,

orders\_chosen\_product\_id int,

FOREIGN KEY (orders\_shipment\_id) REFERENCES shipment(shipment\_id),

FOREIGN KEY (orders\_payment\_id) REFERENCES payment(payment\_id),

FOREIGN KEY (orders\_customer\_id) REFERENCES customer(customer\_id),

FOREIGN KEY (orders\_cart\_id) REFERENCES cart(cart\_id),

FOREIGN KEY (orders\_chosen\_product\_id) REFERENCES chosen\_product(chosen\_product\_id)

);

* Customer table
* Product table
* Chosen product table