**PROJECT REPORT**

**ON**

**Online Bookshop**

**DESIGNED AND DEVELOPED**

BY

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THIRD YEAR MASTER OF COMPUTER APPLICATION

(MCA)

DEPARTMENT OF MCA

**LATE BHAUSAHEB HIRAY BANDRA[E]-**

**UNIVERSITY OF MUMBAI**

**(2016-2017)**

**CERTIFICATE**

*This is to certify that*,

**Shreyas Pawar**

Student of "MASTER OF COMPUTER APPLICATION(INFORMATION TECHNOLOGY) from "Late Bhausaheb Hiray College" has successfully completed and submitted the project in partial fulfillment as per the syllabus prescribed by the University of Mumbai during the academic year 2016-2017.

Project Guide Coordinator Principal

(M.C.A)

Examiner

(External) Date:

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**INTRODUCTION**:-

Online Bookshop project is designed and developed in php programming language. Main idea for developing this project is to provide a solution for manual process maintained in book stores. Online Book Shop is a software application which will help in organizing billing, calculation, store information, etc. Login, Registration, Categories, Company Info, Policies, Feedback, About Us module are the modules designed in this application.

Customer easily uses this application. A front end GUI with entering details for Registration or Login is done through this application. User can enter details but can’t delete old records.

# SYSTEM STUDY AND ANALYSIS

System analysis is the process of gathering and interpreting facts, diagnosing problems and using the information to recommend improvements on the system. System analysis is a problem solving activity that requires intensive communication between the system users and system developers.

System analysis or study is an important phase of any system development process. The system is studied to the minutest detail and analyzed. The system analyst plays the role of an interrogator and dwells deep into the working of the present system. The system is viewed as a whole and the inputs to the system are identified. The outputs from the organization are traced through the various processing that the inputs phase through in the organization.

A detailed study of these processes must be made by various techniques like Interviews, Questionnaires etc. The data collected by these sources must be scrutinized to arrive to a conclusion. The conclusion is an understanding of how the system functions. This system is called the existing system. Now, the existing system is subjected to close study and the problem areas are identified. The designer now functions as a problem solver and tries to sort out the difficulties that the enterprise faces. The solutions are given as a proposal. The proposal is then weighed with the existing system analytically and the best one is selected. The proposal is presented to the user for an endorsement by the user. The proposal is reviewed on user request and suitable changes are made. This loop ends as soon as the user is satisfied with the proposal.

## EXISTING SYSTEM:

* The Existing system is manual system.
* All kind of works are carried out manually by the employees of the organization.
* Bill books are having bill number and the name of the customers and invoice date.
* Separate registers are maintained for keeping written records of Bill, Stock, Services and Customers.

**PROBLEM IN EXISTING SYSTEM**

* As various types of registers are maintained for various purposes, it is easy to record the each data in separate registers or books. But at the same time it is very difficult to retrieve the integrated output data record from these registers.
* .PROPOSED SYSTEM

**System Benefits**

This system has been developed to be simple and user-friendly. Hence, even a non-technical user can use the system effectively and without any difficulty. Others benefits are as follows:

* The system is capable of generating reports.
* It solves all problems encountered in the previous manually handled system.
* It takes care of database security by restricting unauthorized to the system.
* The system is **GUI** and user-friendly.

Software has the abilities to track the inventory at any time.

Provided below are the features of this software:

1. Maintain the master records of Products
2. Maintain the master records of Customers
3. Enter Purchase in to system
4. On Delivery Payment of purchase
5. Enter Order records into system/Database
6. Auto calculated inventory
7. System generated invoice

# PLANNING PHASE

## FEASIBILITY STUDY

It is a measure of how beneficial or practical development of a system will be to an organization.

***Technical Feasibility:***

Technical feasibility identifies whether that technology used is mature enough to be applied to find the solution of a problem, and assuming the solution requirement technology is practical, is the technology available.

***Operational Feasibility:***

Operational feasibility measures the urgency of a problem or acceptability of a solution. It measures the system performance that it provides the adequate throughput and response time.

***Economic Feasibility:***

The bottom line in many projects is the economic feasibility. Economic feasibility amounts to little more than judging whether the possible benefits of solving the problem are worthwhile.

**Fact Finding Techniques:**

Information plays a very important role in any organization. Acquiring valuable information is essential for developing a new system in an organization. There are many ways of gathering information. But the following things need to be kept in mind while gathering information.

* No system details are left out.
* Problems are correctly identified.
* Repetitive work is avoided.

Following are the fact findings techniques:

* **Observation** :
* As before developing anything we need to understand the entire system and for this observation plays important role.
* This technique helped in understanding the actual process of Shopping system.
* While observing the day to day working of the Shopping system and related problems, we have made it most easy by applying it as an Online Furniture Shopping.
* **Record Searching** :
* This method is used to study all the records which are being maintained manually.

**Interviews:**

* It is one of the best act which gives qualitative information about the system. Interviewing the people of the organization helped us to find out their difficulties and requirements which helped us a lot while developing the system.
* With the help of this method we can evaluate the needs of the employees and the company.
* People from different department of the company were interviewed for collecting information from them.

**Questionnaires :**

* It is one of the best techniques to find out the requirements to be added and the existing working of the system.
* To collect and analyze required information following methods were adopted.

**Document Searching:**

* Various documents were handled during the course of time, their usage and formats were studied.
* The relation with the system, information given was analyzed.

**Visits:**

* Many visits have been made to the office for acquiring various information as well as documents required for identifying the inputs and outputs of the system.

# SYSTEM DESIGN & DEVELOPMENT

System design is the solution to the creation of a new system. This phase is composed of several systems. This phase focuses on the detailed implementation of the feasible system. It emphasis on translating design specifications to performance specification. System design has two phases of development logical and physical design.

System analysis or study is an important phase of any system development process. The system is studied to the minutest detail and analyzed. The system analyst plays the role of an interrogator and dwells deep into the working of the present system. The system is viewed as a whole and the inputs to the system are identified. The outputs from the organization are traced through the various processing that the inputs phase through in the organization.

A detailed study of these processes must be made by various techniques like Interviews, Questionnaires etc. The data collected by these sources must be scrutinized to arrive to a conclusion. The conclusion is an understanding of how the system functions. This system is called the existing system. Now, the existing system is subjected to close study and the problem areas are identified. The designer now functions as a problem solver and tries to sort out the difficulties that the enterprise faces. The solutions are given as a proposal. The proposal is then weighed with the existing system analytically and the best one is selected. The proposal is presented to the user for an endorsement by the user. The proposal is reviewed on user request and suitable changes are made. This loop ends as soon as the user is satisfied with the proposal.

**Modules Description**:-

(a)**ADMINISTRATOR MODULE** : In this Module only the Administrator will be able to Login. He can also Update the record, Delete the record and maintain the record accordingly. This Module is also useful for the Security purpose of the Software and also to prevent the changes from the Anonymous user.

(b) **SELECTION MODULE**: Module for the Selection of Books as per the user’s choice. Here there are a number of categories of books in use for studies.

**(c)CATEGORIES MODULE**: This Module includes different Categories in different varieties of a particular sem. Here the Quality and Price of the books also differs from presiding varieties. Here the price of the books will also be included along with the specific items in this categories section there is a number of choices for the customers to surf and chose a particular book for themselves.

(d) **PAYMENT MODULES**: This Module allows the user to make the payments for the selected books. And can buy a particular book for themselves by making the payments through Cash on Delivery.

(e) **MAINTENANCE MODULE**: In this Module the maintenance part is mentioned. If the product so purchased has any repairing matter then is mentioned in this Module.

Generally speaking, there are ***three*** types of **maintenance** in use.

