

[Home](#) • [PHP](#) •

# PHP SHOPPING CART SYSTEM – Source Code – Download Now!

Last Update: October 12, 2017 • Date Posted: April 27, 2016 • by Mike Dalisay → [Get FREE Updates Here](#)

Like 269



Are you trying to learn how to build your own PHP shopping cart system? Do you need a quick guidance and support while doing it? You're in the right place.

Google defines the word "system" as a set of connected parts forming a complex whole. We say this "PHP shopping cart source code" is a "system" because of that definition.

Each module of this source code is designed to be very simple and easy to understand. It is based on our step-by-step CRUD tutorials, [like](#)

quality web programming tutorials.

*Subscribe now for  
FREE!*

Search



Name

Email

Subscribe Now

stretches your mind, and helps you think better, creates a way of thinking about things that I think is helpful in all domains.”



Bill Gates



*Co-Founder & Technology Advisor, Microsoft Corporation*

this one

[<https://www.codeofaninja.com/2014/06/php-object-oriented-crud-example-oop.html>].

You will be able to build a complex web application before you know it. You'll never get lost. It is your advantage. You can use the same knowledge to build another type of web application.

We are here to help you in anything you do not understand in this source code.

Download and learn how this PHP Shopping Cart System was made. Technologies used include PHP, MySQL, jQuery, AJAX, Bootstrap, HTML5, Object-oriented programming and more.

This project is not perfect. It is designed to be simple. This is a very good starting point of your development.

## DOWNLOAD NOW

If you've been here before, you read the details about this product and you already know its value. You can download by choosing the right package and clicking the download button below.

- Use for UNLIMITED websites or projects.
- Use for up to 10 websites or projects \$299.00
- Use for up to 3 websites or projects \$249.00
- \$198.00

**DOWNLOAD NOW [#]**

**Contents of this post include:**

1.0 Source Code Overview

2.0 Output Preview & Demo Link

BECOME A TRUE NINJA!

\*\*\*\*\* "In

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

Subscribe Now

## GETTING STARTED

Learn the basics of web programming.

[How to Run a PHP Script?](#)

[Bootstrap Tutorial for Beginners](#)

[jQuery Tutorial for Beginners](#)

[jQuery UI Tutorial for Beginners](#)

## PHP PROGRAMMING TUTORIALS

Start something awesome with PHP!

[PHP CRUD Tutorial for Beginners](#)

- 3.0 Is This Code For Me?
- 4.0 Pre-Requisites
- 5.0 Cart Data Storage
- 6.0 Database Design
- 7.0 File Structure
- 8.0 What People Say
- 9.0 Features List & Download
- 10.0 Simple Set Up
- 11.0 Thanks For Your Help!
- 12.0 Related Source Codes
- 13.0 Get In Touch

## 1.0 SOURCE CODE OVERVIEW

This source code will enable you to make your own PHP shopping cart system. This source code is a very good starting point if you're trying to build your own 'PHP Shopping Cart Source Code' from scratch and add some more complex features later.

This is because the basis of this source code are our step by step and easy to understand tutorial. Specifically this tutorial: [PHP, MySQL and OOP CRUD Tutorial – Step by Step Guide!](#) [<https://www.codeofaninja.com/2014/06/php-object-oriented-crud-example-oop.html>]

The system looks simple. But I assure you that when you study the source code, you will learn a lot of useful PHP coding techniques.

Some include: Ordering and inventory features, PayPal integration, web page content management, product management, variation,

PHP OOP CRUD  
BECOME A TRUE NINJA!  
Tutorial

Enjoy more high-quality web programming tutorials.

*Subscribe now for FREE!*

Name

Email

Subscribe Now

---

[AJAX CRUD Tutorial](#)

[PHP WEB APP SOURCE CODES](#)

Scripts that will help you build a web app.

