**UN ID: 18413711**

1. billing\_address.php

<?php

session\_start();

if (isset($\_POST['add'])) {

include\_once 'admin/require/connection.php';

extract($\_POST);

// checks if input are empty or not

if (empty($firstname) || empty($lastname) || empty($email) || empty($address) ||

empty($city) || empty($country) || empty($post\_code) || empty($phone\_no)) {

header("Location: billing\_address.php?msg=empty&firstname=$firstname");

}

else {

// checks if input characters are valid or not

if (!preg\_match("/^[a-zA-Z]\*$/", $firstname) || !preg\_match("/^[a-zA-Z]\*$/", $firstname)) {

header("Location: billing\_address.php?msg=invalidchar");

}

else {

// check if email is valid or not

if (!filter\_var($email, FILTER\_VALIDATE\_EMAIL)) {

header("Location: billing\_address.php?msg=invalidemail&firstname=$firstname");

}

else {

// inserts billing address of customer into the database

$sql = "INSERT INTO billing\_address(firstname, lastname, email, address, city, country, post\_code, phone\_no, billed\_date, payment\_method, total\_items, total, status)

VALUES(:firstname, :lastname, :email, :address, :city, :country, :post\_code, :phone\_no, :billed\_date, :payment\_method, :total\_items, :total, :status)";

$stmt = $pdo->prepare($sql);

if ($\_POST['add'] == 'Paypal Payment')

$\_POST['payment\_method'] = "paypal";

else

$\_POST['payment\_method'] = "cash on delivery";

$\_POST['status'] = "pending";

$\_POST['billed\_date'] = date('Y/m/d');

$criteria = [

'firstname' => $\_POST['firstname'],

'lastname' => $\_POST['lastname'],

'email' => $\_POST['email'],

'address' => $\_POST['address'],

'city' => $\_POST['city'],

'country' => $\_POST['country'],

'post\_code' => $\_POST['post\_code'],

'phone\_no' => $\_POST['phone\_no'],

'billed\_date' => $\_POST['billed\_date'],

'payment\_method' => $\_POST['payment\_method'],

'total\_items' => count($\_SESSION['shopping\_cart']),

'total' => $\_GET['total'],

'status' => $\_POST['status']

];

if($stmt->execute($criteria)) {

if ($\_POST['add'] == 'Paypal Payment') {

header("Location: https://www.paypal.com/np/signin?country.x=NP&locale.x=en\_NP");

} else{

header("Location: billing\_address.php?msg=successful");

}

}

}

}

}

}

?>

<!DOCTYPE html>

<html>

<head>

<title>Register Customer</title>

<link rel="stylesheet" type="text/css" href="admin/admin.css?<?php echo time(); ?>">

<link href="https://fonts.googleapis.com/css?family=Audiowide|Thasadith" rel="stylesheet">

</head>

<body>

<section class="section">

<h2 class="sub-heading">Please enter your details...</h2>

<?php

// displays messages according to the insertion performed

if (isset($\_GET['msg'])) {

extract($\_GET);

if ($msg == "empty") {

echo "<p class=\"error\">Please enter all fields!</P>";

}

elseif ($msg == "invalidchar") {

echo "<p class=\"error\">Please enter valid names!</P>";

}

elseif ($msg == "invalidemail") {

echo "<p class=\"error\">Please enter valid email!</P>";

}

elseif ($msg == "invalidpassword") {

echo "<p class=\"error\">Please enter valid password!</P>";

}

elseif ($msg == "successful") {

unset($\_SESSION['shopping\_cart']);

echo "<p class=\"success\">Thank You for buying form our store. Your order will be shipped within 24 hours! <a href=\"index.php\" style=\"margin-left:10px;\">Go back to home page. </a></P>";

}

}

?>

<div class="form">

<form action="billing\_address.php?total=<?php echo $\_GET['total']; ?>" method="POST" class="customer-form">

<?php

// displays all data of customer if they are already logged in

if (isset($\_SESSION['cusName'])) {

include\_once 'admin/require/connection.php';

$stmt = $pdo->prepare("SELECT customer\_id, firstname, lastname, email, address, city, country, postal\_code, phone\_no FROM customer WHERE customer\_id=:customer\_id");

$criteria = [

'customer\_id' => $\_SESSION['cusId']

];

$stmt->execute($criteria);

$customer = $stmt->fetch();

echo '<label>First Name</label>';

echo '<input type="text" name="firstname" value="' . $customer['firstname'] . '">';

echo '<label>Last Name</label>';

echo '<input type="text" name="lastname" value="' . $customer['lastname'] . '">';

echo '<label>Email</label>';

echo '<input type="text" name="email" value="' . $customer['email'] . '">';

echo '<label>Address</label>';

echo '<input type="text" name="address" value="' . $customer['address'] . '">';

echo '<label>City</label>';

echo '<input type="text" name="city" value="' . $customer['city'] . '">';

echo '<label>Country</label>';

echo '<input type="text" name="country" value="' . $customer['country'] . '">';

echo '<label>Postal Code</label>';

echo '<input type="text" name="post\_code" value="' . $customer['postal\_code'] . '">';

echo '<label>Phone Number</label>';

echo '<input type="text" name="phone\_no" value="' . $customer['phone\_no'] . '">';

}

// displays fields for customer to enter their billing address

else {

?>

<label>First Name</label>

<input type="text" name="firstname">

<label>Last Name</label>

<input type="text" name="lastname">

<label>Email</label>

<input type="text" name="email">

<label>Address</label>

<input type="text" name="address">

<label>City</label>

<input type="text" name="city">

<label>Country</label>

<input type="text" name="country">

<label>Postal Code</label>

<input type="text" name="post\_code">

<label>Phone Number</label>

<input type="text" name="phone\_no">

<?php

}

?>

<br>

<!-- different payment methods -->

<input type="submit" name="add" value="Paypal Payment" id="paypal">

<input type="submit" name="add" value="Cash on Delivery" style="display: inline;">

</form>

</div>

</body>

</html>

1. cart.php

<?php

session\_start();

$title = "Cart";

require 'require/header.php';

require 'admin/require/connection.php';

?>

<div class="main-container">

<section class="ind-section">

<h1 style="margin: 50px 0;">Total Products in your Cart</h1>

<section id="latest">

<?php

// count the total number of product in the category

$total = 0;

// adds items to the cart

if (isset($\_POST['cart'])) {

if(isset($\_SESSION['shopping\_cart'])) {

// count the number of product in shopping cart

$count = count($\_SESSION['shopping\_cart']);

// matches array key to product ids

$product\_ids = array\_column($\_SESSION['shopping\_cart'], 'id');

if (!in\_array($\_GET['id'], $product\_ids)) {

$\_SESSION['shopping\_cart'][$count] = array(

'id' => $\_GET['id'],

'name' => $\_POST['name'],

'price' => $\_POST['price'],

'quantity' => $\_POST['quantity']

);

}

else {

for ($i=0; $i < count($product\_ids); $i++) {

// the the product already exits in the array, run this code

if ($product\_ids[$i] == $\_GET['id']) {

// add the item to existing product

$\_SESSION['shopping\_cart'][$i]['quantity'] += $\_POST['quantity'];

}

}

}

}

else {

// adds product in the shopping cart using SESSION

$\_SESSION['shopping\_cart'][0] = array(

'id' => $\_GET['id'],

'name' => $\_POST['name'],

'price' => $\_POST['price'],

'quantity' => $\_POST['quantity']

);

}

}

if ($\_GET['action'] == "delete") {

// removes product from the cart

foreach ($\_SESSION['shopping\_cart'] as $key => $product) {

if ($product['id'] == $\_GET['delId']) {

unset($\_SESSION['shopping\_cart'][$key]);

}

}

// reset session key to associate product id

$\_SESSION['shopping\_cart'] = array\_values($\_SESSION['shopping\_cart']);

}

?>

<table class="tbl">

<!-- displays total products added to cart -->

<thead>

<tr>

<th>Product Name</th>

<th>Quantity</th>

<th>Price</th>

<th>Total</th>

<th>Remove</th>

</tr>

</thead>

<tbody>

<?php

if (isset($\_SESSION['shopping\_cart'])) {

$total = 0;

foreach ($\_SESSION['shopping\_cart'] as $key => $row) {

?>

<tr>

<td><?php echo $row['name']; ?></td>

<td><?php echo $row['quantity']; ?></td>

<td>$<?php echo $row['price']; ?></td>

<td>$<?php echo number\_format($row['quantity'] \* $row['price'], 2); ?></td>

<td><a href="cart.php?action=delete&delId=<?php echo $row['id']; ?>">remove</a></td>

</tr>

<?php

$total += $row['quantity'] \* $row['price'];

}

?>

</tbody>

<tfoot>

<tr>

<td colspan="4" align="right">Total :</td>

<td align="right">$<?php echo number\_format($total, 2);

}

?></td>

</tr>

</tfoot>

</table>

<?php

// if user clicks on the "Shop now" button, then page redirects to billing address for final phase of ordering

if ($total == 0) {

echo '<a href="#" class="buy">Shop now</a>';

} else {

echo '<a href="billing\_address.php?total='. $total . '" class="buy">Shop now</a>';

}

?>

</section>

</section>

</div>

<?php

require 'require/footer.php';

?>

1. category.php

<?php

$title = "Category";

require 'require/header.php';

require 'admin/require/connection.php';

?>

<div class="main-container">

<section class="section">

<h1>

<?php

// display category name for selected category

$cat\_name = $\_GET['cat\_name'];

if (isset($\_GET['cat\_name'])) {

echo $\_GET['cat\_name'];

}

?>

</h1>

<div class="products">

<section>

<?php

// display all the products in selected category

if (isset($\_GET['catg'])) {

$stmt = $pdo->prepare("SELECT \* FROM product WHERE category\_id=:category\_id ORDER BY added\_date DESC ");

$criteria = [

'category\_id' => $\_GET['catg']

];

$stmt->execute($criteria);

foreach ($stmt as $row) {

echo '<form action="cart.php?action=add&id='. $row['product\_id'] . '" method="POST" class="product">';

echo '<a href="product.php?disp='. $row['product\_id'] .

'&catg=' . $\_GET['catg'] . '">

<img src="admin/'. $row['product\_img'] . '" alt="image comming soon..."></a>';

echo '<div class="desc">';

echo '<p class="name">' . $row['name']. '</p>';

echo '<p class="">' . $row['brand']. '</p>';

echo '<p class="price">$' . $row['price']. '</p>';

echo '</div>';

echo '<input type="text" name="quantity" value="1">';

echo '<input type="hidden" name="name" value="' . $row['name']. '">';

echo '<input type="hidden" name="price" value="' . $row['price']. '">';

echo '<input type="submit" name="cart" value="Add to cart">';

echo '</form>';

}

}

?>

</section>

</div>

</section>

</div>

<?php require 'require/footer.php'; ?>

1. customer.css

\* {

box-sizing: border-box; }

html {

height: 100%; }

body {

background-color: #f2f3f5;

padding: 0;

margin: 0;

height: 100%;

font-family: sans-serif; }

/\*header\*/

header {

background-color: #1c2524;

width: 100vw;

height: 7vh;

position: fixed;

top: 0;

left: 0;

display: flex;

justify-content: space-between;

align-items: center;

z-index: 2;}

header h1:before {

content: "\1F5B3";

padding-right: 0.4em; }

header h1 {

font-size: 1.8em;

padding-left: 20px;

/\*margin: 0; \*/

color: #92B2BF;

font-family: 'Audiowide', cursive;

text-shadow: 2px 2px 2px darkgreen; }

header h1 a {

color: #92B2BF;

text-decoration: none;

}

.cusName {

color: #fff;

}

.login {

margin-right: 50px; }

.login .a, span {

color: #fff;

font-size: 1.2em;

text-decoration: none; }

.login .a:hover {

color: #ddd; }

.logout {

width: 100px;

padding: 6px 10px;

margin: 2px 0px 2px 50px;

/\*font-size: 20px;\*/

color: #fff;

font-size: 0.8em;

text-align: center;

text-decoration: none;

/\*font-weight: bold;\*/

background-color: #f00;

/\*border: none; \*/

border-radius: 15px; }

.logout:hover {

background-color: #e00;

}

/\*header\*/

/\*navigation\*/

nav {

margin-top: 7vh;

padding: 0 30px;

/\*height: 7vh;\*/

display: flex;

/\*justify-content: space-between;\*/

align-items: center; }

nav ul {

margin: 0;

padding: 0;

list-style-type: none; }

nav ul li {

float: left;

padding: 20px 50px 20px 0; }

nav ul li a {

display: block;

width: 100%;

color: #000;

text-decoration: none; }

nav ul li a:hover {

color: #000;

transform: scale(1.1);

/\*font-weight: bold;\*/

/\*border-bottom: 2px solid #000;\*/ }

/\*.drop-down {display: none;}\*/

.drop-down {

background-color: #fff;

width: 300px;

display: none;

position: absolute; }

.drop-down li {

padding: 0; }

.drop-down li a {

width: 300px;

padding: 20px;

color: #000;

/\*text-align: center;\*/ }

.drop-down li a:hover {

background-color: #eee;

transform: scale(1);}

.drop-down-item:hover .drop-down {

box-shadow: 0px 1px 2px 0 rgba(0, 0, 0, 0.2); }

.drop-down-item:hover .drop-down {

display: block;}

/\*cart\*/

.cart {

flex: 1;

/\*margin-right: 150px;\*/

display: flex;

/\*justify-content: right;\*/

flex-direction: row-reverse;

text-align: right; }

.cart a {

background: linear-gradient(to bottom, #f6dd9f , #efbb39);

display: block;

width: 130px;

height: 30px;

line-height: 35px;

color: #000;

text-align-last: center;

border-radius: 10px;

text-decoration: none;

}

.no-cart {

background-color: #fff;

width: 50px;

border: none;

margin-right: 15px;

border-radius: 5px;

text-align: center;

box-shadow: 0 0.4px 0.8px 0 rgba(0, 0, 0, 0.2);

}

/\*cart\*/

.search input[type="text"] {

/\*background-color: #f9fafb;\*/

/\*width: 80%;\*/

border-radius: 10px 0 0 10px;

width: 350px;

height: 35px;

padding: 8px;

border: 1px solid #ddd; }

.search input[type="submit"] {

width: 80px;

/\*padding: 6px;\*/

height: 35px;

line-height: 30px;

margin: 2px 0 2px -5px;

/\*font-size: 20px;\*/

color: #fff;

font-weight: bold;

background-color: #5c6ac4;

border: none;

border-radius: 0 10px 10px 0; }

.search input[type="submit"]:hover {

background-color: #4958b1; }

.search {

width: 500px;

display: flex;

flex-direction: row-reverse; }

.line {

clear: both;

margin: 0; }

/\*navigation\*/

.main-container {

width: 85%;

margin: auto;

}

.main-container h1 {

font-size: 2.5em;

text-align: center;

margin: 60px 0 20px;

}

/\*products/category\*/

.section {

height: 100%;

margin: 50px 0; }

.products section {

width: 100%;

float: left;

display: flex;

justify-content: center;

flex-wrap: wrap; }

/\*.products aside {

background-color: #fff;

width: 25%;

height: 88vh;

padding: 20px;

float: right;

position: sticky;

top: 10vh; }\*/

.products::after {

content: "";

clear: both;

display: table; }

.aside img {

width: 100%;

/\*margin: auto;\*/

height: 200px;

}

/\*product\*/

.product {

background-color: #fff;

width: 22%;

height: 480px;

padding: 30px;

/\*margin: 0 20px 20px 0;\*/

margin: 15px 0;

/\*border-radius: 5px;\*/

overflow: hidden;

text-overflow: ellipsis;

box-shadow: 0px 0.5px 1px 0px rgba(0, 0, 0, 0.1);

/\*transition: transform 0.1s;\*/ }

.product input[type="text"] {

width: 100%;

height: 40px;

padding: 5px;

/\*border-radius: 5px;\*/

}

.product input[type="submit"] {

background: linear-gradient(to bottom, #f6dd9f , #efbb39);

width: 100%;

padding: 10px;

margin: 7px 0;

height: 40px;

text-align: center;

font-weight: bold;

/\*text-decoration: none;\*/

/\*color: #000;\*/

border: none;

border-radius: 5px;

}

.product input[type="submit"] {

background: linear-gradient(to top, #f6dd9f , #efbb39);

/\*box-shadow: 0 2px 4px 0 rgba(0, 0, 0, 0.2);\*/

}

.product:hover {

box-shadow: 0px 2px 4px 0px rgba(0, 0, 0, 0.2);

transform: scale(1.01); }

.product:hover input[type="text"] {

border: 0.2px solid #a9a9a9;

}

.product img {

width: 80%;

margin-left: 10%;

height: 175px;

/\*margin-bottom: 50px;\*/

/\*margin: auto;\*/

border-radius: 5px 5px 0px 0px; }

.desc {

/\*text-align: center;\*/

margin-top: 25px;

padding: 10px;

/\*margin: 0;\*/ }

.desc p {

margin: 0;

padding-bottom: 15px; }

.name {

font-size: 1.2em;

font-weight: bold; }

.price {

color: #00f;

font-size: 1.1em; }

.products section .product {

width: 19%;

margin: 10px 5px;

}

.product-form {

width: 300px;

margin: 50px auto;

}

.product-form input[type="text"] {

width: 100%;

height: 40px;

padding: 5px;

margin: 0 0 20px;

}

.product-form input[type="submit"] {

background: linear-gradient(to bottom, #f6dd9f , #efbb39);

width: 100%;

height: 40px;

/\*line-height: 35px;\*/

/\*color: #000;\*/

/\*text-align-last: center;\*/

border-radius: 10px;

border: none;

/\*text-decoration: none;\*/

}

/\*product\*/

/\*products/category\*/

/\*index\*/

.ind-section {

display: flex;

flex-direction: column;

}

.slide-img {

/\*background-image: url(images/randombanner.php);\*/

background-image: url(images/banners/2.jpg);

background-size: cover;

height: 350px;

width: 100%;

margin: 0; }

#category {

/\*height: 300px;\*/

width: 100%;

margin: 10px 0 20px;

display: flex;

justify-content: space-between;