**1. PREVENTIVE MAINTENANCE** :-Where equipment is maintained before break down occurs. This type of maintenance has many different variations and is subject of various researches to determine best and most efficient way to maintain equipment . Recent studies have shown that Preventive maintenance is effective in preventing age related failures of the equipment. For random failure patterns which amount to 80% of the failure patterns, condition monitoring proves to be effective.

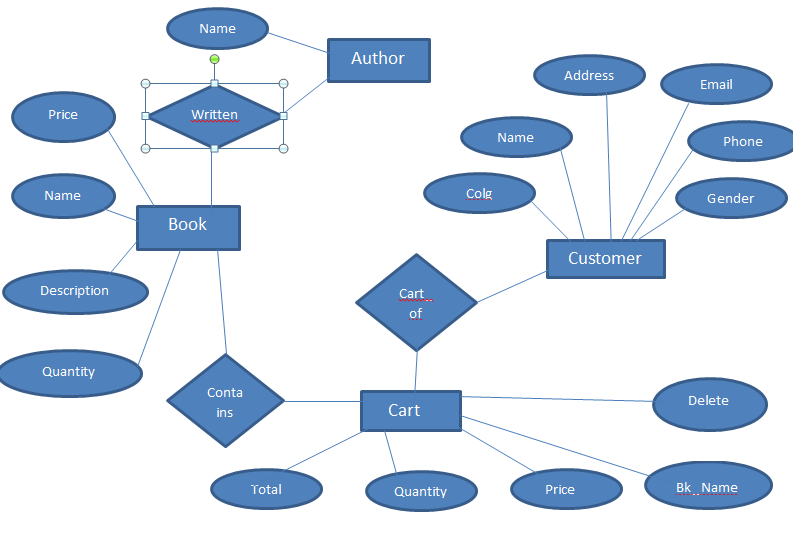
2. **OPERATIONAL MODULE** :-Where equipment is maintained in using, i.e. the product is maintained at the actual time of using it.

**3. CORRECTIVE MODULE** :- Where equipment is maintained after break down. This maintenance is often most expensive because worn equipment can damage other parts and cause multiple damages.

(g) **CONDITION MODULE** :- In this Module there will be a specific condition of whether the Product or Item under maintenance category is under given Warranty or not. If “yes” then the customer will not be charged; or else the customer will be charged accordingly.

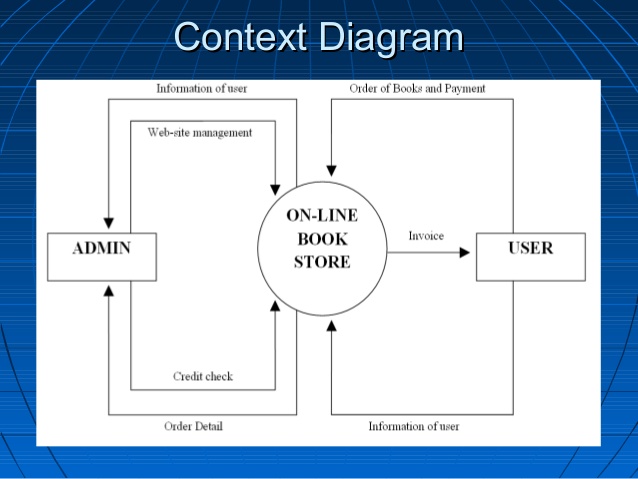
( h) **REPORT MODULE** :- In this Module all the reports of the customers , i.e . Customers in-out will be recorded accordingly; also the book sold and its price record will be recorded accordingly;

