



# *livelyCart* - JQuery PHP Store/ Shop

## Setup & Help Guide

Version 1.2.0

Product Name: LivelyCart - JQuery PHP Store/Shop  
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*Thank you for purchasing **LivelyCart** – a **JQuery PHP Store** for your project.*

*If you have any questions that are beyond the scope of this help document, please feel free to contact.*

Unlimited Products  
& Categories  
Checkout options **PayPal**  
& Order by Email  
Localization Support  
Product Options  
Admin Panel  
Responsive Layout  
& many more features

Now with **Twitter Bootstrap 2 & 3** Themes

UPDATED  
**V.1.2.0**

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# Introduction

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*JQuery PHP Store/Shop has been build using CodeIgniter Development Framework, JQuery & Twitter Bootstrap. It is very easy to use & customize.*

*This documentation will help you to install this store on your host/website.*

*By following this document, you will be able to:*

- *Install this store on your host*
- *Make required settings to configuration file.*
- *Make Store settings change using admin panel*
- *localize store*
- *Add/Edit/Delete Categories / Products.*

*Please feel free to contact if you have any questions.*

# Base Files Structure

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Extracted zip contains below files/folders:

- Deployment
  - **assets** – *This folder contains all the required css, js & image files*
  - **ci\_system** – *This folder CodeIgniter system files.*
  - **locale** – *This folder language po & mo files for localization.*
  - **lw\_application** – *This folder all our application code including views model etc. Below are some main folders & its info you may need while customization.*
    - **controllers** – *It contains all our business logic*
    - **views** – *It contains all the view files for our store. If you want to customize your store look, you mostly need to change files in this folder. There 2 main themes folder called Bootstrap 2 & 3.*
    - **config** – *It contains all configuration files*
    - **models** – *It contains all database logic*
  - **resources** – *This folder contains resources for captcha/verification library.*
  - **uploads** – *This folder contains thumbnail images & site logo.*
  - **CI\_license.txt** – *This file is license of the CodeIgniter Framework.*
  - **Index.php** – *This is main index file, all the request will route through this.*
- **jquery\_php\_store\_v1.2.0.sql** – *This is SQL file, which will create Database structure for our store. Instructions to use this file is given in Installation.*

# Server Requirements

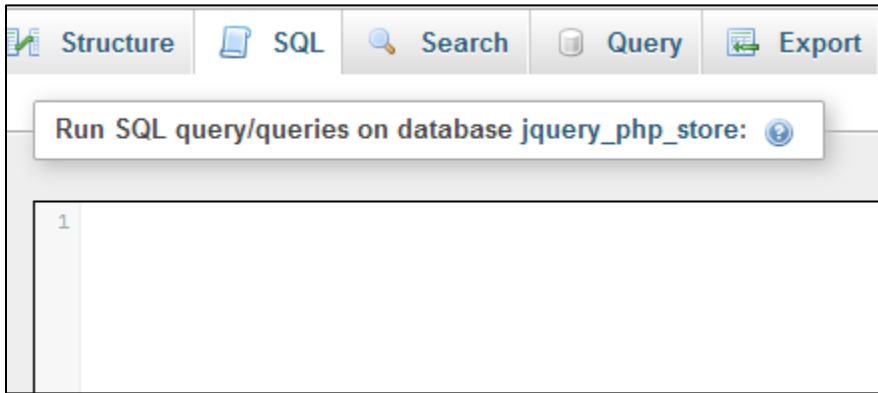
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PHP 5.2.4 or newer