}

.category-type {

/\*background-color: #fff;\*/

width: 24%;

text-align: center;

/\*height: 300px;\*/

}

.category-type .desc {

margin-top: 50px;

}

#featured, #latest {

width: 100%;

margin: 10px 0;

display: flex;

justify-content: space-between;

flex-wrap: wrap;

}

.featured-type {

/\*background-color: #fff;\*/

width: 18%;

/\*flex: 1;\*/

/\*height: 400px;\*/

/\*border: 1px solid #ddd;\*/

}

/\*.featured {

height: 300px;

width: 100%;

}\*/

/\*index\*/

/\*item\*/

.item {

margin: 50px;

background-color: #fff;

/\* width: 100%;\*/

height: 100%;

border-radius: 5px;

box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2); }

.item .img{

width: 30%;

margin: auto;

padding: 40px; }

.img img {

display: block;

height: 300px;

width: 300px;

margin: auto; }

.details {

padding: 20px 50px;

/\*background: linear-gradient(to bottom, #fcfcfc, #eee);\*/

background-color: #eee;

/\*text-align: center;\*/

margin: 0 20px;

box-shadow: 0 1px 2px 0 rgba(0, 0, 0, 0.2); }

.review {

padding: 20px 40px 40px; }

.price {

color: #00f; }

/\*

.pad {

text-indent: 50px; }

\*/

.review div {

margin: 40px 0 50px; }

/\*item\*/

/\*rating\*/

.rating, .rating-product {

position: relative;

transform: rotateY(180deg);

/\*top: 50%;\*/

/\*left: 50%;\*/

display: flex;

/\*justify-content: right;\*/

}

.rating input, .rating-product input {

display: none;

}

.rating label, .rating-product label {

display: block;

cursor: pointer;

width: 40px;

/\*background-color: #ccc;\*/

}

.rating-small label {

width: 20px;

}

.rating label:before, .rating-product label:before {

content: '\f005';

font-family: fontAwesome;

position: relative;

display: block;

font-size: 40px;

color: #c7cbd1;

}

.rating-small label:before {

font-size: 20px;

}

.rating label:after, .rating-product label:after {

content: '\f005';

font-family: fontAwesome;

position: absolute;

display: block;

font-size: 40px;

color: #faca51;

top: 0;

opacity: 0;

transition: 0.2s;

text-shadow: 0 2px 5px rgba(0, 0, 0, 0.5);

}

.rating-small label:after {

font-size: 20px;

}

.rating label:hover:after,

.rating label:hover ~ label:after,

.rating input:checked ~ label:after,

.rating-product input:checked ~ label:after {

opacity: 1;

}

/\*rating\*/

/\*review\*/

.product-review {

background: linear-gradient(to bottom, #fcfcfc, #eee);

padding: 5px 20px;

box-shadow: 0 2px 4px 0 rgba(0, 0, 0, 0.2);

/\*font-family: italic;\*/

/\*margin: 20px 0px;\*/

}

.product-review p:nth-child(3) {

text-indent: 50px;

}

div .reviewer {

text-align: right;

margin: 10px 0 20px;

}

.review textarea {

width: 100%;

height: 200px;

padding: 10px;

border-radius: 5px; }

.review input[type="submit"] {

width: 150px;

height: 35px;

margin: 10px 0 0;

/\*line-height: px;\*/

text-align: center;

padding: 10px;

background-color: #3a1;

color: #fff;

border-radius: 10px;

border: none; }

.review input[type="submit"] {

background-color: #391; }

.error, .success {

background-color: #f7c6c6;

padding: 10px;

margin: 20px 0;

width: 100%;

/\*height: 45px;\*/

/\*line-height: 35px;\*/

border-left: 5px solid #ff0000;

box-shadow: 0px 3px 6px 0 rgba(0, 0, 0, 0.2);

animation: pop-up 0.3s linear forwards; }

.success {

background-color: #e1f5e2;

border-left: 5px solid #65c96d;

}

.review-msg {

height: 50vh;

}

/\*review\*/

/\*footer\*/

footer {

margin-top: 150px;

height: 350px;

width: 100%;

color: #fff;

}

.footer-head {

background-color: #37475a;

width: 100%;

height: 80px;

font-weight: bold;

text-align: center;

line-height: 80px;

}

.footer-content {

background-color: #232f3e;

height: 300px;

width: 100%;

font-size: 1.1em;

display: flex;

justify-content: center;

align-items: center;

}

.footer-content address {

/\*height: 80px;\*/

width: 35%;

text-align: center;

/\*line-height: 100px;\*/

}

.footer-content address p {

margin: 0;

}

/\*footer\*/

.log-container {

background: #eee;

display: flex;

justify-content: center;

align-items: center;

/\*align-items: stretch;\*/

height: 100vh; }

.log-content {

background-color: #fff;

height: 600px;

width: 25%;

transform: translateY(-50px);

box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2);

}

.log-content > h1:before {

content: "\1F5B3";

padding-right: 0.4em; }

.log-content > h1 {

font-size: 2.5em;

text-align: center;

font-weight: bold;

font-family: 'Audiowide', cursive;

color: #eee;

text-shadow: 2px 2px 2px #34313f; }

.log-login {

width: 80%;

margin: auto;

display: flex;

flex-direction: column;

text-align: center;

color: #000;

font-size: 1.2em;

/\*align-content: center;\*/

/\*border: 1px solid #000;\*/ }

.log-login h1 { margin: 30px 0 40px; }

.log-login input {

/\*height: 40px;\*/

font-size: 0.8em;

padding: 7px; }

.log-login input[type="submit"] {

background-color: #41539b;

padding: 10px;

width: 80%;

margin: auto;

color: #fff;

border: none;

border-radius: 20px; }

.log-login input[type="submit"]:hover {

background-color: #11236b; }

.log-login h4 { margin: 40px 0 30px; }

.log-login a {

background-color: #ddd;

color: #000;

width: 80%;

margin: auto;

padding: 8px;

font-size: 0.9em;

border-radius: 20px;

border: 1px solid #ede;

}

.log-login a:hover {

background-color: #ccc;

color: #555;

}

/\*table\*/

.tbl {

/\*margin: 80px 0px 130px 0px; \*/

width: 100%;

margin-bottom: 100px;

border-collapse: collapse; }

.tbl, .tbl td{

border-bottom: 1px solid #555; }

.tbl th, .tbl td {

text-align: center;

padding: 15px; }

/\*.tbl tbody tr:hover {

background-color: #f1f1f2; } \*/

.tbl tbody td a {

color: #00f;

text-decoration: none;

}

.tbl thead th {

background-color: #c6c7c9;

padding: 8px;

font-size: 1.2em;

font-weight: bold;

border-top: 1px solid #000;

border-bottom: 1px solid #000; }

#tbl-pdt td{

padding: 10px;

height: 70px;

}

.tbl tbody img {

height: 60px;

width: 60px;

}

.buy {

background: linear-gradient(to bottom, #f6dd9f , #efbb39);

width: 250px;

height: 40px;

margin: auto;

text-align: center;

line-height: 40px;

text-decoration: none;

color: #000;

border-radius: 5px;

}

.buy:hover, .cart a:hover, .product-form input[type="submit"]:hover {

background: linear-gradient(to top, #f6dd9f , #efbb39);

/\*box-shadow: 0 2px 4px 0 rgba(0, 0, 0, 0.2);\*/

}

/\*table\*/

1. index.php

<?php

$title = "Ed's Electronics";

require 'require/header.php';

require 'admin/require/connection.php';

?>

<div class="main-container">

<section class="ind-section">

<div class="slide-img">

<!-- <img src="images/banners/2.jpg"> -->

</div>

<h1>Categories</h1>

<section id="category">

<?php

$stmt = $pdo->prepare("SELECT \* FROM category");

$stmt->execute();

// displays total categrory along with description

foreach ($stmt as $row) {

echo '<div class="category-type product">';

echo '<a href="category.php?catg=' . $row['category\_id'] . '&cat\_name=' . $row['name'] . '"><img src="admin/'. $row['category\_img'] . '" alt="image comming soon..."></a>';

echo '<div class="desc">';

echo '<p class="name">' . $row['name']. '</p>';

echo '<p class="description">' . $row['description']. '</p>';

echo '</div>';

echo '</div>';

}

?>

</section>

<h1>Featured Products</h1>

<section id="featured">

<?php

// displays featured products

$stmt = $pdo->prepare("SELECT \* FROM product WHERE featured = 'yes' LIMIT 5");

$stmt->execute();

foreach ($stmt as $row) {

echo '<form action="cart.php?action=add&id='. $row['product\_id'] . '" method="POST" class="featured-type product">';

echo '<a href="product.php?disp='. $row['product\_id'] . '"><img src="admin/'. $row['product\_img'] . '" alt="image comming soon..."></a>';

echo '<div class="desc">';

echo '<p class="name">' . $row['name']. '</p>';

echo '<p class="">' . $row['brand']. '</p>';

echo '<p class="price">$' . $row['price']. '</p>';

echo '</div>';

echo '<input type="text" name="quantity" value="1">';

echo '<input type="hidden" name="name" value="' . $row['name']. '">';

echo '<input type="hidden" name="price" value="' . $row['price']. '">';

echo '<input type="submit" name="cart" value="Add to cart">';

echo '</form>';

}

?>

</section>

<h1>Latest Products</h1>

<section id="latest">

<?php

// displays latest product

$stmt = $pdo->prepare("SELECT \* FROM product ORDER BY added\_date DESC LIMIT 40");

$stmt->execute();

foreach ($stmt as $row) {

echo '<form action="cart.php?action=add&id='. $row['product\_id'] . '" method="POST" class="featured-type product">';

echo '<a href="product.php?disp='. $row['product\_id'] . '"><img src="admin/'. $row['product\_img'] . '" alt="image comming soon..."></a>';

echo '<div class="desc">';

echo '<p class="name">' . $row['name']. '</p>';

echo '<p class="">' . $row['brand']. '</p>';

echo '<p class="price">$' . $row['price']. '</p>';

echo '</div>';

echo '<input type="text" name="quantity" value="1">';

echo '<input type="hidden" name="name" value="' . $row['name']. '">';

echo '<input type="hidden" name="price" value="' . $row['price']. '">';

echo '<input type="submit" name="cart" value="Add to cart">';

echo '</form>';

}

?>

</section>

</section>

</div>

<?php require 'require/footer.php'; ?>

1. login.php

<?php

session\_start();

// is SESSION is already set, redirect to index page

if (isset($\_SESSION['cusId'])) {

header("Location: index.php");

}

// connecting to database

$host = "localhost";

$dbname = "eds\_electronics";

$user = "root";

$password = "";

$dsn = 'mysql:host=' . $host . '; dbname='. $dbname;

$pdo = new PDO($dsn, $user, $password);

// connecting to database

if (isset($\_POST['login'])) {

$sql = "SELECT \* FROM customer WHERE email = :email";

$stmt = $pdo->prepare($sql);

$criteria = [

'email' => $\_POST['email']

];

unset($\_POST['login']);

$stmt->execute($criteria);

// checks if any email is matched with input data

if ($stmt->rowCount() > 0) {

$cus = $stmt->fetch();

// verify the password with related email address

if (password\_verify($\_POST['password'], $cus['password'])) {

$\_SESSION['cusId'] = $cus['customer\_id'];

$\_SESSION['cusName'] = $cus['firstname'];

if (isset($\_GET['disp\_id'])) {

$disp = $\_GET['disp\_id'];

header("Location: review.php?disp=$disp");

}

else {

header("Location: index.php");

}

}

else {

header("Location: login.php?msg=incorrectPwd");

}

}

else {

header("Location: login.php?msg=loginFailed");

}

}

?>

<!DOCTYPE html>

<html>

<head>

<title>Login Page</title>

<!-- <link rel="stylesheet" type="text/css" href="cus/cus.css"> -->

<link rel="stylesheet" type="text/css" href="customer.css?<?php echo time(); ?>">

<link href="https://fonts.googleapis.com/css?family=Audiowide|Thasadith" rel="stylesheet">

</head>

<body>

<div class="log-container">

<!-- <div class="container-a"> -->

<!-- <span></span> -->

<!-- </div> -->

<!-- <div class="container-b"> -->

<div class="log-content">

<h1>Ed's Electronics</h1>

<form action="login.php<?php

if (isset($\_GET['disp']))

echo '?disp\_id='.$\_GET['disp']; ?> " method="POST" class="log-login">

<!-- <label for="username">Username:</label> <br/> -->

<h1>Sign in</h1>

<input type="text" name="email" placeholder="Email"> <br/>

<!-- <label for="password">Password:</label> <br/> -->

<input type="password" name="password" placeholder="Password"> <br/>

<input type="submit" name="login" value="Sign in">

<h4>Get started...</h4>

<a href="register.php">Create your eds account</a>

<?php

if (isset($\_GET['msg'])) {

if ($\_GET['msg'] == "incorrectPwd") {

echo "<p> Password Incorrect! </p>";

}

elseif ($\_GET['msg'] == "loginFailed") {

echo "<p> Login Failed. Email not found! </p>";

}

}

?>

</form>

</div>

</div>

</body>

</html>

1. logout.php

<?php

// starting session to retreive all the values stored in sessioin

session\_start();

// un setting all the values stored in session

session\_unset();

// destroying session variable

session\_destroy();

// redirects back to login page

header("Location: index.php?logout=logged-out");

1. product.php

<?php

$title = "Product";

require 'require/header.php';

require 'admin/require/connection.php';

?>

<div class="main-container">

<div class="item">

<?php

// $\_GET['disp'] is the indication to display the choosen product

if (isset($\_GET['disp'])) {

$pro\_id = $\_GET['disp'];

// display produtct along with all the description

// https://www.youtube.com/watch?v=NmF\_00eAjD8

$stmt = $pdo->prepare("SELECT product\_img, name, price, manufacturer\_id, brand, description, ROUND(AVG(r.rating)) as rating, COUNT(r.rating) as totalRating

FROM product AS p

JOIN review AS r

ON p.product\_id = r.product\_id

WHERE p.product\_id=$pro\_id

AND r.rating != 0

AND r.status = 'yes'");

$stmt->execute();

$data = $stmt->fetch();

echo '<div class="img">';

echo '<img src="admin/' . $data['product\_img']. '">';

echo '</div>';

echo '<div class="details">';

echo '<h2 class="">' . $data['name']. '</h2>';

echo '<p class="price">$' . $data['price']. '</p>';

echo '<p class="">' . $data['manufacturer\_id']. '</p>';

echo '<p class="">' . $data['brand']. '</p>';

?>

<!-- rating the product -->

<div class="rating-product">

<?php for($i = 5; $i > 0; $i--) {

if ($i == $data['rating']) {

echo '<input type="radio" checked disabled>';

echo '<label></label>';

}

else {

echo '<input type="radio" disabled>';

echo '<label></label>';

}

} ?>

</div>

<?php

echo '<p style="text-align:right;"><i>(rated by '. $data['totalRating']. ' people)</i></p>';

echo '<hr/>';

echo '<p><b>Description : </b></p>';

echo '<p class="pad"> ' . $data['description']. '</p>';

echo '</div>';

?>

<form action="cart.php?action=add&id=<?php echo $pro\_id; ?>" method="POST" class="product-form">

<input type="text" name="quantity" value="1">

<input type="hidden" name="name" value="<?php echo $data['name']; ?>">

<input type="hidden" name="price" value="<?php echo $data['price']; ?>">

<input type="submit" name="cart" value="Add to cart">

</form>

<div class="review">

<h1>Product Reviews</h1>

<div>

<?php

// to display only the reviews which are approved

$disp = $\_GET['disp'];

$stmt = $pdo->prepare("SELECT c.email as cus\_email, c.firstname as cus\_name, review\_detail, rating, posted\_date, status

FROM review r

JOIN customer AS c

ON c.customer\_id = r.customer\_id

WHERE status = 'yes'

AND product\_id = $disp"); // to display the review in association to related product

$stmt->execute();

foreach ($stmt as $row) {

$link = (isset($\_SERVER['HTTPS']) ? "https" : "http") . "://$\_SERVER[HTTP\_HOST]$\_SERVER[REQUEST\_URI]";

echo '<div class="product-review">';

?>

<!-- rating product -->

<div class="rating-product">

<?php for($i = 5; $i > 0; $i--) {

if ($i == $row['rating']) {

echo '<input type="radio" checked disabled>';

echo '<label></label>';

}

else {

echo '<input type="radio" disabled>';

echo '<label></label>';

}

} ?>

</div>

<?php

echo '<h3><b>' . $row['cus\_name']. '</b></h3>';

echo '<p>' . $row['posted\_date']. '</p>';

echo '<p>' . $row['review\_detail']. '</p>';

echo '<div class="reviewer"><p>' . $row['cus\_email']. '</p></div>';

?>

<!-- https://www.youtube.com/watch?v=Z4gMdPtAcZ0 -->

<iframe src="https://www.facebook.com/plugins/share\_button.php?href=<?php echo $link; ?>&layout=button\_count&size=small&mobile\_iframe=true&width=69&height=20&appId" width="69" height="20" style="border:none;overflow:hidden" scrolling="no" frameborder="0" allowTransparency="true" allow="encrypted-media"></iframe>

<?php

echo '</div>';

}

?>

</div>

<form action="review.php?disp=<?php echo $\_GET['disp']; ?>" method="POST">

<input type="submit" name="submit" value="Write a review">

</form>

</div>

<?php } ?>

</div>

</div>

<?php require 'require/footer.php'; ?>

1. register.php

<?php

session\_start();

// is SESSION is already set, redirect to index page

if (isset($\_SESSION['cusId'])) {

header("Location: index.php");

}

if (isset($\_POST['add'])) {

include\_once 'admin/require/connection.php';

extract($\_POST);

// checks if input are empty or not

if (empty($firstname) || empty($lastname) || empty($email) || empty($password) || empty($address) ||

empty($city) || empty($country) || empty($postal\_code) || empty($phone\_no)) {

header("Location: register.php?msg=empty&firstname=$firstname");