**ER-DIAGRAM:**

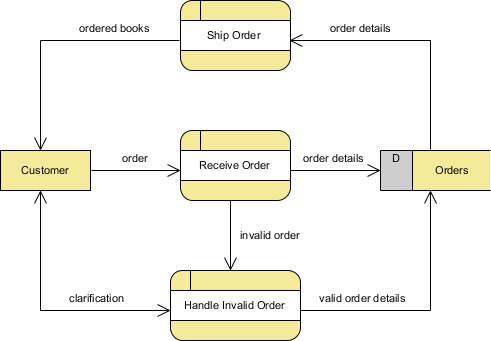
****

**DATA FLOW DIAGRAM:-**

**Context Diagram**

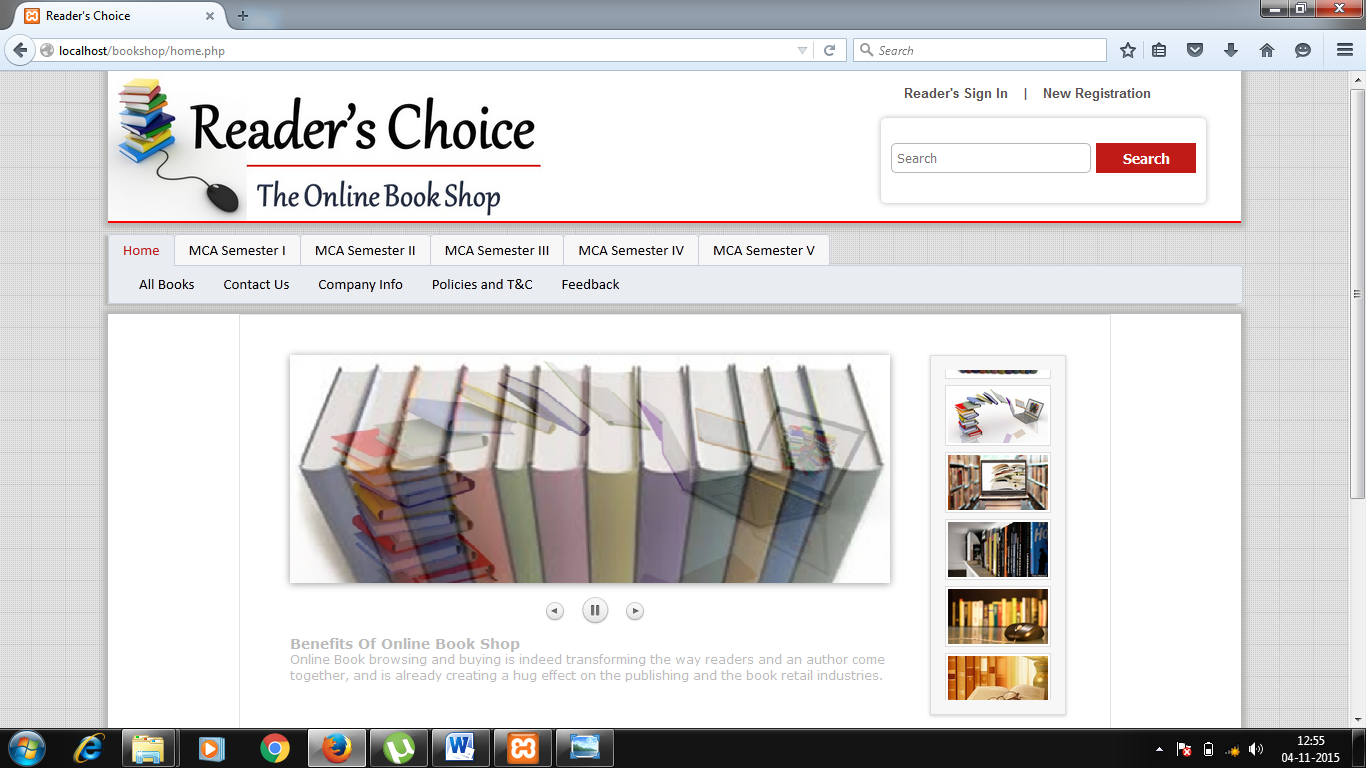
****

**FIRST LEVEL DFD**

****

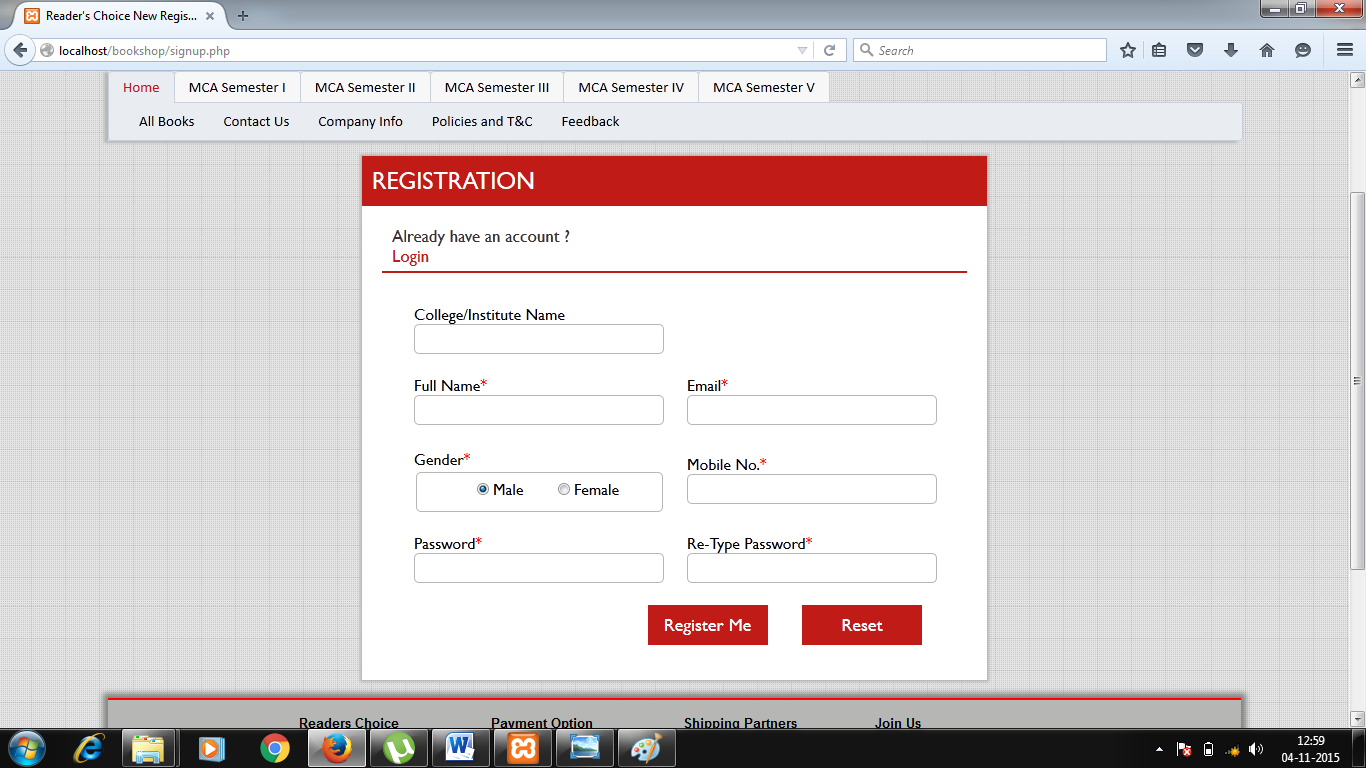
**SCREEN SHOTS AND USER MANUAL**

1. **Home page:-**

****

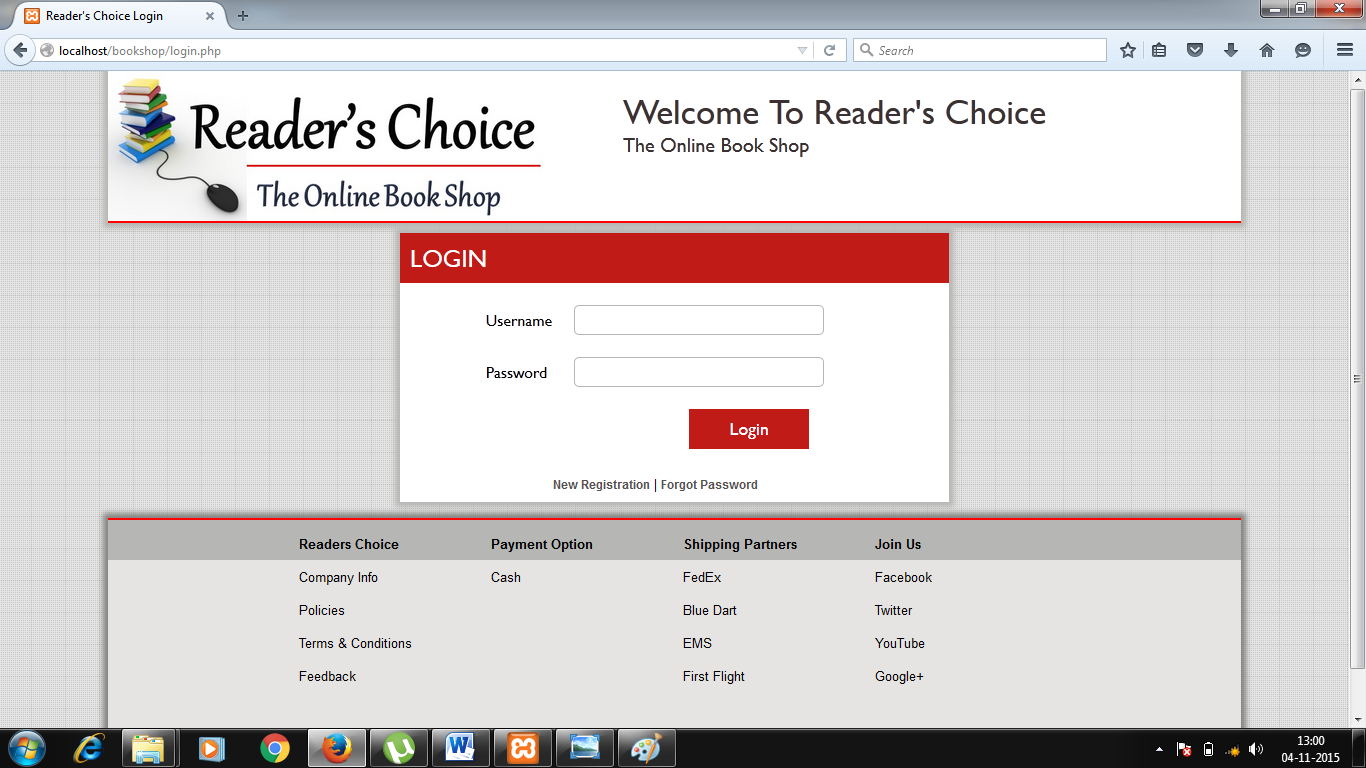
**This is the main page of our website. This page includes all books. Search books semester wise or directly enter book name in the search box and search for a particular book.**