[PHP SHOPPING CART SYSTEM](#)

Download By Modules:

[PHP Login & Registration Module](#)

[PHP Shopping Cart Module](#)

[PHP Product Catalog Module](#)

[PHP Content Management Module](#)

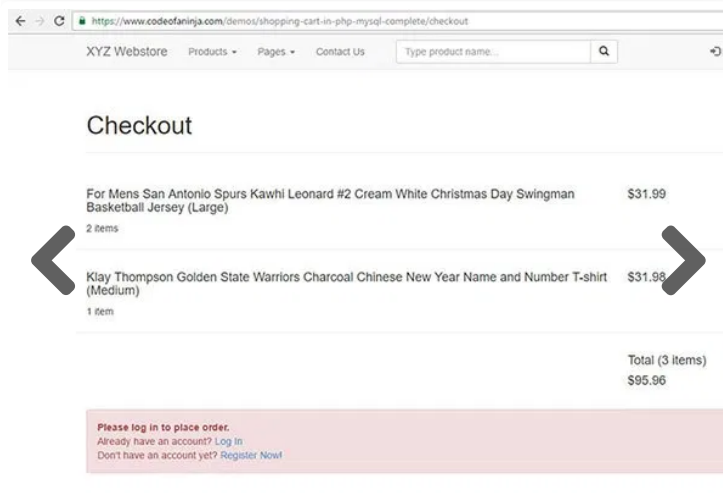
collecting and storing customer messages on your own database, admin restrictions and more! You can see the detailed list of features on section 9.0 below.

## 2.0 OUTPUT PREVIEW & DEMO LINK

Below are some screenshots of our script's output. You can click an image to view the larger version of it. Use the left and right arrow to navigate through the screenshots.

Please note that the following images are just output previews. New features might be added already the time you are reading this.

Output preview when customer is not logged in.



Output preview when customer is logged in.

PHP Contact Form  
BECOME A TRUE NINJA!  
Module

Enjoy more high-quality web programming tutorials.

*Subscribe now for FREE!*

Name

Email

Subscribe Now

guys! The best web programming tutorial I've ever seen. So comprehensive, yet easy to follow. I love how you combine all necessary elements in such a neat structure."



Olaug Nessa

Output preview when admin / merchant is logged in.

Name	Price	Stock
Small	\$29.99	18
Medium	\$31.98	43
Large	\$48.97	8
X-Large	\$49.99	18

If you need the live demo link, send a request to [mike@codeofaninja.com](mailto:mike@codeofaninja.com) with subject "DEMO Request: PHP Shopping Cart System", thank you!

## BECOME A TRUE NINJA!

"The fact that

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

Subscribe Now

## 3.0 IS THIS CODE FOR ME?

The source code in this page is NOT for you if:

- You are already an expert in PHP & MySQL programming.
- You have a lot of time to code the listed features of our PHP shopping cart source

code

- You are not that interested in learning PHP & MySQL programming.

But, this SOURCE CODE is FOR YOU if:

- You want to SAVE a significant amount of development time.
- You want to develop your own PHP Shopping Cart Source Code from scratch.
- You determined to learn how to make a this web application feature in PHP & MySQL.
- You need some guidance in learning about this script (I'll personally support you & answer your questions)

But if you are an expert in PHP & MySQL programming and would like to take a look at our code, please do so! We'd love to hear your response and great insights! The comments section below is always open for anyone with questions and suggestions.

## BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

***Subscribe now for FREE!***

Name

Email

Subscribe Now

## 4.0 PRE-REQUISITES

Before you download, make sure you have basic understanding of these topics:

- a. [PHP, MySQL & OOP CRUD Tutorial - Step By Step Guide!](#)

[<https://www.codeofaninja.com/2014/06/php-object-oriented-crud-example-oop.html>]

- b. [Apache .htaccess RewriteRule Examples with PHP](#)

[<https://www.codeofaninja.com/2013/04/mod-rewrite-url.html>]

c. [PHP, MySQL & AJAX CRUD Tutorial - Step By Step Guide!](#)

[<https://www.codeofaninja.com/2015/06/php-crud-with-ajax-and-oop.html>]

## 5.0 CART DATA STORAGE

This source code takes advantage of [PHP SESSIONS](#)

[<https://www.codeofaninja.com/2013/04/shopping-cart-in-php.html>], [PHP COOKIES](#)

[<https://www.codeofaninja.com/2014/09/php-shopping-cart-tutorial-using-cookies.html>] and [MySQL](#)

[<https://www.codeofaninja.com/2015/08/simple-php-mysql-shopping-cart-tutorial.html>] when storing cart data.