}

else {

// checks if input characters are valid or not

if (!preg\_match("/^[a-zA-Z]\*$/", $firstname) || !preg\_match("/^[a-zA-Z]\*$/", $firstname)) {

header("Location: register.php?msg=invalidchar");

}

else {

// check if email is valid or not

if (!filter\_var($email, FILTER\_VALIDATE\_EMAIL)) {

header("Location: register.php?msg=invalidemail&firstname=$firstname");

}

else {

$sql = "INSERT INTO customer(firstname, lastname, password, email, address, city, country, postal\_code, phone\_no, added\_date)

VALUES(:firstname, :lastname, :password, :email, :address, :city, :country, :postal\_code, :phone\_no, :added\_date)";

$stmt = $pdo->prepare($sql);

unset($\_POST['add']);

$\_POST['added\_date'] = date('Y/m/d');

$\_POST['password'] = password\_hash($\_POST['password'], PASSWORD\_DEFAULT);

if($stmt->execute($\_POST)) {

header("Location: register.php?msg=successful");

}

}

}

}

}

?>

<!DOCTYPE html>

<html>

<head>

<title>Register Customer</title>

<link rel="stylesheet" type="text/css" href="admin/admin.css?<?php echo time(); ?>">

<link href="https://fonts.googleapis.com/css?family=Audiowide|Thasadith" rel="stylesheet">

</head>

<body>

<section class="section">

<h2 class="sub-heading">Please enter your details...</h2>

<?php

// display notification message

if (isset($\_GET['msg'])) {

extract($\_GET);

if ($msg == "empty") {

echo "<p class=\"error\">Please enter all fields!</P>";

}

elseif ($msg == "invalidchar") {

echo "<p class=\"error\">Please enter valid names!</P>";

}

elseif ($msg == "invalidemail") {

echo "<p class=\"error\">Please enter valid email!</P>";

}

elseif ($msg == "invalidpassword") {

echo "<p class=\"error\">Please enter valid password!</P>";

}

elseif ($msg == "successful") {

echo "<p class=\"success\">Account created successfully!<a href=\"index.php\" style=\"margin-left:10px;\">Go back to home page. </a></P>";

}

}

?>

<div class="form">

<!-- form field to register billing address -->

<form action="register.php" method="POST" class="customer-form">

<label>First Name</label>

<input type="text" name="firstname">

<label>Last Name</label>

<input type="text" name="lastname">

<label>Email</label>

<input type="text" name="email">

<label>Password</label>

<input type="password" name="password">

<label>Address</label>

<input type="text" name="address">

<label>City</label>

<input type="text" name="city">

<label>Country</label>

<input type="text" name="country">

<label>Postal Code</label>

<input type="text" name="postal\_code">

<label>Phone Number</label>

<input type="text" name="phone\_no">

<input type="submit" name="add" value="Add">

</form>

</div>

</body>

</html>

1. review.php

<?php

$title = "Product";

require 'require/header.php';

require 'admin/require/connection.php';

// if SESSION is not set, redirect to login page

if (!isset($\_SESSION['cusId'])) {

$disp = $\_GET['disp'];

header("Location: login.php?disp=$disp");

}

?>

<?php

if (isset($\_POST['post'])) {

extract($\_POST);

// checks if input are empty or not

if (empty($review\_detail)) {

header("Location: review.php?msg=empty");

}

else {

// insert reviw details into database

$sql = "INSERT INTO review(review\_detail, rating, posted\_date, product\_id, customer\_id)

VALUES(:review\_detail, :rating, :posted\_date, :product\_id, :customer\_id)";

$stmt = $pdo->prepare($sql);

$\_POST['posted\_date'] = date('Y/m/d');

// if rating is set run this code

if (!empty($\_POST['rating'])) {

$criteria = [

'review\_detail' => $\_POST['review\_detail'],

'rating' => $\_POST['rating'],

'posted\_date' => $\_POST['posted\_date'],

'product\_id' => $\_GET['disp'],

'customer\_id' => $\_SESSION['cusId']

];

// if rating is not set run this code with rating of 0

} else {

$criteria = [

'review\_detail' => $\_POST['review\_detail'],

'rating' => "0",

'posted\_date' => $\_POST['posted\_date'],

'product\_id' => $\_GET['disp'],

'customer\_id' => $\_SESSION['cusId']

];

}

if($stmt->execute($criteria)) {

header("Location: review.php?msg=successful");

}

}

}

?>

<?php

if (isset($\_GET['msg'])) {

echo '<div class="review-msg">';

// display notification message

extract($\_GET);

if ($msg == "empty") {

echo "<p class=\"error\">Empty review cannot be posted! Please write something...</P>";

}

elseif ($msg == "successful") {

echo "<p class=\"success\">Submission confirmed! After approval from administration, review will appear on the website.</P>";

}

echo '</div>';

}

?>

<div class="main-container">

<?php

// display related product details according the the 'display id'

if (isset($\_GET['disp'])) {

$stmt = $pdo->prepare("SELECT \* FROM product WHERE product\_id=:product\_id");

$criteria = [

'product\_id' => $\_GET['disp']

];

$stmt->execute($criteria);

$data = $stmt->fetch();

echo '<div class="img">';

echo '<img src="admin/' . $data['product\_img']. '">';

echo '</div>';

echo '<div class="details">';

echo '<h2 style="text-align: center;">' . $data['name']. '</h2>';

echo '<hr/>';

echo '</div>';

?>

<div class="review">

<form action="review.php?disp=<?php echo $\_GET['disp']; ?>" method="POST">

<!-- https://www.youtube.com/watch?v=NmF\_00eAjD8 -->

<div class="rating">

<?php for($i = 5; $i > 0; $i--) {

echo '<input type="radio" name="rating" value="'. $i . '" id="star'. $i . '">';

echo '<label for="star'. $i . '"></label>';

} ?>

</div>

<textarea name="review\_detail" placeholder="Write your review here..."></textarea>

<input type="submit" name="post" value="Post">

</form>

</div>

<?php } ?>

</div>

</div>

<?php require 'require/footer.php'; ?>

1. search.php

<?php

$title = "Search Items";

require 'require/header.php';

require 'admin/require/connection.php';

?>

<div class="main-container">

<section class="ind-section">

<?php

// returns total product found if search bar is not empty

if(!empty($\_POST['search'])) {

$key = $\_POST['key'];

$stmt = $pdo->prepare("SELECT \* FROM product WHERE name LIKE '%$key%'");

$stmt->execute();

$totalProductfound = $stmt->rowcount();

?>

<h1>Products Found</h1>

<p style="text-align: center;"><?php echo $totalProductfound; ?> items found for <?php echo '"' . $key . '"';?></p>

<div class="products">

<section>

<?php

foreach ($stmt as $row) {

echo '<form action="cart.php?action=add&id='. $row['product\_id'] . '" method="POST" class="featured-type product">';

echo '<a href="product.php?disp='. $row['product\_id'] . '"><img src="admin/'. $row['product\_img'] . '" alt="image comming soon..."></a>';

echo '<div class="desc">';

echo '<p class="name">' . $row['name']. '</p>';

echo '<p class="">' . $row['brand']. '</p>';

echo '<p class="price">$' . $row['price']. '</p>';

echo '</div>';

echo '<input type="text" name="quantity" value="1">';

echo '<input type="hidden" name="name" value="' . $row['name']. '">';

echo '<input type="hidden" name="price" value="' . $row['price']. '">';

echo '<input type="submit" name="cart" value="Add to cart">';

echo '</form>';

}

?>

</section>

</div>

</section>

</div>

<?php

}

require 'require/footer.php';

?>

1. require/footer.php

<footer>

<div class="footer-head">

<h3>

We are open 9-5, 7 days a week. Call us on

01604 11111

</h3>

</div>

<div class="footer-content">

<address>

<p>We stock a large variety of electrical goods including phones, tvs, computers and games. Everything comes with at least a one year guarantee and free next day delivery.

</p>

</address>

</div>

</footer>

</body>

</html>

1. require/header.php

<?php

session\_start();

require 'admin/require/connection.php';

?>

<!doctype html>

<html>

<head>

<title><?php echo $title;?></title>

<meta charset="utf-8" />

<link rel="stylesheet" type="text/css" href="customer.css?<?php echo time(); ?>">

<meta name="viewport" content="width=device-width, initial-scale=1">

<link href="https://maxcdn.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css" rel="stylesheet">

<link href="https://fonts.googleapis.com/css?family=Audiowide|Thasadith" rel="stylesheet">

</head>

<body>

<header>

<div class="eds">

<h1><a href="index.php">Ed's Electronics</a></h1>

</div>

<?php

// notify customer whether they are logged in or logged out

if (isset($\_SESSION['cusName'])) {

echo '<p class="cusName">You are signed in as ' . $\_SESSION['cusName'] . '.</p>';

}

elseif (isset($\_GET['logout'])) {

echo '<p class="cusName">You have been logged out.</p>';

}

?>

<div class="login">

<a href="register.php" class="a">Register</a>

<span> / </span>

<a href="login.php" class="a">Sign In</a>

<!-- if customer is logged in then display logout button -->

<?php

if (isset($\_SESSION['cusId'])) {

echo '<a href="logout.php" class="logout">Log out</a>';

}

?>

</div>

</header>

<nav>

<div class="categories">

<ul>

<li class="drop-down-item">

<strong>CATEGORY</strong>

<div class="drop-down">

<ul>

<?php

// query all the category name and display them in drop down list

$stmt = $pdo->prepare("SELECT \* FROM category");

$stmt->execute();

foreach ($stmt as $row) {

$catId = $row['category\_id'];

echo '<li><a href="category.php?catg=' . $catId . '&cat\_name=' . $row['name'] . '">'. $row['name'] . '</a></li>';

}

?>

</ul>

</div>

</li>

<?php

// query all the category name and display them in drop down list

$stmt = $pdo->prepare("SELECT \* FROM category");

$stmt->execute();

foreach ($stmt as $row) {

$catId = $row['category\_id'];

echo '<li><a href="category.php?catg=' . $catId . '&cat\_name=' . $row['name'] . '">'. $row['name'] . '</a></li>';

}

?>

</ul>

</div>

<div class="cart">

<!-- shows the total number of items in the cart -->

<a href="cart.php?action">View Cart</a>

<input type="text" name="no\_cart" value="<?php

if (isset($\_SESSION['shopping\_cart']))

echo count($\_SESSION['shopping\_cart']);

else

echo 0;?>" class="no-cart" disabled="disabled">

</div>

<div class="search">

<form action="search.php" method="POST">

<input type="text" name="key" placeholder="Search products">

<input type="submit" name="search" value="Search">

</form>

</div>

</nav>

<hr class="line">

1. admin/add\_admin.php

<?php

$title = "Add Administrator";

require 'require/header.php';

?>

<?php

if (isset($\_POST['add'])) {

include\_once 'require/connection.php';

extract($\_POST);

// checks if input are empty or not

if (empty($username) || empty($email) || empty($password)) {

header("Location: add\_admin.php?msg=empty&username=$username");

}

else {

// checks if input characters are valid or not

if (!preg\_match("/^[a-zA-Z]\*$/", $username)) {

header("Location: add\_admin.php?msg=invalidchar");

}

else {

// check if email is valid or not

if (!filter\_var($email, FILTER\_VALIDATE\_EMAIL)) {

header("Location: add\_admin.php?msg=invalidemail&username=$username");

}

else {

$sql = "INSERT INTO admin(username, password, email, added\_date)

VALUES(:username, :password, :email, :added\_date)";

$stmt = $pdo->prepare($sql);

unset($\_POST['add']);

$\_POST['added\_date'] = date('Y/m/d');

$\_POST['password'] = password\_hash($\_POST['password'], PASSWORD\_DEFAULT);

if($stmt->execute($\_POST)) {

header("Location: add\_admin.php?msg=successful");

}

}

}

}

}

?>

<section class="section">

<h1 class="heading">Administrator</h1>

<div class="alter-link">

<ul>

<li><a href="administrator.php">Admiminstrator Details</a></li>

<li><a href="add\_admin.php">Add Admin</a></li>

<li>Edit Admin</li>

</ul>

</div>

<hr class="line"/>

<h2 class="sub-heading">Add Administrator's Detail</h2>

<?php

// display notification messages for user input

if (isset($\_GET['msg'])) {

extract($\_GET);

if ($msg == "empty") {

echo "<p class=\"error\">Please enter all fields!</P>";

}

elseif ($msg == "invalidchar") {

echo "<p class=\"error\">Please enter valid Username!</P>";

}

elseif ($msg == "invalidemail") {

echo "<p class=\"error\">Please enter valid email!</P>";

}

elseif ($msg == "invalidpassword") {

echo "<p class=\"error\">Please enter valid password!</P>";

}

elseif ($msg == "successful") {

echo "<p class=\"success\">Account created successfully!</P>";

}

}

?>

<div class="form">

<form action="add\_admin.php" method="POST" class="customer-form">

<label>User Name</label>

<?php

if (isset($\_GET['username'])) {

echo '<input type="text" name="username" value="' . $username . '">';

}

else {

echo '<input type="text" name="username">';

}

?>

<label>Email</label>

<input type="text" name="email">

<label>Password</label>

<input type="password" name="password">

<input type="submit" name="add" value="Add">

</form>

</div>

</section>

<?php require 'require/footer.php'; ?>

1. admin/add\_category.php

<?php

$title = "Add Category";

require 'require/header.php';

?>

<?php

if (isset($\_POST['add'])) {

include\_once 'require/connection.php';

extract($\_POST);

// checks if input are empty or not

if (empty($name)) {

header("Location: add\_category.php?msg=empty");

}

else {

$sql = "INSERT INTO category(name, description, category\_img)

VALUES(:name, :description, :category\_img)";

$stmt = $pdo->prepare($sql);

// uploading image into database

$imgName = $\_FILES['category\_img']['name'];

$tempPath = $\_FILES['category\_img']['tmp\_name'];

$finalPath = 'images/' . $imgName;

move\_uploaded\_file($tempPath, $finalPath);

$\_POST['category\_img'] = $finalPath;

$criteria = [

'name' => $\_POST['name'],

'description' => $\_POST['description'],

'category\_img' => $\_POST['category\_img']

];

if($stmt->execute($criteria)) {

header("Location: add\_category.php?msg=successful");

}

}

}

?>

<section class="section">

<h1 class="heading">Categories</h1>

<div class="alter-link">

<ul>

<li><a href="category.php">Category Details</a></li>

<li><a href="add\_category.php">Add Category</a></li>

<li>Edit Category</li>

</ul>

</div>

<hr class="line"/>

<h2 class="sub-heading">Add Category</h2>

<?php

// notification message

if (isset($\_GET['msg'])) {

extract($\_GET);

if ($msg == "empty") {

echo "<p class=\"error\">Please enter a name for Category!</P>";

}

elseif ($msg == "successful") {

echo "<p class=\"success\">Category added successfully!</P>";

}

}

?>

<div class="form">

<form action="add\_category.php" method="POST" enctype="multipart/form-data" class="customer-form">

<label>Category Name</label>

<input type="text" name="name">

<label>Description</label>

<textarea name="description" id="desc"></textarea>

<label>Choose Image</label>

<input type="file" name="category\_img">

<input type="submit" name="add" value="Add">

</form>

</div>

</section>

<?php require 'require/footer.php'; ?>

1. admin/add\_order.php

<?php

session\_start();

include\_once 'admin/require/connection.php';

// add order details into database

$sql = "INSERT INTO order\_detail(total\_items, shipped\_to, total, order\_date, status, billing\_id)

VALUES(:total\_items, :shipped\_to, :total, :order\_date, status, billing\_id)";

$stmt = $pdo->prepare($sql);

$\_POST['billed\_date'] = date('Y/m/d');

$criteria = [

'total\_items' => $\_POST['total\_items'],

'shipped\_to' => $\_POST['shipped\_to'],

'total' => $\_POST['total'],

'order\_date' => $\_POST['order\_date'],

'status' => $\_POST['status'],

'billing\_id' => $\_POST['billing\_id']

];

if($stmt->execute($criteria)) {

header("Location: billing\_address.php?msg=successful");

}

1. admin/add\_product.php

<?php

$title = "Add Product";

require 'require/header.php';

?>

<?php

include\_once 'require/connection.php';

$category = $pdo->prepare("SELECT category\_id, name FROM category");

$category->execute();

if (isset($\_POST['add'])) {

extract($\_POST);

extract($\_FILES);

// checks if input are empty or not

if (empty($name) || empty($price) || empty($manufacturer\_id) || empty($brand) || empty($description)) {

header("Location: add\_product.php?msg=empty");

}

else {

$sql = "INSERT INTO product(name, price, manufacturer\_id, brand, description, featured, added\_date, admin\_id, product\_img, category\_id)

VALUES(:name, :price, :manufacturer\_id, :brand, :description, :featured, :added\_date, :admin\_id, :product\_img, :category\_id)";

$stmt = $pdo->prepare($sql);

// uploading images

$imgName = $\_FILES['product\_img']['name'];

$tempPath = $\_FILES['product\_img']['tmp\_name'];

$finalPath = 'images/' . $imgName;

move\_uploaded\_file($tempPath, $finalPath);

$\_POST['product\_img'] = $finalPath;

$\_POST['added\_date'] = date('Y/m/d');

$criteria = [

'name' => $\_POST['name'],

'price' => $\_POST['price'],

'manufacturer\_id' => $\_POST['manufacturer\_id'],

'brand' => $\_POST['brand'],

'description' => $\_POST['description'],

'featured' => $\_POST['featured'],

'added\_date' => $\_POST['added\_date'],

'admin\_id' => $\_SESSION['adminId'],

'product\_img' => $\_POST['product\_img'],

'category\_id' => $\_POST['category\_id']

];

if($stmt->execute($criteria)) {

//https://www.youtube.com/watch?v=U13smZvdArI

// require 'PHPMailer/PHPMailerAutoLoad.php';

// $stmt = $pdo->prepare("SELECT email FROM customer");

// $stmt->execute();