1. **Register:-**



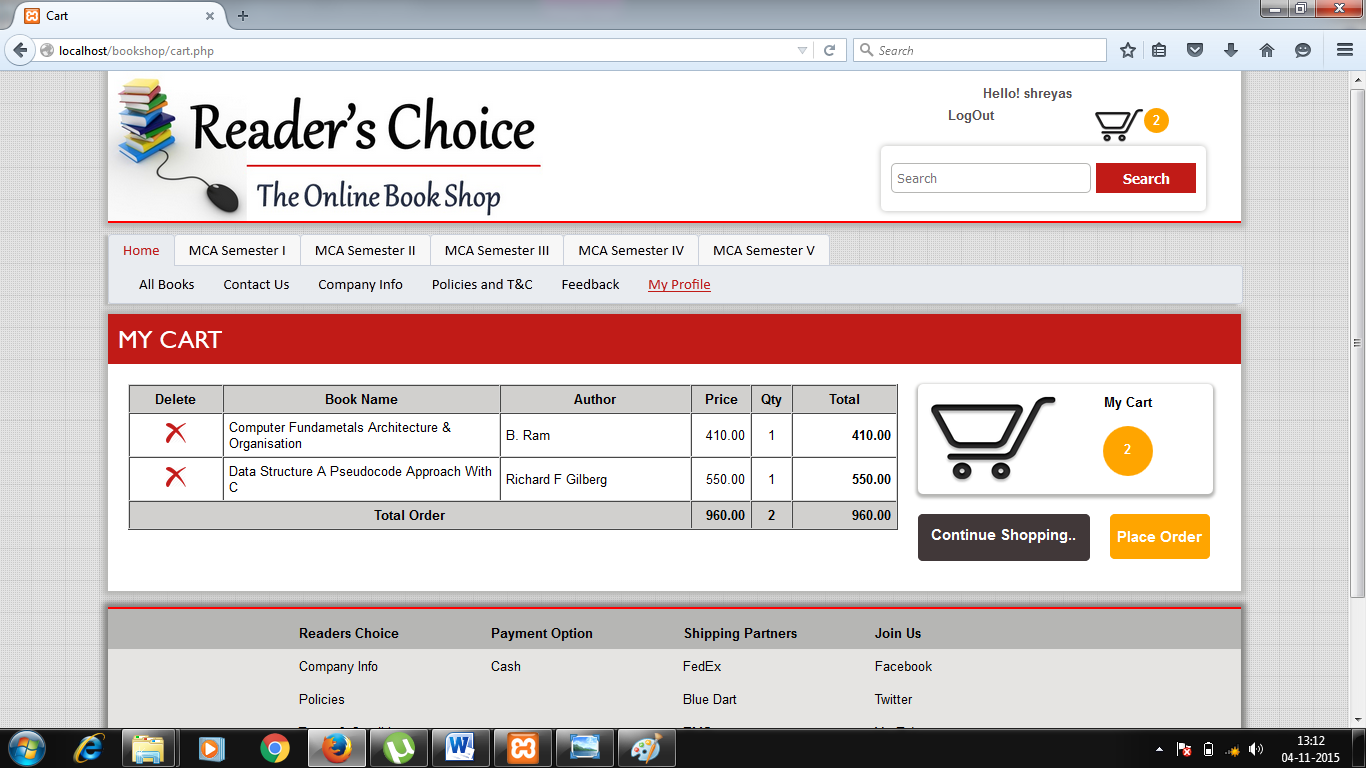
**For buying any book user needs to register himself on the website. User has to fill all information given on the registration page.**

1. **Sign in:-**

****

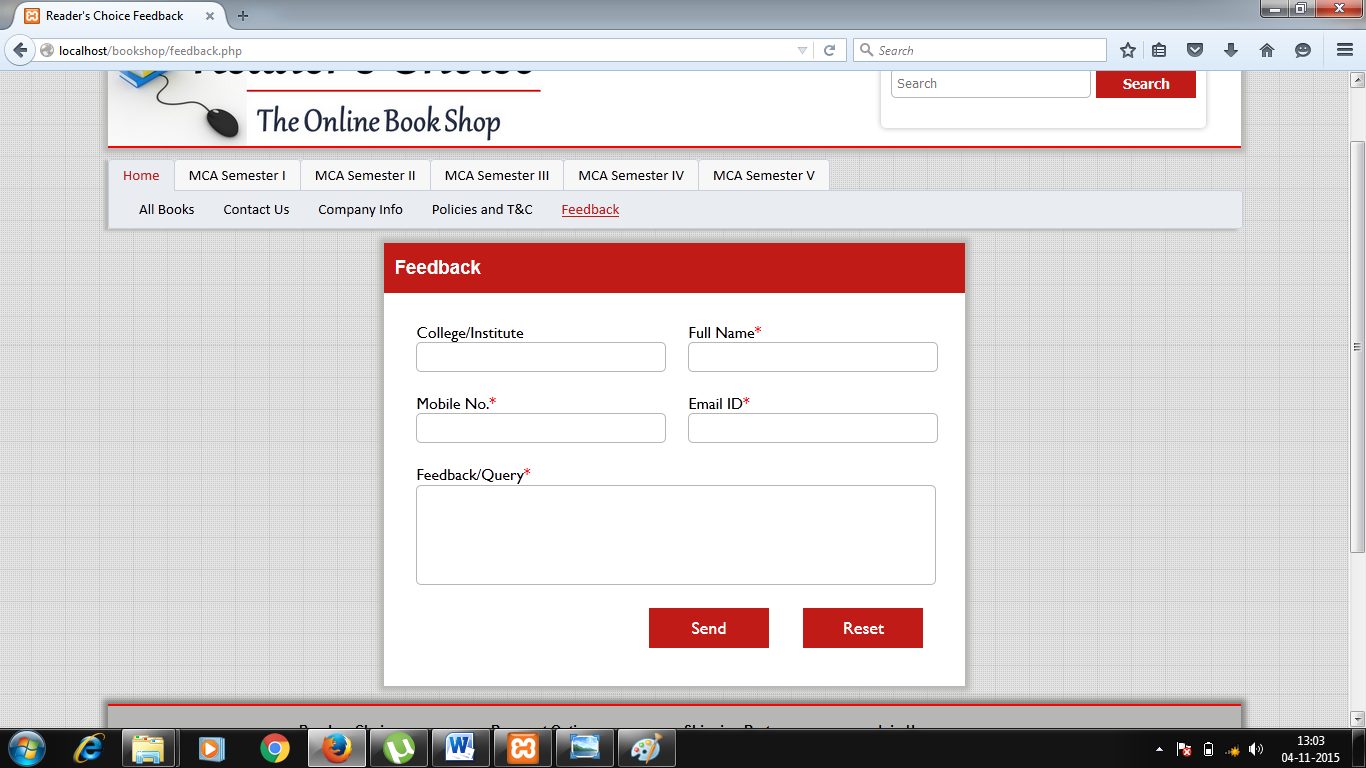
**If user has registered on this site, user can directly sign in and buys books which he wants.**

1. **Cart:-**

****

**User can add books which he wants to buy in the cart. In cart total price will be calculated. If user wants to remove some books from cart he can do that by clicking on delete option.**

1. **Feedback:-**

****

**User can give feedback if how the website is. If there’s any problem they can write in feedback so we can improve our website. Or if there’s any query with order they can tell us through feedback or directly contact us through given number or email address in contact us tab.**

**Coding:-**

**Home.php:-**

**<?php**

**session\_start();**

**if(empty($\_SESSION['username']))**

**$uname="";**

**else**

**$uname=$\_SESSION['username'];**

**?>**

**<html style="position: relative;min-height: 100%;">**

**<head>**

**<title>Reader's Choice</title>**

**<link rel="stylesheet" type="text/css" href="home.css"/>**

**<script type="text/javascript" src="jquery.min.js"></script>**

**<!-- Marquee -->**

**<link rel="stylesheet" type="text/css" href="css/style.css"/>**

**<script type="text/javascript" src="jquery.totemticker.js"></script>**

**<script type="text/javascript">**

**$(function(){**

**$('#vertical-ticker').totemticker({**

**row\_height : '100px',**

**next : '#ticker-next',**

**previous : '#ticker-previous',**

**stop : '#stop',**

**start : '#start',**

**mousestop : true,**

**});**

**});**

**</script>**

**<!-- Head Section -->**

**<link rel="stylesheet" type="text/css" href="header.css">**

**<link rel="stylesheet" type="text/css" href="style.css"/>**

**<link rel="stylesheet" type="text/css" href="home.css"/>**

**<script type="text/javascript" src="jquery-1.10.2.js"></script>**

**<script type="text/javascript" src="lib/jquery.mousewheel-3.0.6.pack.js"></script>**

**<script type="text/javascript" src="source/jquery.fancybox.js?v=2.1.5"></script>**

**<link rel="stylesheet" type="text/css" href="source/jquery.fancybox.css?v=2.1.5" media="screen" />**

**</head>**

**<body>**

**<div>**

**<!-- Header -->**

**<?php**

**if(empty($uname))**

**include("heading.php");**

**else**

**include("headlogin.php");**

**?>**

**</div>**

**<div style="margin-left:8%;margin-right:8%;">**

**<!-- Menu Bar -->**

**<?php**

**if(empty($uname))**

**include("tabmenu.php");**

**else**

**include("tabmenulogin.php");**

**?>**

**</div>**

**<div style="margin-bottom:50px;margin-top:10px;">**

**<!-- Body Content -->**

**<div style="margin-bottom:270px;width:auto;background-color:rgb(255,255,255); margin-left:8%;margin-right:8%;box-shadow: 0px 0px 5px 5px rgb(182,182,180);">**