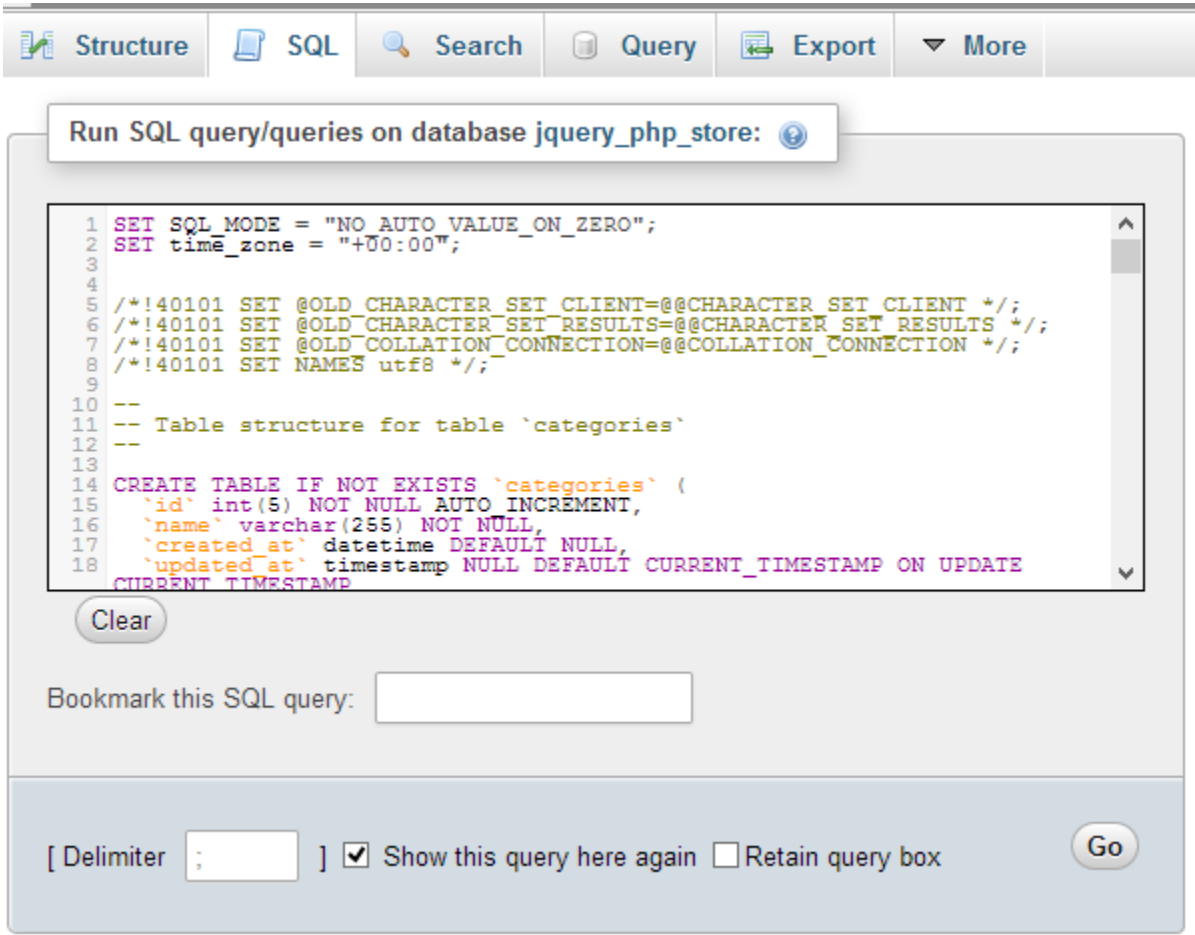
MySQL (5.1+)

# Installation

- 1) It shows that you extracted the zip file. **Deployment** is your main source folder for code.
  - a. All the JavaScript, CSS & images files are contain in the folder called **assets** under Deployment folder.
  - b. Localization files are in **locale** folder under Deployment folder.
  - c. Codelgniter System code in **ci\_system** under Deployment folder.
  - d. All the application code is in **lw\_application** under Deployment folder.
- 2) First, you need to Create Database & Assign **username** & **password** as required from your hosting control panel etc.
- 3) Now open database configuration file (**lw\_application/config/database.php** ) in any text editor & change values of **default** array as required, mostly you need to change **hostname, username, password, database** to yours. & save the file.
- 4) Now open **jquery\_php\_store\_v1.2.0.sql** in any text editor & update username value on **line number 136** called **admin** to what you want (**Note: username cannot consist of space/special characters etc.**). Now also change email **adminemail@yourdomain.com** on same line to yours & save the file.
- 5) Now go to **PHPMYAdmin** & select database you just created & added to **database.php** configuration file.
- 6) Now go to **SQL** tab as given in Image



- 7) And copy text content of **jquery\_php\_store\_v1.2.0.sql** from text editor & paste it in to **SQL** Tab & click **Go** button



- 8) If everything goes fine, there should not be any errors & your database setup is now completed.
- 9) Now open Store configuration file (**lw\_application/config/ config\_store.php** ) in any text editor & change values to yours **if required or keep as it is**. This files contains below settings:

- a. **upload\_path** – this is main upload folder it contains thumbnail & logo folder. Should be writable.
- b. **thumb\_path** – uploaded thumbnail will store here. Should be writable.
- c. **logo\_path** – uploaded logo will store here. Should be writable.
- d. **pagination\_items\_per\_page** – you can set how many products can display per page.
- e. **apply\_theme** – you can change theme of your store by changing this value. Currently we have 2 themes **bootstrap2** and **bootstrap3**.
- f. **paypal\_testing** – if you are going test the PayPal payment functionality by using PayPal Sandbox just make it **true** unless keep it **false**.
- g. **availableLanguages** – this is an array of available languages. You can setup your own languages I will take light on it in another section. If you have more than 1 language store will automatically shows language selection menu from upper right hand side of navigation. If you do not want any language just remove that value from array or comment it by prefixing `//` to it. E.g. Suppose you don't want French then you can simply make it like `//'fr_FR' => 'français'`,
- h. **default\_language** – this is an one of language from the above ( **availableLanguages** ) array which will be considered as default language for your store.
- i. **send\_order\_in\_default\_language** – it will allow you to get orders in your default language. You can set value to **true** to get order in your default language or can set to **false** to get that order in user-selected language. *Please note: even if you had select it to **true** still user get his order email in their selected language.*
- j. **show\_lively\_cart\_credit** – You can hide LivelyCart credit (small links at bottom right side) by setting this to false. Thank for keeping this true.

```

/*your products thumbnails & logo folders parent path should be writable*/
$config['upload_path']           = 'uploads/';
/*your products thumbnails path should be writable*/
$config['thumb_path']            = $config['upload_path'].'thumb/';
/*your logo path should be writable*/
$config['logo_path']             = $config['upload_path'].'logo/';
/*How many products you want to show per page*/
$config['pagination_items_per_page'] = 10;

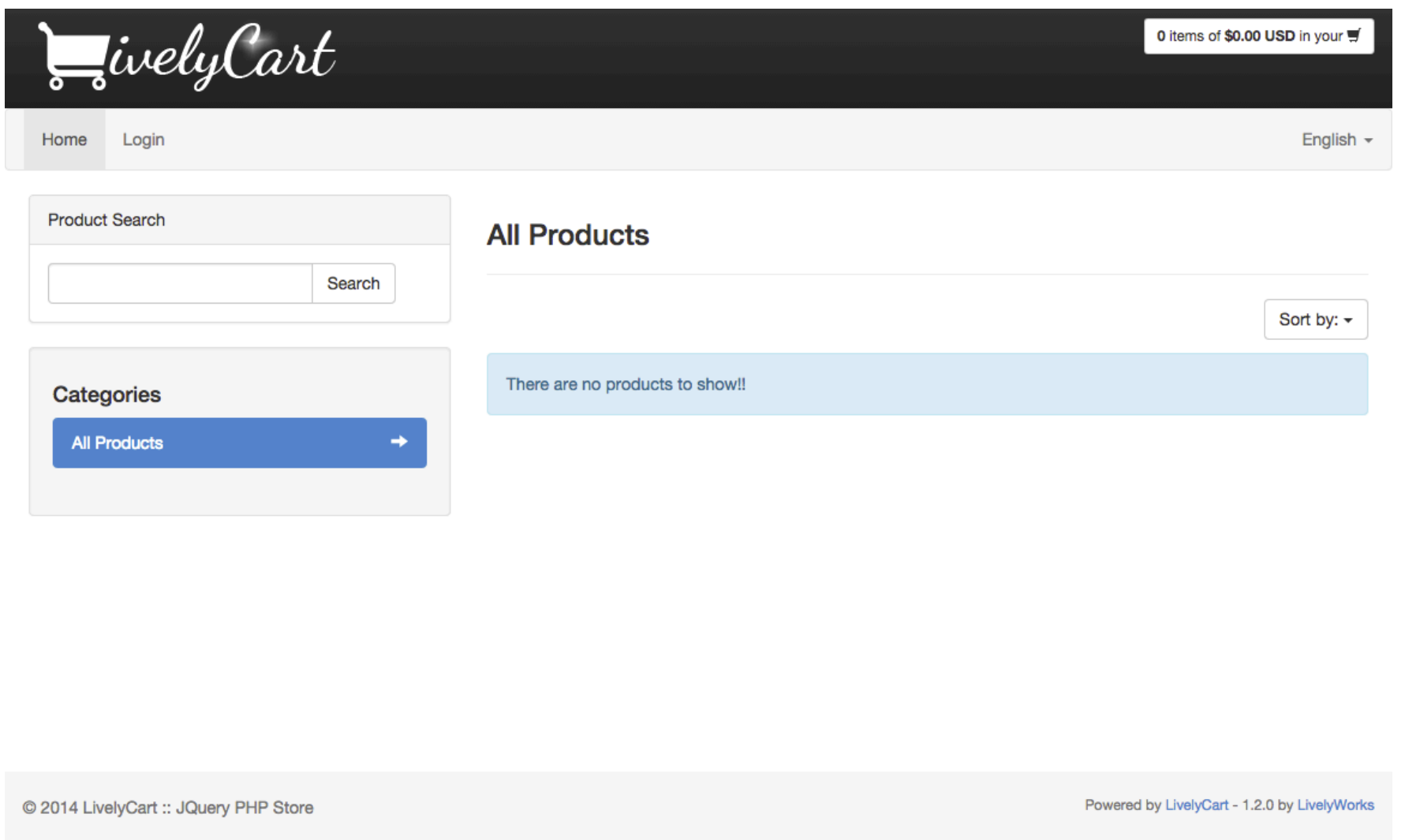
/*select theme from available eg. bootstrap2, bootstrap3*/

$config['apply_theme']            = 'bootstrap3';
/*If you set it as true, system will use paypal sandbox site for testing purposes*/
$config['paypal_testing']         = true;
/*set your available languages here as in given format*/
$config['availableLanguages']     = array(
    'en_US' => 'English',
    'mr_IN' => 'मराठी',
    'fr_FR' => 'français',
    'es_ES' => 'español',
);
/*set your store default language from above array as given*/
$config['default_language']       = 'en_US';
/*do you want to get order email in your default language*/
$config['send_order_in_default_language'] = true;

/* Hide/Show powered by text in small size in footer right side. */
$config['show_lively_cart_credit'] = true;