- We use PHP COOKIES to save site visitor's user\_id locally.
- We use PHP SESSIONS as back up just in case cookies are disabled in user's browser.
- We use MySQL to store cart items in the database.
- This way, cart items can be resurrected even if user closed his browser, logged out or logged in another computer.

Here's the logic:

IF cookies are enabled, AND if user is logged in, we save 'session user\_id' to 'user\_id variable'.

The value of 'user\_id variable' is very important because we use it to save 'user\_id' both in PHP 'cookie' and 'session'.

BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

*Subscribe now for FREE!*

Name

Email

Subscribe Now

IF cookies are enabled, AND if user is not logged in, AND if user already have a 'cookie user\_id' token, we save 'cookie user\_id' to 'user\_id variable'.

IF cookies are enabled, AND if user is not logged in, AND if 'cookie user\_id' is not set (it means, visitor never used the cart before), we get new token as 'user\_id variable' value.

IF cookies are enabled, AND user is logged in OR not logged in, we set 'cookie user\_id' and 'session user\_id' with the final 'user\_id variable' value. This will retrieve the cart data with the same 'user\_id' from MySQL database.

IF cookies are disabled, AND user is logged in, we maintain 'session user\_id'.

IF cookies are disabled, AND user is not logged in, we get new token and save it to 'session user\_id'.

**Important Note:** The statements above can be understood more clearly if you will see the code implementation on [/config/core.php](#) line 26 onwards.

## BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

*Subscribe now for FREE!*

Name

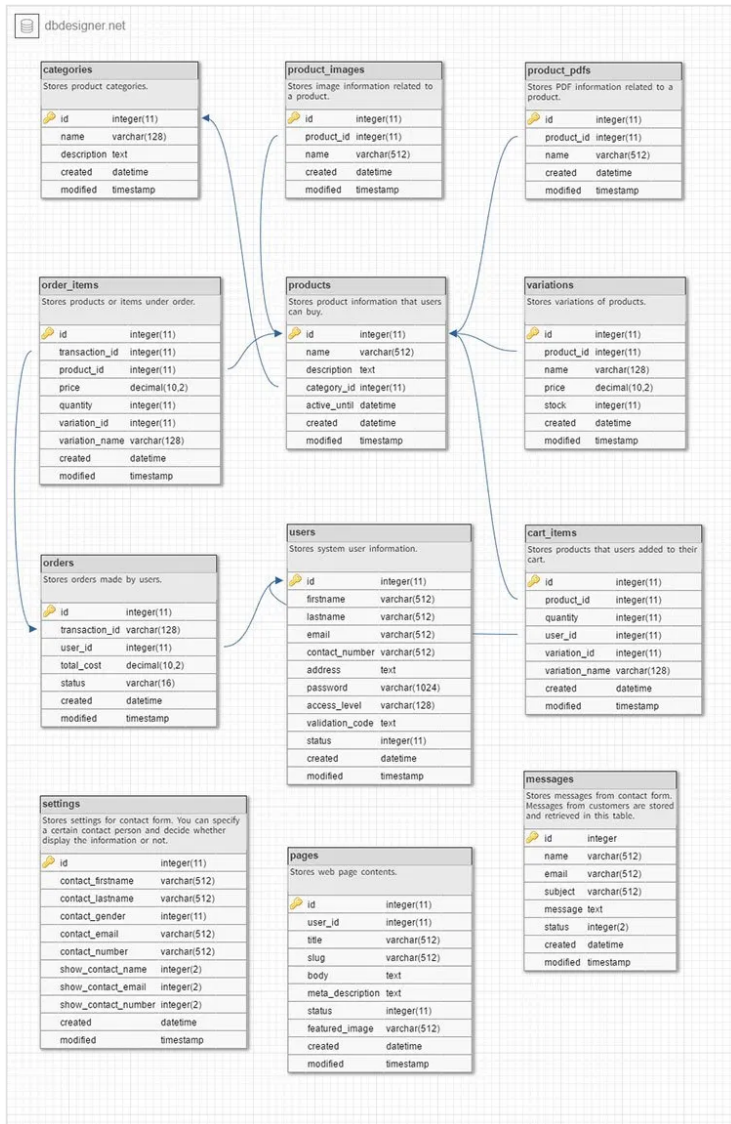
Email

Subscribe Now

## 6.0 DATABASE DESIGN

Our database name will be "shop\_cart\_complete", and we will have twelve

## (12) tables.



BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

Subscribe Now

[<https://i2.wp.com/www.codeofaninja.com/wp-content/uploads/2016/04/database-design-php-shopping-cart-source-code.jpg?ssl=1>]

## 7.0 FILE STRUCTURE

The following folders and files are included in the source code. It will have more meaning if you will see the code inside the folders and files.

```

└── admin/
    ├── category.php
    ├── change_order_status.php
    └── change_password.php

```

```
└── create_category.php
└── create_page.php
└── create_product.php
└── create_user.php
└── create_variation.php
└── delete_category.php
└── delete_image.php
└── delete_message.php
└── delete_page.php
└── delete_pdf.php
└── delete_product.php
└── delete_user.php
└── delete_variation.php
└── layout_foot.php
└── layout_head.php
└── login_checker.php
└── navigation.php
└── order_history.php
└── paging.php
└── read_categories_template.php
└── read_categories.php
└── read_inactive_products.php
└── read_message.php
└── read_messages_template.php
└── read_messages.php
└── read_one_order.php
└── read_orders_template.php
└── read_orders.php
└── read_pages_template.php
└── read_products_sorted_by_fields.php
└── read_products_template.php
└── read_products.php
└── read_users_template.php
└── read_users.php
└── search_categories.php
└── search_messages.php
└── search_orders.php
```

## BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

[Subscribe Now](#)

```
└── search_pages.php
└── search_products.php
└── search_users.php
└── settings.php
└── update_category.php
└── update_page.php
└── update_product.php
└── update_user.php
└── update_variation.php
└── variations.php
├── config/
│   └── core.php
└── database.php
├── dev/
│   └── shop_cart_complete.sql
└── readme.txt
├── images/
├── libs/
│   └── css/
│       ├── bootstrap/
│       ├── font-awesome/
│       ├── admin.css
│       └── user.css
└── js/
    ├── bootstrap-image-gallery/
    ├── jquery-ui/
    ├── responsive-filemanager/
    ├── tinymce/
    ├── bootbox.min.js
    ├── custom-script.js
    └── jquery.js
└── php/
    ├── php-mailer/
    ├── pw-hashing/
    └── paypal_checkout.php
└── utils.php
└── objects/
```

## BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

Subscribe Now

```
└── cart_item.php
└── category.php
└── message.php
└── order_item.php
└── order.php
└── page.php
└── product_image.php
└── product_pdf.php
└── product.php
└── setting.php
└── user.php
└── variation.php
└── uploads/
    └── images/
    └── pdfs/
└── .htaccess
└── add_to_cart.php
└── cart.php
└── category.php
└── change_password.php
└── checkout.php
└── contact.php
└── delete_cookie.php
└── edit_profile.php
└── add_to_cart.php
└── cart.php
└── category.php
└── change_password.php
└── checkout.php
└── contact.php
└── delete_cookie.php
└── edit_profile.php
└── empty_cart.php
└── forgot_password.php
└── info.php
└── layout_foot.php
└── layout_head.php
```

## BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

***Subscribe now for FREE!***

Name

Email

[Subscribe Now](#)

```
|── load_variation.php  
|── login_checker.php  
|── login.php  
|── logout.php  
|── navigation.php  
|── orders.php  
|── page.php  
|── paging.php  
|── place_order.php  
|── product.php  
|── products.php  
|── read_one_order.php  
|── read_products_sorted_by_fields.php  
|── read_products_template.php  
|── register.php  
|── remove_from_cart.php  
|── reset_password.php  
|── search.php  
|── update_quantity.php  
|── navigation.php  
|── verify.php
```

## BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

*Subscribe now for FREE!*

Name

Email

Subscribe Now

## 8.0 WHAT PEOPLE SAY

Here are some of the things people say about our source code downloads.

## BECOME A TRUE NINJA!

"Wow, I love you guys! The best web programming tutorial I've ever seen. So comprehensive, yet easy to follow. I love how you combine all necessary elements in such a neat structure."



Olaug Nessa

[<https://www.codeofaninja.com/wp-content/uploads/2017/08/25.jpg>]

"The fact that you've put it all together saves so much time and its worth buying the code. Makes me feel good supporting a developer like yourself. Keep up the good work!"



Dan Hudson

[<https://www.codeofaninja.com/wp-content/uploads/2017/08/12.jpg>]

"Thanks for making these awesome tutorials! I bought your source codes. To be honest, it's very readable code and helps me understand a lot of things and how it's done in PHP. Thanks for that again."



Michael Lammens

[<https://www.codeofaninja.com/wp-content/uploads/2017/08/17.jpg>]

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

Subscribe Now

# 9.0 FEATURES LIST & DOWNLOAD

FEATURE	ACCESS LEVEL
<b>USER MANAGEMENT</b>	
Create user	Admin
Read users	Admin
Update user	Admin
Delete user	Admin
Search user	Admin
Users list pagination	Admin
Valid email format required	Admin & Customer
Password must be uppercase letter, lowercase letter, number and special character	Admin & Customer
Confirm password field	Admin & Customer
Password validation as you type	Admin & Customer
View customer order history	Admin & Customer
Deleting first administrator account is not allowed	Admin
User types: Admin and Customer	Admin &

BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

Subscribe Now

	Customer
Interface for admin	Admin
Interface for customer	Customer
Login page	Admin & Customer
Log out	Admin & Customer
Sign up page	Customer
Sign up email notification with validation link	Customer
Edit profile of currently logged in user	Admin & Customer
Show name with icon of currently logged in user	Admin & Customer
Forgot password - system can send unique reset password link via email	Customer
Forgot password - user can click the unique verification link and reset his password	Customer
<b>PRODUCT MANAGEMENT</b>	
Create product	Admin
Read products	Admin
Update product	Admin
Delete product	Admin
Search product	Admin & Customer
Product lists with pagination	Admin &

BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

**Name**

**Email**

Subscribe Now

	Customer
View inactive products	Admin
View products under a category	Admin & Customer
Product list under a category with pagination	Admin & Customer
Upload product images, you can select many images at once	Admin
View product images with thumbnails	Admin & Customer
Delete product image with X icon	Admin
Upload product PDFs , you can select many PDF files at once	Admin
List product PDF	Admin
Delete product PDF	Admin
View single product with related information	Customer
View single product with add to cart button	Customer
View single product with image slider	Customer
View single product with SEO friendly URL (.htaccess file used)	Customer
Rich text editor for product description when adding or editing product	Admin
Quantity value must be more than 1	Customer
Sorting by fields	Admin & Customer

## BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

**Name**

**Email**

Subscribe Now

## VARIATION MANAGEMENT

Set variation name	Admin
Set variation price	Admin
Set variation stock	Admin
Stock / inventory decreases when order has been placed	Admin
Increase stock / inventory by updating the variation	Admin
Create variation	Admin
Read list of variation	Admin
Update variation	Admin
Delete variation	Admin