**<?php include("Slider.php"); ?>**

**</div>**

**</div>**

**<div id="pageFooter">**

**<?php include("pagefooter.php"); ?>**

**</div>**

**</body>**

**</html>**

**Signup.php:-**

**<html style="position: relative;min-height: 100%;">**

**<head>**

**<title>Reader's Choice New Registration</title>**

**<link rel="stylesheet" type="text/css" href="style.css"/>**

**<link rel="stylesheet" type="text/css" href="home.css"/>**

**<link rel="stylesheet" type="text/css" href="header.css"/>**

**<script type="text/javascript" src="lib/jquery-1.10.1.min.js"></script>**

**<script type="text/javascript" src="lib/jquery.mousewheel-3.0.6.pack.js"></script>**

**<link type="text/css" rel="stylesheet" href="tooltip.css" />**

**</head>**

**<?php include("connect\_db.php"); ?>**

**<body>**

**<div>**

**<div id="headlable">**

**<div style="float:left;"><a href="home.php"><img src="img/bookshop.jpg" width="435px" height="150px"/></a></div>**

**<div style="float:left;padding:20px 0px 0px 80px;">**

**<font style="color:rgb(59, 49, 49);font-size:35px;">Welcome To Reader's Choice</font>**

**<br>**

**<font style="color:rgb(59, 49, 49);font-size:20px;">The Online Book Shop</font>**

**</div>**

**</div>**

**</div>**

**<div style="margin:10px 8% 0 8%;">**

**<!-- Menus -->**

**<?php include("tabmenu.php"); ?>**

**</div>**

**<div style="margin-bottom:250px;margin-top:-5px;">**

**<center>**

**<div id="SignUpContectShow">**

**<div id="ContentHead">**

**REGISTRATION**

**</div>**

**<div id="SignInFields">**

**<div id="SignInFieldsContent">**

**Already have an account ?<br><a id="home" href="login.php" >Login</a>**

**</div>**

**</div>**

**<div id="fields" style="padding-bottom:0px;">**

**<div id="SignUpFieldsContent">**

**<form method="post" action="">**

**<div id="textboxes">**

**<?php**

**if(isset($\_POST['btnSubmit']))**

**{**

**$txtCName=$\_POST['txtCName'];**

**$txtFName=$\_POST['txtFName'];**

**$rbtngender=$\_POST['rbtngender'];**

**$txtPhNo=$\_POST['txtPhNo'];**

**$txtEmail=$\_POST['txtEmail'];**

**$txtPass=$\_POST['txtPass'];**

**$txtRepass=$\_POST['txtRepass'];**

**//Check all text-box are filled**

**if(empty($txtFName) || empty($rbtngender) || empty($txtPhNo) || empty($txtEmail) || empty($txtPass) || empty($txtRepass))**

**{**

**?>**

**<div id="needFields"><!-- style.css -->**

**<!-- To Show Compulsory Fields -->**

**Some of the fields are kept empty please fill all the fields.**

**</div>**

**<?php**

**}**

**elseif(is\_numeric($txtFName)==1)**

**{**

**?>**

**<div id="needFields">**

**<!-- To Show Compulsory Fields -->**

**Enter proper name.**

**</div>**

**<?php**

**}**

**elseif(is\_numeric($txtPhNo)!=1)**

**{**

**?>**

**<div id="needFields">**

**<!-- To Show Compulsory Fields -->**

**Enter proper mobile number.**

**Mobile number is 10 digits number.**

**</div>**

**<?php**

**}**

**elseif(!(preg\_match("/^\d{10}$/",$txtPhNo)))**

**{**

**?>**

**<div id="needFields">**

**<!-- To Show Compulsory Fields -->**

**Enter proper mobile number.**

**Mobile number is 10 digits number.**

**</div>**

**<?php**

**}**

**elseif(!(preg\_match("/^[a-zA-Z0-9\_\+-]+(\.[a-z0-9\_\+-]+)\*@[a-z0-9-]+(\.[a-z0-9-]+)\*\.([a-z]{2,4})$/",$txtEmail)))**

**{**

**?>**

**<div id="needFields">**

**<!-- To Show Compulsory Fields -->**

**Enter proper email id.**

**</div>**

**<?php**

**}**

**elseif($txtRepass!=$txtPass)**

**{**

**?>**

**<div id="needFields">**

**<!-- To Show Compulsory Fields -->**

**Re-Type Password and Password are not same. They should be same.**

**</div>**

**<?php**

**}**

**else**

**{**

**//insert query fired**

**$ins="insert into register (coName,name,gender,phno,email,password) values ('$txtCName','$txtFName','$rbtngender','$txtPhNo','$txtEmail','$txtPass')";**

