In controller right click on controller to create a file as .php so class name and file name should be same

Example: file name user.php

<?php

defined('BASEPATH') OR exit('No direct script access allowed');

class Users extends CI\_Controller

{

public function User()

{

$this->load->model('Usermodel');

$data['users']=$this->Usermodel->Usergetdata();

$this->load->view('users/userlist',$data);

}

}

?>

Then go to model function right click on model to create a file .php

Example:file name is usermodel.php

<?php

class Usermodel extends CI\_model{

public function Usergetdata(){

return [

['Firstname'=>'eshwar','AccountNo'=>'54112345'],

['Firstname'=>'chandrakanth','AccountNo'=>'45112345'],

];

}

}

?>

The go to view right click on view to create a file as .php also you have to create file in some .php

Example:file name userlist.php

<!DOCTYPE html>

<html>

<head>

<title></title>

</head>

<body>

<table>

<tr>

<td>First Name</td>

<td>Account NO</td>

</tr>

<?php foreach($users as $User): ?>

<tr>

<td><?php echo $User['Firstname']; ?></td>

<td><?php echo $User['AccountNo']; ?></td>

</tr>

<?php endforeach; ?>

</table>

</body>

</html>

Database part:

Only database connection done here

In controller create a file as .php

Example:file name is user.php

<?php

defined('BASEPATH') OR exit('No direct script access allowed');

class Users extends CI\_Controller

{

public function User()

{

$this->load->model('Usermodel');

$data['users']=$this->Usermodel->Usergetdata();

$this->load->view('users/userlist',$data);

}

}

?>

In model we can create a file as .php

Example: file name is usermodel.php

<?php

class Usermodel extends CI\_model

{

public function Usergetdata()

{

$this->load->database();

$q=$this->db->query("select \* from ci\_controler");

return $q->result();

}

}

?>

In view we can create a file as .php

Example; File name is userlist.php

<!DOCTYPE html>

<html>

<head>

<title></title>

</head>

<body>

<table class="table">

<tr>

<td>First Name</td>

<td>Account NO</td>

<td>Address</td>

</tr>

<?php foreach($users as $User): ?>

<tr>

<td><?php echo $User->FirstName; ?></td>

<td><?php echo $User->AccountNO; ?></td>

<td><?php echo $User->Address; ?></td>

</tr>

<?php endforeach; ?>

</table>

</body>

</html>

Next for database connection go to application->config->database.php

Then do this in your database as below like

$active\_group = 'default';

$query\_builder = TRUE;

$db['default'] = array(

'dsn' => '',

'hostname' => 'localhost',

'username' => 'emsoftware',

'password' => 'Eshwar@123',

'database' => 'ci\_controller',

'dbdriver' => 'mysqli',

'dbprefix' => '',

'pconnect' => FALSE,

'db\_debug' => (ENVIRONMENT !== 'production'),

'cache\_on' => FALSE,

'cachedir' => '',

'char\_set' => 'utf8',

'dbcollat' => 'utf8\_general\_ci',

'swap\_pre' => '',

'encrypt' => FALSE,

'compress' => FALSE,

'stricton' => FALSE,

'failover' => array(),

'save\_queries' => TRUE

);

Active Record:

Its database related

Extend helper:

Extend helper is override the class

Initialy you have to go application->helper->create a new file as .php

Example: File name is My\_array\_helper.php

<?php

function show()

{

echo "this is eshwar";

}

function element()

{

echo "element function overridden";

}

?>

In controller

Element is override the function and class

Example

<?php

class Usermodel extends CI\_model

{

public function Usergetdata()

{

$this->load->helper('array');

$arr=['ABC'=>'abc','XYZ'=>'xyz'];

echo element('ABC',$arr,'Not found'); (-> this will be override it will go search if any find will print or else will display not found)

show();

$this->load->database();

$q=$this->db->get("ci\_controler");

return $q->result();

}

}

?>

The out put is like this

element function overridden this is eshwar

|  |  |  |
| --- | --- | --- |
| First Name | Account NO | Address |
| Moses | 9876543 | Kempapura |
| Savita | 98768 | Hebbla |

CUSTOME LIBRARIES: This is classes and function it will be call thrgouh object

Go to application->libraries->create a file .php

Example file name as test.php(right click on library to create a file)

<?php

class Test

{

function dedetails()

{

echo "get it now only"."<br>";

}

}

?>

I want to call this class name in controller .