```

- 10) Now upload all the files to server where you want it to access / host.  
E.g. If you placed this in root of your domain then you should access this by pointing your browsers address bar to **http://yourdomain.com** then you should see the page something like below:



# Setup Your Store/Shop

Once Installation is complete, you can now continue to setup your store/shop. For that you need to login to your admin area. You can go to that by pointing your browser address bar to **http://yourdomain.com /index.php/auth/login**

If you did not changed your username like said in 4) above then you should access by **username: admin** and **password: demo**

## Store Settings

- 11) **Store Settings** link in sidebar will take you to store settings page.
- 12) You can set your business/store settings like so:
  - a. **Store Name** – This is your store name.
  - b. **Logo URL** – You can upload an image of your logo for your store.
  - c. **Business Email** – Set your business email here. This email will be used for PayPal as well as Submit Order by email etc.
  - d. **Use PayPal** – Check this if you want to Enable PayPal as checkout option for user.
  - e. **Use Submit Order by Email** – check this if you want Submit Order by email.
  - f. **Currency** – Select your Business currency from here.
  - g. **Currency Symbol** – On selection of the Currency above, the symbol automatically populated if available. If not then you can add it manually.
  - h. **Shipping Charges** – you can add fixed shipping charges.
  - i. **Shipping Free After** – you can set shipping free after certain amount of cart reach to this amount. You can set it to **0** (zero) if you don’t want to give free shipping after certain amount.

j. **Message on Order Submit** – Once the order submitted user will see this message.

Edit Store Settings

Store Name

JQuery PHP Store

Logo URL

Browse

Current Logo: **logo1.png**

Business Email

businessemail@yourdomain.com

**Note:** it will use for PayPal as well as Submit Order.

Checkout Options

☒ Use PayPal

☒ Use Submit Order by Email

Currency

U.S. Dollar

Currency Symbol

&#36;

\$

Refer for [ASCII Codes](#)

Shipping Charges

0

Shipping Free After

0

Use **0** for No Free Shipping

Message on Order Submit

Thank You for your Order!!

Update

Once all done you can update it.

## Manage Store

- 13) Before adding any products first, we need to add category for it.
- a. You can add New Category by going by clicking **Add Category** link from Sidebar menu under Products.

Add New Category

Name

Add Category

Back to Categories



- b. Write name for Category & click add category.
- 14) Once you added Category successfully, you can now add products to it:
  - a. Click **Add Product** link in sidebar it will take you to add product page.