**$err=mysql\_query($ins) or die(mysql\_error());**

**if($err)**

**{**

**//successfully registered**

**$msg=base64\_encode('You have successfully registered yourself.');**

**echo("<script>location.href='messageshow.php?m=$msg';</script>");**

**}**

**}**

**}**

**?>**

**<table cellpadding="10px" border="0">**

**<tr>**

**<td>**

**<label id="names">College/Institute Name</label><br>**

**<input id="txtbox" type="text" name="txtCName"/>**

**</td>**

**</tr>**

**<tr>**

**<td>**

**<label id="names">Full Name<font color="red">\*</font></label><br>**

**<input id="txtbox" type="text" name="txtFName"/>**

**</td>**

**<td>**

**<label id="names">Email<font color="red">\*</font></label><br>**

**<input id="txtbox" type="text" name="txtEmail"/>**

**</td>**

**</tr>**

**<tr>**

**<td>**

**<label style="line-height:25px;" id="names">Gender<font color="red">\*</font></label><br>**

**<fieldset id="gender">**

**<input style="margin-left:50px;" type="radio" name="rbtngender" value="M" checked="checked" />Male**

**<input style="margin-left:30px;" type="radio" name="rbtngender" value="F"/>Female**

**</fieldset>**

**</td>**

**<td>**

**<label id="names">Mobile No.<font color="red">\*</font></label><br>**

**<input id="txtbox" type="text" name="txtPhNo" maxlength="10"/>**

**</td>**

**</tr>**

**<tr>**

**<td>**

**<label id="names">Password<font color="red">\*</font></label><br>**

**<input id="txtbox" type="password" name="txtPass"/>**

**<label style="color:rgb(255,0,0);font-size:14px;"></label>**

**</td>**

**<td>**

**<label id="names">Re-Type Password<font color="red">\*</font></label><br>**

**<input id="txtbox" type="password" name="txtRepass"/>**

**<label style="color:rgb(255,0,0);font-size:14px;"></label>**

**</td>**

**</tr>**

**<tr align="right">**

**<td colspan="2">**

**<input id="buttons" type="submit" name="btnSubmit" value="Register Me"/>**

**<input id="buttons" type="reset" name="btnReset" value="Reset"/>**

**</td>**

**</tr>**

**</table>**

**</div>**

**</form>**

**</div>**

**</div>**

**</div>**

**</center>**

**</div>**

**<br>**

**<div id="pageFooter">**

**<?php include("pagefooter.php"); ?>**

**</div>**

**</body>**

**</html>**

**Login.php:-**

**<html style="position: relative;min-height: 100%;">**

**<head>**

**<title>Reader's Choice Login</title>**

**<link rel="stylesheet" type="text/css" href="style.css"/>**

**<link rel="stylesheet" type="text/css" href="home.css"/>**

**<link rel="stylesheet" type="text/css" href="header.css"/>**

**<link rel="stylesheet" type="text/css" href="bookgrid.css"/>**

**<link