In controller :

<?php

class Usermodel extends CI\_model

{

public function Usergetdata()

{

$this->load->library('test');

$this->test->dedetails();

// $this->load->helper('array');

// $arr=['ABC'=>'abc','XYZ'=>'xyz'];

// echo element('ABC',$arr,'Not found');

// show();

$this->load->database();

$q=$this->db->get("ci\_controler");

return $q->result();

}

}

?>

Then go to autoload library to autolod the class put test class in library where you put database like(‘database’,’test’);

Get Instace /Helper function:

We have library class the class name is ‘Test’ / we have existing helper and customing helper

Custom library inside we have to existing helper array

Note:& is super object reference

Example :library class under example test.php

<?php

class Test

{

function dedetails()

{

$ci=&get\_instance();

$ci->load->helper('array'); -> array is helper

$arr=['ABC'=>'abc','XYZ'=>'xyz'];

echo element('ABC',$arr,'Not found');

echo "get it now only"."<br>";

}

}

?>

Extending Library: class create function done , if you have existing library like cart library,email library enecrypt librarty , if you want email library override then you have to use extended library

There are library customize in application->library->right click on that->to create library as .php

Example :My\_email.php

<?php

class MY\_Email

{

public function show()

{

echo "is this email working or not ";

}

}

?>

After this go to existing library there email ,cart etc then I want access the email library for this

Again above code modified here

<?php

class MY\_Email extedns CI\_Email

{

public function show()

{

echo "is this email working or not ";

}

}

?>

Then go to controller access that data like below example

<?php

class Usermodel extends CI\_model

{

public function Usergetdata()

{

$this->load->library('email');

$this->email->show();

}

}

?>

Then if you want access the directly existing library then go to customize library class

Make some changes like below example

<?php

Class CI\_Email

{

public function show()

{

echo "is this email working or not ";

}

}

?>

Then go to controller remove those which you have done before like access this library class

Example

<?php

class Usermodel extends CI\_model

{

public function Usergetdata()

{

}

}

?>

CORE CLASS:

Inheritance uder will be child class will be there base class also will be there then what is the benefits of base class

Class Users extends CI\_Controller

User is child class and CI is prefix and CI\_Controller is a parent class then ci\_controller has library,function

Then go for execisize wise go to application->core->create a file as .php

Example :file name is My\_model.php bcz I want access CI\_model library here like inheritance

<?php

class My\_model extends CI\_model

{

public function test()

{

echo "testing it ci-model";

}

}

?>

Then go to controller access this class name there because that model access from the ci\_model library so in this class I access that library to my class like above example then go for model class example

class Usermodel extends My\_model

{

public function Usergetdata()

{

$this->test();

}

}

Because in the above class usermodel access the from core class which I have override

Here im calling the function like test();

Live project structure:

Blog Name: TP2K20

User Interface

------ View Article (this is basic requirements)

------View Article in Multiples forms (searching time)

Admin Interface:

------ Login/sign up/facebook login/user interface login/ with logout

------- Add Article

------- Edit Article

------- Delete Article

Create table articles

{  
 id,article\_title,article\_body,user\_id

}

Create table user

{

Id,username,password,firstname,lastname

}

Technologies:

--- PHP Framework (codeignitor)

---UI Technologies(Angular js 1.6)

----CSS (Bootstrap Framework)

---HTML & AJAX

Bootstrap is css framework

Bootswatch.com (this is website you can go there to select the templates)

Then go to codeignitor website download the codeignitor 3 version let place it to be in localhost

