## **ML-Project**

## **Quick Start**

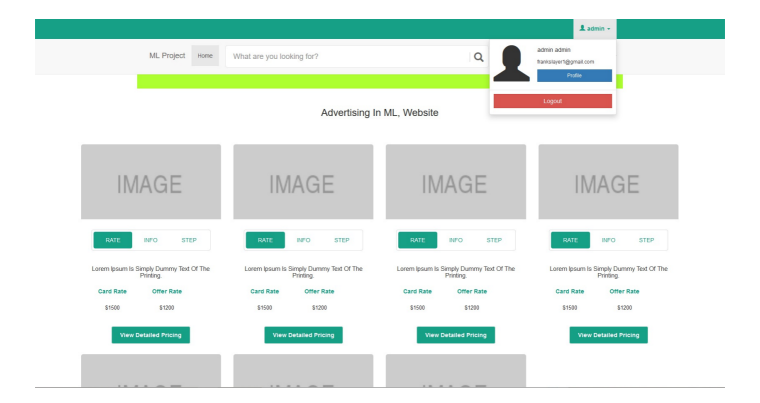
The following are procedures to follow inorder to get ahead with this project

## **Installation**

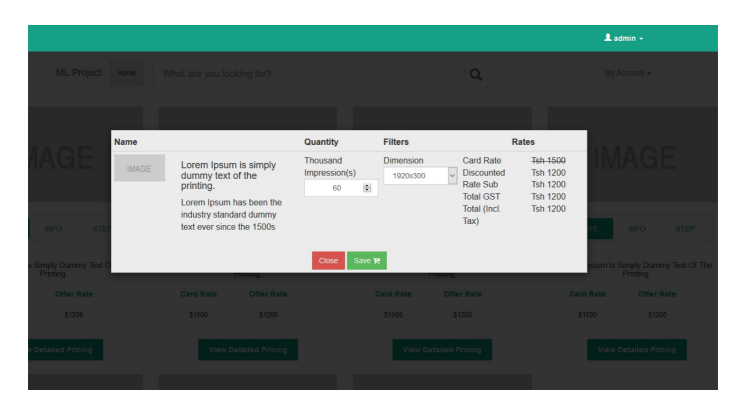
- 1. See the # clone & download button and click it to download the code
- 2. Extract the zipped # ML Project folder to your preferable server.
- 3. Create database name # ml
- 4. Go to the url pointing this folder
- 5. Type install e.g (http://yourdomain.com/install
  This will install required database table and demo data for this project

## **Expectation**

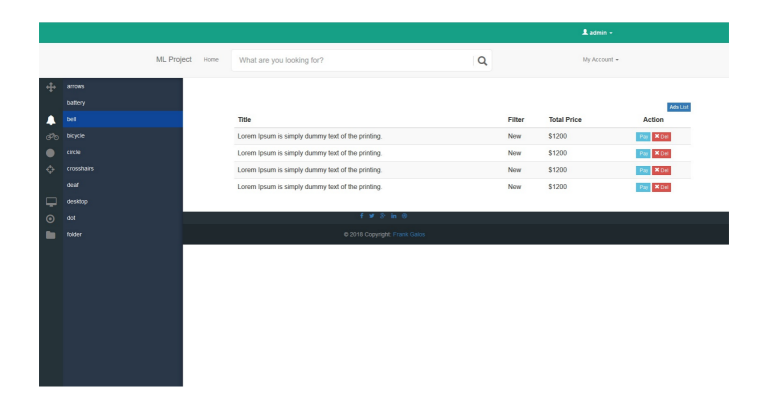
	۱ ـ		_
н	n	m	$\boldsymbol{\Delta}$
	w		



## Checkout



## **Administration area**



# **Technical Details File Structure**

```
■ ML Project F:\projects\SERVER\WAMP\apache2\htdocs\ML Project
  admin
   assets
     CSS
    fonts
  ▶ images
  ▶ is
▼ I config
     Config.php
▼ lcore
     G Ajx.php
     Core.php
     session.php
▼ ■ database
     OB.php
     C Tables.php
  views
     dashboard.php
     nome.php
     🟭 logout.php
     🟭 profile.php
  gitignore.
  .htaccess
  🟭 footer.php
  🟭 head.php
  🟭 header.php
  🟭 index.php
  🚚 README.md
```

## 1. Admin

This folder hold files/user info with the admin priviledge.

#### 2. Assets

This hold public files that are seen by the user/client. inside you will see the following folders.

#### 。CSS

This hold css files.

#### **.** Fonts

This hold fonts files

## **. Images**

This hold media files

## 3. Config

This is the configurations folder. all demands that the project needs found on this folder

inside there is actual config file that handles those demand.

#### 4. Core

In this folder hold important files for the project include.

## . Ajx.php

This for receiving the ajax call from the client and process them. Home page real time data use this file for it's data.

## Core.php

This file is responsible for handling the pages and making them user friendly e.g when you type <a href="http://yourdomain.com/install">http://yourdomain.com/install</a>, this request is handled by this file.

## Session.php

Responsible for handling login information and rechecking.

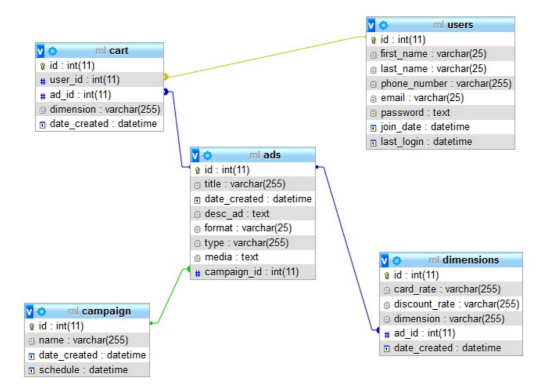
#### 5. Database

This hold files for database table creation and manipulation.

#### 6. Views

This folder hold the pages that are see by the user.

## How it's works



## users table

As the image show.

users hold user information including his/her last presence.

## **Customer Information**

## how customer interact with sys including purchasing

When the customer save his/her ad on the cart. the sys here how the sys do.

Take his/her user id.

Take the ad id

Dimension id

Then store them to the cart table. later on then the payment will be issued.

I will not explain on how the ads are store because I did not make a sys for this, as it seen the ads are stored duration the installation process.