rel="stylesheet" type="text/css" href="tnc.css"/>**

**<script type="text/javascript" src="lib/jquery-1.10.1.min.js"></script>**

**<script type="text/javascript" src="lib/jquery.mousewheel-3.0.6.pack.js"></script>**

**<link type="text/css" rel="stylesheet" href="tooltip.css" />**

**<style type="text/css">**

**#loglink**

**{**

**text-decoration: none;**

**font-family:Arial;**

**font-size:12px;**

**font-weight: bold;**

**color: rgb(86, 80, 81);**

**}**

**#loglink:hover**

**{**

**text-decoration: none;**

**font-family:Arial;**

**font-size:12px;**

**font-weight: bold;**

**color: rgb(193, 27, 23);**

**}**

**</style>**

**</head>**

**<?php include("connect\_db.php"); ?>**

**<body>**

**<div>**

**<div id="headlable">**

**<div style="float:left;"><a href="home.php"><img src="img/bookshop.jpg" width="435px" height="150px"/></a></div>**

**<div style="float:left;padding:20px 0px 0px 80px;">**

**<font style="color:rgb(59, 49, 49);font-size:35px;">Welcome To Reader's Choice</font>**

**<br>**

**<font style="color:rgb(59, 49, 49);font-size:20px;">The Online Book Shop</font>**

**</div>**

**</div>**

**</div>**

**<div id="dashboard" style="margin-left:400px;margin-right:400px;">**

**<!-- Lists Of Books -->**

**<div id="dboardHead">**

**<!-- Heading -->**

**LOGIN**

**</div>**

**<div id="dboardContent" style="width:490px;">**

**<center>**

**<form method="post" action="">**

**<?php**

**if(isset($\_POST['btnSubmit']))**

**{**

**$txtUname=$\_POST['txtUName'];**

**$txtPass=$\_POST['txtPass'];**

**//check username and password fields are not kept blank**

**if(empty($txtUname) || empty($txtPass))**

**{**

**?>**

**<br>**

**<div id="needFields" style="width:100%;text-align:left;font-size:12px"><!-- style.css -->**

**<!-- To Show Compulsory Fields -->**

**Enter Username and Password to login**

**</div>**

**<?php**

**}**

**else**

**{**

**//valid user sign-in successful**

**$sel="select \* from register where email='$txtUname' and password='$txtPass'";**

**$r=mysql\_query($sel) or die(mysql\_error().sel);**

**if(mysql\_num\_rows($r)==0)**

**{**

**?>**

**<br>**

**<div id="needFields" style="width:100%;text-align:left;font-size:12px"><!-- style.css -->**

**<!-- Invalid -->**

**Invalid Username and Password**

**</div>**

**<?php**

**}**

**else**

**{**

**session\_start();**

**$\_SESSION['username']=$txtUname;**

**echo '<script type="text/javascript">location.href="home.php"</script>';**

**}**

**}**

**}**

**?