Save it as like project name like espl20 its project name then right click on project open folder Assets/Css saved it and then inside css save a file as bootstrap.min.css

How will get it bootstrap.min.css go to bootswatch.com select a theme click on download toggle option there will bootstrap.min.css option download and paste it css folder like above sentences

In reality project go to application->controller->create a two controller file user and admin for controlling the projects

For accessing the CI\_Controller we can create over contrilller in core for this we have to go

Application->core->create customer file.php

Important: in url [http://localhost/espl20/index.php/User/index if you remove index.php](http://localhost/espl20/index.php/User/index%20if%20you%20remove%20index.php) will get error bcz all file coming through index.php so for solving this

Go to use <http://localhost/espl20/user_guide/general/urls.html> then go to codeignitor url and that file removing index.php file

RewriteEngine **On**

RewriteCond %{REQUEST\_FILENAME} !-f

RewriteCond %{REQUEST\_FILENAME} !-d

RewriteRule ^(.\*)$ index.php/$1 [L]

Save this file as . htaccess then run the url

Now we have to create view files click on view create a folder as Users unders users create file as articleList.php

Like below example

<!DOCTYPE html>

<html>

<head>

<title>Article List</title>

<link rel="stylesheet" type="text/css" href="http://localhost/espl20/Assets/Css/bootstrap.min.css"> this is file path

</head>

<body>

<h1>Jesus</h1>

</body>

</html>

In localhost we are giving link file path in href tag what about when we put it on server so for that see the below example

<!DOCTYPE html>

<html>

<head>

<title>Article List</title>

<link rel="stylesheet" type="text/css" href="<?= base\_url("Assets/Css/bootstrap.min.css")?>">

</head>

<body>

<h1>Jesus</h1>

</body>

</html>

After done this you will get error for that go user controller call the helper like

$this->load->helper(“url”);

Then you will see the output

For header and footer you can create two files and then two files call through controller articlelist

Header.php

<!DOCTYPE html>

<html>

<head>

<title>Article List</title>

<!-- <link rel="stylesheet" type="text/css" href="<?= base\_url("Assets/Css/bootstrap.min.css")?>"> -->

<!-- you can use above link base\_url also below link link\_tag either one you can use -->

<!-- html function helper which below shso -->

<?=link\_tag("Assets/Css/bootstrap.min.css")?>

</head>

<body>

<nav class="navbar navbar-expand-lg navbar-dark bg-primary">

<a class="navbar-brand" href="#">Article List</a>

<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarColor01" aria-controls="navbarColor01" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarColor01">

<ul class="navbar-nav mr-auto">

<li class="nav-item active">

<a class="nav-link" href="#">Login <span class="sr-only">(current)</span></a>

</li>

</ul>

<form class="form-inline my-2 my-lg-0">

<input class="form-control mr-sm-2" type="text" placeholder="Search">

<button class="btn btn-secondary my-2 my-sm-0" type="submit">Search</button>

</form>

</div>

</nav>

Footer.php

<!-- jQuery library -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>

<!-- Popper JS -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>

<!-- Latest compiled JavaScript -->

<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js"></script>

</body>

</html>

Then in articlelist create file like this

<?php include('header.php'); ?>

<div class="container mt-4">

<form action="base\_url('admin/index')">

<h1>Form</h1>

<div class="form-group">

<label for="name">Name:</label>

<input type="text" id="name" class="form-control">

</div>

<div class="form-group">

<label for="pwd">Password:</label>

<input type="password" class="form-control" id="pwd">

</div>

<button type="button" class="btn btn-primary">Submit</button>

</form>

</div>

<?php include('footer.php'); ?>

We can also do like this form is url base so we can put form in autoload helper

FORM HELPER:(create login form) like form\_open() | form\_input()

Even we can changer form like this it will take it automaticalyy

Then see the form how we have done some changes in

In articlelist

<?php include('header.php'); ?>

<div class="container mt-4">

<?php echo form\_open('admin/index', 'class="email" id="myform"'); ?>

<h1>Form</h1>

<div class="form-group">

<label for="Username">Username</label>

<?php echo form\_input(['class'=>'form-control','placeholder'=>'Enter Username']); ?>