// $stmt = $pdo->prepare("SELECT email, password FROM admin WHERE admin\_id=:admin\_id");

// $criteria = [

// 'admin\_id' => $\_SESSION['adminId']

// ];

// $stmt->execute($criteria);

// $admin = $stmt->fetch();

// $email = new PHPMailer();

// $email->isSMTP();

// $email->SMTPAuth = true;

// $email->SMTPSecure = 'ssl';

// $email->Host = 'edselectronic.gmail.com';

// $email->Port = '465';

// $email->isHTML();

// $email->Username = ' . $admin[\'email\'] . ';

// $email->Password = ' . $admin[\'password\'] . ';

// $email->SetFrom('no-reply@eds.com');

// $email->Subject = 'New Product added!';

// $email->Body = 'new product';

// foreach ($stmt as $customer) {

// $email->AddAddress(' . $customer . ');

// }

// $email->Send();

header("Location: add\_product.php?msg=successful");

}

}

}

?>

<section class="section">

<h1 class="heading">Products</h1>

<div class="alter-link">

<ul>

<li><a href="product.php">Product Details</a></li>

<li><a href="add\_product.php">Add Product</a></li>

<li>Edit Product</li>

</ul>

</div>

<hr class="line"/>

<h2 class="sub-heading">Add Product</h2>

<?php

// notification messages

if (isset($\_GET['msg'])) {

extract($\_GET);

if ($msg == "empty") {

echo "<p class=\"error\">Please enter all fields!</P>";

}

elseif ($msg == "successful") {

echo "<p class=\"success\">Product added successfully! And notified to customers.</P>";

}

}

?>

<div class="form">

<form action="add\_product.php" method="POST" enctype="multipart/form-data" class="customer-form">

<label>Product Name</label>

<input type="text" name="name">

<label>Price</label>

<input type="text" name="price">

<label>Manufacture Code</label>

<input type="text" name="manufacturer\_id">

<label>Brand Name</label>

<input type="text" name="brand">

<label>Description</label>

<textarea name="description" id="desc"></textarea>

<label>Category</label>

<select name="category\_id">

<?php

foreach($category as $row) {

echo '<option value="' . $row['category\_id'] . '">' . $row['name'] . '</option>';

}

?>

</select>

<label>Featured ?</label>

<input type="radio" name="featured" value="yes">

<label id="radio">Yes</label>

<input type="radio" name="featured" checked="checked" value="no">

<label id="radio">No</label>

<label>Choose Image</label>

<input type="file" name="product\_img">

<label>Expire Date</label>

</form>

</div>

</section>

<?php require 'require/footer.php'; ?>

1. admin/admin.css

login.php\*/

\* {

box-sizing: border-box; }

html {

height: 100%;

}

body {

background-color: #f6f7f9;

padding: 0;

margin: 0;

height: 100%;

font-family: 'Thasadith', sans-serif; }

.container {

background: linear-gradient(

#282631 20%,

#34313f 25%, #34313f 30%,

#41539b 49%, #41539b 51%,

#34313f 70%, #34313f 75%,

#282631 80%);

display: flex;

justify-content: center;

align-items: center;

/\*align-items: stretch;\*/

height: 100vh; }

.content {

height: 700px;

width: 50%;

}

.content > h1:before {

content: "\1F5B3";

padding-right: 0.4em; }

.content > h1 {

font-size: 5em;

text-align: center;

font-family: 'Audiowide', cursive;

color: #eee;

text-shadow: 2px 2px 2px #34313f;

animation: glow 1.5s ease-in-out 0s infinite reverse; }

@keyframes glow{

0%{

text-shadow: 2px 2px 29px black;

}

50%{

color: #fff;

text-shadow: 1px 1px 17px blanchedalmond;

}

100%{

text-shadow: 2px 2px 29px black;

}

}

.login {

width: 50%;

margin: auto;

display: flex;

flex-direction: column;

text-align: center;

color: #c2dcfd;

font-size: 1.2em;

/\*align-content: center;\*/

/\*border: 1px solid #000;\*/ }

.login h1 { margin: 30px 0 40px; }

.login input {

/\*height: 40px;\*/

font-size: 0.8em;

padding: 7px; }

.login input[type="submit"] {

background-color: #41539b;

color: #fff;

border: none;

border-radius: 20px; }

.login input[type="submit"]:hover {

background-color: #11236b; }

.login h4 { margin: 50px 0; }

/\*login.php\*/

/\*header.php\*/

header {

background-color: #1c2524;

width: 100vw;

height: 7vh;

position: fixed;

top: 0;

left: 0;

display: flex;

justify-content: space-between;

align-items: center;

z-index: 2;}

header h1:before {

content: "\1F5B3";

padding-right: 0.4em; }

header h1 {

font-size: 1.8em;

padding-left: 20px;

/\*margin: 0; \*/

font-family: 'Audiowide', cursive;

color: #92B2BF;

text-shadow: 2px 2px 2px darkgreen; }

header .logout {

padding-right: 20px;

/\*flex-basis: 10%; \*/}

/\*.logout input[type="text"] {

background-color: #f9fafb;

width: 80%;

padding: 4px; }\*/

.logout input[type="submit"] {

width: 100px;

padding: 6px;

margin: 2px 20px;

/\*font-size: 20px;\*/

color: #fff;

font-weight: bold;

background-color: #f00;

border: none;

border-radius: 15px; }

.logout input[type="submit"]:hover {

background-color: #e00;

}

.main-container {

display: flex;

margin-top: 7vh;

height: 100%; }

.main-container aside {

background-color: #2a3f52;

width: 260px;

height: 100%;

padding-top: 20px;

font-size: 1.1em;

position: fixed;

left: 0;

z-index: 1;

/\*flex: 1;\*/

/\*flex-basis: 20%;\*/ }

.main-container aside ul {

padding: 0;

list-style-type: none; }

.main-container aside ul li a{

display: block;

padding: 10px 0px 10px 35px;

color: #f5f5f5;

text-decoration: none;

transition: background-color 0.3s; }

.main-container aside ul li a:hover{

background-color: #292e42;

/\*border-bottom: 1px solid rgba(222,222,222, 0.4);\*/

/\*border-top: 1px solid rgba(222,222,222, 0.4);\*/ }

.main-container section {

background-color: #f6f7f9;

margin-left: 260px;

color: #000;

flex: 1;

/\*flex-basis: 80%;\*/ }

/\*header.php\*/

/\*section\*/

.section {

padding: 25px 30px 15px 50px; }

.heading {

margin: 0 0 20px 0;

font-size: 2.5em; }

/\*altering links(add, edit, delete)\*/

.alter-link ul {

padding: 0;

list-style-type: none; }

.alter-link ul li {

/\*margin-bottom: 10px;\*/

float: left;

padding: 0px 50px 15px 0px; }

.alter-link ul li a {

/\*display: block;\*/

/\*padding: 0px 50px 20px 0px;\*/

text-decoration: none; }

.alter-link ul li a:hover {

color: #000;

font-weight: bold;

/\*transform: scale(1.3);\*/

/\*border-bottom: 2px solid #000;\*/ }

.line {

clear: both;

opacity: 0.6; }

/\*altering links(add, edit, delete)\*/

.sub-heading {

clear: both;

margin: 40px 0 30px; }

/\*section\*/

/\*index\*/

.index {

background-color: #fff;

width: 100%;

margin-bottom: 40px;

display: flex;

flex-direction: column;

}

.index h2 {

/\*margin: 10px;\*/

font-weight: bold;

}

.index a {

padding: 20px;

height: 100px;

border: 1px solid #000

color#000;

text-decoration: none;

border-bottom: 1px solid #dddddd;

box-shadow: 0 1px 2px 0 rgba(0, 0, 0, 0.2);

/\*width: 100%;\*/

/\*display: block;\*/

}

.index a:hover {

background-color: #f2f3f6;

transform: scale(1.01);

}

.index a:active {

color: #000;

}

/\*index\*/

/\*form\*/

.error, .success {

background-color: #f7c6c6;

padding: 10px;

margin: 20px 0;

width: 100%;

/\*height: 45px;\*/

/\*line-height: 35px;\*/

border-left: 5px solid #ff0000;

box-shadow: 0px 3px 6px 0 rgba(0, 0, 0, 0.2);

animation: pop-up 0.3s linear forwards; }

.success {

background-color: #e1f5e2;

border-left: 5px solid #65c96d;

}

@keyframes pop-up {

from { opacity: 0; }

to { opacity: 1; }

}

.customer-form {

background-color: #ffffff;

padding: 30px 0px 20px 25px;

margin-bottom: 50px;

box-shadow: 0px 2px 4px 0px rgba(0, 0, 0, 0.2); }

.customer-form label{

display: block; }

.customer-form input[type="text"], .customer-form input[type="password"],

.customer-form textarea {

padding: 10px;

width: 600px;

/\*height: 40px;\*/

/\*border-color: #a9a9a9;\*/

margin: 5px 0 20px; }

.customer-form select {

padding: 5px;

width: 300px;

height: 35px;

/\*border-color: #a9a9a9;\*/

margin: 5px 0 20px;

}

#desc {

height: 200px; }

.customer-form input[type="file"] {

margin: 5px 0 10px;

padding: 5px;

width: 300px;

border: 1px solid #a9a9a9;}

.customer-form input[type="submit"] {

width: 150px;

height: 40px;

margin-top: 30px;

color: #fff;

background-color: #3a1;

text-align: center;

line-height: 40px;

border: none;

display: block;

border-radius: 3px; }

.customer-form input[type="submit"]:hover {

background-color: #181; }

#radio {

display: inline;

padding-right: 50px;

margin: 10px 0 100px;

}

.customer-form input[type="radio"] {

width: 1.3em;

height: 1.3em;

margin: 5px 10px 20px 0; }

/\*form\*/

/\*tables\*/

/\*delete records\*/

.relative {

position: relative;

}

.delete, .update {

background-color: #f7c6c6;

padding: 10px;

margin: 0;

width: 30%;

position: absolute;

top: 0;

right: 0;

border-left: 5px solid #ff0000;

box-shadow: 0px 3px 6px 0 rgba(0, 0, 0, 0.2);

animation: pop-down 4s linear forwards; }

@keyframes pop-down {

0% { opacity: 0; }

15% { opacity: 1; }

80% { opacity: 1; }

100% { opacity: 0;

display: none; }

}

/\*delete records\*/

/\*update\*/

.update {

background-color: #e1f5e2;

border-left: 5px solid #65c96d;

}

/\*update\*/

.tbl {

/\*margin: 80px 0px 130px 0px; \*/

width: 100%;

margin-bottom: 100px;

border-collapse: collapse; }

.tbl, .tbl td{

border-bottom: 1px solid #555; }

.tbl th, .tbl td {

text-align: center;

padding: 15px; }

/\*.tbl tbody tr:hover {

background-color: #f1f1f2; } \*/

.tbl tbody td a {

color: #00f;

text-decoration: none;

}

.tbl thead th {

background-color: #e6e7e9;

padding: 8px;

font-size: 1.2em;

font-weight: bold;

border-top: 1px solid #000;

border-bottom: 1px solid #000; }

#tbl-pdt td{

padding: 10px;

height: 70px;

}

.tbl tbody img {

height: 60px;

width: 60px;

}

/\*tables\*/

#paypal {

width: 150px;

height: 40px;

margin-top: 30px;

color: #fff;

text-align: center;

line-height: 40px;

border: none;

border-radius: 3px;

display: inline-block;

margin-right: 10px;

background-color: #0070ba;

}

#paypal:hover {

background-color: #00519b;

}

/\*.container {

display: flex;

height: 100vh; }

.container-a {

background: linear-gradient(

#282631 20%,

#34313f 25%, #34313f 30%,

#41539b 49%, #41539b 51%,

#34313f 70%, #34313f 75%,

#282631 80%);

flex: 1;

font-size: 2em;

display: flex; }

.container-b {

background-color: #4f75f8;

flex: 1;

display: flex;

flex-direction: column;

justify-content: center;

align-items: center; }

.container-b > h1:before {

content: "\1F5B3";

padding-right: 0.4em; }

.container-b > h1 {

font-size: 3em;

font-family: 'Audiowide', cursive;

color: #282631;

text-shadow: 2px 2px 2px #34313f; }

.login {

width: 40%;

display: flex;

flex-direction: column;

text-align: center;

color: #c2dcfd;

font-size: 1.2em; }

.login h1 { }

.login input {

padding: 13px; }

.login input[type="submit"] {

background-color: #41539b;

color: #fff;

border: none;

border-radius: 20px; }

.login input[type="submit"]:hover {

background-color: #11236b; }

.login h4 { }

1. admin/administrator.php

<?php

$title = "Administrator";

require 'require/header.php';

require 'require/connection.php';

include 'require/table\_generator.php';

?>

<section class="section">

<h1 class="heading">Administrator</h1>

<div class="alter-link">

<!-- sub functionalities for admin -->

<ul>

<li><a href="administrator.php">Admiminstrator Details</a></li>

<li><a href="add\_admin.php">Add Admin</a></li>

<li>Edit Admin</li>

</ul>

</div>

<hr class="line"/>

<div class="relative">

<h2 class="sub-heading">Administrator Details</h2>

<?php

// delete record

if (isset($\_GET['del'])) {

$stmt = $pdo->prepare("DELETE FROM admin WHERE admin\_id = :admin\_id");

$criteria = [

'admin\_id' => $\_GET['del']

];

if ($stmt->execute($criteria))

echo '<p class="delete">Account Deleted Successfully</p>';

}

// delete record

// update message

if (isset($\_GET['msg'])) {

if ($\_GET['msg'] == "updated") {

echo '<p class="update">Account updated Successfully</p>';

}

}

?>

</div>

<div>

<pre>

<?php

// display admin information in tabular form

$stmt = $pdo->prepare("SELECT admin\_id, username, email, added\_date FROM admin");

$stmt->execute();

$displayTable = new TableGenerator();

$displayTable->setHeadings(['Admin Id','Username', 'Email', 'Added Date', 'Edit', 'Delete']);

foreach ($stmt as $row) {

$row[] = '<a href="edit\_admin.php?editId='. $row['admin\_id'] . '">edit</a>';

$row[] = '<a href="#" onClick="javascript:

if(confirm(\'Are you sure you want to delete this account?\')) {

document.location=\'administrator.php?del=' . $row['admin\_id'] . '\';

}

">delete</a>';

$displayTable->addRow($row);

}

echo $displayTable->getHTML();

?>

</pre>

</div>

</section>

<?php require 'require/footer.php'; ?>

1. admin/billing.php

<?php

$title = "Billing Address";

require 'require/header.php';

require 'require/connection.php';

include 'require/table\_generator.php';

?>

<section class="section">

<h1 class="heading">Billing Addresses</h1>

<div class="relative">

<h2 class="sub-heading">Billing Address Details</h2>

</div>

<div>

<pre>

<?php

// display billing address of address that customer ordered ie address for shipping

$stmt = $pdo->prepare("SELECT billing\_id, firstname, lastname, email, address, city, country, phone\_no, billed\_date, payment\_method FROM billing\_address");

$stmt->execute();

$displayTable = new TableGenerator();

$displayTable->setHeadings(['Billing Id', 'Firstname', 'Lastname', 'Email', 'Address', 'City', 'Country', 'Phone No', 'Billed Date', 'Payment Method']);

foreach ($stmt as $row) {

$displayTable->addRow($row);

}

echo $displayTable->getHTML();

?>

</pre>

</div>

</section>

<?php require 'require/footer.php'; ?>

1. admin/category.php

<?php

$title = "Category";

require 'require/header.php';

require 'require/connection.php';

include 'require/table\_generator.php';

?>

<section class="section">

<h1 class="heading">Categories</h1>

<div class="alter-link">

<!-- sub functionalities for category -->

<ul>

<li><a href="category.php">Category Details</a></li>

<li><a href="add\_category.php">Add Category</a></li>

<li>Edit Category</li>

</ul>

</div>

<hr class="line"/>

<div class="relative">

<h2 class="sub-heading">Category Details</h2>

<?php

// delete record

if (isset($\_GET['del'])) {

$stmt = $pdo->prepare("DELETE FROM category WHERE category\_id = :category\_id");

$criteria = [

'category\_id' => $\_GET['del']

];

if ($stmt->execute($criteria))

echo '<p class="delete">Category Deleted Successfully</p>';

}

// delete record

// update message

if (isset($\_GET['msg'])) {

if ($\_GET['msg'] == "updated") {

echo '<p class="update">Category updated Successfully</p>';

}

}

?>

</div>

<div>

<pre>

<?php

// display category information in tabular form

$stmt = $pdo->prepare("SELECT category\_id, name FROM category");

$stmt->execute();

$displayTable = new TableGenerator();

$displayTable->setHeadings(['Category Id','Name', 'Edit', 'Delete']);

foreach ($stmt as $row) {

$row[] = '<a href="edit\_category.php?editId='. $row['category\_id'] . '">edit</a>';

$row[] = '<a href="#" onClick="javascript:

if(confirm(\'Are you sure you want to delete this Category?\')) {

document.location=\'category.php?del=' . $row['category\_id'] . '\';

}

">delete</a>';

$displayTable->addRow($row);

}

echo $displayTable->getHTML();

?>

</pre>

</div>

</section>

<?php require 'require/footer.php'; ?>

1. admin/customer.php

<?php

$title = "Customer";

require 'require/header.php';

require 'require/connection.php';

include 'require/table\_generator.php';

?>

<section class="section">

<h1 class="heading">Customers</h1>

<div class="alter-link">

<!-- sub functionalies for customer -->

<ul>

<li><a href="customer.php">Customer Details</a></li>

<li><a href="add\_customer.php">Add Customer</a></li>

<li>Edit Customer</li>

</ul>

</div>

<hr class="line"/>

<div class="relative">

<h2 class="sub-heading">Customer Details</h2>

<?php

// delete record

if (isset($\_GET['del'])) {

$stmt = $pdo->prepare("DELETE FROM customer WHERE customer\_id = :customer\_id");

$criteria = [

'customer\_id' => $\_GET['del']

