**CHAPTER 01**

**INTRODCUTION**

The project “E-com Automobile Parts” is a web based application to automate the process of storing records regarding various products, product categories and their subcategories. This web based application is designed to fulfill the marketing needs of various companies that deals with multilevel products by maintaining the required reports of various products, product categories and their subcategories on time. This project is simply the sale and purchase of services and goods over an electronic medium like the internet. In an elementary it is an online shopping as we commonly know it. As e commerce websites are online portals that facilitate online transactions of goods and services through means of the transfer of information and funds over the internet. In the early days, e commerce was done partially through emails and phone calls. Now, with a single website, anything and everything that a transaction needs can be executed online.

**CHAPTER 02**

**EXISTING SYSTEM**

**2.1 OBJECTIVE:**

The main objective of E-com Automobile Parts Website is to manage the details of Products, payment bills and customer. It manages all the information about the shopping, products, delivery and customer. The project is totally built at administrative end and thus only the administrator is guaranteed the access. The software will help in easy maintaining and updating products in the website for the administrator, also quick and easy comparison of different products for the customers. It is designed in such a way that one can view all the updates of the products from any place through online.

**2.2 SYSTEM PURPOSE:**

The main purpose for developing this online project is to manage all the details about product, product type, company, order, order item etc., The purpose of the project is to build an application program to reduce the manual work for managing the shopping, internet, products and payments. It tracks all the details about the payment, bills and customer.

**2.3 PROJECT OVERVIEW:**

The central concept of the application is to allow the customer to shop virtually using the internet and allow customers to buy the items and articles of their desire from the store. The information pertaining to the product or stored on an RDBMS at the server side (store). The server processes the customer and the items are shipped to the address submitted by them. The application was designed into two modules first is for the administrator who maintains and updates the information pertaining to the products. Second is for the customers who wish to buy the products.

**2.4 SCOPE OF THE SYSTEM:**

This website can be implemented to multinational branded shops having retail outlet chains. The system recommends a facility to accept the orders 24\*7 and a home delivery system which can make customers pleased. If shops are providing an online portal where their customers can enjoy easy shopping from anywhere, the shops won’t be losing any more customers to the trending online shops such as flip-kart or e-bay. Since the application is available in the Smartphone it is easily accessible and always available.

**CHAPTER 03**

**PROPOSED SYSTEM**

In the early days, e-commerce was done partially through emails & phone calls. Now, with a single website, anything and everything that a transaction needs, can be executed. This web based application is designed to fulfill the marketing needs of various Companies that deals with multilevel products by maintaining the required reports of various products, Product categories and their sub-categories on time. This project will help the administrator of the website for storing and maintaining information of the products. It will enable to store and maintain a great database of all the processes of working. Easy to update in future prospect as per the requirement of the user. This project is User friendly and data of the users is secured. Easy for users to search products according to their requirements.

**CHAPTER 04**

**SYSTEM ANALYSIS**

In this chapter, we will discuss about the developing process of this project including software requirement specification (SRS).

System requirements are the configuration that a system must have in order to for the software application to run smoothly and efficiently. Failure to meet these requirements can result in installing problems or performance problem. The software and hardware requirements to run this website on a system are shown below.

**3.1 REQUIREMENT SPECIFICATION**

**3.1.1 HARDWARE REQUIREMENTS**:

* System : Intel Core Processor
* Hard Disk : 500GB or Above
* Ram : 2GB or Above

**3.1.2 SOFTWARE REQUIREMENTS**:

* Operating System : Platform Independent
* Browser : Google Chrome/Firefox
* Tool : ATOM
* Database : MYSQL
* User Interface : Php, CSS, HTML

**CHAPTER 05**

**MODULE DESCRIPTION**

**Administrator Module:**

* Administrator Module consists the information of the administrator who

maintains the website in all possible way. This module includes

sub-module such as Login System, Maintaining User’s Profile,

add, update and delete product & viewing of Sales report.

* **Login Module:** This module stores the information of the administrator

who maintains the website.

* **Maintaining Profile:** Administrator has full control over the user

whether he could be a user of this website.

* **Products:** Administrator can add, update or delete products easily and as required.
* **Report:** In this module it is easier to see the sales report of the month or the year or a particular customer.
* **Transactions:** In this module, management of shopping cart is done. This module will add the bought item to the shopping cart, where all items that are to be purchased can be reviewed once again after the item is bought from the cart. Payment will be done on Delivery of the items.

**Customer Module:**

* Customer Module consists the information of the customer details and

purchase history of the customer. This module includes sub-module

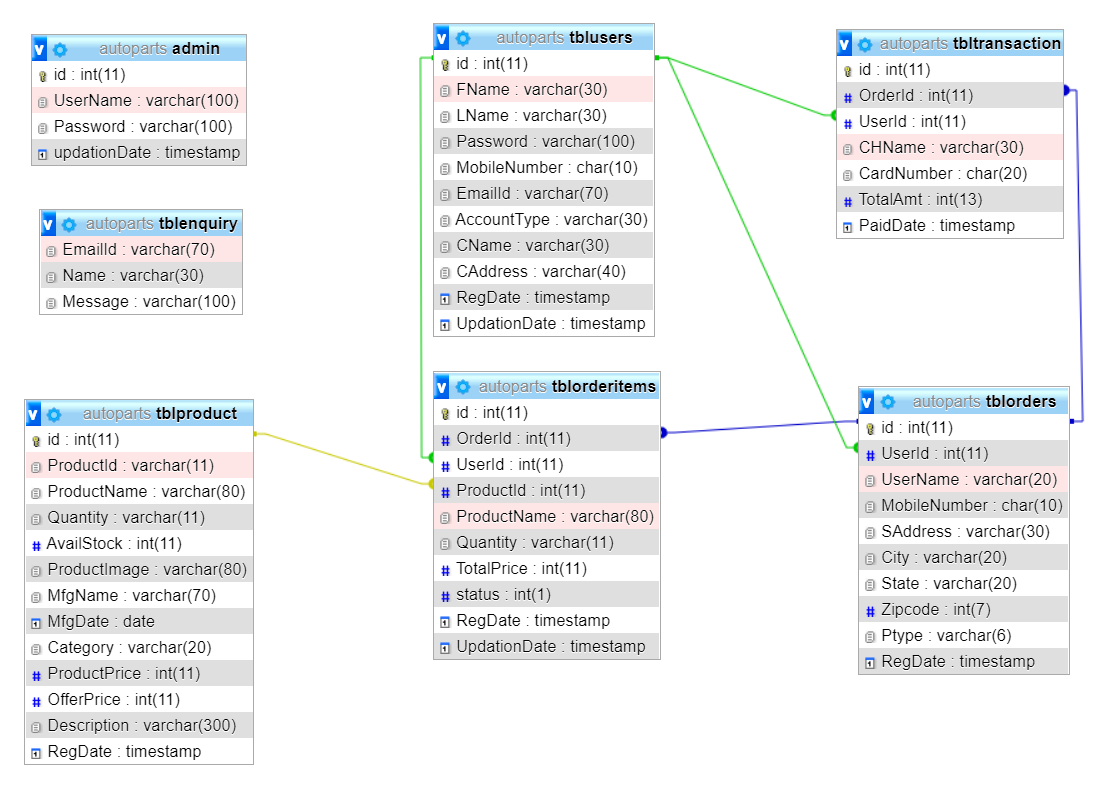
such as user profile, updating of user profile & purchasing of product

* **Purchasing of Product:** This module will add the bought item to the shopping cart, where all items that are to be purchased can be reviewed once again after the item is bought from the cart.

