

Online Book_shop

by

Abdur Rahman Abbadi
Daffodil Institute Of IT,Chattogram
4th Semester
Computer Technology

Asraful Islam Peyel
Daffodil Institute Of IT,Chattogram
4th Semester
Computer Technology

A Report Submitted in partial fulfillment of the requirements of the
final project of web Development by Book_shop

Submitted To

Md:Badiuzzaman Biplob
Instructor
Web Development(66643)
Daffodil Institute of IT,
Chattogram

Introduction:

Online shopping

Is the process whereby consumers directly buy goods, services etc. from a seller interactively in real-time without an intermediary service over the internet. Online shopping is the process of buying goods and services from merchants who sell on the Internet. Since the emergence of the World Wide Web, merchants have sought to sell their books to people who surf the Internet. Shoppers can visit web stores from the comfort of their homes and shop as they sit in front of the computer. Consumers buy a variety of items from online stores. In fact, people can purchase just about anything from companies that provide their books online. Books, clothing, household appliances, toys, hardware, software, and health insurance are just some of the hundreds of books consumers can buy from an online store. Many people choose to conduct shopping online because of the convenience. For example, when a person shops at a brick-and-mortar store, she has to drive to the store, find a parking place, and walk throughout the store until she locates the books she needs. After finding the items she wants to purchase, she may often need to stand in long lines at the cash register.

Computer programming is the process of designing and building an executable computer program to perform a specific task. The written form of the program is called source code. A person who writes source code is called a programmer, coder or developer.

HTML

HyperText Markup Language

is the standard markup language used to create web pages. HTML is written in the form of HTML elements consisting of tags enclosed in angle brackets (like <html>). HTML tags most commonly come in pairs like <h1> and </h1>, although some tags represent empty elements.

and so are unpaired, for example . The first tag in a pair is the start tag and the second tag is the end tag (they are also called opening tags and closing tags).

The purpose of a web browser is to read HTML documents and compose them into visible or audible web pages. The browser does not display the HTML tags, but uses the tags to interpret the content of the page. HTML describes the structure of a website semantically along with cues for presentation, making it a markup language rather than a programming language. HTML elements form the building blocks of all websites. HTML allows images and objects to be embedded and can be used to create interactive forms. It provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. It can embed scripts written in languages such as JavaScript which affect the behavior of HTML web pages.

CSS

CSS was first developed in 1997, as a way for Web developers to define the look and feel of their Web pages. It was intended to allow developers to separate content from design so that HTML could perform more of the function that it was originally based on the markup of content, without worry about the design and layout. CSS didn't gain in popularity until around 2000, when Web browsers began using more than the basic font and color aspects of CSS. Web Designers that don't use CSS for their design and development of Web sites are rapidly becoming a thing of the past. And it is arguably as important to understand CSS as it is to know HTML - and some would say it was more important to know CSS.

Style sheet refers to the document itself. Style sheets have been used for document design for years. They are the technical specifications for a layout, whether print or online. Print designers use style sheets to insure that their designs are printed exactly to specifications. A style sheet for a Web page serves the same purpose, but with the added functionality of also telling the viewing engine (the Web browser) how to render the document being viewed.

PHP

PHP (recursive acronym for

Hypertext Preprocessor

) is a widely-used open source general-purpose scripting language that is especially suited for web development and can be embedded into HTML. Instead of lots of commands to output HTML (as seen in C or Perl), PHP pages contain HTML with embedded code that does "something" (in this case, output "Hi, I'm a PHPscript!").

The PHP code is enclosed in special start and end processing instructions <?php and ?> that allow you to jump into and out of "PHP mode." What distinguishes PHP from something like client-side JavaScript is that the code is executed on the server, generating HTML which is then sent to the client. The client would receive the results of running that script, but would not know what the underlying code was. You can even configure your web server to process all your HTML files with PHP, and then there's really no way that users can tell what you have up your sleeve. The best things in using PHP are that it is extremely simple for a newcomer, but offers many advanced features for a professional programmer. Don't be afraid reading the long list of PHP's features. You can jump in, in a short time, and start writing simple scripts in a few hours.

You sent

JavaScript

JavaScript is one of the most popular scripting languages used on the Internet. JavaScript is a client side scripting or browser scripting language. JavaScript is a prototype-based scripting language with variables, weak types, and first-class functions.

MYSQL:

MySQL, the most popular Open Source SQL database management system, is developed, distributed, and supported by Oracle Corporation. The MySQL Web site (<http://www.mysql.com/>) provides the latest information about MySQL software.

MySQL is a database management system.

A database is a structured collection of data. It may be anything from a simple shopping list to a picture gallery or the vast amounts of information in a corporate network. To add, access, and process data stored in a computer database, you need a database management system such as MySQL Server. Since computers are very good at handling large amounts of data, database management systems play a central role in computing, as standalone utilities, or as parts of other applications.

MySQL databases are relational.

A relational database stores data in separate tables rather than putting all the data in one big storeroom. The database structures are organized into physical files optimized for speed. The logical model, with objects such as databases, tables, views, rows, and columns, offers a flexible programming environment. You set up rules governing the relationships between different data fields, such as one-to-one, one-to-many, unique, required or optional, and

“pointers” between different tables. The database enforces these rules, so that with a well-designed database, your application never sees inconsistent, duplicate, orphan, out-of-date, or missing data. The SQL part of

Online shopping allows you to browse through endless possibilities, and even offers merchandise that's unavailable in stores. If you're searching for a niche product that may not be distributed locally, you're sure to find what you're looking for on the internet. What's even more useful is the ability to compare items, similar or not, online. You can search through multiple stores at the same time, comparing material quality, sizes and pricing simultaneously. Say 'goodbye' to the days when you stood in line waiting, and waiting, and waiting some more for a store clerk to finally check out your items. Online shopping transactions occur instantly saving you time to get your other errands done! Additionally, unlike a store, online shopping has friendly customer service representatives available 24 hours a day, 7 days a week to assist you with locating, purchasing and shipping your merchandise.

Write to Asraful Islam

```
1 <!-- Header-->
2 <header class="bg-dark py-5" id="main-header">
3     <div class="container px-4 px-lg-5 my-5">
4         <div class="text-center text-white">
5             <h1 class="display-4 fw-bolder">If you want to make intelligent, get books from here.</h1>
6             <p class="lead fw-normal text-white-50 mb-0">Shop Now!</p>
7         </div>
8     </div>
9 </header>
10 <!-- Section-->
11 <style>
12     .book-cover{
13         object-fit:contain !important;
14         height:auto !important;
15     }
16 </style>
17 <section class="py-5">
18     <div class="container px-4 px-lg-5 mt-5">
19         <div class="row gx-4 gx-lg-5 row-cols-md-3 row-cols-xl-4 justify-content-center">
20             <?php
21                 $products = $conn->query("SELECT * FROM `products` where status = 1 order by rand() limit 8 ");
22                 while($row = $products->fetch_assoc()):
23                     $upload_path = base_app.'/uploads/product_'.$row['id'];
24                     $img = "";
25                     if(is_dir($upload_path)){
26                         $file0 = scandir($upload_path);
27                         if(isset($file0[2])){
28                             $img = "uploads/product_". $row['id']. "/".$file0[2];
29                             // var_dump($file0);
30                         }
31                     }
32                     foreach($row as $k=> $v){
33                         $row[$k] = trim(stripslashes($v));
34                     }
35                 }
36             </div>
37         </div>
38     </div>
39 </section>
40 <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js" integrity="sha384-kaTca30fCtHbQF6RzVdLWZ&tq7D8gFZj+JN9VE6q+iq4uqXw7dpg4DmGKJG" crossorigin="anonymous"></script>
41 <script src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.10.2/dist/umd/popper.min.js" integrity="sha384-7+zCNsAEpjYzdAxUvvBgEFkR13GxyTF2oFwRheoKndUo3X/K1OsAdkwRxeAQRqK2" crossorigin="anonymous"></script>
42 <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.min.js" integrity="sha384-gQrkiM/C94wv3fQ9frnOnFb46xLlxyw4D6y+q6W1Z0+ZqPohm+tObGRqQ+pKnX" crossorigin="anonymous"></script>
```