Add New Product

Name

Product ID

Category

category 1

▼

Add Category

Thumbnail

Browse

Price

\$USD

Product Details

Source

**B****I****U**

Product Sizes

add size

Product Colors

add color

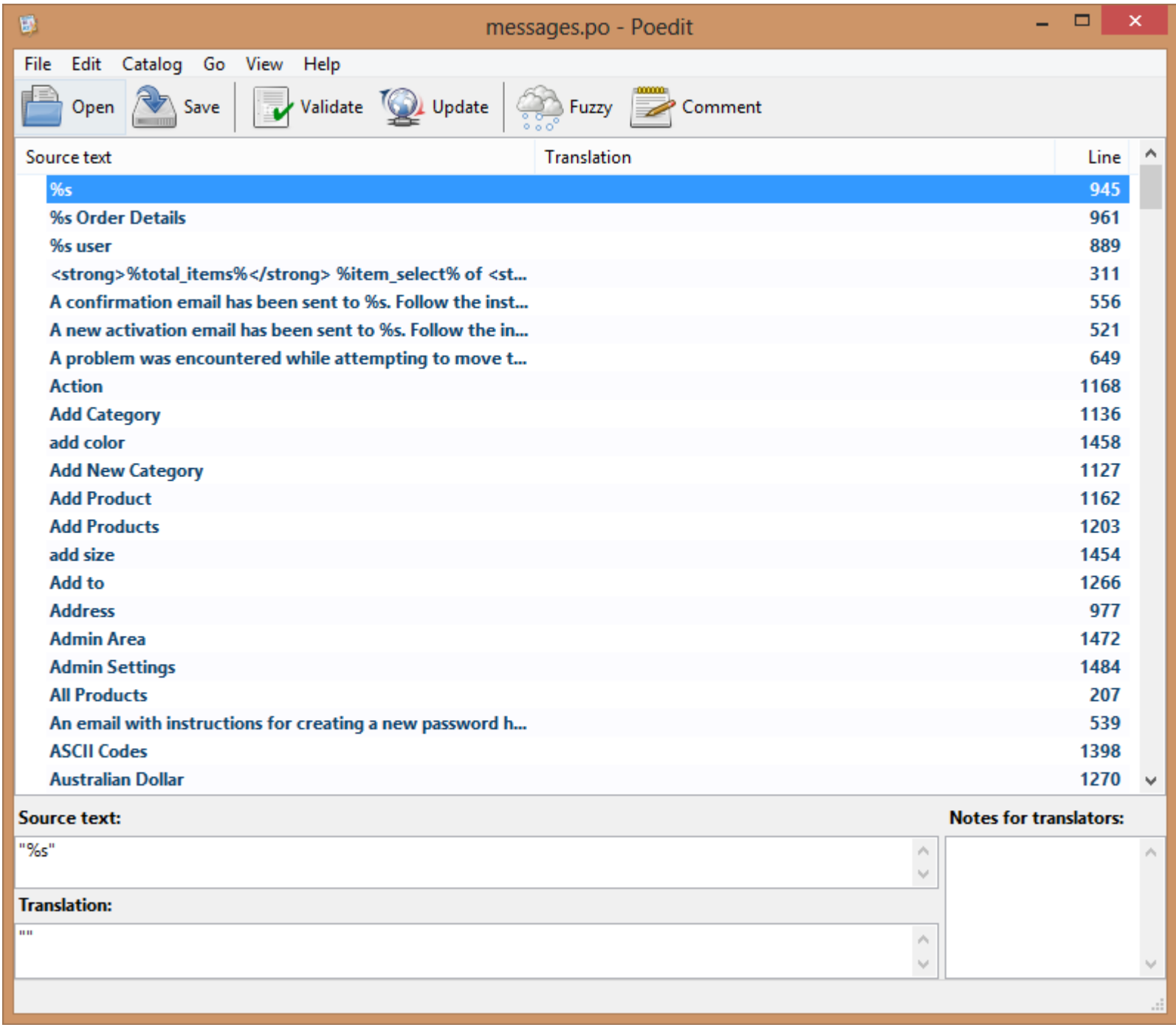
Add Product

- 15) To add new product you need to fill information required by above form.
  - a. You need to fill product name & id
  - b. You need to select from available category from dropdown where the product will goes under.
  - c. You need to select thumbnail image for the product.
  - d. Fill out the details for the product
  - e. Add Size/Color option if you have. Write the name & hit enter. If you do not want Price or Color as options, you can easily change it using **localization**. Will let you know more in localization section.