];

if ($stmt->execute($criteria))

echo '<p class="delete">Account Deleted Successfully</p>';

}

// delete record

// update message

if (isset($\_GET['msg'])) {

if ($\_GET['msg'] == "updated") {

echo '<p class="update">Account updated Successfully</p>';

}

}

?>

</div>

<div>

<pre>

<?php

// display cusomter information in tabular form

$stmt = $pdo->prepare("SELECT customer\_id, firstname, lastname, email, address, city, country, phone\_no, added\_date FROM customer");

$stmt->execute();

$displayTable = new TableGenerator();

$displayTable->setHeadings(['Customer Id', 'Firstname', 'Lastname', 'Email', 'Address', 'City', 'Country', 'Phone No', 'Added Date', 'Edit', 'Delete']);

foreach ($stmt as $row) {

$row[] = '<a href="edit\_customer.php?editId='. $row['customer\_id'] . '">edit</a>';

$row[] = '<a href="#" onClick="javascript:

if(confirm(\'Are you sure you want to delete this account?\')) {

document.location=\'customer.php?del=' . $row['customer\_id'] . '\';

}

">delete</a>';

$displayTable->addRow($row);

}

echo $displayTable->getHTML();

?>

</pre>

</div>

</section>

<?php require 'require/footer.php'; ?>

1. admin/edit\_admin.php

<?php

$title = "Edit Administrator";

require 'require/header.php';

require 'require/connection.php';

?>

<section class="section">

<h1 class="heading">Administrator</h1>

<div class="alter-link">

<!-- sub functionalities for administrator -->

<ul>

<li><a href="administrator.php">Admiminstrator Details</a></li>

<li><a href="add\_admin.php">Add Admin</a></li>

<li>Edit Admin</li>

</ul>

</div>

<hr class="line"/>

<h2 class="sub-heading">Edit Administrator's Details</h2>

<?php

// update admin

if(isset($\_POST['update'])) {

$stmt = $pdo->prepare("UPDATE admin SET username=:username, password=:password WHERE admin\_id=:admin\_id");

unset($\_POST['update']);

if($stmt->execute($\_POST)) {

header('Location:administrator.php?msg=updated');

}

}

// to display information that is already stored in database

if(isset($\_GET['editId'])) {

$stmt = $pdo->prepare("SELECT \* FROM admin WHERE admin\_id=:admin\_id");

$criteria = [

'admin\_id' => $\_GET['editId']

];

$stmt->execute($criteria);

$data = $stmt->fetch();

?>

<!-- form to display datas -->

<div class="form">

<form action="edit\_admin.php" method="POST" class="customer-form">

<input type="hidden" name="admin\_id" value="<?php echo $\_GET['editId']; ?>">

<label>User Name</label>

<input type="text" name="username" value="<?php echo $data['username'];?>">

<label>Email</label>

<input type="text" name="email" disabled="disabled" value="<?php echo $data['email'];?>">

<label>Password</label>

<input type="password" name="password" value="<?php echo $data['password'];?>">

<input type="submit" name="update" value="Save">

</form>

</div>

</section>

<?php }?>

<?php require 'require/footer.php'; ?>

1. admin/edit\_customer.php

<?php

$title = "Edit Category";

require 'require/header.php';

require 'require/connection.php';

?>

<section class="section">

<h1 class="heading">Categories</h1>

<div class="alter-link">

<!-- sub functionalities for category -->

<ul>

<li><a href="category.php">Category Details</a></li>

<li><a href="add\_category.php">Add Category</a></li>

<li>Edit Category</li>

</ul>

</div>

<hr class="line"/>

<h2 class="sub-heading">Edit Category</h2>

<?php

// update category

if(isset($\_POST['update'])) {

$stmt = $pdo->prepare("UPDATE category SET name=:name, description=:description, category\_img=:category\_img WHERE category\_id=:category\_id");

unset($\_POST['update']);

$imgName = $\_FILES['category\_img']['name'];

$tempPath = $\_FILES['category\_img']['tmp\_name'];

$finalPath = 'images/' . $imgName;

move\_uploaded\_file($tempPath, $finalPath);

$\_POST['category\_img'] = $finalPath;

if($stmt->execute($\_POST)) {

header('Location:category.php?msg=updated');

}

}

// to display information that is already stored in database

if(isset($\_GET['editId'])) {

$stmt = $pdo->prepare("SELECT \* FROM category WHERE category\_id=:category\_id");

$criteria = [

'category\_id' => $\_GET['editId']

];

$stmt->execute($criteria);

$data = $stmt->fetch();

?>

<!-- form to display datas -->

<div class="form">

<form action="edit\_category.php" method="POST" enctype="multipart/form-data" class="customer-form">

<input type="hidden" name="category\_id" value="<?php echo $\_GET['editId']; ?>">

<label>Category Name</label>

<input type="text" name="name" value="<?php echo $data['name'];?>">

<label>Description</label>

<textarea name="description" id="desc"><?php echo $data['description'];?></textarea>

<label>Choose Image</label>

<input type="file" name="category\_img" value="<?php echo $data['category\_img']; ?>">

<input type="submit" name="update" value="Save">

</form>

</div>

</section>

<?php }?>

<?php require 'require/footer.php'; ?>

1. admin/edit\_category.php

<?php

$title = "Edit Customer";

require 'require/header.php';

require 'require/connection.php';

?>

<section class="section">

<h1 class="heading">Customers</h1>

<div class="alter-link">

<!-- sub functionalities for customer -->

<ul>

<li><a href="customer.php">Customer Details</a></li>

<li><a href="add\_customer.php">Add Customer</a></li>

<li>Edit Customer</li>

</ul>

</div>

<hr class="line"/>

<h2 class="sub-heading">Edit Customer's Detail</h2>

<?php

// update customer

if(isset($\_POST['update'])) {

$stmt = $pdo->prepare("UPDATE customer SET firstname=:firstname, lastname=:lastname, password=:password, address=:address, city=:city, country=:country, postal\_code=:postal\_code, phone\_no=:phone\_no WHERE customer\_id=:customer\_id");

unset($\_POST['update']);

$\_POST['password'] = password\_hash($\_POST['password'], PASSWORD\_DEFAULT);

if($stmt->execute($\_POST)) {

header('Location:customer.php?msg=updated');

}

}

// to display information that is already stored in database

if(isset($\_GET['editId'])) {

$stmt = $pdo->prepare("SELECT \* FROM customer WHERE customer\_id =:customer\_id");

$criteria = [

'customer\_id' => $\_GET['editId']

];

$stmt->execute($criteria);

$data = $stmt->fetch();

?>

<!-- form to display datas -->

<div class="form">

<form action="edit\_customer.php" method="POST" class="customer-form">

<input type="hidden" name="customer\_id" value="<?php echo $\_GET['editId']; ?>">

<label>First Name</label>

<input type="text" name="firstname" value="<?php echo $data['firstname']; ?>">

<label>Last Name</label>

<input type="text" name="lastname" value="<?php echo $data['lastname']; ?>">

<label>Email</label>

<input type="text" name="email" disabled="disabled" value="<?php echo $data['email']; ?>">

<label>Password</label>

<input type="password" name="password" value="<?php echo $data['password']; ?>">

<label>Address</label>

<input type="text" name="address" value="<?php echo $data['address']; ?>">

<label>City</label>

<input type="text" name="city" value="<?php echo $data['city']; ?>">

<label>Country</label>

<input type="text" name="country" value="<?php echo $data['country']; ?>">

<label>Postal Code</label>

<input type="text" name="postal\_code" value="<?php echo $data['postal\_code']; ?>">

<label>Phone Number</label>

<input type="text" name="phone\_no" value="<?php echo $data['phone\_no']; ?>">

<input type="submit" name="update" value="Save">

</form>

</div>

</section>

<?php }?>

<?php require 'require/footer.php'; ?>

1. admin/edit\_product.php

<?php

$title = "Edit Product";

require 'require/header.php';

require 'require/connection.php';

?>

<section class="section">

<h1 class="heading">Products</h1>

<div class="alter-link">

<!-- sub functionalities for product -->

<ul>

<li><a href="product.php">Product Details</a></li>

<li><a href="add\_product.php">Add Product</a></li>

<li>Edit Product</li>

</ul>

</div>

<hr class="line"/>

<h2 class="sub-heading">Edit Product</h2>

<?php

// update product

if(isset($\_POST['update'])) {

$stmt = $pdo->prepare("UPDATE product SET name=:name, price=:price, manufacturer\_id=:manufacturer\_id, brand=:brand, description=:description, category\_id=:category\_id, product\_img=:product\_img, featured=:featured WHERE product\_id=:product\_id");

$imgName = $\_FILES['product\_img']['name'];

$tempPath = $\_FILES['product\_img']['tmp\_name'];

$finalPath = 'images/' . $imgName;

move\_uploaded\_file($tempPath, $finalPath);

$\_POST['product\_img'] = $finalPath;

$criteria = [

'name' => $\_POST['name'],

'price' => $\_POST['price'],

'manufacturer\_id' => $\_POST['manufacturer\_id'],

'brand' => $\_POST['brand'],

'description' => $\_POST['description'],

'product\_img' => $\_POST['product\_img'],

'category\_id' => $\_POST['category\_id'],

'product\_id' => $\_POST['product\_id'],

'featured' => $\_POST['featured']

];

if($stmt->execute($criteria)) {

header('Location:product.php?msg=updated');

}

}

// to display information that is already stored in database

if(isset($\_GET['editId'])) {

$category = $pdo->prepare("SELECT category\_id, name FROM category");

$category->execute();

$stmt = $pdo->prepare("SELECT \* FROM product WHERE product\_id=:product\_id");

$criteria = [

'product\_id' => $\_GET['editId']

];

$stmt->execute($criteria);

$data = $stmt->fetch();

?>

<!-- form to display datas -->

<div class="form">

<form action="edit\_product.php" method="POST" class="customer-form" enctype="multipart/form-data">

<input type="hidden" name="product\_id" value="<?php echo $\_GET['editId']; ?>">

<label>Product Name</label>

<input type="text" name="name" value="<?php echo $data['name']; ?>">

<label>Price</label>

<input type="text" name="price" value="<?php echo $data['price']; ?>">

<label>Manufacture Code</label>

<input type="text" name="manufacturer\_id" value="<?php echo $data['manufacturer\_id']; ?>">

<label>Brand Name</label>

<input type="text" name="brand" value="<?php echo $data['brand']; ?>">

<label>Description</label>

<textarea name="description" id="desc"><?php echo $data['description']; ?></textarea>

<label>Category</label>

<select name="category\_id">

<!-- to select category in dropdown list -->

<?php

foreach($category as $row) { ?>

<option value="<?php echo $row['category\_id'];?>" <?php if($data['category\_id'] == $row['category\_id']) echo 'selected';?>>

<?php echo $row['name'];?>

</option>

<?php }

?>

</select>

<label>Featured ?</label>

<?php

if ($data['featured'] == "yes") {

echo '<input type="radio" name="featured" checked="checked" value="yes">';

echo '<label id="radio">Yes</label>';

echo '<input type="radio" name="featured" value="no">';

echo '<label id="radio">No</label>';

}

else {

?>

<input type="radio" name="featured" value="yes">

<label id="radio">Yes</label>

<input type="radio" name="featured" checked="checked" value="no">

<label id="radio">No</label>

<?php } ?>

<label>Choose Image</label>

<input type="file" name="product\_img" value="<?php echo $data['product\_img']; ?>">

<input type="submit" name="update" value="Save">

</form>

</div>

</section>

<?php }?>

<?php require 'require/footer.php'; ?>

1. admin/hold\_review.php

<?php

$title = "Holding Review";

require 'require/header.php';

?>

<section class="section">

<h1 class="heading">Reviews</h1>

<div class="alter-link">

<ul>

<li><a href="hold\_review.php">Holding Reviews</a></li>

<li><a href="review.php">Approved Review</a></li>

</ul>

</div>

<hr class="line"/>

<h2 class="sub-heading">Holding Reviews</h2>

</section>

<?php require 'require/footer.php'; ?>

1. admin/index.php

<?php

$title = "Index";

require 'require/header.php';

?>

<section class="section">

<h1 class="heading">Home Page</h1>

<div class="index">

<a href="administrator.php">

<!-- listing out all the functionality that administrator can perform -->

<div>

<h2>Manage Administrator</h2>

<p>- View all the administrators, Add new admins and Edit previously created administrators the Administration Department.</p>

</div>

</a>

<a href="customer.php">

<div>

<h2>Manage Customers</h2>

<p>- View total Customers, Add new Customers and Edit previously created Customers.</p>

</div>

</a>

<a href="category.php">

<div>

<h2>Manage Category</h2>

<p>- View, Add and Edit the Category.</p>

</div>

</a>

<a href="product.php">

<div>

<h2>Manage Product</h2>

<p>- View, Add and Edit the products.</p>

</div>

</a>

<a href="review.php">

<div>

<h2>Manage Reviews</h2>

<p>- Hold and Approve the reviews posted by your customers.</p>

</div>

</a>

<a href="billing.php">

<div>

<h2>Manage Billing Address</h2>

<p>- Manage the Billing Address of customers.</p>

</div>

</a>

<a href="shipped\_order.php">

<div>

<h2>Manage Orders</h2>

<p>- Manage pending orders and shiped ready orders to respective customers.</p>

</div>

</div>

</section>

<?php require 'require/footer.php'; ?>

1. admin/login.php

<?php

session\_start();

// is SESSION is already set, redirect to index page

if (isset($\_SESSION['adminId'])) {

header("Location: index.php");

}

// connecting to database

$host = "localhost";

$dbname = "eds\_electronics";

$user = "root";

$password = "";

$dsn = 'mysql:host=' . $host . '; dbname='. $dbname;

$pdo = new PDO($dsn, $user, $password);

// connecting to database

if (isset($\_POST['login'])) {

$sql = "SELECT \* FROM admin WHERE email = :email";

$stmt = $pdo->prepare($sql);

$criteria = [

'email' => $\_POST['email']

];

unset($\_POST['login']);

$stmt->execute($criteria);

// checks if any email is matched with input data

if ($stmt->rowCount() > 0) {

$admin = $stmt->fetch();

// verify the password with related email address

if (password\_verify($\_POST['password'], $admin['password'])) {

$\_SESSION['adminId'] = $admin['admin\_id'];

$\_SESSION['adminName'] = $admin['username'];

header("Location: index.php");

}

else {

header("Location: login.php?msg=incorrectPwd");

}

}

else {

header("Location: login.php?msg=loginFailed");

}

}

?>

<!DOCTYPE html>

<html>

<head>

<title>Login Page</title>

<link rel="stylesheet" type="text/css" href="admin.css?<?php echo time(); ?>">

<link href="https://fonts.googleapis.com/css?family=Audiowide|Thasadith" rel="stylesheet">

</head>

<body>

<!-- login form for customer -->

<div class="container">

<div class="content">

<h1>Ed's Electronics</h1>

<form action="login.php" method="POST" class="login">

<h1>- - Welcome - -</h1>

<input type="text" name="email" placeholder="Email"> <br/>

<input type="password" name="password" placeholder="Password"> <br/>

<input type="submit" name="login" value="LOG IN">

<h4>Get started...</h4>

<?php

if (isset($\_GET['msg'])) {

if ($\_GET['msg'] == "incorrectPwd") {

echo "<p> Password Incorrect! </p>";

}

elseif ($\_GET['msg'] == "loginFailed") {

echo "<p> Login Failed. Email not found! </p>";

}

elseif ($\_GET['msg'] == "logged-out") {

echo "<p> You have been logged out! </p>";

}

}

?>

</form>

</div>

</div>

</body>

</html>

1. admin/logout.php

<?php

// starting session to retreive all the values stored in sessioin

session\_start();

// un setting all the values stored in session

session\_unset();

// destroying session variable

session\_destroy();

// redirects back to login page

header("Location: login.php?msg=logged-out");

1. admin/order.php

<?php

$title = "Pending Order";

require 'require/header.php';

require 'require/connection.php';

include 'require/table\_generator.php';

?>

<section class="section">

<h1 class="heading">Orders</h1>

<div class="alter-link">

<!-- listing out all the functionalities -->

<ul>

<li><a href="order.php">Pending Orders</a></li>

<li><a href="shipped\_order.php">Shipped Orders</a></li>

</ul>

</div>

<hr class="line"/>

<div class="relative">

<h2 class="sub-heading">Pending Orders</h2>

<!-- notification message -->

<?php

if (isset($\_GET['msg'])) {

if ($\_GET['msg'] == "updated") {

echo '<p class="update">Order is Shipped!</p>';

}

}

?>

</div>

<div>

<pre>

<?php

if(isset($\_POST['submit'])) {

$stmt = $pdo->prepare("UPDATE billing\_address SET status=:status WHERE billing\_id=:billing\_id");

// identifies status of order and stored it in database

if (isset($\_POST['status'])) {

if ($\_POST['status']=="yes")

$status = "shipped";

else

$status = "pending";

}

$criteria = [

'status' => $status,

'billing\_id' => $\_GET['revId']

];

if($stmt->execute($criteria)) {

header('Location:order.php?msg=updated');

}

}

// selects all the pending orders

$stmt = $pdo->prepare("SELECT billing\_id, firstname, lastname, email, total\_items, address, city, country, total, payment\_method, status FROM billing\_address

WHERE status = \"pending\"");

$stmt->execute();

// displaying all the billing address of customer who ordered products

$displayTable = new TableGenerator();

$displayTable->setHeadings(['Order Id', 'Name', 'Lastname', 'Email', 'Items Purchased', 'Address', 'City', 'Country', 'Total Price', 'Payment Method', 'Status', 'Shipped?']);

foreach ($stmt as $row) {

$row[] = '<form action="order.php?revId='.$row['billing\_id'].'" method="POST" style="display=flex;">

<input type="radio" name="status" value="yes">

<label>Yes</label>

<input type="radio" name="status" checked>

<label>No</label>

<input type="submit" name="submit" value= "submit">

</form>';

$displayTable->addRow($row);

}

echo $displayTable->getHTML();