Output

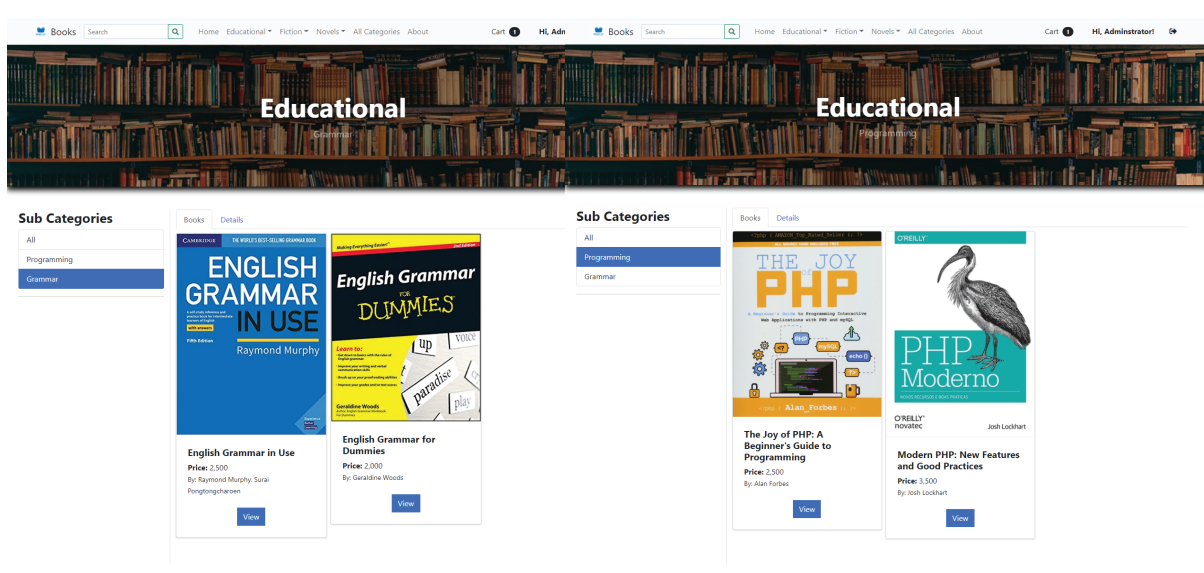


If you go to the search option here, you will find the book of your choice. At present, two categories of books are available here. Now one is Grammar and the other is PSP.

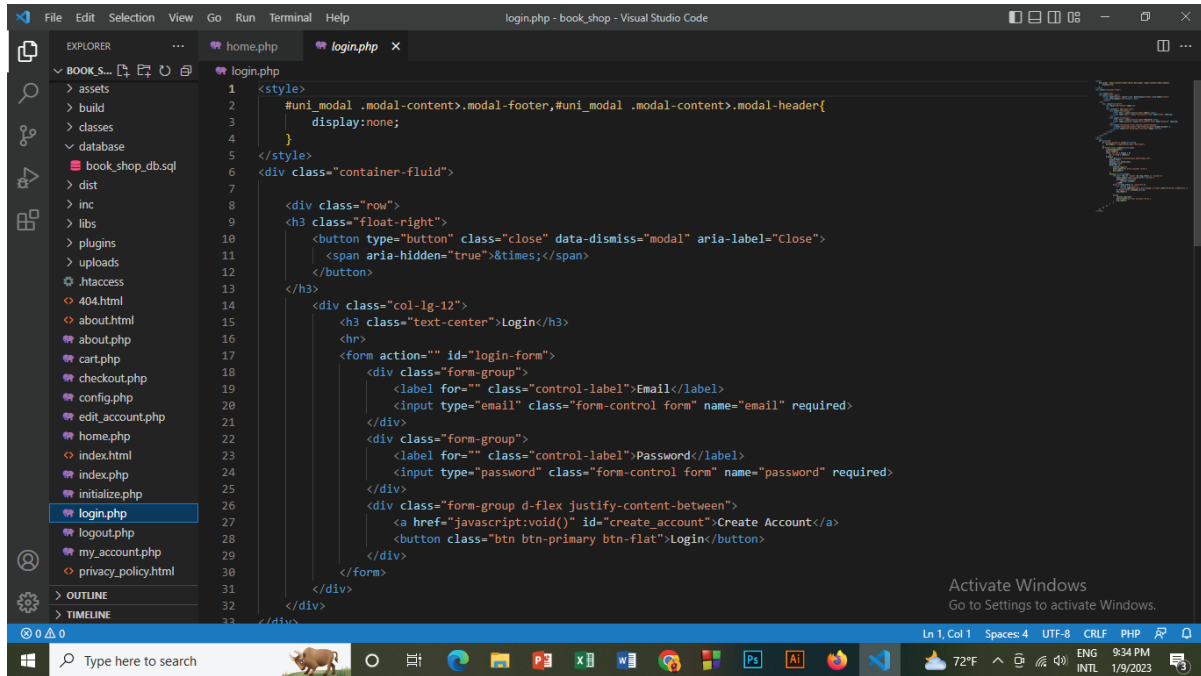
The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer (Left):** Shows the project structure under "BOOK SHOP". Files include admin.php, product.php, manage_product.php, index.php, manage_product.p., update_status.php, view_order.php, product, index.php, manage_product.p., sales, system_info, user, .htaccess, 404.html, home.php, index.php, login.php, assets, build, classes, database, book_shop_db.sql, dist, inc, libs, OUTLINE, and TIMELINE.
- Code Editor (Center):** The file "manage_product.php" is open. The code handles product management, including updating or creating products and managing categories and sub-categories. It uses sessions, MySQL queries, and custom select dropdowns.
- Terminal (Bottom Left):** Shows the command "php manage_product.php" being run.
- Status Bar (Bottom):** Displays file count (6), column 34, spaces 4, UTF-8 encoding, CRLF line endings, PHP language, line 19/9, and a temperature indicator of 72°F.
- Activity Bar (Bottom Right):** Includes icons for Find, Replace, Go To, and other development tools.