# Localization

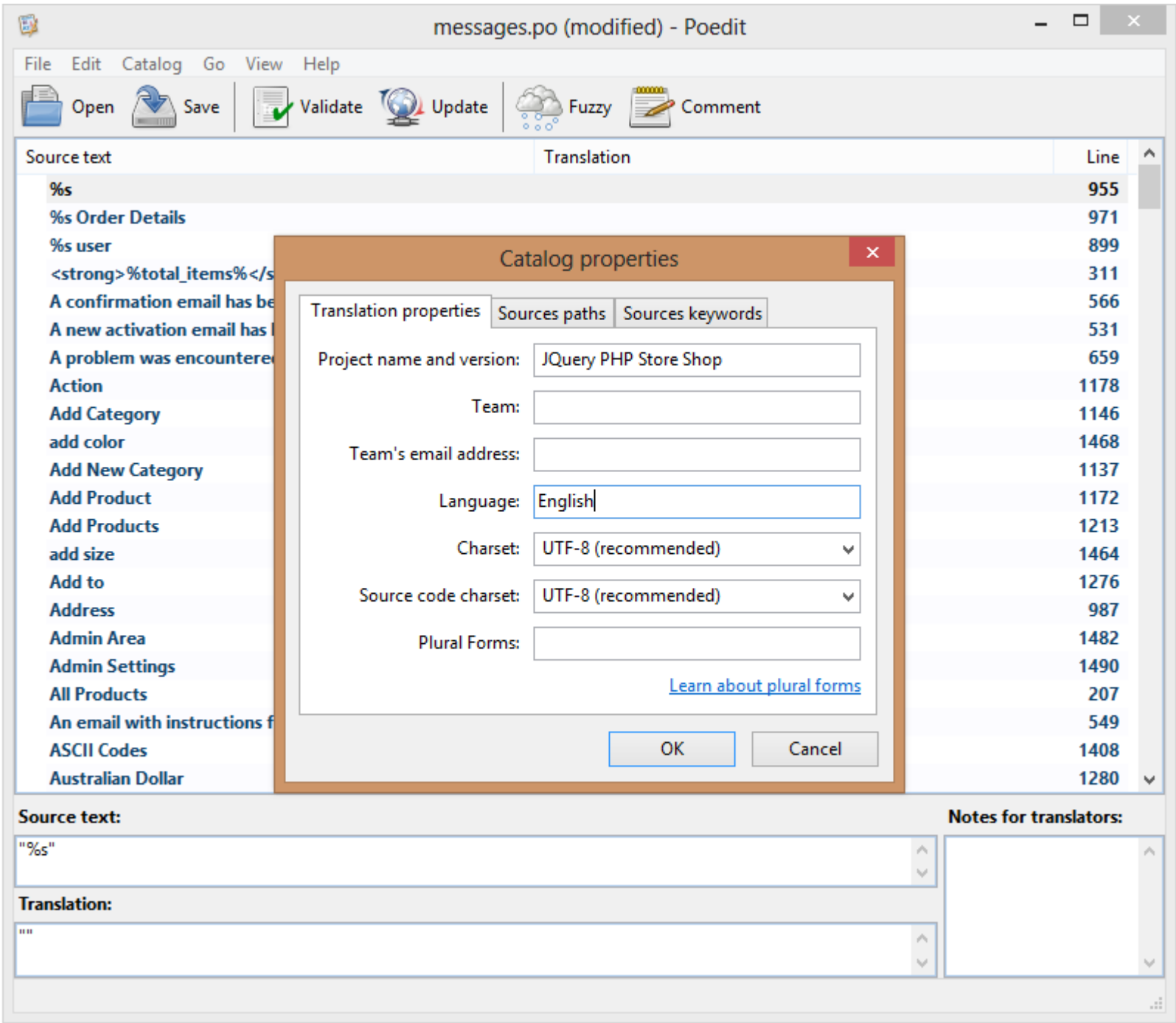
- 16) You can add new language or alter the current one using store localization.

