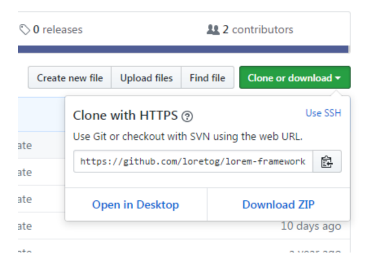
Lorem Framework Tutorials - Part 1

I - Download

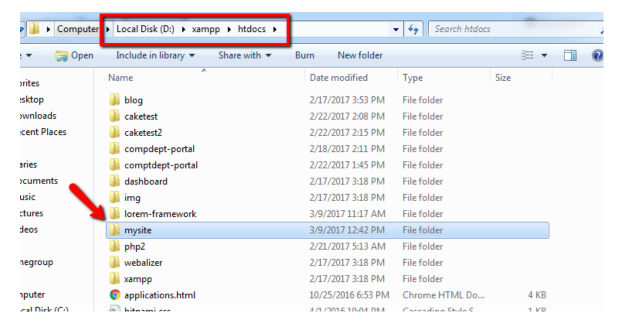
You can download the framework by following the link: https://github.com/loretog. Look for the "lorem framework" link and just click the "Clone or download" button then click "Download zip"



II - Installation

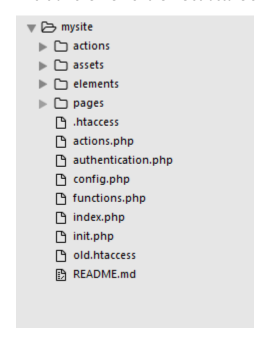
Once downloaded, you'll receive a file called "lorem-framework-master.zip". Extract the file and you'll get a folder "lorem-framework-master" inside the folder there is another folder with the same name (lorem-framework-master).

Rename that folder to "mysite" and copy/paste it in your XAMPP's htdocs.



III - Folder Structure

This is an overview of the file structure of the framework, each files and folders has it's own purpose and functionality:



- 1. **actions** this is where all processes or logical execution are done (database CRUD, calculations, etc)
- 2. **assets** site resources are added here (css, js, images, etc)
- 3. **elements** reusable content, can be added anywhere in your pages
- 4. pages all pages of your site
- 5. .htaccess apache configuration file
- 6. **actions.php** controls which action or request are executed
- 7. **authentication.php** manages your login/logout
- 8. **config.php** contains your configurations such as database login details, etc
- 9. **index.php** the main file and the point of entry of your site. All requests goes here first
- 10. **init.php** variables are initialized here such as your \$DB object (connects to your MySQL)

IV - Creating Pages

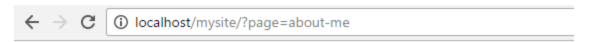
Pages are essential in the framework, this is where your users/visitors interacts. To create a page, just create a php file under the **pages** folder. The framework will automatically treat the file as a single page, to access the page you will have to use the URL with this format *site_url/?page=file_name*. In our case, site_url is **localhost/mysite**.

In this example, let's try to create a page called "About Me".

First, create a file called "about-me.php" in your "pages" folder and add these codes:

```
<h1>About Me</h1>
Hello, my name is John Smith and this is my site.
```

Once you've saved the file, open your browser and enter this url "localhost/mysite/?page=about-me":



About Me

Hello, my name is John Smith and this is my site.

V - Elements

The frame has what I call Elements. Try to think them function, you can reuse it many times. It's a small part or section of your code that you can add in your **pages**. You can use elements to divide your page content (heading, footing, menu, sidebar, etc.), these elements are saved under the **elements** folder.

To use an Element, you need to create a php file under the elements folder and use the element() function and pass the file name (without extension file) as a parameter.

Let's make one! Create a file called "login.php" and add these codes:

Now, let's add this element to one of your page. Open "about-me.php" in your pages folder (/pages/about-me.php). Then update the code with these codes:

```
<h1>About Me</h1>
Hello, my name is John Smith and this is my site.
php element( 'login' ); ?>
```

Save the file and open your About Me page in the browser (*localhost/mysite/?page=about-me*)

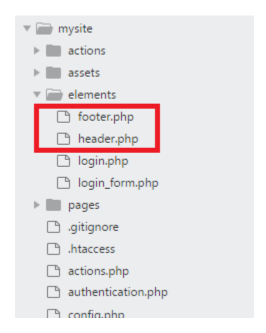


About Me

Hello, my name is John Smith and this is my site.

Username:	
Password:	
Login	

The site looks awful right now, let's try to make it look nice. In your elements folder, there are two element files ready to use.



In this tutorial I will not cover or explain the contents of these elements, you might want to check the codes of these elements for yourself or you can create your own header and footer.

Update your "about-me.php" and add these codes:

```
<?php element( 'header' ); ?>
<h1>About Me</h1>
Hello, my name is John Smith and this is my site.
<?php element( 'login' ); ?>
<?php element( 'footer' ); ?>
```

Then refresh your browser and your site should look like this