Output



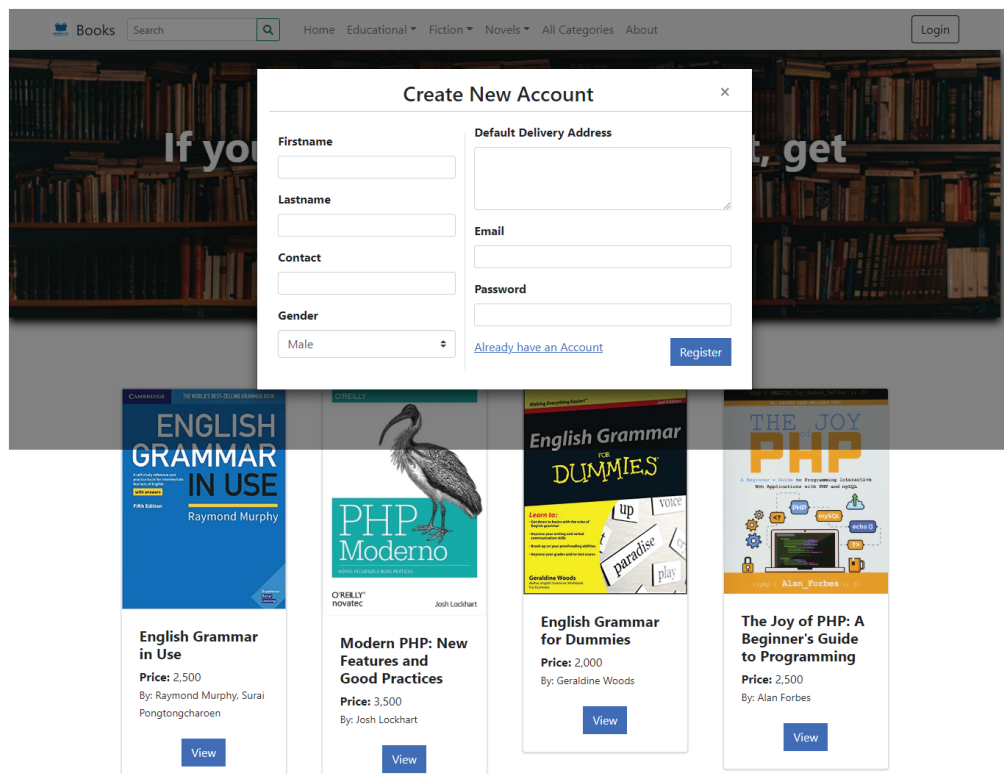
After clicking on log in you can open account here and account opening is very easy if you don't have account you can't order books so login is required then login and order



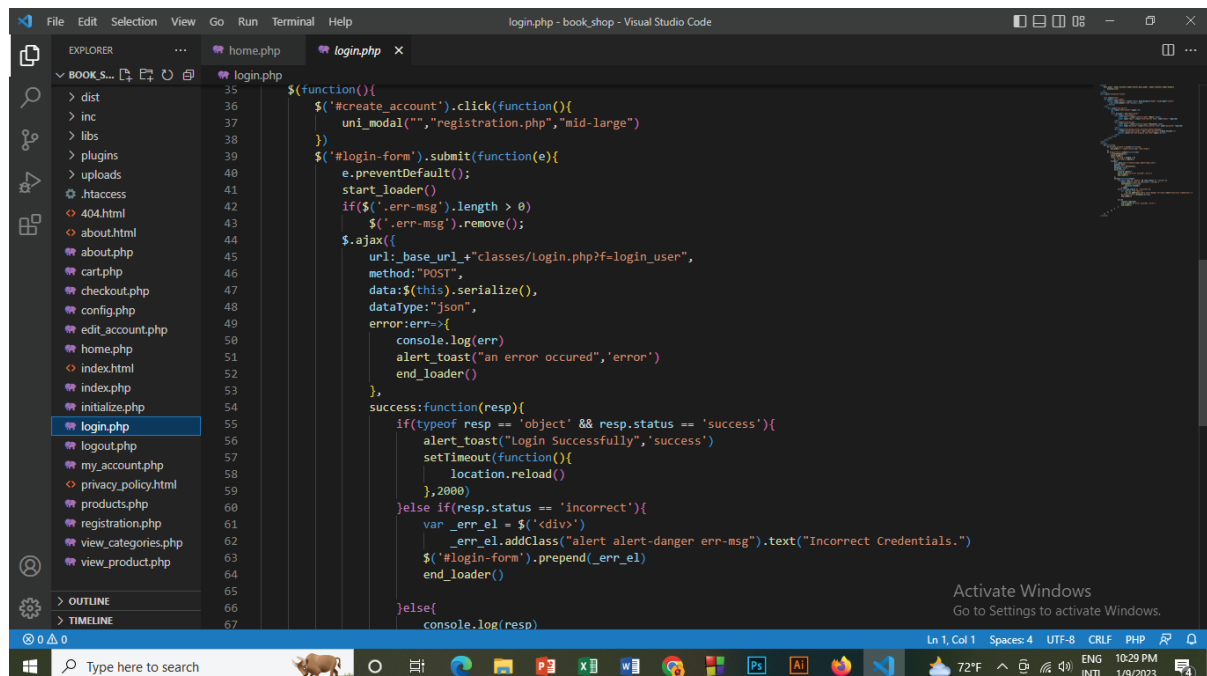
The screenshot shows the Visual Studio Code interface with the 'login.php' file open in the editor. The code is a modal form for logging in, featuring fields for Email and Password, and links for creating an account and logging in.

```
<style>
    #uni_modal .modal-content,>#uni_modal .modal-content>.modal-header{
        display:none;
    }
</style>
<div class="container-fluid">
    <div class="row">
        <h3 class="float-right">
            <button type="button" class="Close" data-dismiss="modal" aria-label="Close">
                <span aria-hidden="true">&times;
            </button>
        </h3>
        <div class="col-lg-12">
            <h3 class="text-center">Login</h3>
            <hr>
            <form action="" id="login-form">
                <div class="form-group">
                    <label for="" class="control-label">Email</label>
                    <input type="email" class="form-control form" name="email" required>
                </div>
                <div class="form-group">
                    <label for="" class="control-label">Password</label>
                    <input type="password" class="form-control form" name="password" required>
                </div>
                <div class="form-group d-flex justify-content-between">
                    <a href="javascript:void()" id="create_account">Create Account</a>
                    <button class="btn btn-primary btn-flat">Login</button>
                </div>
            </form>
        </div>
    </div>
</div>
```

Output



Login is then granted access to the Book Shop website and the dashboard will show all the books and orders listed and pending.



A screenshot of the Visual Studio Code interface. The title bar says "login.php - book_shop - Visual Studio Code". The left sidebar shows a file tree with "BOOK_S..." expanded, containing files like dist, inc, libs, plugins, uploads, .htaccess, 404.html, about.html, about.php, cart.php, checkout.php, config.php, edit_account.php, home.php, index.html, index.php, initialize.php, login.php (which is selected), logout.php, my_account.php, privacy_policy.html, products.php, registration.php, view_categories.php, and view_product.php. The main editor area contains PHP code for handling login requests. The status bar at the bottom shows "Ln 1, Col 1" and other system information.