?>

</pre>

</div>

</section>

<?php require 'require/footer.php'; ?>

1. admin/product.php

<?php

$title = "Product";

require 'require/header.php';

require 'require/connection.php';

include 'require/table\_generator.php';

?>

<section class="section">

<h1 class="heading">Products</h1>

<div class="alter-link">

<!-- sub functionalitied for product -->

<ul>

<li><a href="product.php">Product Details</a></li>

<li><a href="add\_product.php">Add Product</a></li>

<li>Edit Product</li>

</ul>

</div>

<hr class="line"/>

<div class="relative">

<h2 class="sub-heading">Product Details</h2>

<?php

// delete record

if (isset($\_GET['del'])) {

$stmt = $pdo->prepare("DELETE FROM product WHERE product\_id = :product\_id");

$criteria = [

'product\_id' => $\_GET['del']

];

if ($stmt->execute($criteria))

echo '<p class="delete">Product Deleted Successfully</p>';

}

// delete record

// update message

if (isset($\_GET['msg'])) {

if ($\_GET['msg'] == "updated") {

echo '<p class="update">Product updated Successfully</p>';

}

}

?>

</div>

<div>

<pre>

<?php

$stmt = $pdo->prepare("SELECT product\_id, p.name as product\_name, price, manufacturer\_id, brand, c.name as category\_name, featured, a.username as admin\_name, product\_img

FROM product AS p

JOIN category AS c

ON p.category\_id = c.category\_id

JOIN admin a

ON a.admin\_id = p.admin\_id");

$stmt->execute();

?>

<!-- displaying product details in tabular form -->

<table class="tbl">

<thead>

<tr>

<th>Product Id</th>

<th>Image</th>

<th>Name</th>

<th>Price</th>

<th>Manufacturer Id</th>

<th>Brand</th>

<th>Category Type</th>

<th>Featured ?</th>

<th>Posted By(admin)</th>

<th>Edit</th>

<th>Delete</th>

</tr>

</thead>

<tbody id="tbl-pdt">

<?php

foreach($stmt as $row) {

echo '<tr>';

echo '<td>' . $row['product\_id'] . '</td>';

echo '<td><img src="' . $row['product\_img'] . '" alt="Img N/A"</td>';

echo '<td>' . $row['product\_name'] . '</td>';

echo '<td>' . $row['price'] . '</td>';

echo '<td>' . $row['manufacturer\_id'] . '</td>';

echo '<td>' . $row['brand'] . '</td>';

echo '<td>' . $row['category\_name'] . '</td>';

echo '<td>' . $row['featured'] . '</td>';

echo '<td>' . $row['admin\_name'] . '</td>';

echo '<td><a href="edit\_product.php?editId='. $row['product\_id'] . '">edit</a></td>';

echo '<td><a href="#" onClick="javascript:

if(confirm(\'Are you sure you want to delete this product?\')) {

document.location=\'product.php?del=' . $row['product\_id'] . '\';

}

">delete</a></td>';

echo '</tr>';

}

?>

</tbody>

</table>

</pre>

</div>

</section>

<?php require 'require/footer.php'; ?>

1. admin/review.php

<?php

$title = "Approved Review";

require 'require/header.php';

require 'require/connection.php';

require 'require/table\_generator.php';

?>

<section class="section">

<h1 class="heading">Reviews</h1>

<div class="alter-link">

<ul>

<li>Holding and Approved Reviews</li>

</ul>

</div>

<hr class="line"/>

<div class="relative">

<h2 class="sub-heading">Review Details</h2>

<?php

// delete record

if(isset($\_POST['submit'])) {

$stmt = $pdo->prepare("UPDATE review SET status=:status WHERE review\_id=:review\_id");

if (isset($\_POST['status'])) {

if ($\_POST['status']=="yes")

$hold = "yes";

else

$hold = "no";

}

$criteria = [

'status' => $hold,

'review\_id' => $\_GET['revId']

];

if($stmt->execute($criteria)) {

header('Location:review.php?msg=updated');

}

}

// delete record

// update message

if (isset($\_GET['msg'])) {

if ($\_GET['msg'] == "updated") {

echo '<p class="update">Review Altered!</p>';

}

}

?>

</div>

<div>

<pre>

<?php

// display all the reviews in tabular form

$stmt = $pdo->prepare("SELECT review\_id, p.name as product\_name, p.product\_id as product\_id, c.email as cus\_email, c.firstname as cus\_name, review\_detail, posted\_date, status

FROM review r

JOIN product AS p

ON p.product\_id = r.product\_id

JOIN customer AS c

ON c.customer\_id = r.customer\_id");

$stmt->execute();

$displayTable = new TableGenerator();

$displayTable->setHeadings(['Review Id','Product Name', 'Product Id', 'Customer Email', 'Customer Name', 'Review', 'Posted Date', 'Review Visible ?','Hold']);

foreach ($stmt as $row) {

$row[] = '<form action="review.php?revId='.$row['review\_id'].'" method="POST" style="display=flex;">

<input type="radio" name="status" value="yes">

<label>Yes</label>

<input type="radio" name="status">

<label>No</label>

<input type="submit" name="submit" value= "submit">

</form>';

$displayTable->addRow($row);

}

echo $displayTable->getHTML();

?>

</tbody>

</table>

</pre>

</div>

</section>

<?php require 'require/footer.php'; ?>

1. admin/shipped\_order.php

<?php

$title = "Shipped Order";

require 'require/header.php';

require 'require/connection.php';

include 'require/table\_generator.php';

?>

<section class="section">

<h1 class="heading">Orders</h1>

<div class="alter-link">

<ul>

<li><a href="order.php">Pending Orders</a></li>

<li><a href="shipped\_order.php">Shipped Orders</a></li>

</ul>

</div>

<hr class="line"/>

<h2 class="sub-heading">Shipped Orders</h2>

<div>

<pre>

<!-- displays all the orders that are marked as shipped -->

<?php

$stmt = $pdo->prepare("SELECT billing\_id, firstname, lastname, email, total\_items, address, city, country, total, payment\_method, status FROM billing\_address

WHERE status = \"shipped\"");

$stmt->execute();

$displayTable = new TableGenerator();

$displayTable->setHeadings(['Order Id', 'Name', 'Lastname', 'Email', 'Items Purchased', 'Address', 'City', 'Country', 'Total Price', 'Payment Method', 'Status']);

foreach ($stmt as $row) {

$displayTable->addRow($row);

}

echo $displayTable->getHTML();

?>

</pre>

</div>

</section>

<?php require 'require/footer.php'; ?>

1. admin/require/connection.php

<?php

$host = "localhost"; // server name

$dbname = "eds\_electronics"; // database name

$user = "root"; // user name

$password = ""; // password

$dsn = 'mysql:host=' . $host . '; dbname='. $dbname;

// connecting into database using above information

$pdo = new PDO($dsn, $user, $password);

1. admin/require/footer.php

</div>

</body>

</html>

1. admin/require/header.php

<?php

session\_start();

// if SESSION is not set, redirect to login page

if (!isset($\_SESSION['adminId'])) {

header("Location: login.php");

}

?>

<!DOCTYPE html>

<html>

<head>

<title><?php echo $title;?></title>

<meta charset="utf-8" />

<meta name="viewport" content="width=device-width, initial-scale=1">

<link href="https://fonts.googleapis.com/css?family=Audiowide|Thasadith" rel="stylesheet">

<link rel="stylesheet" type="text/css" href="admin.css?<?php echo time(); ?>">

</head>

<body>

<header>

<h1>Ed's Electronics</h1>

<!-- logout button for administrator -->

<form action="logout.php" method="" class="logout">

<input type="submit" name="logout" value="Logout">

</form>

</header>

<div class="main-container">

<aside>

<!-- navigation pannel -->

<ul class="">

<li><a href="/assignment">View Store</a></li>

<li><a href="index.php">Home</a></li>

<li><a href="administrator.php">Administrator</a></li>

</ul><br/>

<ul class="">

<li><a href="customer.php">Customer</a></li>

<li><a href="category.php">Category</a></li>

<li><a href="product.php">Product</a></li>

<li><a href="review.php">Review</a></li>

<br/>

<li><a href="billing.php">Billing Address</a></li>

<li><a href="order.php">Order Details</a></li>

</ul>

</aside>

1. admin/require/table\_generator.php

<?php

class TableGenerator {

public $headings;

public $row = [];

public function setHeadings($headings) {

$this->headings = $headings;

}

public function addRow($row) {

$this->row[] = $row;

}

public function getHTML() {

$html = '<table class="tbl">';

$html .= '<thead>';

$html .= '<tr>';

foreach ($this->headings as $heading) {

$html .= '<th>' . $heading . '</th>';

}

$html .= '</tr>';

$html .= '</thead>';

$html .= '<tbody>';

foreach ($this->row as $row) {

$html .= '<tr>';

foreach ($row as $key=>$cell) {

if(is\_numeric($key)) {

$html .= '<td>' . $cell . '</td>';

}

}

$html .= '</tr>';

}

$html .= '</tbody>';

$html .= '</table>';

return $html;

}

}

?>

SQL code

-- phpMyAdmin SQL Dump

-- version 4.8.3

-- https://www.phpmyadmin.net/

--

-- Host: 127.0.0.1

-- Generation Time: Jan 13, 2019 at 06:53 PM

-- Server version: 10.1.37-MariaDB

-- PHP Version: 7.2.12

SET SQL\_MODE = "NO\_AUTO\_VALUE\_ON\_ZERO";

SET AUTOCOMMIT = 0;

START TRANSACTION;

SET time\_zone = "+00:00";

/\*!40101 SET @OLD\_CHARACTER\_SET\_CLIENT=@@CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET @OLD\_CHARACTER\_SET\_RESULTS=@@CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET @OLD\_COLLATION\_CONNECTION=@@COLLATION\_CONNECTION \*/;

/\*!40101 SET NAMES utf8mb4 \*/;

--

-- Database: `eds\_electronics`

--

-- --------------------------------------------------------

--

-- Table structure for table `admin`

--

CREATE TABLE `admin` (

`admin\_id` int(11) NOT NULL,

`username` varchar(255) NOT NULL,

`email` varchar(255) NOT NULL,

`password` varchar(255) NOT NULL,

`added\_date` datetime NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `admin`

--

INSERT INTO `admin` (`admin\_id`, `username`, `email`, `password`, `added\_date`) VALUES

(1, 'RojenMoktan', 'rojen\_admin123@eds.com', '$2y$10$O3uOOaVhbiKo9hvqp8.67.grBwAi5i7nZj3hXNQdSdSBE/hk9lPRO', '2019-01-05 00:00:00'),

(2, 'Admin', 'admin987@gmail.com', '$2y$10$wM7RX6hUbfik5I0OklHR1upS/ABKE.xakkSEnZULX.Qp74SVxTNNS', '2019-01-05 00:00:00'),

(3, 'eds', 'eds123@gmail.com', '$2y$10$LK/AM0tFXBNbV23SlZ3aA.KIE1yLVfM1qiL0XlHKijNBgU2skbyce', '2019-01-05 00:00:00');

-- --------------------------------------------------------

--

-- Table structure for table `billing\_address`

--

CREATE TABLE `billing\_address` (

`billing\_id` int(11) NOT NULL,

`firstname` varchar(255) NOT NULL,

`lastname` varchar(255) NOT NULL,

`email` varchar(255) NOT NULL,

`address` varchar(255) NOT NULL,

`city` varchar(255) NOT NULL,

`country` varchar(255) NOT NULL,

`post\_code` varchar(10) NOT NULL,

`phone\_no` varchar(50) NOT NULL,

`billed\_date` datetime NOT NULL,

`payment\_method` varchar(255) NOT NULL,

`total\_items` int(11) NOT NULL,

`total` int(11) NOT NULL,

`status` varchar(255) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `billing\_address`

--

INSERT INTO `billing\_address` (`billing\_id`, `firstname`, `lastname`, `email`, `address`, `city`, `country`, `post\_code`, `phone\_no`, `billed\_date`, `payment\_method`, `total\_items`, `total`, `status`) VALUES

(1, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-06 00:00:00', 'cash on delivery', 2, 4549, 'shipped'),

(2, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-06 00:00:00', 'cash on delivery', 2, 500, 'pending'),

(3, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-06 00:00:00', 'cash on delivery', 0, 500, 'pending'),

(4, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-06 00:00:00', 'cash on delivery', 0, 500, 'pending'),

(5, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-06 00:00:00', 'cash on delivery', 0, 500, 'pending'),

(6, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-06 00:00:00', 'cash on delivery', 0, 500, 'pending'),

(7, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-06 00:00:00', 'cash on delivery', 0, 500, 'pending'),

(8, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-06 00:00:00', 'cash on delivery', 0, 500, 'pending'),

(9, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-06 00:00:00', 'cash on delivery', 0, 500, 'pending'),

(10, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-06 00:00:00', 'cash on delivery', 1, 100, 'pending'),

(11, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-06 00:00:00', 'cash on delivery', 1, 100, 'pending'),

(12, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-06 00:00:00', 'cash on delivery', 1, 100, 'pending'),

(13, 'Daniel', 'Johnson', 'johnson@gmail.com', 'Valley Way', 'Hull', 'United Kingdom', '+44', '7143240977', '2019-01-06 00:00:00', 'cash on delivery', 1, 3999, 'pending'),

(14, 'Daniel', 'Johnson', 'johnson@gmail.com', 'Valley Way', 'Hull', 'United Kingdom', '+44', '7143240977', '2019-01-06 00:00:00', 'cash on delivery', 1, 3999, 'pending'),

(15, 'Rojen', 'Moktan', 'rojen.tmg123@gmail.com', 'Jorpati', 'Kathmandu', 'Nepal', '+977', '9808383431', '2019-01-06 00:00:00', 'cash on delivery', 1, 1000, 'pending'),

(16, 'Rojen', 'Moktan', 'rojen.tmg123@gmail.com', 'Jorpati', 'Kathmandu', 'Nepal', '+977', '9808383431', '2019-01-06 00:00:00', 'paypal', 1, 1000, 'pending'),

(17, 'Rojen', 'Moktan', 'rojen.tmg123@gmail.com', 'Jorpati', 'Kathmandu', 'Nepal', '+977', '9808383431', '2019-01-06 00:00:00', 'paypal', 1, 1000, 'pending'),

(18, 'Rojen', 'Moktan', 'rojen.tmg123@gmail.com', 'Jorpati', 'Kathmandu', 'Nepal', '+977', '9808383431', '2019-01-06 00:00:00', 'paypal', 1, 1000, 'pending'),

(19, 'Rojen', 'Moktan', 'rojen.tmg123@gmail.com', 'Jorpati', 'Kathmandu', 'Nepal', '+977', '9808383431', '2019-01-06 00:00:00', 'paypal', 1, 1000, 'pending'),

(20, 'Rojen', 'Moktan', 'rojen.tmg123@gmail.com', 'Jorpati', 'Kathmandu', 'Nepal', '+977', '9808383431', '2019-01-06 00:00:00', 'paypal', 1, 1000, 'pending'),

(21, 'Rojen', 'Moktan', 'rojen.tmg123@gmail.com', 'Jorpati', 'Kathmandu', 'Nepal', '+977', '9808383431', '2019-01-12 00:00:00', 'paypal', 1, 1000, 'pending'),

(22, 'Rojen', 'Moktan', 'rojen.tmg123@gmail.com', 'Jorpati', 'Kathmandu', 'Nepal', '+977', '9808383431', '2019-01-13 00:00:00', 'paypal', 3, 4550, 'pending');

-- --------------------------------------------------------

--

-- Table structure for table `category`

--

CREATE TABLE `category` (

`category\_id` int(11) NOT NULL,

`name` varchar(255) NOT NULL,

`description` text NOT NULL,

`category\_img` varchar(255) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `category`

--

INSERT INTO `category` (`category\_id`, `name`, `description`, `category\_img`) VALUES

(1, 'TV', 'We sell all kinds of televisions, mostly larger televisions. We sell products from Samsung, Sony, Toshiba, Panasonic, etc. Click to see more...', 'images/tv.jpg'),

(2, 'Camera', 'We sell all kinds of cameras, mostly larger one. We sell products from like GoPro Hero, Drone, flim making cameras, normal cameras etc.\r\n', 'images/camera.jpg'),

(3, 'Mobile', 'Prices range vary according to the quality of mobile. We sell products from Samsung, Iphones, Nokia, Sony, Panasonic, etc. To see more click to see more...', 'images/mobile.png'),

(4, 'Gaming', 'We sell all kinds of Gaming tools. Prices range vary according to the quality of Game. We sell products from Sony, Toshiba, Panasonic, Nintendo etc. ', 'images/gaming.jpg');

-- --------------------------------------------------------

--

-- Table structure for table `customer`

--

CREATE TABLE `customer` (

`customer\_id` int(11) NOT NULL,

`firstname` varchar(255) NOT NULL,

`lastname` varchar(255) NOT NULL,

`email` varchar(255) NOT NULL,

`password` varchar(255) NOT NULL,

`address` varchar(255) NOT NULL,

`city` varchar(255) NOT NULL,

`country` varchar(255) NOT NULL,

`postal\_code` varchar(10) NOT NULL,

`phone\_no` varchar(50) NOT NULL,

`added\_date` datetime NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `customer`

--

INSERT INTO `customer` (`customer\_id`, `firstname`, `lastname`, `email`, `password`, `address`, `city`, `country`, `postal\_code`, `phone\_no`, `added\_date`) VALUES

(1, 'Tom', 'Jackson', 'jacksonHot@gmail.com', '$2y$10$LvEcyRqbCUlTghYAUNQeqOoZEOJOJDusxpfAarpJcUaBC/SKLaUnu', 'Broad St.', 'Birmingham', 'UK', '+44', '01604 23656', '2019-01-05 00:00:00'),

(2, 'John', 'Watson', 'johnwatson1998@hotmail.com', '$2y$10$LmXn/BOhBE3SPohLjBYLqeRu9mIUpT.VZK7eddUsO8kLdUr2I4LEW', 'Bay Road', 'Boston', 'UK', '+44', '617 234 493', '2019-01-05 00:00:00'),

