

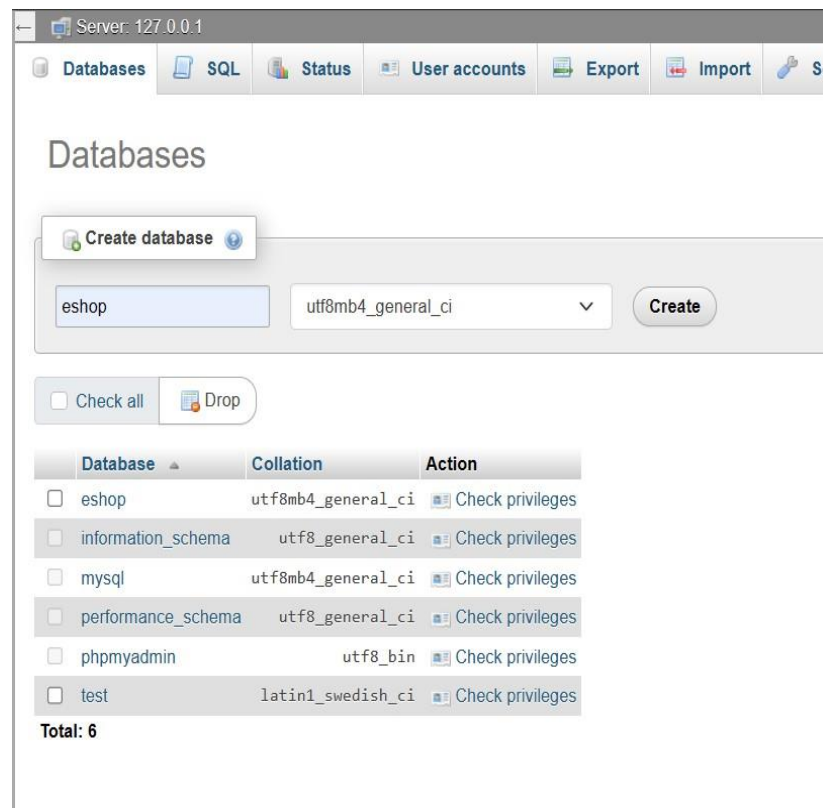
Database User Manual for online sales & marketing system

Step 1:

Access the phpMyAdmin

Step 2:

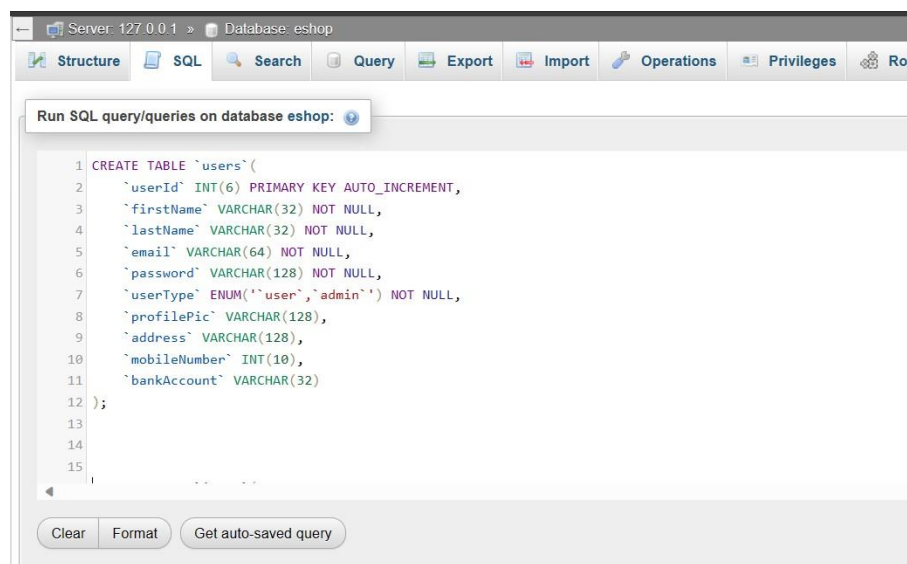
Create a database called “eshop”



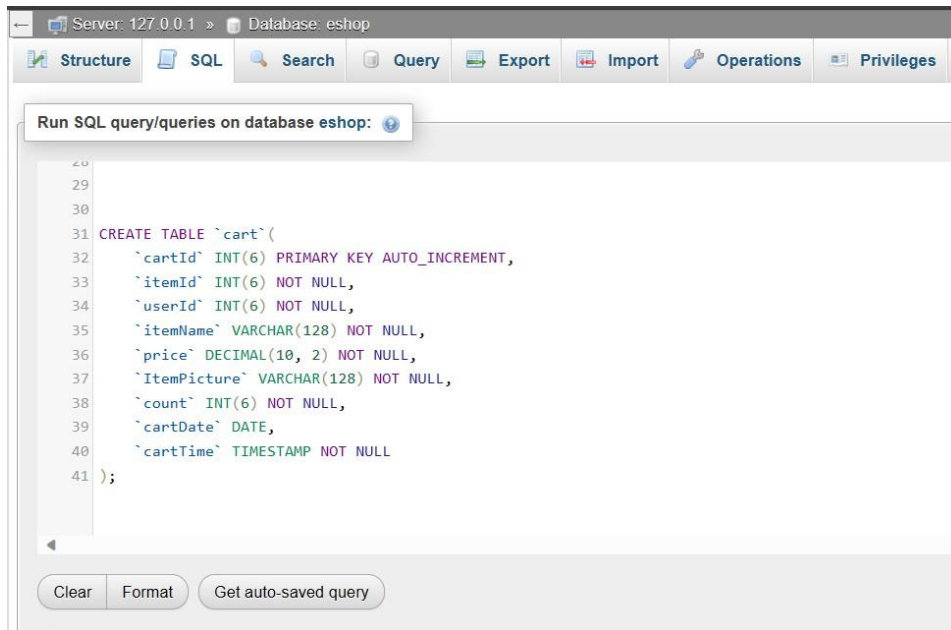
Step 3:

Create the following three tables in the query section of the database “eshop”.

1. users



2. cart

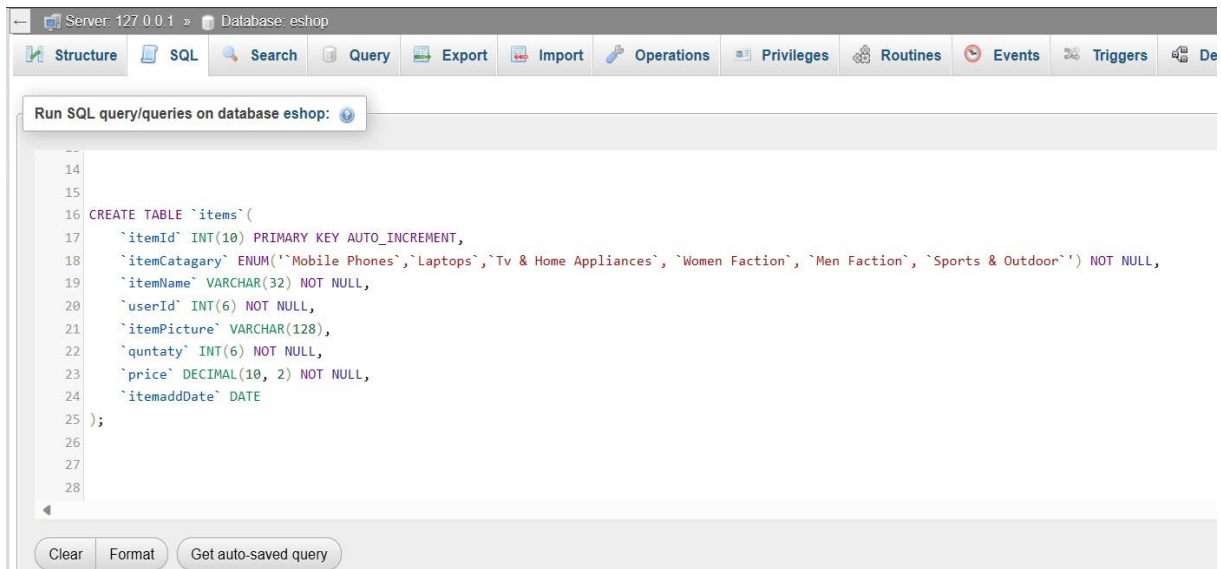


The screenshot shows a database management tool interface with a menu bar (Structure, SQL, Search, Query, Export, Import, Operations, Privileges) and a toolbar. The main window displays the SQL query to create the 'cart' table. The query is as follows:

```
29
30
31 CREATE TABLE `cart` (
32   `cartId` INT(6) PRIMARY KEY AUTO_INCREMENT,
33   `itemId` INT(6) NOT NULL,
34   `userId` INT(6) NOT NULL,
35   `itemName` VARCHAR(128) NOT NULL,
36   `price` DECIMAL(10, 2) NOT NULL,
37   `ItemPicture` VARCHAR(128) NOT NULL,
38   `count` INT(6) NOT NULL,
39   `cartDate` DATE,
40   `cartTime` TIMESTAMP NOT NULL
41 );
```

At the bottom of the query editor, there are buttons for 'Clear', 'Format', and 'Get auto-saved query'.

3. items



The screenshot shows a database management tool interface with a menu bar (Structure, SQL, Search, Query, Export, Import, Operations, Privileges, Routines, Events, Triggers, De) and a toolbar. The main window displays the SQL query to create the 'items' table. The query is as follows:

```
14
15
16 CREATE TABLE `items` (
17   `itemId` INT(10) PRIMARY KEY AUTO_INCREMENT,
18   `itemCategory` ENUM('Mobile Phones', 'Laptops', 'Tv & Home Appliances', 'Women Faction', 'Men Faction', 'Sports & Outdoor') NOT NULL,
19   `itemName` VARCHAR(32) NOT NULL,
20   `userId` INT(6) NOT NULL,
21   `itemPicture` VARCHAR(128),
22   `quntaty` INT(6) NOT NULL,
23   `price` DECIMAL(10, 2) NOT NULL,
24   `itemaddDate` DATE
25 );
26
27
28
```

At the bottom of the query editor, there are buttons for 'Clear', 'Format', and 'Get auto-saved query'.

Step 4:

Execute the query.

For more info: Refer *eshop.sql* in the 'bdfiler' folder