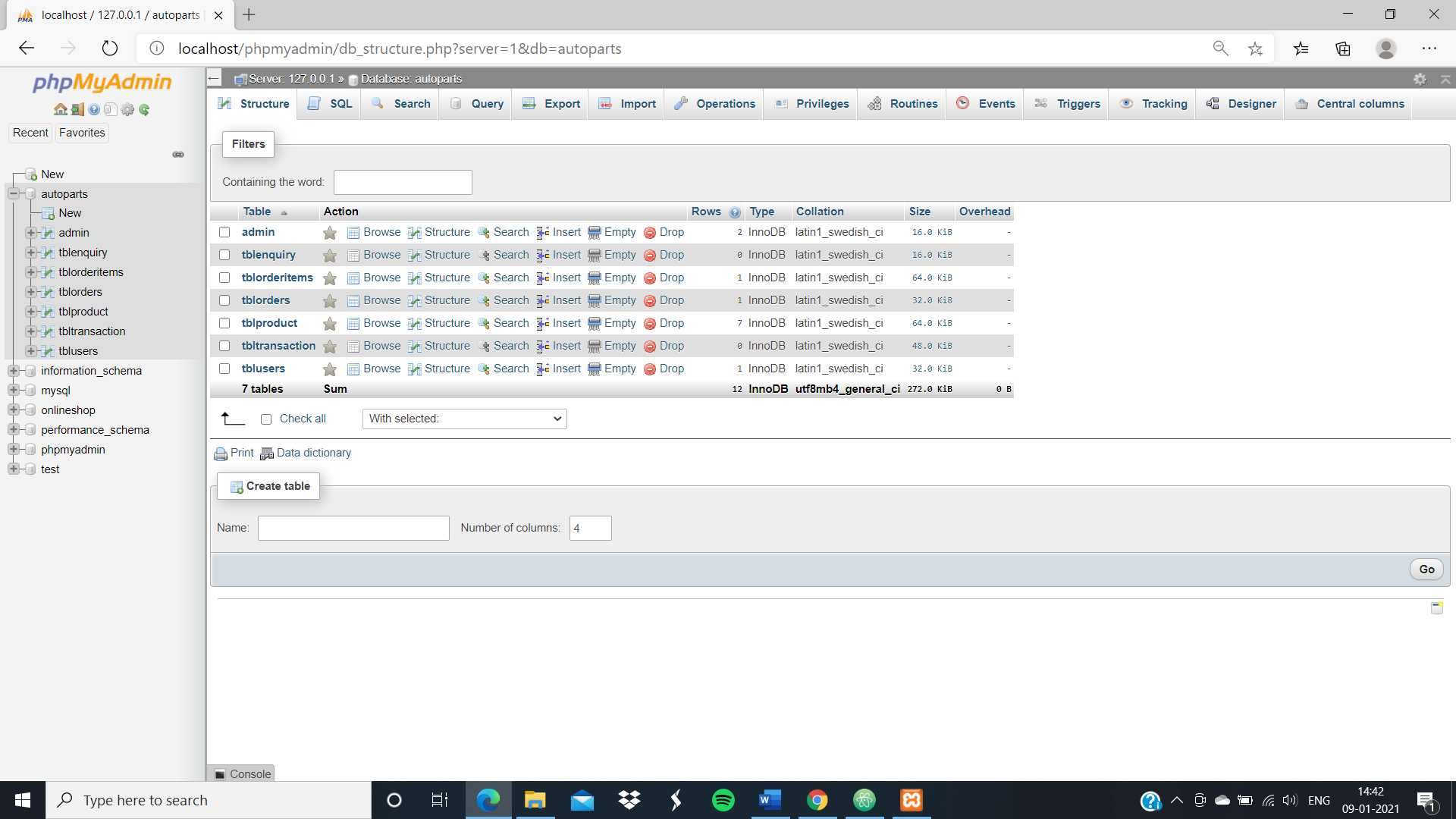
**CHAPTER 06**

**SYSTEM DESIGN**

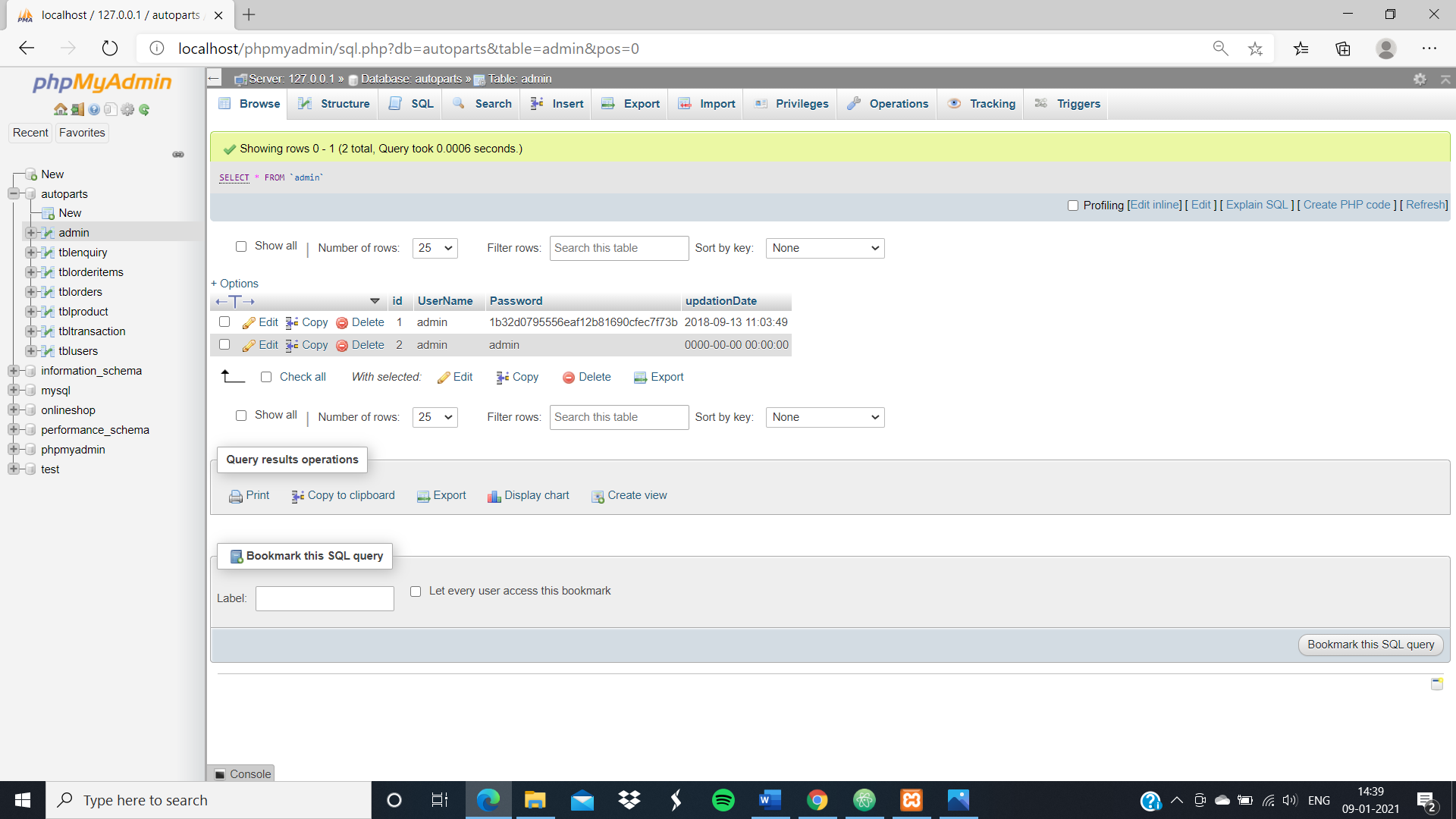
* **Schema Diagram**

****

* **Table Design**
* **Complete Tables in Autoparts Database**



**Admin Table**



CREATE TABLE IF NOT EXISTS `admin` (

`id` int(11) NOT NULL,

`UserName` varchar(100) NOT NULL,

`Password` varchar(100) NOT NULL,

`updationDate` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON UPDATE CURRENT\_TIMESTAMP

) ENGINE=InnoDB AUTO\_INCREMENT=2 DEFAULT CHARSET=latin1;