## CATEGORY MANAGEMENT

Create category	Admin
Read categories	Admin
Update category	Admin
Delete category	Admin
Search category	Admin
Category list with pagination	Admin
Category search result with pagination	Admin
View products under a product category	Admin & Customer
Auto update category drop down in create or	Admin

## BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

Subscribe Now

update product form	
Auto update categories in navigation bar	Admin & Customer
Highlight selected category in navigation	Admin & Customer
<b>ORDER MANAGEMENT</b>	
Make an order	Customer
Auto-generated unique transaction ID	Customer
Add to cart button (for each item) with specified quantity	Customer
Cart page with list of products added to cart	Customer
Update quantity button for each item in cart page	Customer
Auto-compute subtotal in cart page	Customer
Auto-compute grand total in cart page	Customer
Remove from cart button for each item in the cart	Customer
Empty cart button to remove all items in the cart	Customer
View order history of a customer	Admin & Customer
View pending and completed order in separate tabs	Admin
Checkout page	Customer
Show billing information on check-out page	Customer
Edit billing information button on checkout	Customer

BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

***Subscribe now for FREE!***

**Name**

**Email**

Subscribe Now

page	
Show payment information on checkout page	Customer
Payment via cash on delivery	Customer
Payment via PayPal	Customer
Place order page - Thank you message	Customer
View list of orders	Customer
Pagination on list of orders	Admin & Customer
Latest order seen at the top of the list	Admin & Customer
View details of an order	Admin & Customer
Auto-compute order totals	Admin & Customer
Change status of an order (pending or completed)	Admin
<b>SECURITY</b>	
Register user <u>hashed password</u> [ <a href="https://stackoverflow.com/a/1581919/827530">https://stackoverflow.com/a/1581919/827530</a> ] stored in the database	Customer
Edit user profile hashed password update in the database	Admin
Create user hashed password stored in the database	Admin
Login user with hashed password validation	Customer & Admin

## BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

***Subscribe now for FREE!***

Name

Email

Subscribe Now

Used PDO bindParam() to prevent SQL injection in all MySQL queries	Developer
Used PHP htmlspecialchars() to prevent XSS attacks	Developer
<b>WEB PAGE MANAGEMENT</b>	
Create page	Admin
Read page	Admin
Update page	Admin
Delete page	Admin
Search page	Admin
Pages list with pagination	Admin
Pages search result with pagination	Admin
<b>CONTACT MANAGEMENT</b>	
Send message to Admin	Customer
Display other ways to contact Admin	Customer
Display list of messages	Admin
Messages list with pagination	Admin
Read message	Admin
Delete message	Admin
Search message	Admin
Messages search result with pagination	Admin
<b>MORE REASONS TO DOWNLOAD IT</b>	
Object oriented programming source code	Developer

BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

Subscribe Now

Bootstrap user interface	Developer
PDO extension used	Developer
Page title navigation with links	Developer
Radio button looks like a switch	Developer
Icon in all create, edit and delete buttons	Developer
All source code files organized by folders	Developer
Database configuration file in config folder	Developer
SQL file and READ-ME.txt that contains login credentials in "sql" folder	Developer
Well explained / commented source code	Developer
One-time payment, no recurring payment	Developer

#### SUPPORT AND UPDATES

Free support for 1 year.	Developer
Free source code updates.	Developer

- Use for UNLIMITED websites or projects.
- Use for up to 10 websites or projects
- Use for up to 3 websites or projects

[DOWNLOAD NOW \[#\]](#)

#### BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

[Subscribe Now](#)

## 10.0 SIMPLE SET UP

You can run this source code successfully with few easy steps.

## 10.1 Run the Home Page

The home page of this source code is NOT index.php - the home page is products.php, so how do we run products.php successfully?