</div>

<div class="form-group">

<label for="pwd">Password:</label>

<?php echo form\_password(['class'=>'form-control','type'=>'password','placeholder'=>'Enter Password']);?>

</div>

<?php echo form\_submit(['class'=>'btn btn-primary','type'=>'submit','value'=>'submit']); ?>

<?php echo form\_reset(['class'=>'btn btn-primary','type'=>'reset','value'=>'Reset']); ?>

</div>

<?php include('footer.php'); ?>

Then when we click it will go to admin controller

<?php

class Admin extends MY\_Controller

{

function index()

{

echo "form succusefully connected";

}

}

?>

The nit success

Now form validation :

Article.php file

<?php include('header.php'); ?>

<div class="container mt-4">

<h1>Admin Form</h1>

<?php echo form\_open('admin/index'); ?>

<div class="row">

<div class="col-lg-6">

<div class="form-group">

<label for="Username">Username:</label>

<?php echo form\_input(['class'=>'form-control','placeholder'=>'Enter Username','name'=>'uname']); ?>

</div>

</div>

<div class="col-lg-6" style="margin-top:35px;">

<?php echo form\_error('uname'); ?>

</div>

</div>

<div class="row">

<div class="col-lg-6">

<div class="form-group">

<label for="pass">Password:</label>

<?php echo form\_password(['class'=>'form-control','type'=>'password','placeholder'=>'Enter Password','name'=>'pass']);?>

</div>

</div>

<div class="col-lg-6" style="margin-top:35px;">

<?php echo form\_error('pass'); ?>

</div>

</div>

<?php echo form\_submit(['class'=>'btn btn-primary','type'=>'submit','value'=>'submit']); ?>

<?php echo form\_reset(['class'=>'btn btn-primary','type'=>'reset','value'=>'Reset']); ?>

</div>

<!-- <?php echo validation\_errors(); ?> -->

<?php include('footer.php'); ?>

Admin.php file now

<?php

class Admin extends MY\_Controller

{

function index()

{

$this->load->library('form\_validation','fv');

$this->form\_validation->set\_rules('uname','User Name','required|alpha');

$this->form\_validation->set\_rules('pass','Password','required|max\_length[12]');

$this->form\_validation->set\_error\_delimiters('<div class="text-warning">','</div>');

if($this->form\_validation->run())

{

echo "validation successfull";

}

else

{

$this->load->view('Users/articleList');

}

}

}

?>

Some file are strored in helper like form ,url,html

Note:when you filled the form submitting the form in url it’s show localhost/index.php/Users/index but we already removed index.php why its coming in url index.php …so I want to remove the index.php so you have to go config.php there are some certain list select that list and remove that index.php like below

$config['index\_page'] = 'index.php'; so remove this index.php then you cant see that index.php file after localhost

Now login details:

There are two time of admin and users files

Admin file has 3 files

1)footer 2)header 3)login

Footer.php

<!-- jQuery library -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>

<!-- Popper JS -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>

<!-- Latest compiled JavaScript -->

<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js"></script>

</body>

</html>

Header.php

<!DOCTYPE html>

<html>

<head>

<title>Article List</title>

<!-- <link rel="stylesheet" type="text/css" href="<?= base\_url("Assets/Css/bootstrap.min.css")?>"> -->

<!-- you can use above link base\_url also below link link\_tag either one you can use -->

<!-- html function helper which below shso -->

<?=link\_tag("Assets/Css/bootstrap.min.css")?>

</head>

<body>

<nav class="navbar navbar-expand-lg navbar-dark bg-primary">

<a class="navbar-brand" href="#">Admin Panel</a>

<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarColor01" aria-controls="navbarColor01" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