--

-- Dumping data for table `admin`

--

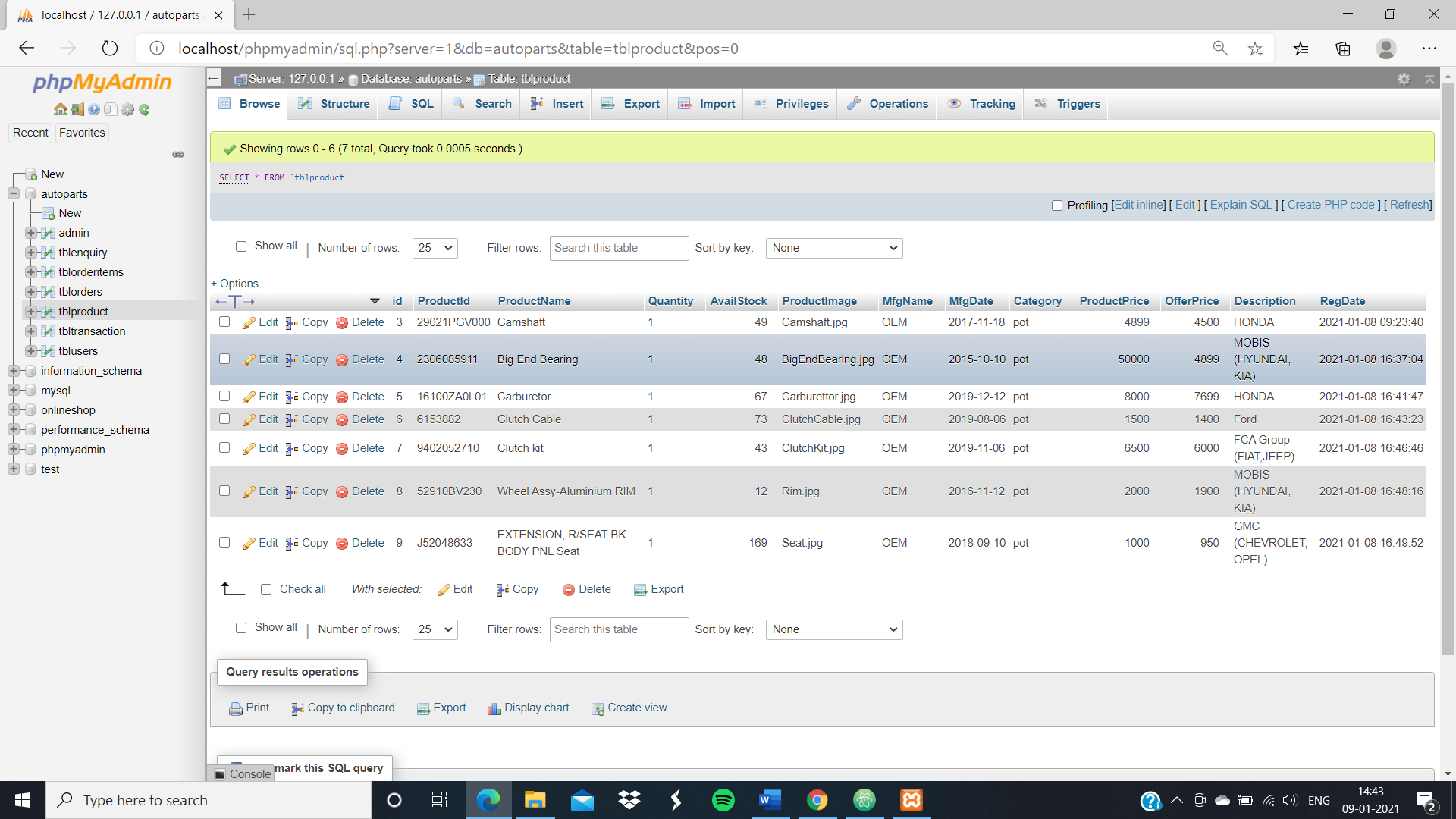
INSERT INTO `admin` (`id`, `UserName`, `Password`, `updationDate`) VALUES

(1, 'admin', '1b32d0795556eaf12b81690cfec7f73b', '2018-09-13 11:18:49');

ALTER TABLE `admin`

ADD PRIMARY KEY (`id`);

**Product Table**



CREATE TABLE IF NOT EXISTS `tblproduct` (

`id` int(11) NOT NULL,

`ProductId` varchar(11) NOT NULL,

`ProductName` varchar(80) NOT NULL,

`Quantity` varchar(11) NOT NULL,

`AvailStock` int(11) NOT NULL,

`ProductImage` varchar(80) NOT NULL,

`MfgName` varchar(70) NOT NULL,

`MfgDate` date NOT NULL,

`BestBefore` varchar(11) NOT NULL,

`Category` varchar(20) NOT NULL,

`ProductPrice` int(11) NOT NULL,

`OfferPrice` int(11) NOT NULL,

`Description` varchar(300) NOT NULL,

`RegDate` timestamp NOT NULL DEFAULT CURRENT\_TIMESTAMP,

`UpdationDate` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON UPDATE CURRENT\_TIMESTAMP

) ENGINE=InnoDB AUTO\_INCREMENT=12 DEFAULT CHARSET=latin1;

ALTER TABLE `tblproduct`

ADD PRIMARY KEY (`id`),

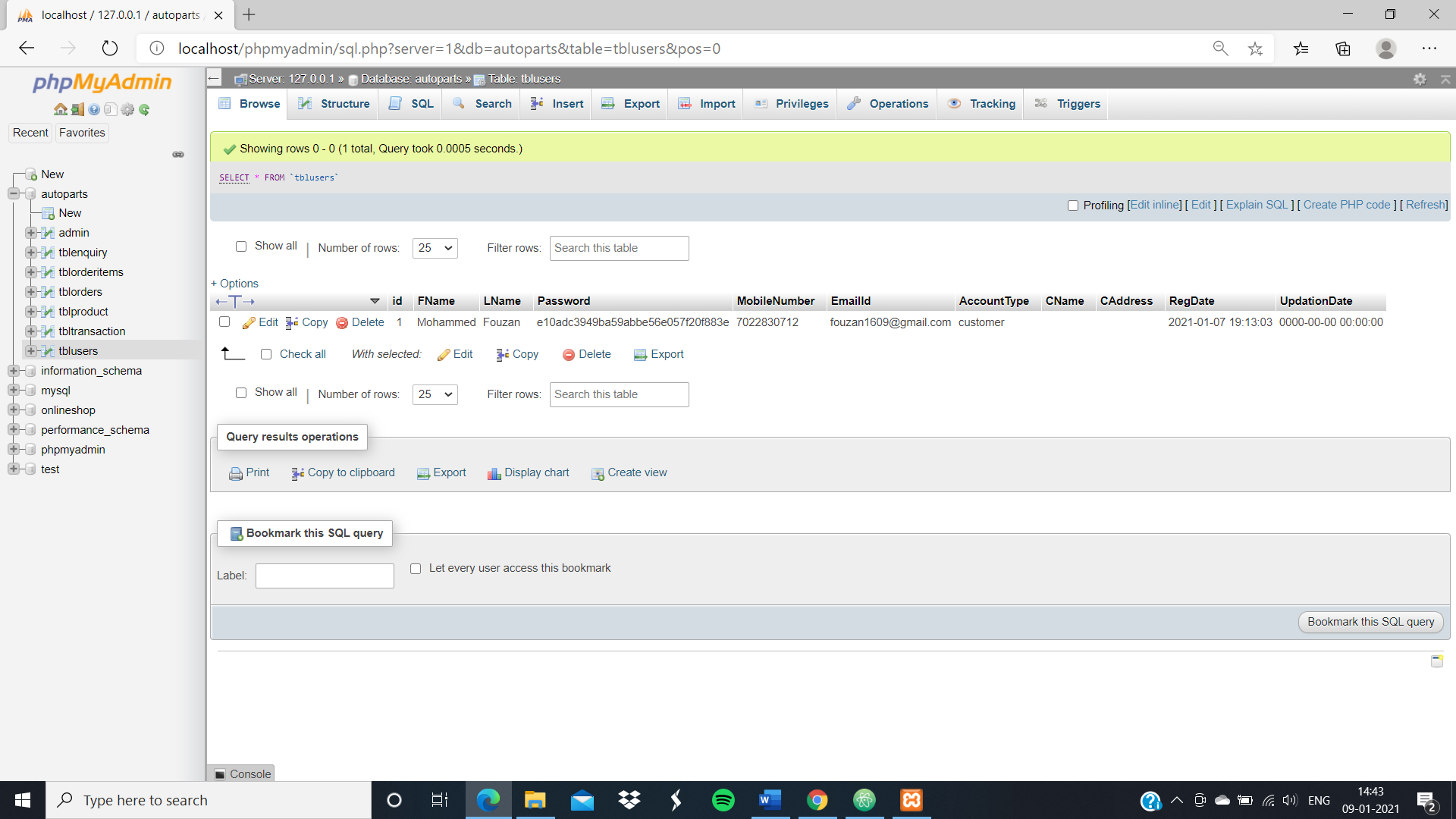
ADD KEY `ProductId` (`ProductId`),

ADD KEY `ProductName` (`ProductName`);

ALTER TABLE `tblproduct`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT,AUTO\_INCREMENT=1;