- 17) For it you required to have Poedit software this is free application available for Windows, Mac OSX & Linux to edit PO files. You can download it <http://www.poedit.net/>
- 18) Once you have successfully downloaded application, install it on your system.
- 19) Once the installation successful you can add new language or edit existing one as required.
- 20) All the locale/language files are in folder called **locale**
- 21) Follow below instruction to **edit current language/words** etc.
- a. Go to folder called **locale** then choose which language you want make changes for suppose you want to make changes for **English** the go to folder called **en\_US** ( Language Culture Name: [http://msdn.microsoft.com/en-us/library/ee825488\(v=cs.20\).aspx](http://msdn.microsoft.com/en-us/library/ee825488(v=cs.20).aspx) not that important ) there is also folder called **LC\_MESSAGES** go to it. Now you should see 2 files there.
  - b. First is **messages.mo** is Binary file which the PHP will use for translation we do not need to do anything to this file.
  - c. Second file is **messages.po** we need to edit this file.
  - d. Kindly open this file in Poedit:

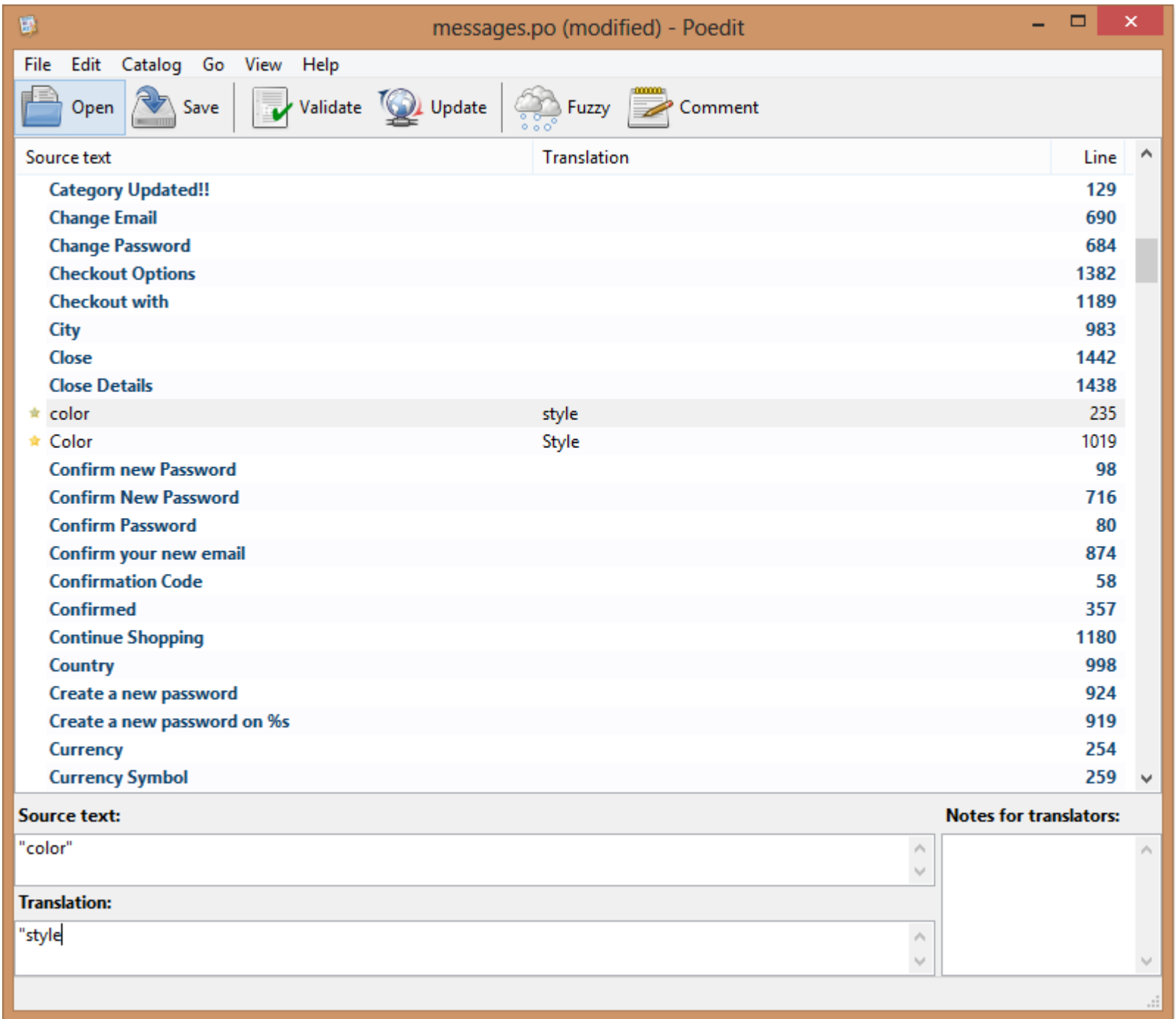


- e. First go to **Catalog>Properties** & change **Language** etc. Then click OK





- f. The first column called source text is the original text. Second column called translation is replacement word for the same. E.g. if you do not want product option called **Color** then what you can do here you can change it right in translation.
- g. You can do it easily by input below. Called **Translation** e.g. I am changing it to **Style** likewise you can make your translation.



h. Now Save it. It will automatically update **messages.mo** file & will available for use.