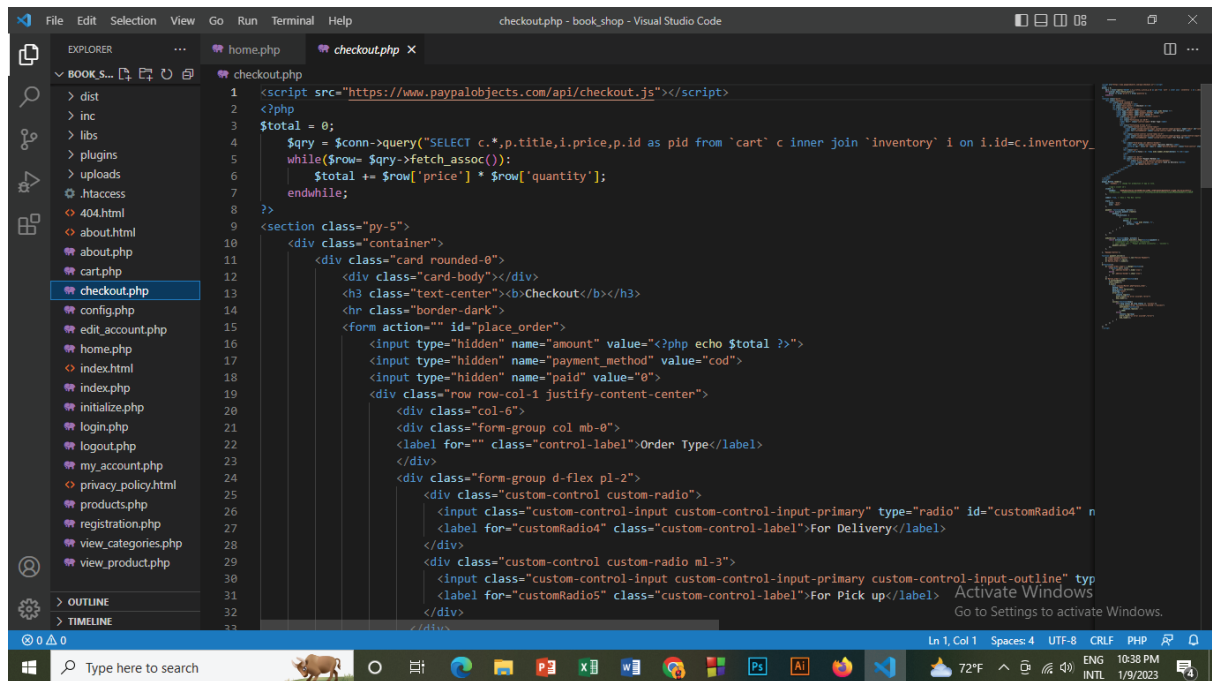
```
$function(){
    $('#create_account').click(function(){
        uni_modal("", "registration.php", "mid-large")
    })
    $('#login-form').submit(function(e){
        e.preventDefault();
        start_loader()
        if($('.err-msg').length > 0)
            $('.err-msg').remove();
        $.ajax({
            url: base_url+"classes/Login.php?f=login_user",
            method:"POST",
            data:$this.serialize(),
            dataType:"json",
            error:err>{
                console.log(err)
                alert_toast("an error occurred", 'error')
                end_loader()
            },
            success:resp>{
                if(typeof resp == 'object' && resp.status == 'success'){
                    alert_toast("Login Successfully", 'success')
                    setTimeout(function(){
                        location.reload()
                    },2000)
                }else if(resp.status == 'incorrect'){
                    var _err_el = $('.divx')
                    _err_el.addClass("alert alert-danger err-msg").text("Incorrect Credentials.")
                    $('#login-form').prepend(_err_el)
                    end_loader()
                }else{
                    console.log(resp)
                }
            }
        })
    })
}
```

Output



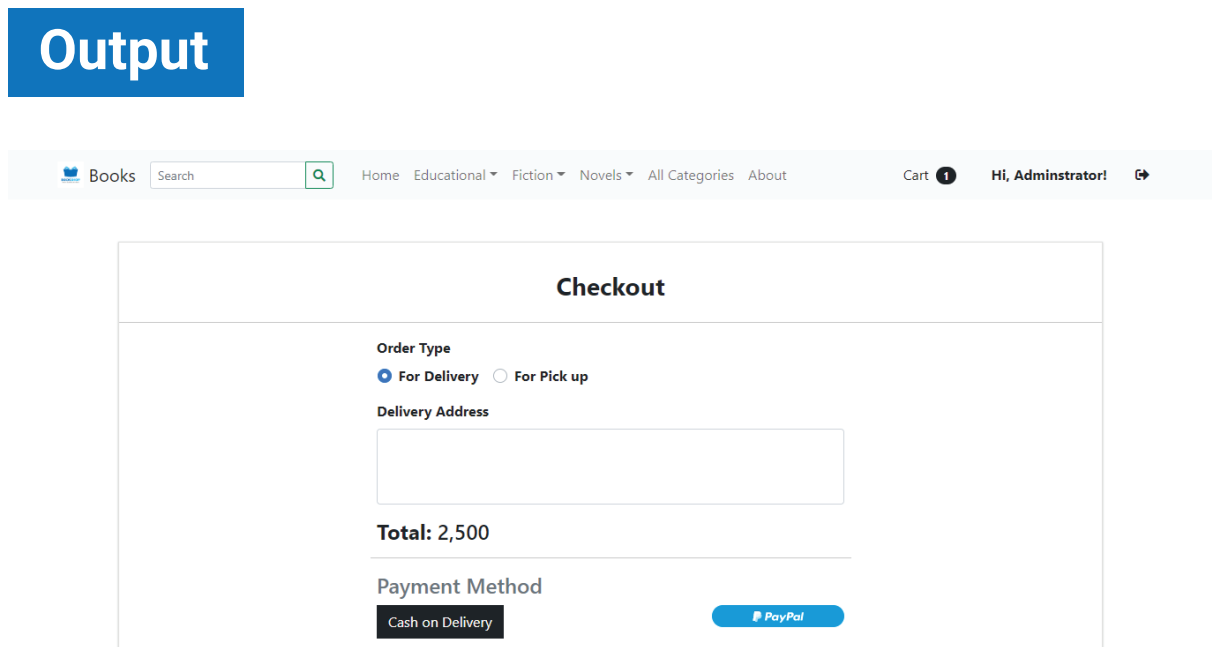
A screenshot of the "Online Book Shop - Admin" dashboard. The left sidebar has a "Dashboard" section with "Book List", "Inventory List", "Order List", and "Sales Report" options. Below that are "Maintenance" sections for "Category List", "Sub Category List", and "Settings". The main area shows three cards: "Total Books" (128), "Pending Orders" (1), and "Total Sales" (8,500). A large image of a book titled "ENGLISH GRAMMAR IN USE" by Raymond Murphy is displayed. The footer includes copyright information and a "Books (by: oretnom23) v1.0" link.