**User Table**



CREATE TABLE IF NOT EXISTS `tblusers` (

`id` int(11) NOT NULL ,

`FName` varchar(30) NOT NULL,

`LName` varchar(30) NOT NULL,

`Password` varchar(100) NOT NULL,

`MobileNumber` char(10) NOT NULL,

`EmailId` varchar(70) NOT NULL,

`AccountType` varchar(30) NOT NULL,

`CName` varchar(30) NOT NULL,

`CAddress` varchar(40) NOT NULL,

`RegDate` timestamp NOT NULL DEFAULT CURRENT\_TIMESTAMP,

`UpdationDate` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON UPDATE CURRENT\_TIMESTAMP

) ENGINE=InnoDB AUTO\_INCREMENT=123 DEFAULT CHARSET=latin1;

ALTER TABLE `tblusers`

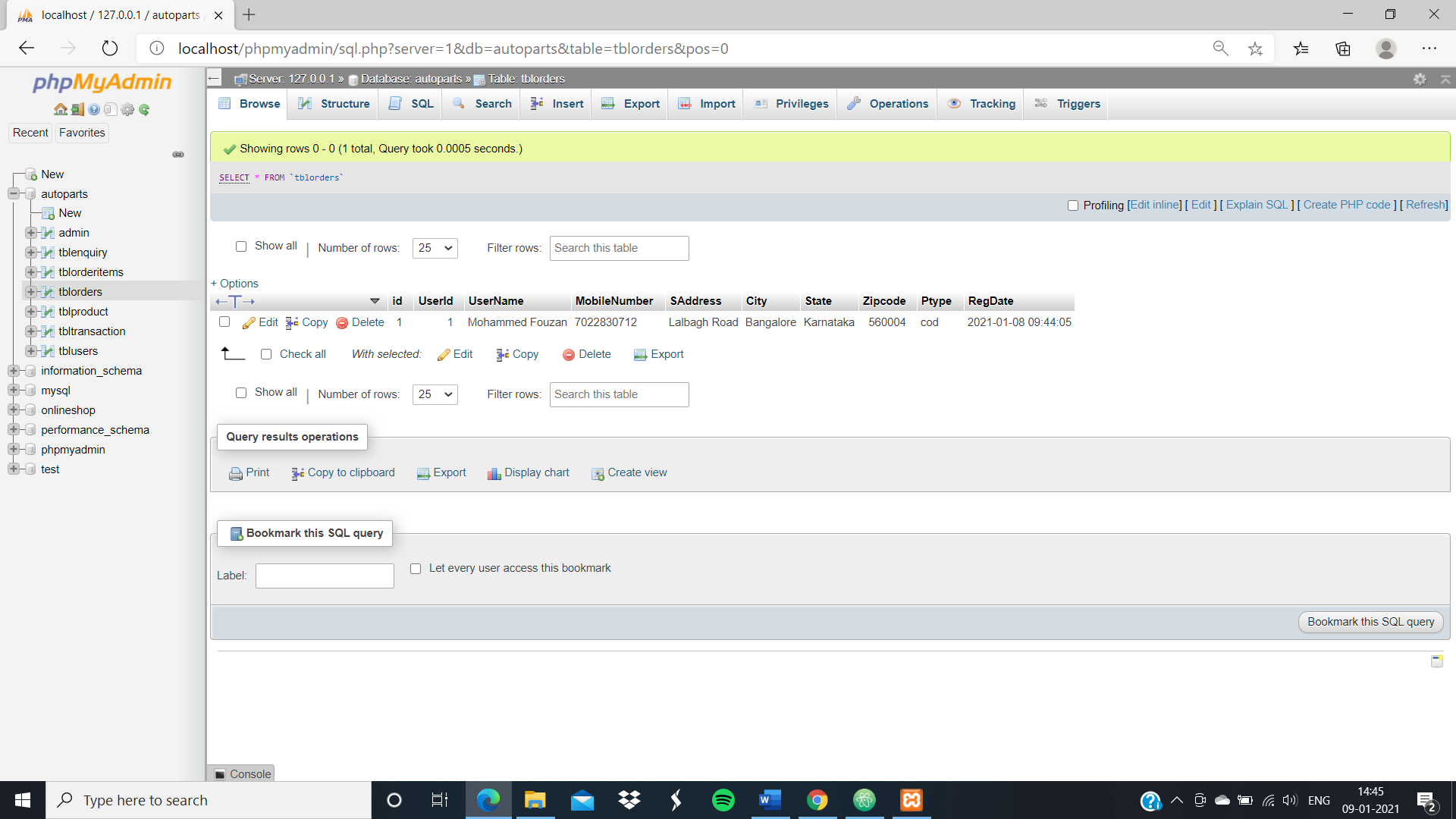
ADD PRIMARY KEY (`id`),

ADD KEY `EmailId` (`EmailId`);

ALTER TABLE `tblusers`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT,AUTO\_INCREMENT=1;

**Orders Table**



CREATE TABLE IF NOT EXISTS `tblorderitems` (

`id` int(11) NOT NULL,

`OrderId` int(11) NOT NULL,

`UserId` int(11) NOT NULL,

`ProductId` int(11) NOT NULL,

`ProductName` varchar(80) NOT NULL,

`Quantity` varchar(11) NOT NULL,

`TotalPrice` int(11) NOT NULL,

`status` int(1) NOT NULL,

`RegDate` timestamp NOT NULL DEFAULT CURRENT\_TIMESTAMP,

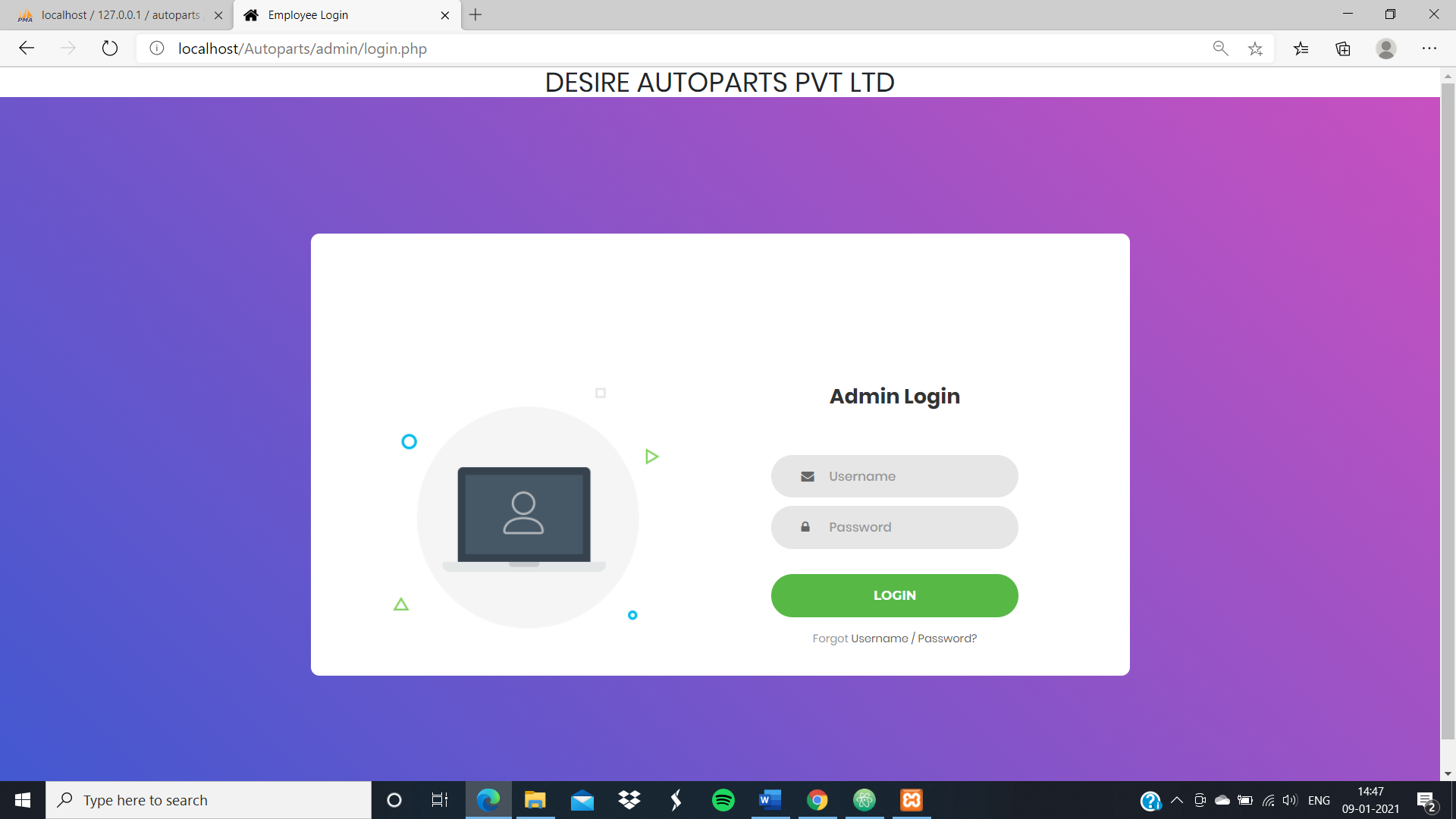
`UpdationDate` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON UPDATE CURRENT\_TIMESTAMP

) ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=latin1;

**CHAPTER 07**

**IMPLEMENTATION**

**Snapshot:**



**Source Code:**

<head>

<style>/\*---four-grids-----\*/

.four-agileits {

background: #ff4a43;

text-align: center;

padding: 2em 0;

}

.four-agileinfo {

background: #22beef;

padding: 2em 0;

text-align: center;

}

.four-w3ls {

background: #a2d200;

padding: 2em 0;

text-align: center;

}

.four-wthree {

background: #8e44ad;

padding: 2em 0;

text-align: center;

}

.four-grid:nth-child(1) {

padding-left: 0;

}

.four-grid:nth-child(4) {

padding-right: 0;

}

.four-grids {

margin: 2em 0;

}

.four-grid i.glyphicon {

color: #fff;

font-size: 32px;

}

.four-grid h3 {

font-size: 20px;

color: #fff;

margin: 14px 0;

}

.four-grids h4 {

font-size: 30px;

color: #fff;

margin: 0;

}

.main-page{

margin-top:2em;

}

/\*---//four-grids-----\*/</style>

</head>

<?php include('includes/header.php');?>

<!-- main content start-->

<div id="page-wrapper">

<div class="main-page">

<h1>Dashboard</h1>

<div class="four-grids">

<a href="profile.php"><div class="col-md-3 four-grid">

<div class="four-w3ls">

<div class="icon">

<i class="glyphicon glyphicon-folder-open" aria-hidden="true"></i>

</div>

<div class="four-text">

<h3>Profile Manager</h3>

</div>

</div>

</div></a>

<a href="manage-clients.php"><div class="col-md-3 four-grid">

<div class="four-agileits">

<div class="icon">

<i class="glyphicon glyphicon-user" aria-hidden="true"></i>

</div>

<div class="four-text">

<h3>Clients Manager</h3>

</div>

</div>

</div></a>

<a href="manage-inventory.php"><div class="col-md-3 four-grid">

<div class="four-agileinfo">

<div class="icon">

<i class="glyphicon glyphicon-list-alt" aria-hidden="true"></i>

</div>

<div class="four-text">

<h3>Inventory Manager</h3>

</div> </div>

</div></a>

<a href="manage-sales.php"><div class="col-md-3 four-grid">

<div class="four-w3ls">

<div class="icon">

<i class="glyphicon glyphicon-folder-open" aria-hidden="true"></i>

</div>

<div class="four-text">

<h3>Sales Master</h3>

</div>

</div>

</div></a>

<div class="clearfix"></div>

</div>

</div>

</div>

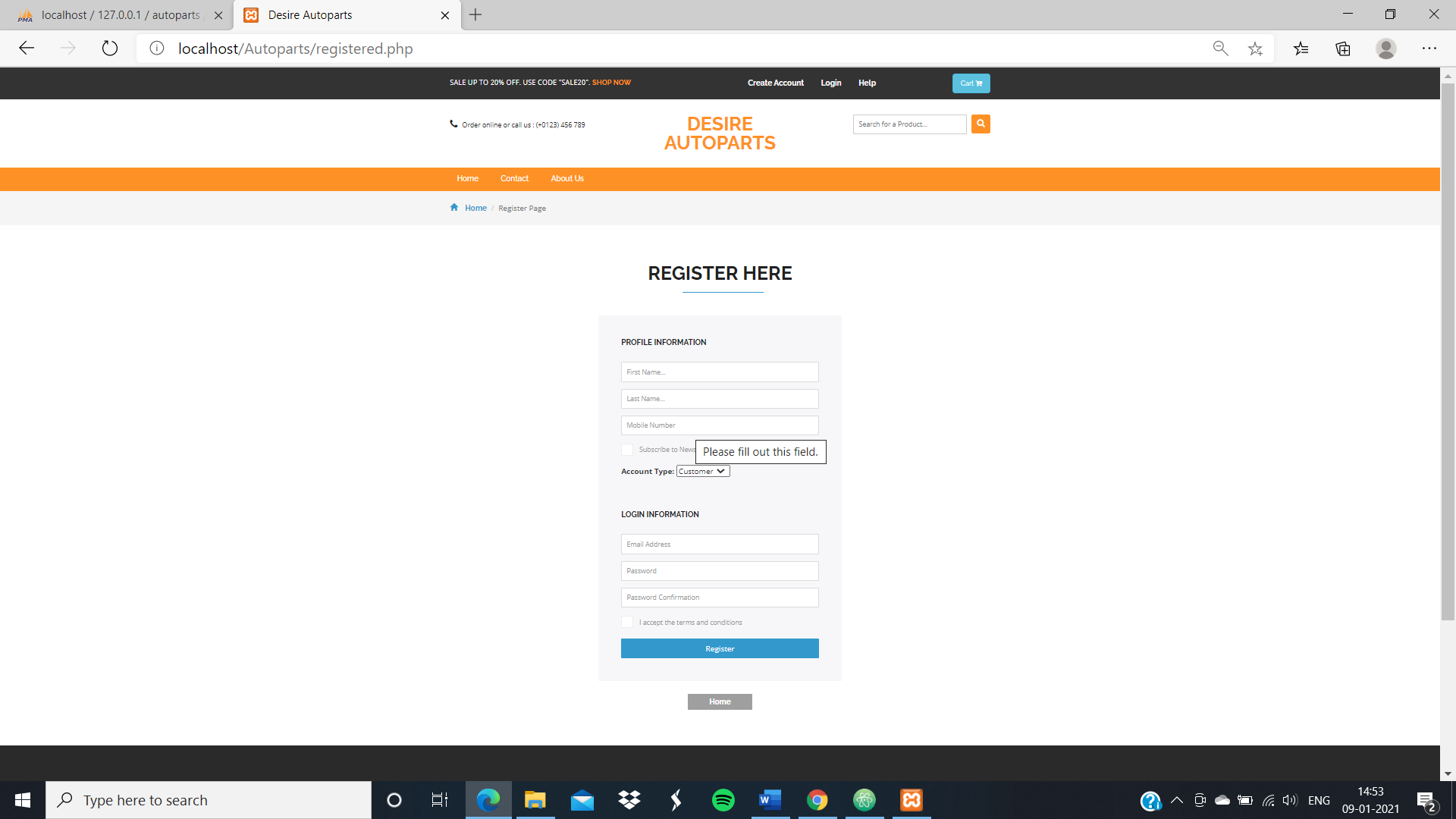
<!-- new added graphs chart js-->

<script src="js/Chart.bundle.js"></script>

<script src="js/utils.js"></script>

<?php include('includes/footer.php');?>

**Snapshot:**



**Source Code:**

<?php

include('includes/config.php');

session\_start();

error\_reporting(0);

$msg="";

if(strlen($\_SESSION['clogin'])!=0){

header('location:index.php');

}

if(isset($\_POST['submit']))

{

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

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

$mnumber=$\_POST['phno'];

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

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

$password=md5($\_POST['pass']);

$addr=$\_POST['cadd'];

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

if( strcmp($atype,"customer")==0){

$addr="";

$cname="";

}

$sql="INSERT INTO tblusers (FName,LName,MobileNumber,EmailId,Password,CName,CAddress,AccountType) VALUES (:fname,:lname,:mnumber,:email,:password,:cname,:addr,:atype)";

$query = $dbh->prepare($sql);

$query->bindParam(':fname',$fname,PDO::PARAM\_STR);

$query->bindParam(':lname',$lname,PDO::PARAM\_STR);

$query->bindParam(':cname',$cname,PDO::PARAM\_STR);

$query->bindParam(':addr',$addr,PDO::PARAM\_STR);