22) **To add New Language follow below instruction**

- a. Go to folder called **locale**. There is another folder called **copy\_of\_me** make a copy of it & name it like if you creating it for French of France then you can keep it like **fr\_FR** (Getting help for this naming convention please visit [http://msdn.microsoft.com/en-us/library/ee825488\(v=cs.20\).aspx](http://msdn.microsoft.com/en-us/library/ee825488(v=cs.20).aspx)).
- b. Now simply go **fr\_FR/ LC\_MESSAGES** & open **messages.po** in Poedit.
- c. And do Translation for source text.
- d. **Please note do not change** word like **%word%** , **%s** , **{field}** or **{param}** etc. These are the special words will automatically replaced with dynamic words. Say for store name etc. Fit these to complete your sentence. E.g., **Welcome to %s** will turn to **Welcome to Your Store** like so.
- e. Save the file.
- f. Now open Store configuration file (**lw\_application/config/ config\_store.php** ) in any text editor & change values add/ edit values to **availableLanguages** array. Like I have added for French '**fr\_FR**' => '**français**' ,

```
/*set your available lanaguages here as in given format*/
$config['availableLanguages'] = array(
    'en_US' => 'English',
    'mr_IN' => 'मराठी',
    'fr_FR' => 'français',
    'es_ES' => 'español',
);
/*set your store default language from above array as given*/
$config['default_language'] = 'en_US';
```

g. '**fr\_FR**' is folder we have copied & renamed to. '**français**' is name for that Particular language. It will be show in Language menu in right hand side of navigation bar.

- h. If you want to make this language default you need to edit value of **default\_language**
- i. Save the file once done.

23) Once you made all those changes. Now you need to upload all those files to server.

## Additional Tips

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### Removing the index.php from URL

By default, the index.php file will be included in your URLs:

First you need to open **lw\_application/config/config.php** & edit \$config['index\_page'] to “; eg. **\$config['index\_page'] = “;**

Second, you need to create .htaccess file with following code:

```
RewriteEngine on
RewriteCond $1 !^(index\.php|images|robots\.txt)
RewriteRule ^(.*)$ /index.php/$1 [L]
```

If this does not work, try this one

```
RewriteEngine on
```

```
RewriteCond %{REQUEST_FILENAME} !-f
RewriteCond %{REQUEST_FILENAME} !-d
```

```
RewriteCond $1 !^(index\.php|images|img|css|js|robots\.txt)
RewriteRule (.*?) index.php?/$1 [L]
```

Add this code to your .htaccess file & keep it to directly where your deployment source code is.

**Please Note:** if it do not work for you try to find some solution on web by clicking link below

<https://www.google.com/search?q=Removing+the+index.php+from+URL+codeigniter&oq=Removing+the+index.php+from+URL+codeigniter&aqs=chrome.69j57.6611j0&sourceid=chrome&ie=UTF-8>

If you are facing any other issue regarding the installation Or troubleshooting anything please try to search solution for that specific issue by adding key word “Codeigniter” or Contact me.

# Credits

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- CodeIgniter - <http://ellislab.com/codeigniter>
- Twitter Bootstrap - <http://getbootstrap.com>
- JQuery - <http://jquery.com/>
- Footable - <http://themergency.com/footable>
- ckeditor - <http://ckeditor.com/>
- tagsinput - <https://github.com/xoxco/jQuery-Tags-Input>
- Shopping Cart icon - <http://artdesigner.lv/>
- Glyphicons are used as it provided with Twitter Bootstrap - <http://glyphicons.com/>
- Finally, Google - <http://google.com/> for helping me to search for great resources & solution from all over the web.

Once again thank you so much for purchasing this product. I would be glad to help you if you have any questions relating to this product. No guarantees, but I will do my best to assist.

We have small team of Designer & Developers, Here are the some tools and technologies we use for the development: HTML5, CSS3, jQuery, PHP, Laravel, AngularJS etc, we also build **iOS & Android Application**.

If you need any **Custom Work / Support** on this Product or having any project for us. Please feel free to [contact](#) or email us at [contact@livelyworks.net](mailto:contact@livelyworks.net)

*Thank You & Good Luck*

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