</nav>

Login.php

<?php include('header.php'); ?>

<div class="container mt-4">

<h1>Admin Form</h1>

<?php echo form\_open('admin/index'); ?>

<div class="row">

<div class="col-lg-6">

<div class="form-group">

<label for="Username">Username:</label>

<?php echo form\_input(['class'=>'form-control','placeholder'=>'Enter Username','name'=>'uname']); ?>

</div>

</div>

<div class="col-lg-6" style="margin-top:35px;">

<?php echo form\_error('uname'); ?>

</div>

</div>

<div class="row">

<div class="col-lg-6">

<div class="form-group">

<label for="pass">Password:</label>

<?php echo form\_password(['class'=>'form-control','type'=>'password','placeholder'=>'Enter Password','name'=>'pass']);?>

</div>

</div>

<div class="col-lg-6" style="margin-top:35px;">

<?php echo form\_error('pass'); ?>

</div>

</div>

<?php echo form\_submit(['class'=>'btn btn-primary','type'=>'submit','value'=>'submit']); ?>

<?php echo form\_reset(['class'=>'btn btn-primary','type'=>'reset','value'=>'Reset']); ?>

</div>

<!-- <?php echo validation\_errors(); ?> -->

<?php include('footer.php'); ?>

Now admin part is finished now users part will be start

In users there are 3 files

1)ArticleList.php 2)Users.php 3) Admin.php

Footer.php

<!-- jQuery library -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>

<!-- Popper JS -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>

<!-- Latest compiled JavaScript -->

<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js"></script>

</body>

</html>

Article.php

<?php include('header.php'); ?>

<?php include('footer.php'); ?>

Header.php

<!DOCTYPE html>

<html>

<head>

<title>Article List</title>

<!-- <link rel="stylesheet" type="text/css" href="<?= base\_url("Assets/Css/bootstrap.min.css")?>"> -->

<!-- you can use above link base\_url also below link link\_tag either one you can use -->

<!-- html function helper which below shso -->

<?=link\_tag("Assets/Css/bootstrap.min.css")?>

</head>

<body>

<nav class="navbar navbar-expand-lg navbar-dark bg-primary">

<a class="navbar-brand" href="#">Login</a>

<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarColor01" aria-controls="navbarColor01" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarColor01">

<!-- <ul class="navbar-nav mr-auto">

<li class="nav-item active">

<a class="nav-link" href="#">Login <span class="sr-only">(current)</span></a>

</li>

</ul> -->

<form class="form-inline my-2 my-lg-0">

<input class="form-control mr-sm-2" type="text" placeholder="Search">

<button class="btn btn-secondary my-2 my-sm-0" type="submit">Search</button>

</form>

</div>

</nav>

Now check go to routes.php check how the default will call that user.php

Now how to set username and password please check below

Admin.php

<?php

class Admin extends MY\_Controller

{

function index()

{

$this->load->library('form\_validation','fv');

$this->form\_validation->set\_rules('uname','User Name','required|alpha');

$this->form\_validation->set\_rules('pass','Password','required|max\_length[12]');

$this->form\_validation->set\_error\_delimiters('<div class="text-warning">','</div>');

if($this->form\_validation->run())

{

// if(isset($\_POST['submit']))

// {

// $uname=$\_POST['USERNAME'];

// $pass=$\_POST['pass'];

// }we can also use like this

$uname=$this->input->post('uname');

$pass=$this->input->post('pass');

$this->load->model('loginmodel');

if($this->loginmodel->isvalidate($uname,$pass))

{

echo "Details Matched"; // if returns 1 true o means failed

}

else

{

echo "Details not matched";

}

}

else

{

$this->load->view('Admin/login');

}

}

}

?>

Loginmodel.php

<?php

class loginmodel extends CI\_Model

{

public function isvalidate($Username,$password)

{

$q=$this->db->where(['username'=>$Username,'password'=>$password])

->get('users');

//select \* from users where username=$username and password=$password

echo "<pre>";

print\_r();

exit;

if($q->num\_rows())

{

return True;

}

else

{

return false;