$query->bindParam(':mnumber',$mnumber,PDO::PARAM\_STR);

$query->bindParam(':email',$email,PDO::PARAM\_STR);

$query->bindParam(':atype',$atype,PDO::PARAM\_STR);

$query->bindParam(':password',$password,PDO::PARAM\_STR);

$query->execute();

$lastInsertId = $dbh->lastInsertId();

if($lastInsertId)

{

$\_SESSION['msg']="You have been Successfully registered. ";

header('location:login.php');

}

else

{

$msg="Something went wrong. Please try again.!!";

}

}

include('includes/header.php'); ?>

<!-- breadcrumbs -->

<div class="breadcrumbs">

<div class="container">

<ol class="breadcrumb breadcrumb1 animated wow slideInLeft" data-wow-delay=".5s">

<li><a href="index.php"><span class="glyphicon glyphicon-home" aria-hidden="true"></span>Home</a></li>

<li class="active">Register Page</li>

</ol>

</div>

</div>

<!-- //breadcrumbs -->

<!-- register -->

<div class="register" onmouseover="myFunction()">

<div class="container">

<h2>Register Here</h2>

<div class="login-form-grids"> <?php if ($msg != ""){ ?><div class="alert alert-warning alert-dismissible "><button type="button" class="close" data-dismiss="alert">&times;</button> <?php echo $msg ?></div><?php } ?>

<h5>Profile Information</h5>

<form action="#" method="post" onSubmit="return valid();" name="chngpwd">

<input type="text" placeholder="First Name..." required=" " name="fname">

<input type="text" placeholder="Last Name..." required=" " name="lname">

<input type="text" placeholder="Mobile Number" required=" " name="phno" minlength="10" maxlength="10">

<div class="register-check-box">

<div class="check">

<label class="checkbox"><input type="checkbox" name="checkbox"><i> </i>Subscribe to Newsletter</label>

</div>

</div><br>

<label>Account Type: </label>

<select name="atype" id="atype" onclick="myFunction()">

<option value="customer">Customer</option>

<option value="retailer">Retailers</option>

</select><br> <br>

<div id="myDIV">

<h5>Company Information</h5>

<input type="text" placeholder="Company Name..." name="cname" id="cname"><br>

<input type="text" placeholder="Company Address..." name="cadd" id="cadd">

</div>

<h6>Login information</h6>

<input type="email" placeholder="Email Address" required=" " name="email">

<input type="password" placeholder="Password" required=" " name="pass" id="newpassword">

<input type="password" placeholder="Password Confirmation" required=" " id="confirmpassword">

<div class="register-check-box">

<div class="check">

<label class="checkbox"><input type="checkbox" name="checkbox" required=" "><i> </i>I accept the terms and conditions</label>

</div>

</div>

<input type="submit" value="Register" name="submit">

</form>

</div>

<div class="register-home">

<a href="index.php">Home</a>

</div>

</div>

</div>

<!-- //register -->

<script type="text/javascript">

function valid()

{

if(document.chngpwd.newpassword.value!= document.chngpwd.confirmpassword.value)

{

alert("New Password and Confirm Password Field do not match !!");

document.chngpwd.confirmpassword.focus();

return false;

}

return true;

}

function myFunction() {

var str1 = document.getElementById("atype").value;

var str2="customer";

var x = document.getElementById("myDIV");

if (str1.localeCompare(str2) !=0) {

x.style.display = "block";

var a="";

document.getElementById('cname').setAttribute('required', a);

document.getElementById('cadd').setAttribute('required', a);

} else {

x.style.display = "none";

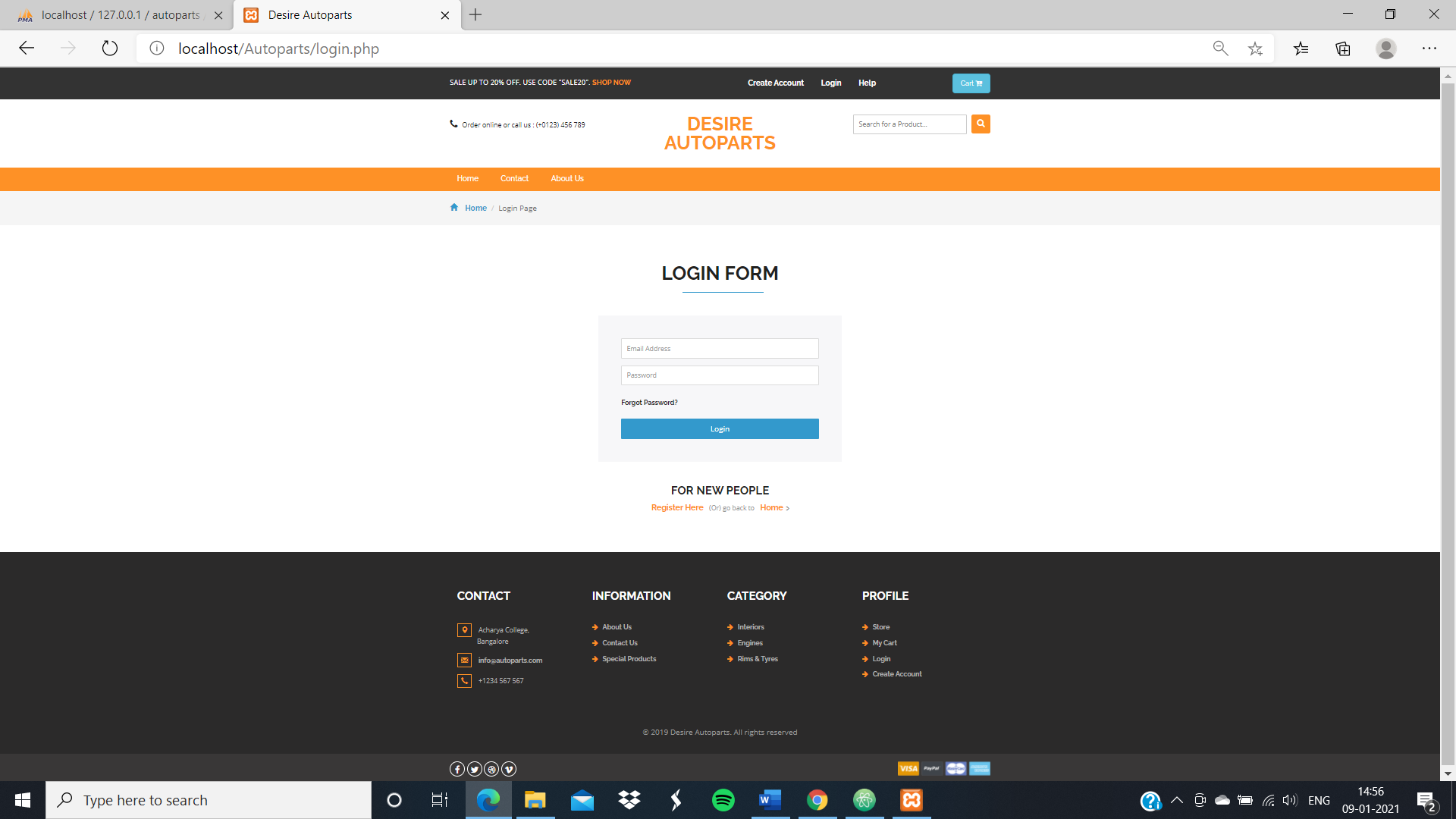
}

}

</script>

<?php include('includes/footer.php'); ?>

**Snapshot:**



**Source Code:**

<?php

include('includes/config.php');

session\_start();

error\_reporting(0);

$msg="";

if(strlen($\_SESSION['clogin'])!=0){

header('location:index.php');

}

if(strlen($\_SESSION['msg'])!=0){

$msg=$\_SESSION['msg'];

unset($\_SESSION['msg']);

}

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

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

$password=md5($\_POST['pass']);

$sql ="SELECT EmailId,Password FROM tblusers WHERE EmailId=:email and Password=:password";

$query= $dbh -> prepare($sql);

$query-> bindParam(':email', $email, PDO::PARAM\_STR);

$query-> bindParam(':password', $password, PDO::PARAM\_STR);

$query-> execute();

$results=$query->fetchAll(PDO::FETCH\_OBJ);

if($query->rowCount() > 0)

{

$\_SESSION['clogin']=$email;

header('location:index.php');

} else {

$msg = "Invalid Email/Password!!";