1. In your PhpMyAdmin, **create a database** with a name "shop\_cart\_complete".
2. **Import** the "shop\_cart\_complete.sql" SQL file from the "dev" folder.
3. Change rewrite base directory in line 7 of **.htaccess file**.
4. Configure \$home\_url in /config/core.php, example \$home\_url values are:

```
$home_url = "https://www.yourwebsite.co
```

or

```
$home_url = "http://localhost/shopping-
```

5. Configure database in /config/database.php, example settings would look like:

```
private $host = "localhost";
private $db_name = "shop_cart_complet";
private $username = "shop_complete";
private $password = "your_db_pw_143";
```

6. **Try to login** by running login.php and using the following login credentials.

Admin Section Login

Username: mike@example.com

Password: ninja12qw!@QW

Customer Account Login

Username: darwin@example.com

BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

Subscribe Now

Password: darwin12qw!@QW

## 10.2 How To Set Up / Enable Auto Return?

With Auto Return for PayPal Website Payments, your buyers are redirected back to your site immediately after clicking the Pay button on the Payment Confirmation page.

Your buyers enjoy a streamlined checkout experience and are returned back to your site quickly!

### 1. Enable Auto Return In Your Test / Sandbox Account.

1. Log into <https://developer.paypal.com>  
[<https://developer.paypal.com>]
2. Click Applications
3. Click Sandbox accounts
4. Expand the account in question
5. Click Sandbox site
6. Login to the test account
7. Copy and paste  
[https://www.sandbox.paypal.com/us/cgi-bin/webscr?cmd=\\_profile-website-payments](https://www.sandbox.paypal.com/us/cgi-bin/webscr?cmd=_profile-website-payments)  
[[https://www.sandbox.paypal.com/us/cgi-bin/webscr?cmd=\\_profile-website-payments](https://www.sandbox.paypal.com/us/cgi-bin/webscr?cmd=_profile-website-payments)] " into your browser
8. Enable Auto Return and click Save
9. Enter the Auto Return URL and click Save

[Reference  
[<https://stackoverflow.com/a/15364623/827530>]  
]

BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

Subscribe Now

## 2. Setting Up Auto Return On Your Official / Real PayPal Account

1. Log in and click the Profile subtab under My Account.
2. Click the Website Payment Preferences link under Selling Preferences.
3. Click the On radio button to enable Auto Return.
4. Enter the Return URL. Note: You must meet the [Return URL requirements](#)  
[[https://www.paypal.com/cgi-bin/webscr?cmd=p/pop/express\\_return\\_reqs-outside](https://www.paypal.com/cgi-bin/webscr?cmd=p/pop/express_return_reqs-outside)] in order to set up Auto Return. [Learn more](#) [[https://www.paypal.com/cgi-bin/webscr?cmd=p/pop/express\\_return\\_url-outside](https://www.paypal.com/cgi-bin/webscr?cmd=p/pop/express_return_url-outside)] about Return URL.

[Reference [[https://www.paypal.com/cgi-bin/webscr?cmd=p/mer/express\\_return\\_summary-outside](https://www.paypal.com/cgi-bin/webscr?cmd=p/mer/express_return_summary-outside)]  
]

## 3. How To Disable Sandbox Mode?

This source code is in sandbox mode by default, it means any PayPal transactions are for testing purposes only. To disable PayPal Sandbox mode:

1. Open /libs/php/**paypal\_checkout.php**
2. Change line 51, from

```
$form='<form id="paypal_checkout"
```

to

```
$form='<form id="paypal_checkout"
```

BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

Subscribe Now

3. Change email address in line 5 to your **real PayPal account email address**. Payment will be sent to the specified PayPal account.

## 10.3 How To Make TinyMCE File Manager / File Browser Work?

1. **Change line 71 of**  
`/libs/js/responsive_filemanager/filemanager/config/co`

```
'upload_dir' => '/YOUR_ROOT_DIRECTORY.'
```

2. **Change line 42-43 of** `/admin/layout_foot.php`

```
external_filemanager_path: "/YOUR_ROOT"
external_plugins: { "filemanager" : "
```

## 10.4 Some More Notes

1. This system works with **PHP 5.4+**
2. **Rewrite module** must be enable in your apache server (this is enabled by default in most web servers and localhost)

## 11.0 THANKS FOR YOUR HELP!

**YES! The shopping cart system source code is now available!** Thanks for all the pre-orders and support! More features and enhancements will be added in the future.