This is the option of payment from where to pay and we have arranged for you to pay the payment method is paypal



The screenshot shows the Visual Studio Code interface with the 'checkout.php' file open in the editor. The code includes a script tag for PayPal's API and a form for placing an order. The code is as follows:

```
<script src="https://www.paypalobjects.com/api/checkout.js"></script>
<?php
    $total = 0;
    $qry = $conn->query("SELECT c.*,p.title,i.price,p.id as pid from `cart` c inner join `inventory` i on i.id=c.inventory_id where $row->fetch_assoc());
    while($row= $qry->fetch_assoc()):
        $total += $row['price'] * $row['quantity'];
    endwhile;
?>
<section class="py-5">
    <div class="container">
        <div class="card rounded-0">
            <div class="card-body">
                <h3 class="text-center"><b>Checkout</b></h3>
                <br class="border-dark">
                <form action="" id="place_order">
                    <input type="hidden" name="amount" value=<?php echo $total ?>">
                    <input type="hidden" name="payment_method" value="cod">
                    <input type="hidden" name="paid" value="0">
                    <div class="row row-col-1 justify-content-center">
                        <div class="col-6">
                            <div class="form-group col mb-0">
                                <label for="" class="control-label">Order Type</label>
                            </div>
                            <div class="form-group d-flex pl-2">
                                <div class="custom-control custom-radio">
                                    <input class="custom-control-input custom-control-input-primary" type="radio" id="customRadio4" name="order_type">
                                    <label for="customRadio4" class="custom-control-label">For Delivery</label>
                                </div>
                                <div class="custom-control custom-radio ml-3">
                                    <input class="custom-control-input custom-control-input-primary custom-control-input-outline" type="radio" id="customRadio5" name="order_type">
                                    <label for="customRadio5" class="custom-control-label">For Pick up</label>
                                </div>
                            </div>
                        </div>
                    </div>
                </form>
            </div>
        </div>
    </div>
</section>
```



The screenshot shows the website's checkout page. The title bar says 'Output'. The top navigation bar includes 'Books', 'Search', 'Home', 'Educational', 'Fiction', 'Novels', 'All Categories', 'About', 'Cart (1)', and 'Hi, Administrator!'. The main content area is titled 'Checkout' and contains the following fields:

- Order Type:** Radio buttons for 'For Delivery' (selected) and 'For Pick up'.
- Delivery Address:** A large input field.
- Total:** 2,500
- Payment Method:** Buttons for 'Cash on Delivery' and 'PayPal'.

This is the About section

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer (Left):** Shows the project structure under "BOOKS...". The "about.php" file is currently selected.
- Code Editor (Center):** Displays the PHP code for "about.php". The code includes a section with a card rounded-0 containing a dynamic include of "about.html".
- Status Bar (Bottom):** Shows "Ln 1, Col 1" and other status indicators like "Spaces: 4", "UTF-8", "CRLF", "PHP", and "INTL".
- Bottom Taskbar:** Includes icons for search, file operations, and extensions like Ps, Ai, and VsCode.

Output

 Books  Home Educational ▾ Fiction ▾ Novels ▾ All Categories About Cart  1 Hi, Administrator! 

About Us

Lore ipsum dolor sit amet, consectetur adipiscing elit. Nullam non ultrices tortor. Sed at ligula non lectus tempor bibendum a nec ante. Maecenas iaculis vitae nisi eu dictum. Duis sit amet enim arcu. Etiam blandit vulputate magna, non lobortis velit pharetra vel. Morbi sollicitudin lorem sed augue suscipit, eu commodo tortor vulputate. Interdum et malesuada fames ac ante ipsum primis in faucibus. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Praesent eleifend interdum est, at gravida erat molestie in. Vestibulum et consectetur dui, ac luctus arcu. Curabitur viverra elit. Cras ac eleifend ipsum, ac suscipit leo. Vivamus porttitor ac risus eu ultricies. Morbi malesuada mi vel luctus sagittis. Ut vestibulum porttitor est, id rutrum libero. Mauris at lacus vehicula, aliquam purus quis, pharetra lorem.

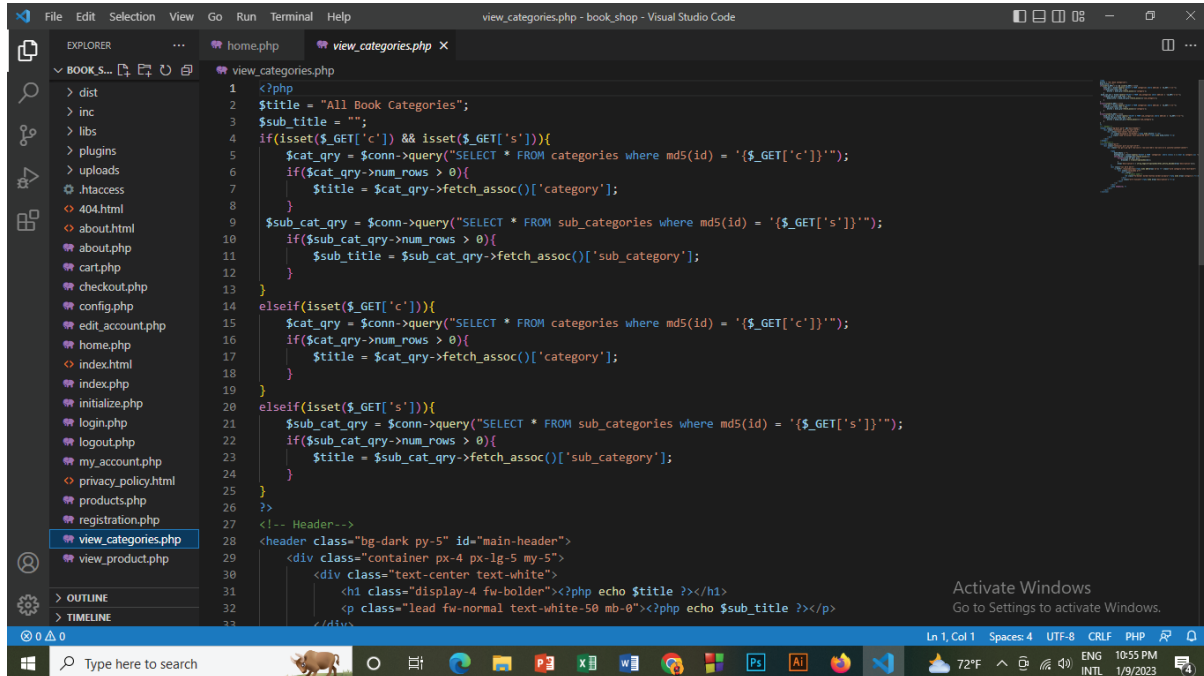
Proin consectetur massa ut quam molestie porta. Donec sit amet ligula odio. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Morbi ex sapien, pulvinar ac arcu at, luctus scelerisque nibh. In dolor velit, pellentesque eu blandit a, mollis ac neque. Fusce tortor lectus, aliquam et eleifend id, aliquet ut libero. Nunc scelerisque vulputate turpis quis volutpat. Vivamus malesuada sem in dapibus aliquam. Vestibulum imperdiet, nulla vitae pharetra pretium, magna felis placerat libero, quis tincidunt felis diam nec nisi. Sed scelerisque ullamcorper cursus. Suspendisse posuere, velit nec rhoncus cursus, urna sapien consectetur est, et facinia odio leo nec massa. Nam vitae nunc vitae tortor vestibulum consequat ac quis risus. Sed finibus pharetra orci, id vehicula tellus eleifend sit amet.

Morbi id ante vel velit mollis egestas. Suspendisse pretium sem urna, vitae placerat turpis cursus faucibus. Ut dignissim molestie blandit. Phasellus pulvinar, eros id ultricies mollis, lectus velit viverra mi, at venenatis velit purus id nisi. Duis eu massa lorem. Curabitur sed nibh felis. Donec faucibus, nulla at faucibus blandit, mi justo efficitur dui, non mattis nisl purus non lacus. Maecenas vel congue tellus, in convallis nisi. Curabitur faucibus interdum massa, eu facilisis ligula pretium quis. Nunc eleifend orci nec volutpat tincidunt.