(3, 'Harry', 'Andrew', 'Ha1991@gmail.com', '$2y$10$CGPQ0FPBeHxQl0oPHnhMWOjEVgWnKUGXnLubZllsBWu5Tvu8LaUxq', 'Imperial BLVD', 'Los Angelos', 'USA', '+1', '213 234 643', '2019-01-05 00:00:00'),

(4, 'Amenda', 'Peterson', 'Peterson000@outlook.com', '$2y$10$3U3o8BCEXdrddnw/CPK5ZeFaiNv03SjgUQNBM2PBs.cY63qW9cS5.', 'ELM street ', 'Toronto', 'Canada', '+44', '714 234 4353', '2019-01-05 00:00:00'),

(5, 'Alma', 'Junior', 'Alma.Jr@yahoo.com', '$2y$10$c0Uv/vG3hNtqVtxW69BykOclbIlXBiXNuLOYpo3nxOxQLr/4r4Er6', '456 Champs', 'Paris', 'France', '+33', '213 234 5432', '2019-01-05 00:00:00'),

(6, 'Hari', 'Bahadur', 'bahadur321@gmail.com', '$2y$10$huBWi.WOu6wEv5kVzPPhJ.VMlHlQbEHm2gem8CHGh8EMCCof5C/cS', 'Boudha', 'Kathmandu', 'Nepal', '+977', '9804356567', '2019-01-05 00:00:00'),

(7, 'Andrea', 'White', 'WhiteAnd@hotmail.com', '$2y$10$8VHRYjtEMrsWDJZDdeUCgOL2lkUXGaEYJugYsntTHUhi3fOE.H9im', 'All Lane', 'Seattle', 'USA ', '+1', '213 343 4353', '2019-01-05 00:00:00'),

(8, 'Angela', 'Mathew', 'Angela1999@gmail.com', '$2y$10$0MvY7/7Ke8qsia/UZUDB5Otk4m494MWvN3H5tbAGq3JiBOVdva1H.', 'Keungsgatan', 'Stockholm', 'Sweeden', '+46', '09318 213444', '2019-01-05 00:00:00'),

(9, 'Daniel', 'Johnson', 'johnson@gmail.com', '$2y$10$C8qlDN580HhsxJWDTI9WR.Oyn2wgYP0.Y0.S0PrY4/c49bXuEIO02', 'Valley Way', 'Hull', 'UK', '+44', '714 324 0977', '2019-01-05 00:00:00'),

(10, 'Rojen', 'Moktan', 'rojen.tmg123@gmail.com', '$2y$10$ispDzxPIFP5TbwN4tuy7WetTD.qcvmuFwCPieXk4GspLDgFumMvw.', 'Jorpati', 'Kathmandu', 'Nepal', '+977', '9808383431', '2019-01-05 00:00:00');

-- --------------------------------------------------------

--

-- Table structure for table `product`

--

CREATE TABLE `product` (

`product\_id` int(11) NOT NULL,

`name` varchar(255) NOT NULL,

`price` int(11) NOT NULL,

`manufacturer\_id` varchar(255) NOT NULL,

`brand` varchar(255) NOT NULL,

`description` text NOT NULL,

`featured` varchar(3) NOT NULL,

`added\_date` datetime NOT NULL,

`admin\_id` int(11) NOT NULL,

`product\_img` varchar(255) NOT NULL,

`category\_id` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `product`

--

INSERT INTO `product` (`product\_id`, `name`, `price`, `manufacturer\_id`, `brand`, `description`, `featured`, `added\_date`, `admin\_id`, `product\_img`, `category\_id`) VALUES

(1, 'TCL TV', 349, '5590D233', 'Prime', '- Dimension (W X H X D): withstand 48.1\" X 30\" X 6\" <br>\r\n- It offers more than 3,000 channels including more than 40,000 movies and online \r\n episodes<br>\r\n- Supports 4K Ultra HD screen with support of HDR features <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Input: a headphone jack, audio output, ethernet connection, 4 HDMI cables <br>\r\n- Weight: 40 pounds <br>\r\n- Color: black <br>', 'no', '2019-01-06 00:00:00', 1, 'images/tv1.jpg', 1),

(2, 'Ultra TV ', 699, 'Ha234d4', 'Samsung', '- Dimension (W X H X D): withstand 68.1\" X 40\" X 6\" <br>\r\n- It offers more than 8,000 channels including more than 40,000 movies and online \r\n episodes<br>\r\n- Supports 8K Ultra HD screen with support of HDR features <br>\r\n- Resolution: 7840 X 4160 <br>\r\n- Input: a headphone jack, audio output, ethernet connection, 4 HDMI cables <br>\r\n- Weight: 60 pounds <br>\r\n- Color: grey <br>', 'yes', '2019-01-06 00:00:00', 1, 'images/tv2.jpg', 1),

(3, 'Wc Cam', 1500, '988923A2', 'Nikon', '- 4K recording + sensor which can take upto 30fps <br>\r\n- 2 inch screen + 180 deg wide lens. So that you dont miss any chances to capture \r\n beautiful moments<br>\r\n- Remote control service with 10,000mah battery power <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Waterproof system system upto 50m of depth with support of both android and \r\n IOS software <br>\r\n- Weight: 40 pounds <br>\r\n- Color: black <br>', 'no', '2019-01-06 00:00:00', 1, 'images/camera1.jpg', 2),

(4, 'S9 Plus', 1000, '28Js1Da43', 'Samsung', '- Dimensions: 158.1 x 73.8 x 8.5 mm. <br>\r\n- Weight: 189g. <br>\r\n- Screen size: 6.2-inch. <br>\r\n- CPU: Snapdragon 845 / Exynos 9810. <br>\r\n- RAM: 6GB. <br>\r\n- Storage: 64GB or 128GB (region dependent) <br>\r\n- Camera: Dual 12MP rear, 8MP front. <br>\r\n- Battery: 3,500mAh. <br>', 'yes', '2019-01-06 00:00:00', 1, 'images/mobile1.jpg', 3),

(5, 'Super C', 3999, 'SrMS10', 'Ultra', '- VR Ready Select models. <br>\r\n- Processor Intel Core i5-8400. <br>\r\n- RAM 8GB. <br>\r\n- Graphics Card AMD Radeon RX 560. <br>\r\n- Storage 1TB, 7,200-rpm hard drive. <br>\r\n- Accessories Keyboard, Mouse and Headphone <br>', 'yes', '2019-01-06 00:00:00', 1, 'images/game10.PNG', 4),

(6, 'PS 3', 200, 'Han34a', 'Sony', '- VR not Ready Select models. <br> \r\n- Processor Intel Core i5-8400. <br> \r\n- RAM 8GB. <br>\r\n- Graphics Card AMD Radeon RX 560. <br> \r\n- Storage 0.5TB, 3,200-rpm hard drive. <br>\r\n- Accessories Headphone <br>', 'no', '2019-01-06 00:00:00', 1, 'images/game1.jpg', 4),

(7, 'Old TV', 100, 'ja45a2', 'Geon', '- Dimension (W X H X D): withstand 48.1\" X 30\" X 6\" <br>\r\n- It offers more than 3,000 channels including more than 40,000 movies and online \r\n episodes<br>\r\n- Supports 4K Ultra HD screen with support of HDR features <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Input: a headphone jack, audio output, ethernet connection, 4 HDMI cables <br>\r\n- Weight: 40 pounds <br>\r\n- Color: black <br>\r\n', 'no', '2019-01-06 00:00:00', 1, 'images/tv3.jpg', 1),

(8, 'Tye48', 2500, 'ja45a2', 'Nikon', '- 4K recording + sensor which can take upto 30fps <br>\r\n- 2 inch screen + 180 deg wide lens. So that you dont miss any chances to capture beautiful moments <br>\r\n- Remote control service with 10,000mah battery power <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Waterproof system system upto 50m of depth with support of both android and IOS software <br>\r\n- Weight: 40 pounds <br> \r\n- Color: black <br>', 'no', '2019-01-06 00:00:00', 1, 'images/camera2.PNG', 2),

(9, 'Leicia', 550, 'joI98a', 'Huawei', '- Dimensions: 158.1 x 73.8 x 8.5 mm. <br>\r\n- Weight: 189g. <br>\r\n- Screen size: 5.2-inch. <br> \r\n- CPU: Snapdragon 845 / Exynos 9810. <br> \r\n- RAM: 6GB. <br>\r\n- Storage: 64GB or 128GB (region dependent) <br> \r\n- Camera: Dual 12MP rear, 8MP front. <br>\r\n- Battery: 3,500mAh. <br>', 'no', '2019-01-06 00:00:00', 1, 'images/mobile2.jpg', 3),

(10, 'Controller ', 100, 'yo89a', 'Sony', '- VR Ready Select models. <br>\r\n- Processor Intel Core i5-8400. <br> \r\n- RAM 8GB. <br>\r\n- Graphics Card AMD Radeon RX 560. <br>\r\n- Storage 1TB, 7,200-rpm hard drive. <br>\r\n- Accessories Keyboard, Mouse and Headphone <br>', 'no', '2019-01-06 00:00:00', 1, 'images/game2.jpg', 4),

(11, 'Video Cam', 2999, 'dha49', 'Mate Pro', '- 4K recording + sensor which can take upto 30fps <br>\r\n- 2 inch screen + 180 deg wide lens. So that you dont miss any chances to capture beautiful moments <br>\r\n- Remote control service with 10,000mah battery power <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Waterproof system system upto 50m of depth with support of both android and IOS software <br>\r\n- Weight: 40 pounds <br> \r\n- Color: black <br>', 'no', '2019-01-06 00:00:00', 1, 'images/camera3.jpg', 2),

(12, 'iphone', 1050, 'yt38er', 'Apple', '- Dimensions: 158.1 x 73.8 x 8.5 mm. <br>\r\n- Weight: 189g. <br>\r\n- Screen size: 6.2-inch. <br> \r\n- CPU: Snapdragon 845 / Exynos 9810. <br> \r\n- RAM: 6GB. <br>\r\n- Storage: 64GB or 128GB (region dependent) <br> \r\n- Camera: Dual 12MP rear, 8MP front. <br>\r\n- Battery: 3,500mAh. <br>', 'no', '2019-01-06 00:00:00', 1, 'images/mobile3.jpg', 3),

(13, 'PSP', 650, 'oeiw1', 'Sony', '- VR Ready Select models. <br>\r\n- Processor Intel Core i5-8400. <br> \r\n- RAM 8GB. <br>\r\n- Graphics Card AMD Radeon RX 560. <br> \r\n- Storage 1TB, 7,200-rpm hard drive. <br>\r\n- Accessories Keyboard, Mouse and Headphone <br>', 'no', '2019-01-06 00:00:00', 1, 'images/game3.jpg', 4),

(14, 'TV stand', 99, 'ou34T', 'BAR', '- Dimension (W X H X D): withstand 48.1\" X 30\" X 6\" <br>\r\n- Supports 4K Ultra HD screen with support of HDR features <br>\r\n- Input: a headphone jack, audio output, ethernet connection, 4 HDMI cables <br>\r\n- Weight: 40 pounds <br>\r\n- Color: black <br>\r\n', 'no', '2019-01-06 00:00:00', 1, 'images/tv4.jpg', 1),

(15, 'S1', 450, '5.3.as', 'Nikon', '- 4K recording + sensor which can take upto 30fps <br>\r\n- 2 inch screen + 180 deg wide lens. So that you dont miss any chances to capture beautiful moments <br>\r\n- Remote control service with 10,000mah battery power <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Waterproof system system upto 50m of depth with support of both android and IOS software <br>\r\n- Weight: 40 pounds <br> \r\n- Color: black <br>\r\n', 'no', '2019-01-06 00:00:00', 1, 'images/camera4.png', 2),

(16, 'Rock', 99, '3645.a', 'Nokia', '- Dimensions: 158.1 x 73.8 x 8.5 mm. <br>\r\n- Weight: 189g. <br>\r\n- Screen size: 6.2-inch. <br> \r\n- CPU: Snapdragon 845 / Exynos 9810. <br> \r\n- RAM: 6GB. <br>\r\n- Storage: 64GB or 128GB (region dependent) <br> \r\n- Camera: Dual 12MP rear, 8MP front. <br>\r\n- Battery: 3,500mAh. <br>\r\n', 'no', '2019-01-06 00:00:00', 1, 'images/mobile4.jpeg', 3),

(17, 'PS 4', 460, 'yo.yo45', 'Sony', '- VR Ready Select models. <br> \r\n- Processor Intel Core i5-8400. <br> \r\n- RAM 8GB. <br>\r\n- Graphics Card AMD Radeon RX 560. <br>\r\n- Storage 1TB, 7,200-rpm hard drive. <br>\r\n- Accessories Keyboard, Mouse and Headphone <br>', 'no', '2019-01-06 00:00:00', 1, 'images/game4.jpg', 4),

(18, 'slim tv', 6999, 'tv.89.c', 'AnKer', '- Dimension (W X H X D): withstand 48.1\" X 30\" X 6\" <br>\r\n- It offers more than 3,000 channels including more than 40,000 movies and online \r\n episodes<br>\r\n- Supports 4K Ultra HD screen with support of HDR features <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Input: a headphone jack, audio output, ethernet connection, 4 HDMI cables <br>\r\n- Weight: 40 pounds <br>\r\n- Color: black <br>', 'no', '2019-01-06 00:00:00', 1, 'images/tv5.jpg', 1),

(19, 'CCTV', 250, 'ty.d.45', 'Cam 4', '- 4K recording + sensor which can take upto 30fps <br>\r\n- 2 inch screen + 180 deg wide lens. So that you dont miss any chances to capture beautiful moments <br>\r\n- Remote control service with 10,000mah battery power <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Waterproof system system upto 50m of depth with support of both android and IOS software <br>\r\n- Weight: 40 pounds <br> \r\n- Color: black <br>\r\n', 'no', '2019-01-06 00:00:00', 1, 'images/camera5.png', 2),

(20, 'S9', 999, 'sam.s9', 'Samsung', '- Dimensions: 158.1 x 73.8 x 8.5 mm. <br>\r\n- Weight: 189g. <br>\r\n- Screen size: 6.2-inch. <br> \r\n- CPU: Snapdragon 845 / Exynos 9810. <br> \r\n- RAM: 6GB. <br>\r\n- Storage: 64GB or 128GB (region dependent) <br> \r\n- Camera: Dual 12MP rear, 8MP front. <br>\r\n- Battery: 3,500mAh. <br>', 'no', '2019-01-06 00:00:00', 1, 'images/mobile4.jpg', 3),

(21, 'Control', 150, 'cont.9813', 'Sony', '\r\n- VR Ready Select models. <br> \r\n- Processor Intel Core i5-8400. <br> \r\n- RAM 8GB. <br>\r\n- Graphics Card AMD Radeon RX 560. <br>\r\n- Storage 1TB, 7,200-rpm hard drive. <br>\r\n- Accessories Keyboard, Mouse and Headphone <br>\r\n ', 'no', '2019-01-06 00:00:00', 1, 'images/game5.jpg', 4),

(22, 'VR 45', 2999, 'vr.real.36', 'VaRR', '- VR Ready Select models. <br> \r\n- Processor Intel Core i5-8400. <br> \r\n- RAM 8GB. <br>\r\n- Graphics Card AMD Radeon RX 560. <br>\r\n- Storage 1TB, 7,200-rpm hard drive. <br>\r\n- Accessories Keyboard, Mouse and Headphone <br>\r\n ', 'yes', '2019-01-06 00:00:00', 1, 'images/game6.jpg', 4),

(23, 'lg phone', 600, 'lifes.good', 'LG', '- Dimensions: 158.1 x 73.8 x 8.5 mm. <br>\r\n- Weight: 189g. <br>\r\n- Screen size: 6.2-inch. <br> \r\n- CPU: Snapdragon 845 / Exynos 9810. <br> \r\n- RAM: 6GB. <br>\r\n- Storage: 64GB or 128GB (region dependent) <br> \r\n- Camera: Dual 12MP rear, 8MP front. <br>\r\n- Battery: 3,500mAh. <br>', 'no', '2019-01-06 00:00:00', 1, 'images/mobile5.jpg', 3),

(24, 'Rec. Cam', 30000, 't5a.55', 'UltraCam', '- 4K recording + sensor which can take upto 30fps <br>\r\n- 2 inch screen + 180 deg wide lens. So that you dont miss any chances to capture beautiful moments <br>\r\n- Remote control service with 10,000mah battery power <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Waterproof system system upto 50m of depth with support of both android and IOS software <br>\r\n- Weight: 40 pounds <br> \r\n- Color: black <br>', 'yes', '2019-01-06 00:00:00', 1, 'images/camera6.png', 2),

(25, 'Bend V', 7999, 'bd.76', 'OnKwn', '- Dimension (W X H X D): withstand 48.1\" X 30\" X 6\" <br>\r\n- It offers more than 3,000 channels including more than 40,000 movies and online \r\n episodes<br>\r\n- Supports 4K Ultra HD screen with support of HDR features <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Input: a headphone jack, audio output, ethernet connection, 4 HDMI cables <br>\r\n- Weight: 40 pounds <br>\r\n- Color: black <br>\r\n', 'no', '2019-01-06 00:00:00', 1, 'images/tv6.jpg', 1),

(26, 'Toy', 300, 'odod99', 'Old ', '- VR Ready Select models. <br> \r\n- Processor Intel Core i5-8400. <br> \r\n- RAM 8GB. <br>\r\n- Graphics Card AMD Radeon RX 560. <br>\r\n- Storage 1TB, 7,200-rpm hard drive. <br>\r\n- Accessories Keyboard, Mouse and Headphone <br>\r\n ', 'no', '2019-01-06 00:00:00', 1, 'images/game7.jpg', 4),