>**

**<table cellpadding="10px" border="0" style="margin-top:0%;">**

**<tr>**

**<td>**

**<label id="names" style="font-family:Gill Sans MT">Username</label>**

**</td>**

**<td>**

**<input id="txtbox" type="text" name="txtUName"/>**

**</td>**

**</tr>**

**<tr>**

**<td>**

**<label id="names" style="font-family:Gill Sans MT">Password</label>**

**</td>**

**<td>**

**<input id="txtbox" type="password" name="txtPass"/>**

**</td>**

**</tr>**

**<tr align="right">**

**<td colspan="2">**

**<input id="buttons" type="submit" name="btnSubmit" value="Login"/>**

**</td>**

**</tr>**

**</table>**

**</form>**

**<a id="loglink" href="signup.php">New Registration</a> | <a id="loglink" href="forgetpwd.php">Forgot Password</a>**

**</center>**

**</div>**

**</div>**

**<div id="pageFooter">**

**<?php include("pagefooter.php"); ?>**

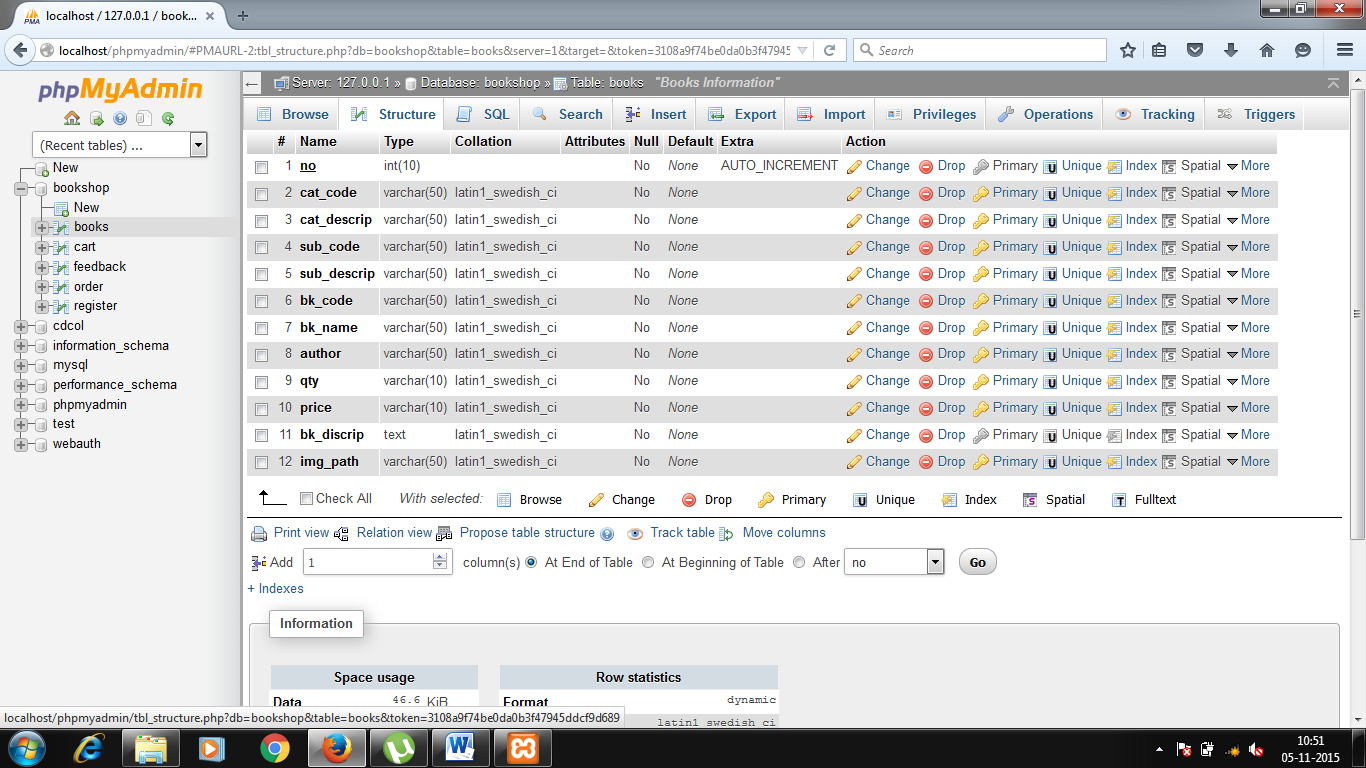
**</div>**

**</body>**

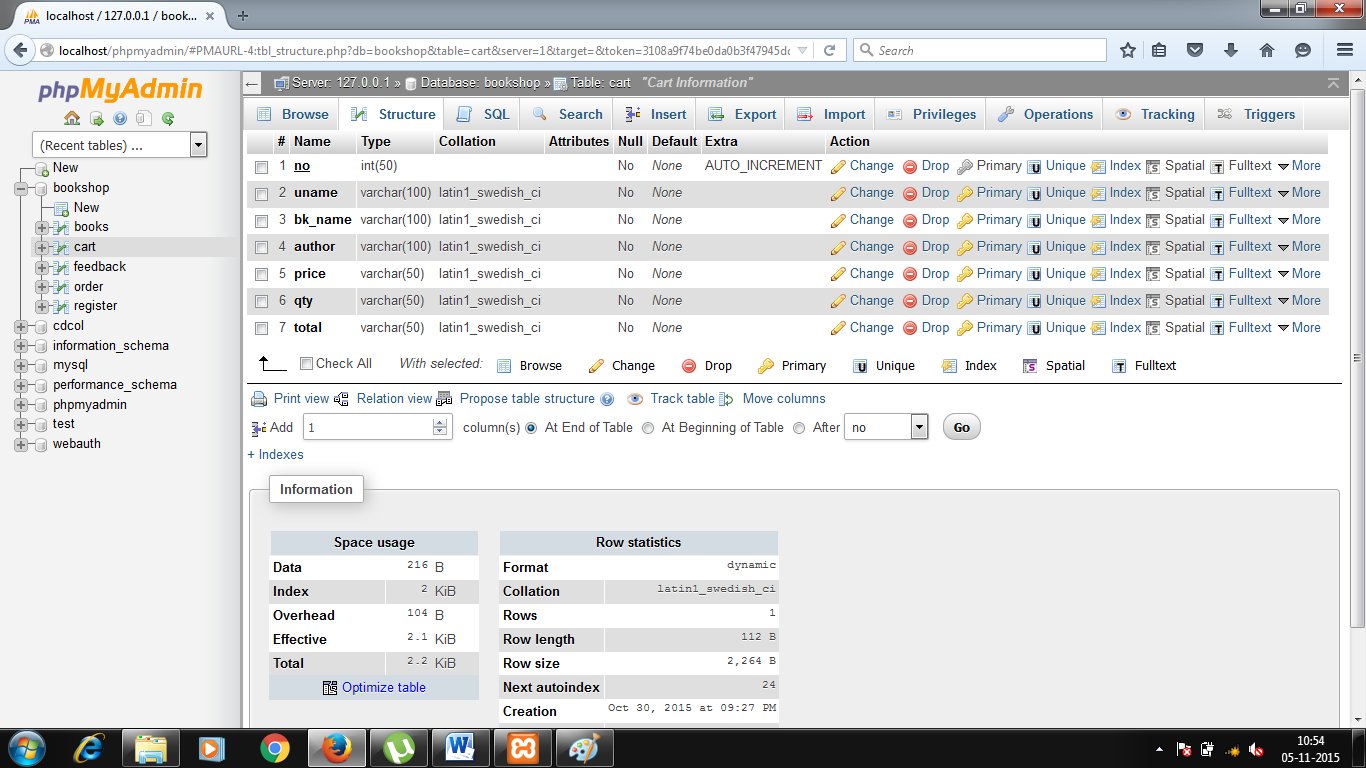
**</html>**

**Database:-**

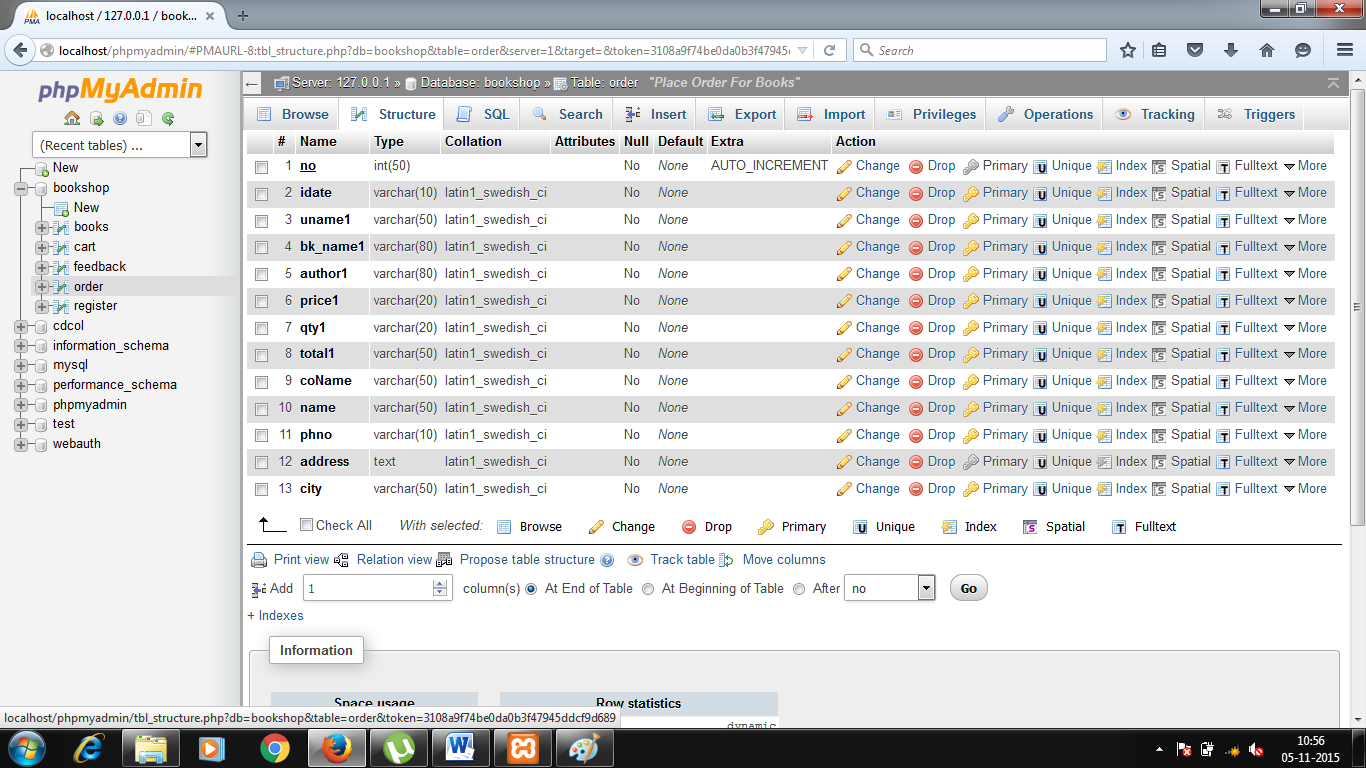
**Books:-**

****

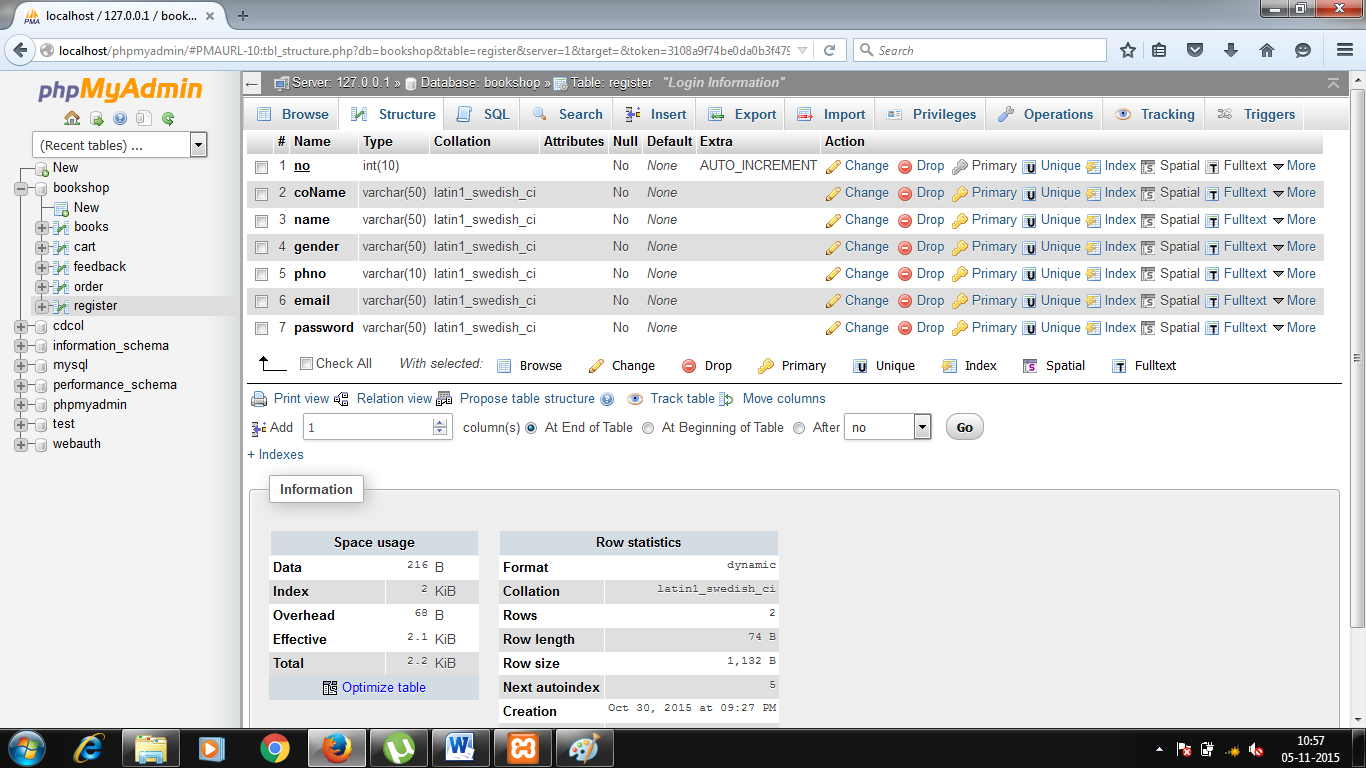
**Cart:-**

****

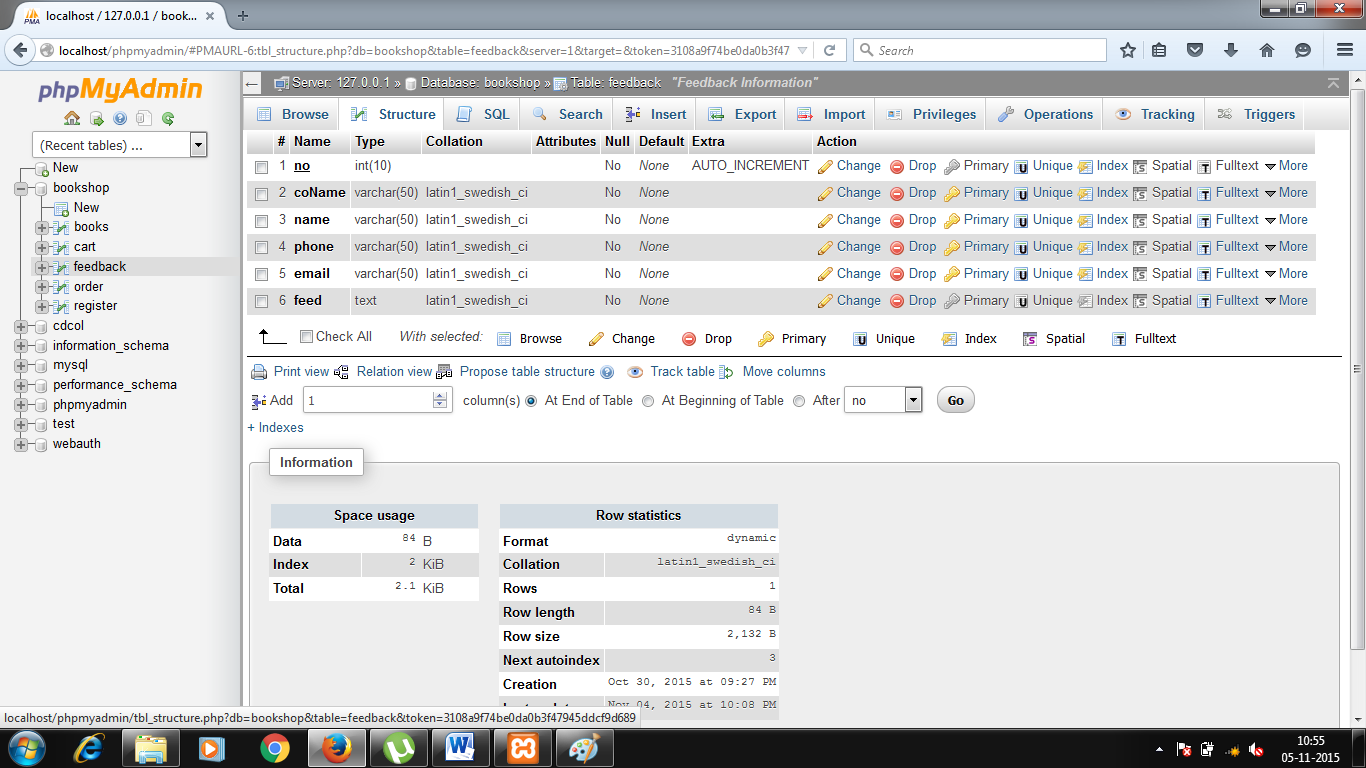
**Order:-**

****

**Register:-**

****

**Feedback:-**

****

**OBJECTIVES**:-

* To allow all users to access various books available in the system.
* Provides option for payment such as Cash on Delivery.
* Provides facility to shop from any part of the world.
* Provides greater speed and reduced time consumption.
* Provides various books with best offers and sometimes with discounts.

**SCOPE**:-

* Access to users for all members.
* User friendly.
* Anywhere Shopping with no limits.
* Customer can easily place the order.
* Payment can be done on Delivery.
* Easy to maintain by System Administrators.
* Better relationships can be maintain with customer through feedback.

# 

**Future Enhancement:**

* In next version Admin can change rate & type of Books & rate.
* In next version Admin can change rate& type of the table.
* User can even sell old books to admin.
* We will also include the new modules in next version.
* Solve all the limitations of the project.

# CONCLUSION:

* This process system is more easy and reliable to use then manual system.
* There is a security system with password in the system that the manual system never had and there was theft of the data being stolen.
* There are difference forms for every record, there necessary to company to have maintained of data.
* There is also feature of showing the previous customer detail.
* Finally we have to come to the conclusion that whatever the normal Book Shop requirements are is present in this software.

# REFERENCES & BIOGRAPHY:

**Websites Referred :**

1. www.php.com
2. www.w3school.com
3. And the great google.com