Ut et urna sapien. Nulla lacinia sagittis felis id cursus. Etiam eget lacus quis enim aliquet dignissim. Nulla vel elit ultrices, venenatis quam sed, rutrum magna. Pellentesque ultricies non lorem hendrerit vestibulum. Maecenas lacinia pharetra nisi, at pharetra nunc placerat nec. Maecenas luctus dolor in leo malesuada, vel aliquet metus sollicitudin. Curabitur sed pellentesque sem, in tincidunt mi. Aliquam sodales aliquam felis, eget tristique felis dictum at. Proin leo nisi, malesuada vel ex eu, dictum pellentesque mauris. Quisque sit amet varius augue.

Sed quis imperdiet est. Donec lobortis tortor id neque tempus, vel faucibus lorem mollis. Fusce ut sollicitudin risus. Aliquam iaculis tristique nunc vel feugiat. Sed quis nulla non dui ornare porttitor eu vitae nisi. Curabitur at quam ut libero convallis mattis vel eget mauris. Vivamus vitae lectus ligula. Nulla facilisi. Vivamus tristique maximus nulla, vel mollis felis blandit posuere. Curabitur mi risus, rutrum non magna at, molestie gravida magna. Aenean neque sapien, volutpat a ullamcorper nec, iaculis quis est.

Within the sub-category of history and literature, I will add many books later for you so that you can get all the books at your fingertips.



```

File Edit Selection View Go Run Terminal Help
view_categories.php - book_shop - Visual Studio Code
EXPLORER view_categories.php
BOOK_S... home.php view_categories.php
view_categories.php
1 <?php
2 $title = "All Book Categories";
3 $sub_title = "";
4 if(isset($_GET['c']) && isset($_GET['s'])){
5     $cat_qry = $conn->query("SELECT * FROM categories where md5(id) = '{$_GET['c']}'");
6     if($cat_qry->num_rows > 0){
7         $title = $cat_qry->fetch_assoc()['category'];
8     }
9     $sub_cat_qry = $conn->query("SELECT * FROM sub_categories where md5(id) = '{$_GET['s']}'");
10    if($sub_cat_qry->num_rows > 0){
11        $sub_title = $sub_cat_qry->fetch_assoc()['sub_category'];
12    }
13 }
14 elseif(isset($_GET['c'])){
15     $cat_qry = $conn->query("SELECT * FROM categories where md5(id) = '{$_GET['c']}'");
16     if($cat_qry->num_rows > 0){
17         $title = $cat_qry->fetch_assoc()['category'];
18     }
19 }
20 elseif(isset($_GET['s'])){
21     $sub_cat_qry = $conn->query("SELECT * FROM sub_categories where md5(id) = '{$_GET['s']}'");
22     if($sub_cat_qry->num_rows > 0){
23         $title = $sub_cat_qry->fetch_assoc()['sub_category'];
24     }
25 }
26 >>
27 <!-- Header-->
28 <header class="bg-dark py-5" id="main-header">
29     <div class="container px-4 px-lg-5 my-5">
30         <div class="text-center text-white">
31             <h1 class="display-4 fw-bolder"><?php echo $title ?></h1>
32             <p class="lead fw-normal text-white-50 mb-0"><?php echo $sub_title ?></p>
</div>
Activate Windows
Go to Settings to activate Windows.
Ln 1, Col 1  Spaces: 4  UTF-8  CRLF  PHP  ⚡  OUTLINE  TIMELINE
Type here to search  72°F  ENG  10:55 PM  INTL  1/9/2023

```

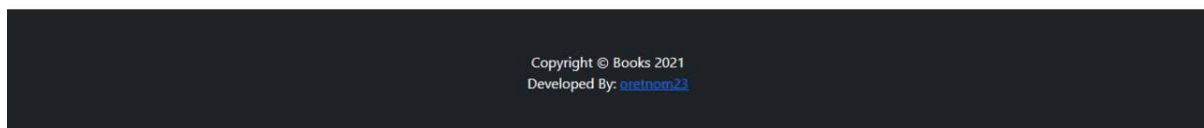
Output



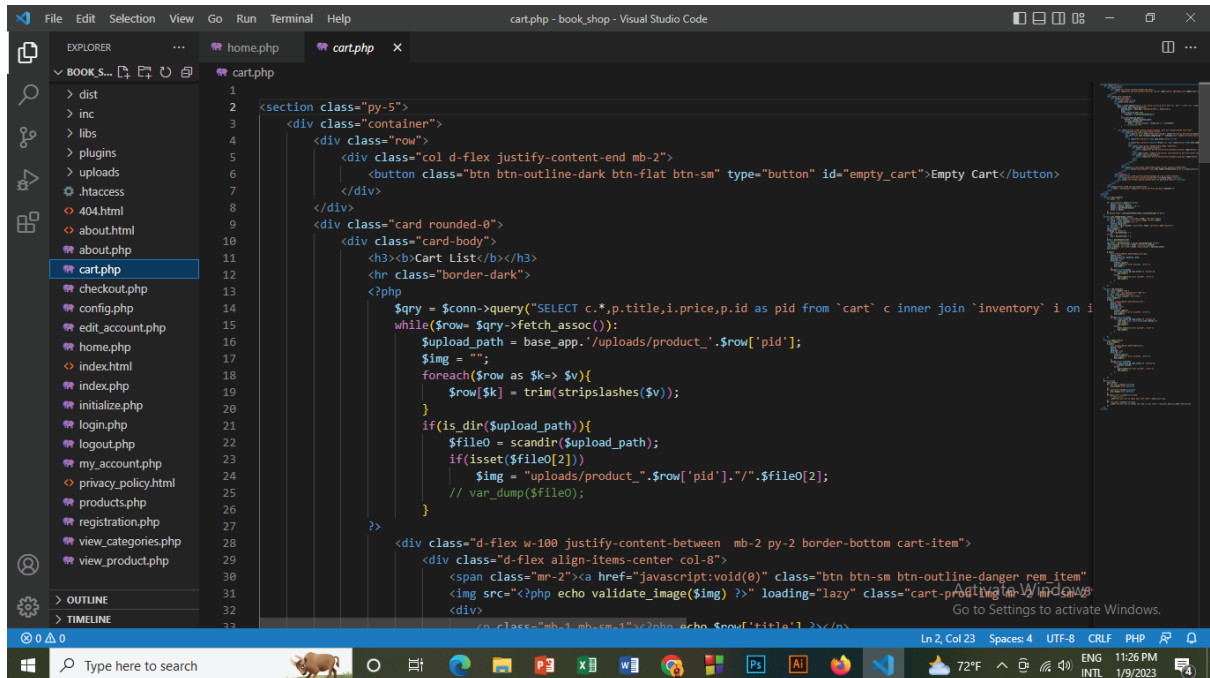
Sub Categories

All
Literary
Historical

No Product Listed.



This means that any book order will take us directly to our add to card



A screenshot of Visual Studio Code showing the code for `cart.php`. The code is a PHP script that queries a database to get book details from the `cart` and `inventory` tables. It then loops through the results to build a list of items in the cart, including the book title, price, and a thumbnail image. The code uses Bootstrap classes for styling.