}

}

include('includes/header.php'); ?>

<!-- breadcrumbs -->

<div class="breadcrumbs">

<div class="container">

<ol class="breadcrumb breadcrumb1 animated wow slideInLeft" data-wow-delay=".5s">

<li><a href="index.php"><span class="glyphicon glyphicon-home" aria-hidden="true"></span>Home</a></li>

<li class="active">Login Page</li>

</ol>

</div>

</div>

<!-- //breadcrumbs -->

<!-- login -->

<div class="login">

<div class="container">

<h2>Login Form</h2>

<div class="login-form-grids animated wow slideInUp" data-wow-delay=".5s"><?php if ($msg != ""){ ?><div class="alert alert-warning alert-dismissible "><button type="button" class="close" data-dismiss="alert">&times;</button> <?php echo $msg ?></div><?php } ?>

<form method="post">

<input type="email" placeholder="Email Address" required=" " name="email">

<input type="password" placeholder="Password" required=" " name="pass">

<div class="forgot">

<a href="#">Forgot Password?</a>

</div>

<input type="submit" value="Login" name="submit">

</form>

</div>

<h4>For New People</h4>

<p><a href="registered.php">Register Here</a> (Or) go back to <a href="index.php">Home<span class="glyphicon glyphicon-menu-right" aria-hidden="true"></span></a></p>

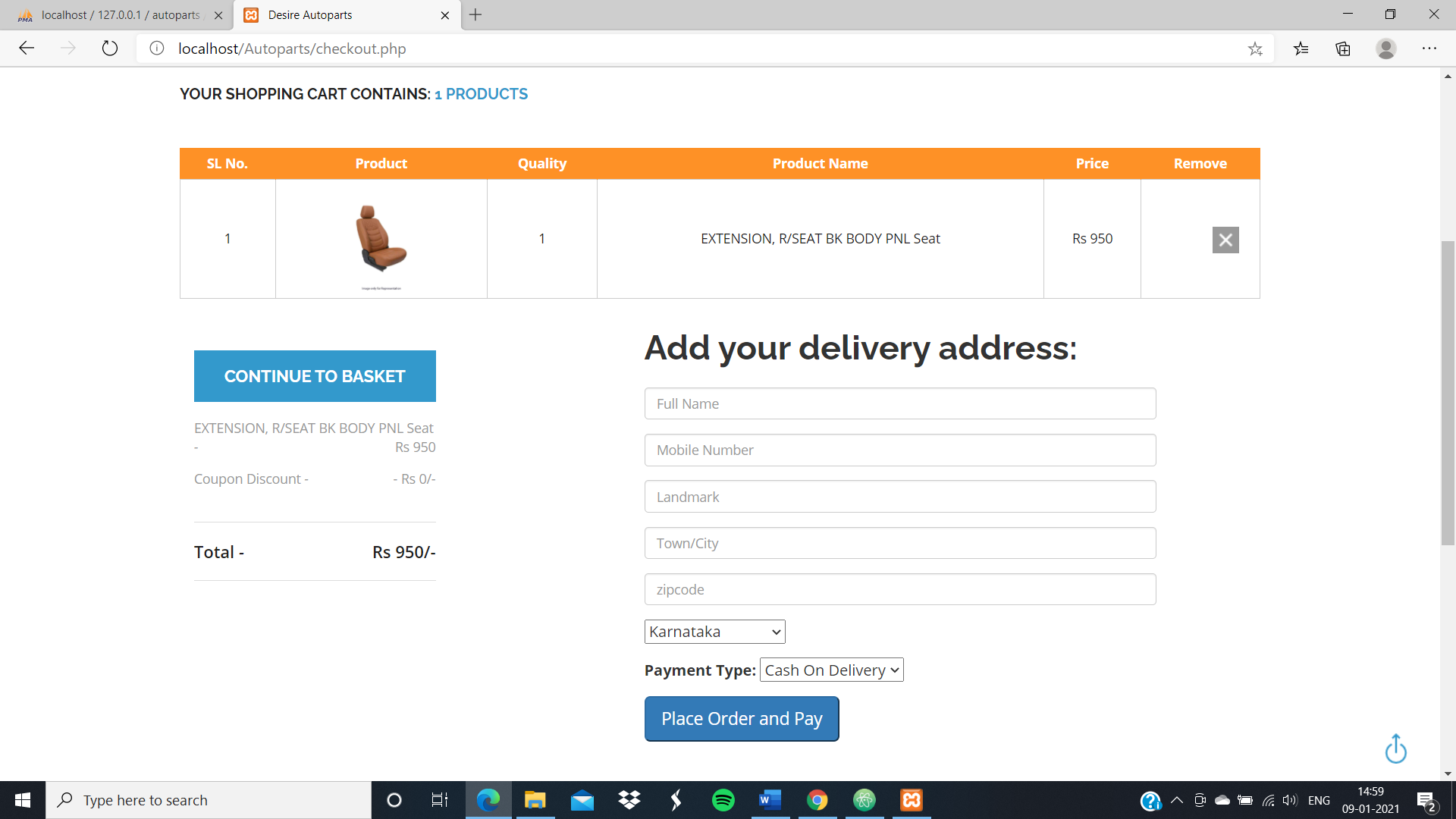
</div>

</div>

<!-- //login -->

<?php include('includes/footer.php'); ?>

**Snapshot:**



**Source Code:**

<?php include('includes/config.php');

$msg="";

$total\_pz = 0;

session\_start();

error\_reporting(0);

if(strlen($\_SESSION['clogin']) ==0){

header('location:index.php');

}

else{

$userid="";

$stockavailable=0;

$stock=0;

$cartname="";

$usertype="";

$discount=0;

//code for order details

if(isset($\_POST['submit']) && !empty($\_SESSION["cart\_item"])){

$discount=$\_SESSION['damount'];

//Checking Whether product is in stock or not

foreach ($\_SESSION["cart\_item"] as $item){

$cartid=$item["id"];

$cartqty=$item["quantity"];

$cartname=$item["name"];

$sql ="SELECT AvailStock FROM tblproduct WHERE id=:id";

$query= $dbh -> prepare($sql);

$query-> bindParam(':id', $cartid, PDO::PARAM\_STR);

$query-> execute();

$results=$query->fetchAll(PDO::FETCH\_OBJ);

if($query->rowCount() > 0)

{

foreach($results as $result)

{

$stock=$result->AvailStock;

}

}

$stockavailable=$stock-$cartqty;

if($stockavailable < 0){

break;

}

}

if($stockavailable < 0){

$msg=$cartname." is Out Of Stock, please remove it to proceed.";

}else{

//Checking whether user exist or not

$email=$\_SESSION['clogin'];

$sql ="SELECT id FROM tblusers WHERE EmailId=:email";

$query= $dbh -> prepare($sql);

$query-> bindParam(':email', $email, PDO::PARAM\_STR);

$query-> execute();

$results=$query->fetchAll(PDO::FETCH\_OBJ);

if($query->rowCount() > 0)

{

foreach($results as $result)

{

$userid=$result->id;

}

//Inserting details into tblorder

$fname=$\_POST['name'];

$mnumber=$\_POST['phno'];

$saddress=$\_POST['landmark'];

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

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

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

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

$sql="INSERT INTO tblorders (UserName,MobileNumber,SAddress,UserId,City,State,Ptype,Zipcode) VALUES (:fname,:mnumber,:saddress,:userid,:city,:state,:ptype,:zipcode)";

$query = $dbh->prepare($sql);

$query->bindParam(':fname',$fname,PDO::PARAM\_STR);

$query->bindParam(':saddress',$saddress,PDO::PARAM\_STR);

$query->bindParam(':mnumber',$mnumber,PDO::PARAM\_STR);

$query->bindParam(':userid',$userid,PDO::PARAM\_STR);

$query->bindParam(':city',$city,PDO::PARAM\_STR);

$query->bindParam(':state',$state,PDO::PARAM\_STR);

$query->bindParam(':zipcode',$zipcode,PDO::PARAM\_STR);

$query->bindParam(':ptype',$ptype,PDO::PARAM\_STR);

$query->execute();

$lastInsertId = $dbh->lastInsertId();

if($lastInsertId)

{

//Inserting Data into tableorderitems

$\_SESSION['orderid']=$lastInsertId;

$\_SESSION['userid']=$userid;

foreach ($\_SESSION["cart\_item"] as $item){

//calculating total

$item\_price = $item["quantity"]\*$item["price"];

$total\_pz+=$item\_price;

$oid=$lastInsertId;