(27, 'G call', 15000, 'g9', 'Gold', '- Dimensions: 158.1 x 73.8 x 8.5 mm. <br>\r\n- Weight: 189g. <br>\r\n- Screen size: 6.2-inch. <br> \r\n- CPU: Snapdragon 845 / Exynos 9810. <br> \r\n- RAM: 6GB. <br>\r\n- Storage: 64GB or 128GB (region dependent) <br> \r\n- Camera: Dual 12MP rear, 8MP front. <br>\r\n- Battery: 3,500mAh. <br>', 'no', '2019-01-06 00:00:00', 1, 'images/mobile6.jpg', 3),

(28, 'Go Pro', 200, 'pro.98', 'Hero', '- 4K recording + sensor which can take upto 30fps <br>\r\n- 2 inch screen + 180 deg wide lens. So that you dont miss any chances to capture beautiful moments <br>\r\n- Remote control service with 10,000mah battery power <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Waterproof system system upto 50m of depth with support of both android and IOS software <br>\r\n- Weight: 40 pounds <br> \r\n- Color: black <br>\r\n\r\n', 'no', '2019-01-06 00:00:00', 1, 'images/camera7.jpg', 2),

(29, 'Fold98', 4999, 'tv234', 'Panasonic', '- Dimension (W X H X D): withstand 48.1\" X 30\" X 6\" <br>\r\n- It offers more than 3,000 channels including more than 40,000 movies and online \r\n episodes<br>\r\n- Supports 4K Ultra HD screen with support of HDR features <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Input: a headphone jack, audio output, ethernet connection, 4 HDMI cables <br>\r\n- Weight: 40 pounds <br>\r\n- Color: black <br>\r\n', 'no', '2019-01-06 00:00:00', 1, 'images/tv7.jpg', 1),

(30, 'Drone', 2000, 'dr.832', 'DJI', '- 4K recording + sensor which can take upto 30fps <br>\r\n- 2 inch screen + 180 deg wide lens. So that you dont miss any chances to capture beautiful moments <br>\r\n- Remote control service with 10,000mah battery power <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Waterproof system system upto 50m of depth with support of both android and IOS software <br>\r\n- Weight: 40 pounds <br> \r\n- Color: black <br>', 'no', '2019-01-06 00:00:00', 1, 'images/camera8.jpg', 2),

(31, 'Moto 45', 1500, 'otom.roll', 'Motorolla', '- Dimensions: 158.1 x 73.8 x 8.5 mm. <br>\r\n- Weight: 189g. <br>\r\n- Screen size: 6.2-inch. <br> \r\n- CPU: Snapdragon 845 / Exynos 9810. <br> \r\n- RAM: 6GB. <br>\r\n- Storage: 64GB or 128GB (region dependent) <br> \r\n- Camera: Dual 12MP rear, 8MP front. <br>\r\n- Battery: 3,500mAh. <br>\r\n', 'no', '2019-01-06 00:00:00', 1, 'images/mobile7.jpg', 3),

(32, 'PS 5', 800, 'ps65', 'Sony', '- VR Ready Select models. <br> \r\n- Processor Intel Core i5-8400. <br> \r\n- RAM 8GB. <br>\r\n- Graphics Card AMD Radeon RX 560. <br>\r\n- Storage 1TB, 7,200-rpm hard drive. <br>\r\n- Accessories Keyboard, Mouse and Headphone <br>', 'no', '2019-01-06 00:00:00', 1, 'images/game8.jpg', 4),

(33, 'Goltv', 200, 'go34.45', 'Old', '- Dimension (W X H X D): withstand 48.1\" X 30\" X 6\" <br>\r\n- It offers more than 3,000 channels including more than 40,000 movies and online \r\n episodes<br>\r\n- Supports 4K Ultra HD screen with support of HDR features <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Input: a headphone jack, audio output, ethernet connection, 4 HDMI cables <br>\r\n- Weight: 40 pounds <br>\r\n- Color: black <br>\r\n', 'no', '2019-01-06 00:00:00', 1, 'images/tv8.jpg', 1),

(34, 'Spin', 2500, 'sp35', 'Fold', '- Dimensions: 158.1 x 73.8 x 8.5 mm. <br>\r\n- Weight: 189g. <br>\r\n- Screen size: 6.2-inch. <br> \r\n- CPU: Snapdragon 845 / Exynos 9810. <br> \r\n- RAM: 6GB. <br>\r\n- Storage: 64GB or 128GB (region dependent) <br> \r\n- Camera: Dual 12MP rear, 8MP front. <br>\r\n- Battery: 3,500mAh. <br>', 'no', '2019-01-06 00:00:00', 1, 'images/mobile8.jpg', 3),

(35, 'gimble', 300, 'gb.bg', 'Gimbal', '- 4K recording + sensor which can take upto 30fps <br>\r\n- 2 inch screen + 180 deg wide lens. So that you dont miss any chances to capture beautiful moments <br>\r\n- Remote control service with 10,000mah battery power <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Waterproof system system upto 50m of depth with support of both android and IOS software <br>\r\n- Weight: 40 pounds <br> \r\n- Color: black <br>', 'no', '2019-01-06 00:00:00', 1, 'images/camera8.PNG', 2),

(36, 'tv 39', 500, 'dg.00.123', 'Yellow', '- Dimension (W X H X D): withstand 48.1\" X 30\" X 6\" <br>\r\n- It offers more than 3,000 channels including more than 40,000 movies and online \r\n episodes<br>\r\n- Supports 4K Ultra HD screen with support of HDR features <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Input: a headphone jack, audio output, ethernet connection, 4 HDMI cables <br>\r\n- Weight: 40 pounds <br>\r\n- Color: yellow <br>', 'no', '2019-01-06 00:00:00', 1, 'images/tv9.PNG', 1),

(37, 'Vintage', 600, 'vt.ant', 'Antenna', '- Dimension (W X H X D): withstand 48.1\" X 30\" X 6\" <br>\r\n- It offers more than 3,000 channels including more than 40,000 movies and online \r\n episodes<br>\r\n- Supports 4K Ultra HD screen with support of HDR features <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Input: a headphone jack, audio output, ethernet connection, 4 HDMI cables <br>\r\n- Weight: 40 pounds <br>\r\n- Color: black <br>', 'no', '2019-01-06 00:00:00', 1, 'images/tv10.jpg', 1),

(38, 'Dr 34', 2500, 'dr.00.00.R', 'DJI', '- 4K recording + sensor which can take upto 30fps <br>\r\n- 2 inch screen + 180 deg wide lens. So that you dont miss any chances to capture beautiful moments <br>\r\n- Remote control service with 10,000mah battery power <br>\r\n- Resolution: 3840 X 2160 <br>\r\n- Waterproof system system upto 50m of depth with support of both android and IOS software <br>\r\n- Weight: 40 pounds <br> \r\n- Color: black <br>\r\n', 'yes', '2019-01-06 00:00:00', 1, 'images/camera9.jpg', 2),

(39, 'Samsung X', 1500, 'fold.180\*', 'Samsung', '- Dimensions: 158.1 x 73.8 x 8.5 mm. <br>\r\n- Weight: 189g. <br>\r\n- Screen size: 6.2-inch. <br> \r\n- CPU: Snapdragon 845 / Exynos 9810. <br> \r\n- RAM: 6GB. <br>\r\n- Storage: 64GB or 128GB (region dependent) <br> \r\n- Camera: Dual 12MP rear, 8MP front. <br>\r\n- Battery: 3,500mAh. <br>', 'no', '2019-01-06 00:00:00', 1, 'images/mobile10.png', 1),

(40, 'Video G', 10, 'mario.99', 'Vintage', '- VR Ready Select models. <br> \r\n- Processor Intel Core i5-8400. <br> \r\n- RAM 8GB. <br>\r\n- Graphics Card AMD Radeon RX 560. <br>\r\n- Storage 1TB, 7,200-rpm hard drive. <br>\r\n- Accessories Keyboard, Mouse and Headphone <br>', 'no', '2019-01-06 00:00:00', 1, 'images/game9.jpg', 4),

(41, 'Stone', 1200, 'rck.st.99', 'Rock', '- Dimensions: 158.1 x 73.8 x 8.5 mm. <br>\r\n- Weight: 189g. <br>\r\n- Screen size: 6.2-inch. <br> \r\n- CPU: Snapdragon 845 / Exynos 9810. <br> \r\n- RAM: 6GB. <br>\r\n- Storage: 64GB or 128GB (region dependent) <br> \r\n- Camera: Dual 12MP rear, 8MP front. <br>\r\n- Battery: 3,500mAh. <br>\r\n', 'no', '2019-01-06 00:00:00', 1, 'images/mobile11.png', 3);

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-- Table structure for table `review`

--

CREATE TABLE `review` (

`review\_id` int(11) NOT NULL,

`rating` int(11) NOT NULL,

`review\_detail` text NOT NULL,

`posted\_date` datetime NOT NULL,

`status` varchar(11) NOT NULL DEFAULT 'no',

`product\_id` int(11) NOT NULL,

`customer\_id` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `review`

--

INSERT INTO `review` (`review\_id`, `rating`, `review\_detail`, `posted\_date`, `status`, `product\_id`, `customer\_id`) VALUES

(1, 5, 'This the best product that i have used so far. I have no regret buying this product and I hope no one had ever faced problem with this product. This brand never fails to amaze me with its new product. I would recommed all the people to give atleast a try. ', '2019-01-06 00:00:00', 'yes', 2, 8),

(2, 5, 'This the best product that i have used so far. I have no regret buying this product and I hope no one had ever faced problem with this product. This brand never fails to amaze me with its new product. I would recommed all the people to give atleast a try. ', '2019-01-06 00:00:00', 'yes', 5, 8),

(3, 5, 'This the best product that i have used so far. I have no regret buying this product and I hope no one had ever faced problem with this product. This brand never fails to amaze me with its new product. I would recommed all the people to give atleast a try. ', '2019-01-06 00:00:00', 'yes', 24, 8),

(4, 3, 'Previously I had bought this same product from another site. It was really disappointing with the quality of the product. So, i spent some times in eds electronic searching for the same product. I ordered the product and it was dilivered within 24 hr. I found out that the product i bought from another site was fake when I compared the same product I bought from eds store at same price. From now, I will always buy from eds store.', '2019-01-06 00:00:00', 'yes', 2, 9),

(5, 3, 'Previously I had bought this same product from another site. It was really disappointing with the quality of the product. So, i spent some times in eds electronic searching for the same product. I ordered the product and it was dilivered within 24 hr. I found out that the product i bought from another site was fake when I compared the same product I bought from eds store at same price. From now, I will always buy from eds store.', '2019-01-06 00:00:00', 'yes', 4, 9),

(6, 3, 'Previously I had bought this same product from another site. It was really disappointing with the quality of the product. So, i spent some times in eds electronic searching for the same product. I ordered the product and it was dilivered within 24 hr. I found out that the product i bought from another site was fake when I compared the same product I bought from eds store at same price. From now, I will always buy from eds store.', '2019-01-06 00:00:00', 'yes', 5, 9),

(7, 3, 'Previously I had bought this same product from another site. It was really disappointing with the quality of the product. So, i spent some times in eds electronic searching for the same product. I ordered the product and it was dilivered within 24 hr. I found out that the product i bought from another site was fake when I compared the same product I bought from eds store at same price. From now, I will always buy from eds store.', '2019-01-06 00:00:00', 'yes', 22, 9),

(8, 3, 'Previously I had bought this same product from another site. It was really disappointing with the quality of the product. So, i spent some times in eds electronic searching for the same product. I ordered the product and it was dilivered within 24 hr. I found out that the product i bought from another site was fake when I compared the same product I bought from eds store at same price. From now, I will always buy from eds store.', '2019-01-06 00:00:00', 'yes', 24, 9),

(9, 4, 'I am so glad that i bought this product from eds and never spent bucks searching elsewhere because everything are authentic here. eds electronic has won my trust. By the way, I also like the services provided by eds staff. Thank You...', '2019-01-06 00:00:00', 'yes', 2, 6),

(10, 4, 'I am so glad that i bought this product from eds and never spent bucks searching elsewhere because everything are authentic here. eds electronic has won my trust. By the way, I also like the services provided by eds staff. Thank You...', '2019-01-06 00:00:00', 'yes', 5, 6),

(11, 4, 'I am so glad that i bought this product from eds and never spent bucks searching elsewhere because everything are authentic here. eds electronic has won my trust. By the way, I also like the services provided by eds staff. Thank You...', '2019-01-06 00:00:00', 'yes', 24, 6),

(12, 5, 'This the best product that i have used so far. I have no regret buying this product and I hope no one had ever faced problem with this product. This brand never fails to amaze me with its new product. I would recommed all the people to give atleast a try. ', '2019-01-06 00:00:00', 'yes', 4, 6),

(13, 5, 'This the best product that i have used so far. I have no regret buying this product and I hope no one had ever faced problem with this product. This brand never fails to amaze me with its new product. I would recommed all the people to give atleast a try. ', '2019-01-06 00:00:00', 'yes', 22, 6),

(14, 2, 'Let me start by saying I bought this product because one of my friend told that eds store is one of the best store by products from. But once I bought this product, I found out that it was not the way my friend thinks. I dont know why, I felt that way. But, you guys wont regret buying products from here. ', '2019-01-06 00:00:00', 'yes', 2, 3),

(15, 2, 'Let me start by saying I bought this product because one of my friend told that eds store is one of the best store by products from. But once I bought this product, I found out that it was not the way my friend thinks. I dont know why, I felt that way. But, you guys wont regret buying products from here. ', '2019-01-06 00:00:00', 'yes', 22, 3),

(16, 1, 'It was my worst nightmare buying this product. I was not expecting this kind of performance from eds. I thought eds store was one of the best in the world but you failed to satisfy me this time. I wish the this wont happen next time.', '2019-01-06 00:00:00', 'yes', 22, 9),

(17, 5, 'This the best product that i have used so far. I have no regret buying this product and I hope no one had ever faced problem with this product. This brand never fails to amaze me with its new product. I would recommed all the people to give atleast a try.', '2019-01-06 00:00:00', 'yes', 4, 10),

(18, 4, 'I am so glad that i bought this product from eds and never spent bucks searching elsewhere because everything are authentic here. eds electronic has won my trust. By the way, I also like the services provided by eds staff. Thank You...\r\n\r\n', '2019-01-06 00:00:00', 'yes', 2, 10),

(19, 3, 'Previously I had bought this same product from another site. It was really disappointing with the quality of the product. So, i spent some times in eds electronic searching for the same product. I ordered the product and it was dilivered within 24 hr. I found out that the product i bought from another site was fake when I compared the same product I bought from eds store at same price. From now, I will always buy from eds store.', '2019-01-06 00:00:00', 'yes', 5, 10),

(20, 1, 'It was my worst nightmare buying this product. I was not expecting this kind of performance from eds. I thought eds store was one of the best in the world but you failed to satisfy me this time. I wish the this wont happen next time.', '2019-01-06 00:00:00', 'yes', 2, 5);

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-- Indexes for dumped tables

--

--

-- Indexes for table `admin`

--

ALTER TABLE `admin`

ADD PRIMARY KEY (`admin\_id`),

ADD KEY `admin\_id` (`admin\_id`);

--

-- Indexes for table `billing\_address`

--

ALTER TABLE `billing\_address`

ADD PRIMARY KEY (`billing\_id`);

--

-- Indexes for table `category`

--

ALTER TABLE `category`

ADD PRIMARY KEY (`category\_id`),

ADD KEY `id` (`category\_id`);

--

-- Indexes for table `customer`

--

ALTER TABLE `customer`

ADD PRIMARY KEY (`customer\_id`);

--

-- Indexes for table `product`

--

ALTER TABLE `product`

ADD PRIMARY KEY (`product\_id`),

ADD KEY `id` (`product\_id`),

ADD KEY `fk\_p\_category` (`category\_id`),

ADD KEY `admin\_id` (`admin\_id`),

ADD KEY `admin\_id\_2` (`admin\_id`);

--

-- Indexes for table `review`

--

ALTER TABLE `review`

ADD PRIMARY KEY (`review\_id`),

ADD KEY `fk\_r\_product` (`product\_id`),

ADD KEY `fk\_r\_customer` (`customer\_id`);

--

-- AUTO\_INCREMENT for dumped tables

--

--

-- AUTO\_INCREMENT for table `admin`

--

ALTER TABLE `admin`

MODIFY `admin\_id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=4;

--

-- AUTO\_INCREMENT for table `billing\_address`

--

ALTER TABLE `billing\_address`

MODIFY `billing\_id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=23;

--

-- AUTO\_INCREMENT for table `category`

--

ALTER TABLE `category`

MODIFY `category\_id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=5;

--

-- AUTO\_INCREMENT for table `customer`

--

ALTER TABLE `customer`

MODIFY `customer\_id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=11;

--

-- AUTO\_INCREMENT for table `product`

--

ALTER TABLE `product`

MODIFY `product\_id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=42;

--

-- AUTO\_INCREMENT for table `review`

--

ALTER TABLE `review`

MODIFY `review\_id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=21;

--

-- Constraints for dumped tables

--

--

-- Constraints for table `product`

--

ALTER TABLE `product`

ADD CONSTRAINT `fk\_p\_admin` FOREIGN KEY (`admin\_id`) REFERENCES `admin` (`admin\_id`) ON DELETE CASCADE ON UPDATE CASCADE,

ADD CONSTRAINT `fk\_p\_category` FOREIGN KEY (`category\_id`) REFERENCES `category` (`category\_id`) ON DELETE CASCADE ON UPDATE CASCADE;

--

-- Constraints for table `review`

--

ALTER TABLE `review`

ADD CONSTRAINT `fk\_r\_customer` FOREIGN KEY (`customer\_id`) REFERENCES `customer` (`customer\_id`) ON DELETE CASCADE ON UPDATE CASCADE,

ADD CONSTRAINT `fk\_r\_product` FOREIGN KEY (`product\_id`) REFERENCES `product` (`product\_id`) ON DELETE CASCADE ON UPDATE CASCADE;

COMMIT;

/\*!40101 SET CHARACTER\_SET\_CLIENT=@OLD\_CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET CHARACTER\_SET\_RESULTS=@OLD\_CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET COLLATION\_CONNECTION=@OLD\_COLLATION\_CONNECTION \*/;