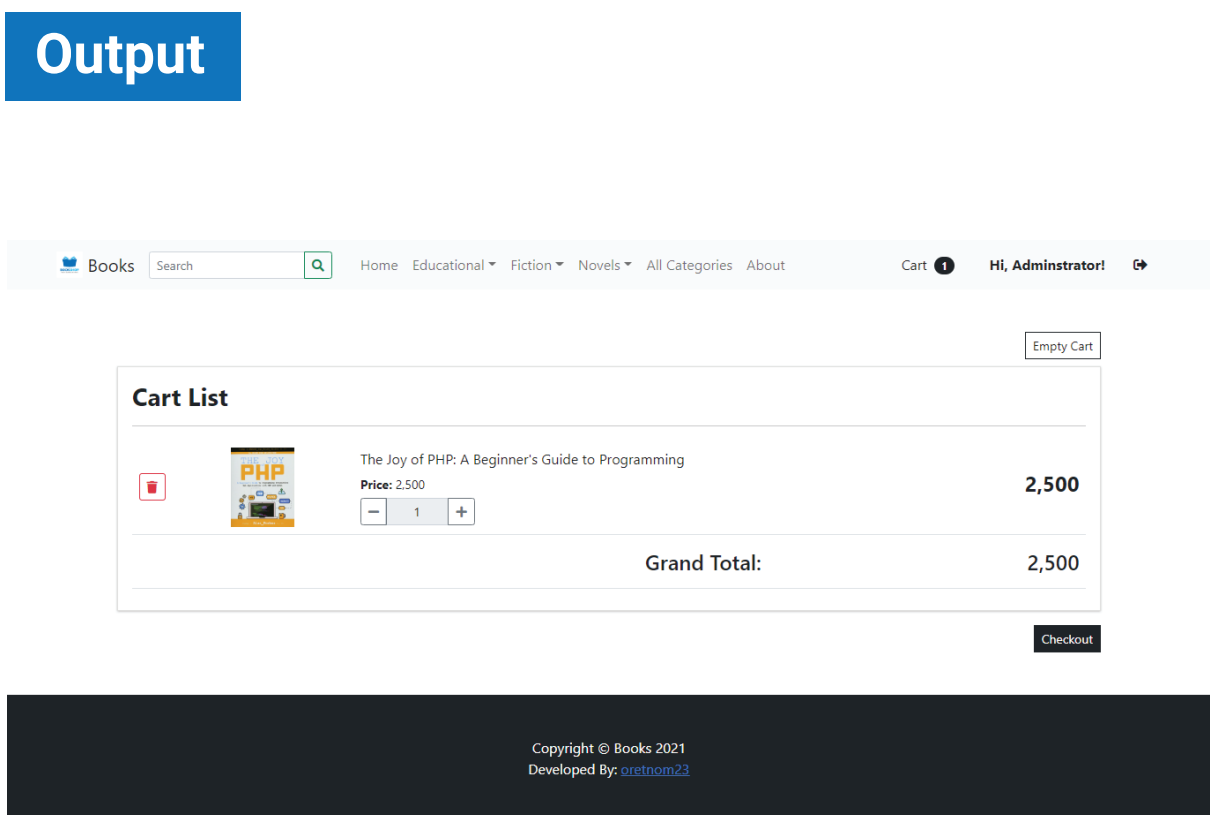
```
<?php
$qry = $conn->query("SELECT c.*,p.title,i.price,p.id as pid from `cart` c inner join `inventory` i on
while($row= $qry->fetch_assoc()):
$upload_path = base_app.'uploads/product_'.{$row['pid']}';
$img = '';
foreach($row as $k=> $v){
$row[$k] = trim(stripslashes($v));
}
if(is_dir($upload_path)){
$file0 = scandir($upload_path);
if(isset($file0[2])){
$img = "uploads/product_".{$row['pid']}. "/{$file0[2]}";
// var_dump($file0);
}
}


<a href="javascript:void(0)" class="btn btn-sm btn-outline-danger rem_item">Remove</a>
 >)



<?php echo $row['title']; ?>


?
}
Go to Settings to activate Windows.
```



A screenshot of a web browser displaying the "Cart List" page of a book store. The page shows a single item in the cart: "The Joy of PHP: A Beginner's Guide to Programming" by Mr. T. Price, 2,500. There are buttons to decrease or increase the quantity. At the bottom, it shows a "Grand Total: 2,500". On the right side, there are "Empty Cart" and "Checkout" buttons. The footer contains copyright and developer information.

