

## Showing create queries

### Tables

Table	Create Table
category	<pre>CREATE TABLE `category` (   `cat_id` int(33) NOT NULL AUTO_INCREMENT,   `cat_title` varchar(255) NOT NULL,   PRIMARY KEY (`cat_id`) ) ENGINE=InnoDB AUTO_INCREMENT=4 DEFAULT CHARSET=utf8mb4</pre>
login	<pre>CREATE TABLE `login` (   `id` int(32) NOT NULL AUTO_INCREMENT,   `username` varchar(32) NOT NULL,   `password` varchar(255) NOT NULL,   `email` varchar(80) NOT NULL,   `role` varchar(32) NOT NULL DEFAULT 'subscriber',   PRIMARY KEY (`id`) ) ENGINE=InnoDB AUTO_INCREMENT=25 DEFAULT CHARSET=utf8mb4</pre>
postspost	<pre>CREATE TABLE `postspost` (   `post_id` int(3) NOT NULL AUTO_INCREMENT,   `post_category_id` int(32) NOT NULL,   `post_title` varchar(255) NOT NULL,   `post_author` varchar(255) NOT NULL,   `post_date` date NOT NULL,   `post_image` text NOT NULL,   `post_price` varchar(32) NOT NULL,   `post_location` varchar(255) NOT NULL,   `post_tags` varchar(255) NOT NULL,   `post_status` varchar(255) NOT NULL DEFAULT 'drafts',   `post_content` varchar(255) NOT NULL,   `category` varchar(22) NOT NULL,   PRIMARY KEY (`post_id`) ) ENGINE=InnoDB AUTO_INCREMENT=54 DEFAULT CHARSET=utf8mb4</pre>
user	<pre>CREATE TABLE `user` (   `userid` int(33) NOT NULL AUTO_INCREMENT,   `username` varchar(32) NOT NULL,   `userpassword` varchar(255) NOT NULL,   `userfirstname` varchar(32) NOT NULL,   `userlastname` varchar(32) NOT NULL,   `useremail` varchar(32) NOT NULL,   `userimage` text NOT NULL,   `userrole` varchar(34) NOT NULL,   `usersalt` varchar(255) NOT NULL,   PRIMARY KEY (`userid`) ) ENGINE=InnoDB AUTO_INCREMENT=8 DEFAULT CHARSET=utf8mb4</pre>