I'll keep you updated via email with the update information and download link. Download the source code by clicking the green BUY button below.

## BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

*Subscribe now for FREE!*

Name

Email

[Subscribe Now](#)

- Use for UNLIMITED websites or projects.
  - Use for up to 10 websites or projects \$299.00
  - Use for up to 3 websites or projects \$249.00
  -
- \$198.00

**DOWNLOAD NOW [#]**

## 12.0 RELATED SOURCE CODES

### RELATED SOURCE CODE MODULES

You can download the [PHP SHOPPING CART SYSTEM](#)

[<https://www.codeofaninja.com/2016/04/php-shopping-cart-source-code-download.html>] by modules. Learn more by clicking any 'View Module' button below.

MODULES	ACTION
PHP Login & Registration Module	<a href="#">View Module</a> <a href="https://www.codeofaninja.com/login-system-tutorial.html">[https://www.codeofaninja.com/login-system-tutorial.html]</a>
PHP Shopping Cart Module	<a href="#">View Module</a> <a href="https://www.codeofaninja.com/online-shopping-cart-source-code.html">[https://www.codeofaninja.com/online-shopping-cart-source-code.html]</a>
DWD Product Catalog Module	

BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

*Subscribe now for FREE!*

Name

Email

[Subscribe Now](#)

	<p><b>View Module</b>  <a href="https://www.codeofninja.com/product-catalog-script.html">[https://www.codeofninja.com/product-catalog-script.html]</a></p>
PHP Content Management Module	<p><b>View Module</b>  <a href="https://www.codeofninja.com/web-page-content-management-module.html">[https://www.codeofninja.com/web-page-content-management-module.html]</a></p>
PHP Contact Form Module	<p><b>View Module</b>  <a href="https://www.codeofninja.com/contact-form-messages-module.html">[https://www.codeofninja.com/contact-form-messages-module.html]</a></p>
PHP PayPal Integration Module	<p><b>View Module</b>  <a href="https://www.codeofninja.com/integration-in-php.html">[https://www.codeofninja.com/integration-in-php.html]</a></p>

**BECOME A TRUE NINJA!**

Enjoy more high-quality web programming tutorials.

***Subscribe now for FREE!***

Name

Email

Subscribe Now

## 13.0 GET IN TOUCH

Contact me if you have any questions about the code, I'll be more than happy to help and support you!

My email is [mike@codeofninja.com](mailto:mike@codeofninja.com), you can also contact me via our [official Facebook page](#).  
[\[https://fb.com/codeofninja\]](https://fb.com/codeofninja)

Please subscribe as well to receive news and updates about our source codes and free tutorials. Fill out the form below. [CLICK HERE TO SUBSCRIBE!](#)  
[\[https://www.codeofaninja.com/subscribe\]](https://www.codeofaninja.com/subscribe)

Thank you for visiting our for PHP shopping cart source code download page!

---

If you think our work is helpful, please share it to your friends!

Share 269

2

 Email [https://www.codeofaninja.com/2016/04/php-shopping-cart-source-code-download.html?share=email&nb=1]  
Tweet

 Telegram [https://www.codeofaninja.com/2016/04/php-shopping-cart-source-code-download.html?  
 WhatsApp [https://www.codeofaninja.com/2016/04/php-shopping-cart-source-code-download.html?share=jetpack-  
Share &nb=1]

Share this entry

Before you write a comment, [please read this guide](#) and [our code of conduct](#).

---

BECOME A TRUE NINJA!

Enjoy more high-quality web programming tutorials.

**Subscribe now for FREE!**

Name

Email

Subscribe Now

---

© 2010-2019 [The Code Of A Ninja](#) by Mike Dalisay. All rights reserved. Images, logos, marks or names mentioned herein are the property of their respective owners.