Output

Books Search

Home Educational ▾ Fiction ▾ Novels ▾ All Categories About

Cart 1 Hi, Administrator! ↗

Empty Cart

Cart List

The Joy of PHP: A Beginner's Guide to Programming
Price: 2,500

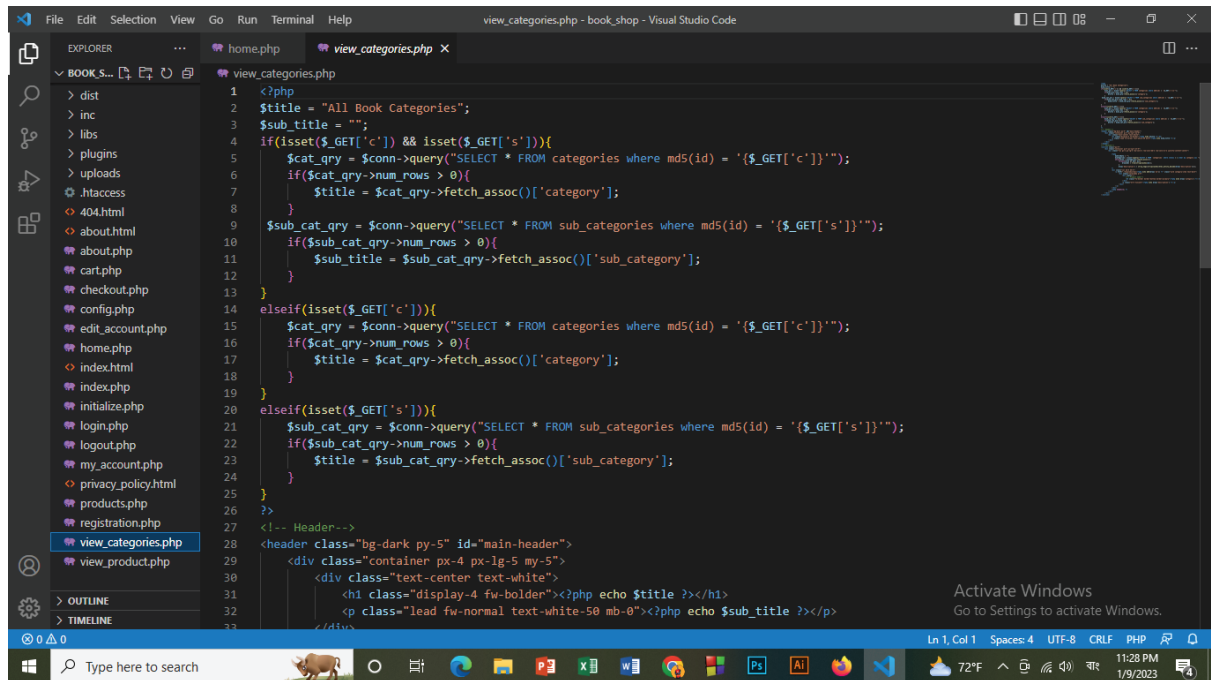
2,500

Grand Total: 2,500

Checkout

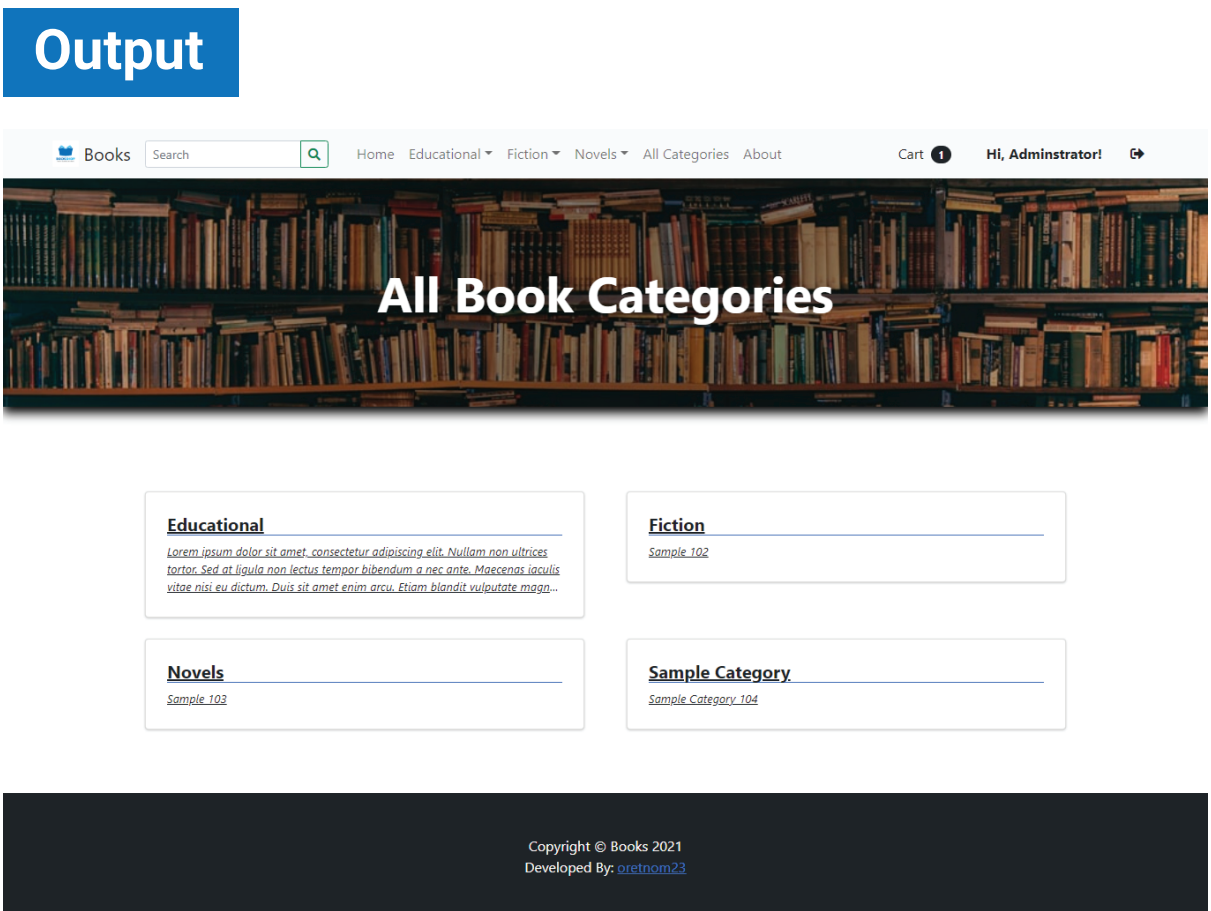
Copyright © Books 2021
Developed By: oretnom23

After clicking on all categories, you can easily see what category of books are there



The screenshot shows the Visual Studio Code interface with the file 'view_categories.php' open. The code is a PHP script that handles requests for book categories. It includes logic to check if a category ID is provided via GET ('c') or a sub-category ID ('s'). It then performs database queries to fetch the category title and sub-category title. The code uses MySQL queries to select from the 'categories' and 'sub_categories' tables based on the provided ID. The script then constructs an HTML header and displays the category and sub-category titles.

```
<?php
$title = "All Book Categories";
$sub_title = "";
if(isset($_GET['c']) && isset($_GET['s'])){
    $catqry = $conn->query("SELECT * FROM categories where md5(id) = '{$_GET['c']}'");
    if($catqry->num_rows > 0){
        $title = $catqry->fetch_assoc()['category'];
    }
    $sub_catqry = $conn->query("SELECT * FROM sub_categories where md5(id) = '{$_GET['s']}'");
    if($sub_catqry->num_rows > 0){
        $sub_title = $sub_catqry->fetch_assoc()['sub_category'];
    }
}
elseif(isset($_GET['c'])){
    $catqry = $conn->query("SELECT * FROM categories where md5(id) = '{$_GET['c']}'");
    if($catqry->num_rows > 0){
        $title = $catqry->fetch_assoc()['category'];
    }
}
elseif(isset($_GET['s'])){
    $sub_catqry = $conn->query("SELECT * FROM sub_categories where md5(id) = '{$_GET['s']}'");
    if($sub_catqry->num_rows > 0){
        $title = $sub_catqry->fetch_assoc()['sub_category'];
    }
}
>>
<!-- Header-->
<header class="bg-dark py-5" id="main-header">
    <div class="container px-4 px-lg-5 my-5">
        <div class="text-center text-white">
            <h1 class="display-4 fw-bolder"><?php echo $title ?></h1>
            <p class="lead fw-normal text-white-50 mb-0"><?php echo $sub_title ?></p>
        </div>
    </div>
</header>
```



The screenshot shows the 'book_shop' website's homepage titled 'All Book Categories'. The page features a large banner image of bookshelves. Below the banner, there are four categories displayed in boxes: 'Educational', 'Fiction', 'Novels', and 'Sample Category'. Each category box contains a sample title and a link. At the bottom of the page, there is a footer with copyright information.

Output

Books Search Home Educational ▾ Fiction ▾ Novels ▾ All Categories About Cart 1 Hi, Administrator! 72°F 11:28 PM 1/9/2023

All Book Categories

Educational
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam non ultrices tortor. Sed at ligula non lectus tempor bibendum a nec ante. Maecenas iaculis vitae nisi eu dictum. Duis sit amet enim arcu. Etiam blandit vulputate magn...

Fiction
Sample 102

Novels
Sample 103

Sample Category
Sample Category 104

Copyright © Books 2021
Developed By: [oretnom23](#)

That is, after going to Book Shop My Admin, you can see everything that is on our website from the settings, everything we are doing on the website can be edited by going to the settings, such as adding, deleting, etc.

Books

- Dashboard
- Book List
- Inventory List
- Order List
- Sales Report

Maintenance

- Category List
- Sub Category List

Settings

Online Book Shop - Admin

Administrator Admin

System Information

System Name
Online Book Shop

System Short Name
Books

About Us

About Us

Privacy Policy

System Logo

Website Cover

Copyright © 2023. All rights reserved.

Books (by: oretnom23) v1.0