$pname=$item["name"];

$pid=$item["id"];

$qty=$item["quantity"];

$price=$item\_price-(($discount / 100) \* $item\_price);

$status="0";

$sql="INSERT INTO tblorderitems (OrderId,UserId,ProductId,ProductName,Quantity,TotalPrice,status) VALUES (:oid,:userid,:pid,:pname,:qty,:price,:status)";

$query = $dbh->prepare($sql);

$query->bindParam(':pname',$pname,PDO::PARAM\_STR);

$query->bindParam(':oid',$oid,PDO::PARAM\_STR);

$query->bindParam(':pid',$pid,PDO::PARAM\_STR);

$query->bindParam(':userid',$userid,PDO::PARAM\_STR);

$query->bindParam(':qty',$qty,PDO::PARAM\_STR);

$query->bindParam(':price',$price,PDO::PARAM\_STR);

$query->bindParam(':status',$status,PDO::PARAM\_STR);

$query->execute();

//Subtracting the order quantity with available quantity

$sql ="SELECT AvailStock FROM tblproduct WHERE id=:id";

$query= $dbh -> prepare($sql);

$query-> bindParam(':id', $pid, PDO::PARAM\_STR);

$query-> execute();

$results=$query->fetchAll(PDO::FETCH\_OBJ);

if($query->rowCount() > 0)

{

foreach($results as $result)

{

$astock=$result->AvailStock;

}

}

$stock=$astock-$qty;

$sql="update tblproduct set AvailStock=:stock where id=:id";

$query = $dbh->prepare($sql);

$query->bindParam(':id',$pid,PDO::PARAM\_STR);

$query->bindParam(':stock',$stock,PDO::PARAM\_STR);

$query->execute();

}

unset($\_SESSION['cart\_item']);

unset($\_SESSION['damount']);

if(strcmp($ptype,"cod")==0){

//Taking towards payment mode

$\_SESSION['thankyou']="Thankyou";

header('location:thankyou.php');

}else{

$\_SESSION['totalamt']=$total\_pz -(($discount/100) \* $total\_pz);

header('location:payment.php');

}

}

}else{

$msg="Invalid User! Please Login your account";

}

}

}

}

include('includes/header.php');

?>

<style>

.checkout-left-basket ul li:nth-child(<?php $j=$i+2; echo $j; ?>) {

font-size: 1.1em;

color: #212121;

font-weight: 600;

padding: 1em 0;

border-top: 1px solid #DDD;

border-bottom: 1px solid #DDD;

margin: 2em 0 0;

}

</style>

<!-- breadcrumbs -->

<div class="breadcrumbs">

<div class="container">

<ol class="breadcrumb breadcrumb1">

<li><a href="index.php"><span class="glyphicon glyphicon-home" aria-hidden="true"></span>Home</a></li>

<li class="active">Checkout Page</li>

</ol>

</div>

</div>

<!-- //breadcrumbs -->

<!-- checkout -->

<div class="checkout">

<div class="container">

<?php if ($msg != ""){ ?><div class="alert alert-warning alert-dismissible "><button type="button" class="close" data-dismiss="alert">&times;</button> <?php echo $msg ?></div><?php } ?>

<h2>Your shopping cart contains: <span><?php echo $i; ?> Products</span></h2>

<div class="checkout-right">

<?php

if(isset($\_SESSION["cart\_item"])){

$total\_price = 0;

?>

<table class="timetable\_sub">

<thead>

<tr>

<th>SL No.</th>

<th>Product</th>

<th>Quality</th>

<th>Product Name</th>

<th>Price</th>

<th>Remove</th>

</tr>

</thead>

<?php

$i=1;

foreach ($\_SESSION["cart\_item"] as $item){

$item\_price = $item["quantity"]\*$item["price"];

?>

<tr class="rem1">

<td class="invert"><?php echo $i; ?></td>

<td class="invert-image"><a href="single.php?id=<?php echo $item["id"]; ?>"><img src="admin/productimages/<?php echo $item["image"]; ?>" alt=" " class="img-responsive" style="width:100%;max-width:8em" /></a></td>

<td class="invert"><?php echo $item["quantity"]; ?>

</td>

<td class="invert"><?php echo $item["name"]; ?></td>

<td class="invert">Rs <?php echo $item["price"]; ?></td>

<td class="invert">

<div class="rem">

<a href="managecart.php?action=remove&id=<?php echo $item["pid"]; ?>" >

<div class="close1"> </div></a>

</div>

</td>

</tr>

<?php

$i++;

}

?>

</table>

</div>

<div class="checkout-left row">

<div class="checkout-left-basket col-lg-4"><br>

<a href="products.php"><h4>Continue to basket</h4></a>

<ul>

<?php

foreach ($\_SESSION["cart\_item"] as $item){

$item\_price = $item["quantity"]\*$item["price"];

$total\_pz+=$item\_price;

?>

<li><?php echo $item["name"]; ?> <i>-</i> <span>Rs <?php echo $item\_price; ?> </span></li><?php } ?>

<li>Coupon Discount <i>-</i> <span>- Rs <?php

$totaldiscount=($discount/100)\* $total\_pz;

echo $totaldiscount; ?>/-</span></li>

<li>Total <i>-</i> <span>Rs <?php

echo $total\_pz - $totaldiscount; ?>/-</span></li>

</div>

<div class=" col-lg-2"><br></div>

<div class=" col-lg-6">

<div class="address\_form\_agile mt-sm-5 mt-4 ">

<h1>Add your delivery address:</h1><br>

<form method="post" class="creditly-card-form agileinfo\_form">

<div class="creditly-wrapper wthree, w3\_agileits\_wrapper">

<div class="information-wrapper">

<div class="first-row">

<div class="controls form-group">

<input class="billing-address-name form-control" type="text" name="name" placeholder="Full Name" required="">

</div>

<div class="w3\_agileits\_card\_number\_grids">

<div class="w3\_agileits\_card\_number\_grid\_left form-group">

<div class="controls">

<input type="text" class="form-control" placeholder="Mobile Number" name="phno" required="" maxlength="10" minlength="10" autocomplete="off" pattern="[7-9]{1}[0-9]{9}" title="Phone number with 7-9 and remaing 9 digit with 0-9">

</div>

</div>

<div class="w3\_agileits\_card\_number\_grid\_right form-group">

<div class="controls">

<input type="text" class="form-control" placeholder="Landmark" name="landmark" required="">

</div>

</div>

</div>

<div class="controls form-group">

<input type="text" class="form-control" placeholder="Town/City" name="city" required="">

</div>

<div class="controls form-group">

<input type="text" class="form-control" placeholder="zipcode" name="zipcode" required="">

</div>

<div class="controls form-group">

<select class="option-w3ls" name="state" required="">

<option value="" disabled style="display:none;color:#eee;" >Select Your State</option>

<option value="Karnataka">Karnataka</option>

</select>

</div>

<div class="controls form-group">

<label>Payment Type: </label> <select class="option-w3ls" name="ptype" required="">

<option value="" disabled style="display:none;color:#eee;" >Payment Type</option>

<option value="cod">Cash On Delivery</option>

<option value="card">Card</option>

</select>

</div>

</div>

<button class="btn-lg btn-primary" type="submit" name="submit">Place Order and Pay</button>

</div>

</div>

</form>

</div>

</div>

<div class="clearfix"> </div>

</div><?php } ?>

</div>

</div>

<!-- //checkout -->

<?php include('includes/footer.php'); ?>

**CHAPTER 08**

**CONCLUSION**

After extensive research and analysis we have drawn to the following conclusions. Yes online shopping is pretty popular among the young Indian blood. Many teenagers and bachelors are now using the E-Commerce for fulfilling their shopping desires. Most of them are completely aware of all the pros and cons of online shopping. Graduates are the majority users of E-retail. Cash on delivery remains the best choice for payment followed by Debit and credit cards. Females are marginally more interested in shopping through the internet due to its convenience. Most users are shopping once or twice a week though the web with spending ranging from rupees 100 to 2500 monthly. With most of the E- retailers selling branded goods and having flexible return policies they are being well trusted by the users. Apparel, footwear and Accessories lead as the most demanded goods online followed by Software and Music. The most visited and trusted sites are Amazon and Flip-kart according to the survey. After this analysis we conclude that India has a huge potential for growth of a multibillion dollar industry of E-Commerce as the top players of the market are having more than 100% growth year on year and their valuations are crossing billions of dollars.

**CHAPTER 09**

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