}

}

}

?>

Once it call from as below mentioned file above file will be worked

Login.php

<?php include('header.php'); ?>

<div class="container mt-4">

<h1>Admin Form</h1>

<?php echo form\_open('admin/index'); ?>

<div class="row">

<div class="col-lg-6">

<div class="form-group">

<label for="Username">Username:</label>

<?php echo form\_input(['class'=>'form-control','placeholder'=>'Enter Username','name'=>'uname','value'=>set\_value('uname')]); ?>

</div>

</div>

<div class="col-lg-6" style="margin-top:35px;">

<?php echo form\_error('uname'); ?>

</div>

</div>

<div class="row">

<div class="col-lg-6">

<div class="form-group">

<label for="pass">Password:</label>

<?php echo form\_password(['class'=>'form-control','type'=>'password','placeholder'=>'Enter Password','name'=>'pass','value'=>set\_value('pass')]);?>

</div>

</div>

<div class="col-lg-6" style="margin-top:35px;">

<?php echo form\_error('pass'); ?>

</div>

</div>

<?php echo form\_submit(['class'=>'btn btn-primary','type'=>'submit','value'=>'submit']); ?>

<?php echo form\_reset(['class'=>'btn btn-primary','type'=>'reset','value'=>'Reset']); ?>

</div>

<!-- <?php echo validation\_errors(); ?> -->

<?php include('footer.php'); ?>

Now using some sesson

Admin.php

<?php

class Admin extends MY\_Controller

{

function index()

{

$this->load->library('form\_validation','fv');

$this->form\_validation->set\_rules('uname','User Name','required|alpha');

$this->form\_validation->set\_rules('pass','Password','required|max\_length[12]');

$this->form\_validation->set\_error\_delimiters('<div class="text-warning">','</div>');

if($this->form\_validation->run())

{

// if(isset($\_POST['submit']))

// {

// $uname=$\_POST['USERNAME'];

// $pass=$\_POST['pass'];

// }we can also use like this

$uname=$this->input->post('uname');

$pass=$this->input->post('pass');

$this->load->model('loginmodel');

$login\_id=$this->loginmodel->isvalidate($uname,$pass);

if($login\_id)

{

$this->load->library('session');

$this->session->set\_userdata('id',$login\_id);

$this->load->view('admin/dashboard');

}

else

{

echo "Details not matched";

}

}

else

{

$this->load->view('Admin/login');

}

}

}

?>

Loginmodel.php

<?php

class loginmodel extends CI\_Model

{

public function isvalidate($Username,$password)

{

$q=$this->db->where(['username'=>$Username,'password'=>$password])

->get('users');

//select \* from users where username=$username and password=$password

if($q->num\_rows())

{

return True;

}

else

{

return false;

}

}

}

?>

Create new file in admin

Dashboard.php

<!DOCTYPE html>

<html>

<head>

<title></title>

</head>

<body>

<h1>Login successfully!! Welcome to Admin</h1>

</body>

</html>

Now working on Redirect after login

One page to next page moving

Admin.php

<?php

class Admin extends MY\_Controller

{

function index()

{

$this->load->library('form\_validation','fv');

$this->form\_validation->set\_rules('uname','User Name','required|alpha');

$this->form\_validation->set\_rules('pass','Password','required|max\_length[12]');

$this->form\_validation->set\_error\_delimiters('<div class="text-warning">','</div>');

if($this->form\_validation->run())

{

// if(isset($\_POST['submit']))

// {

// $uname=$\_POST['USERNAME'];

// $pass=$\_POST['pass'];

// }we can also use like this

$uname=$this->input->post('uname');

$pass=$this->input->post('pass');

$this->load->model('loginmodel');

$login\_id=$this->loginmodel->isvalidate($uname,$pass);

if($login\_id)

{

$this->load->library('session');

$this->session->set\_userdata('id',$login\_id);

return redirect('admin/welcome');

}

else

{

echo "Details not matched";

}

}

else

{

$this->load->view('Admin/login');

}

}

public function welcome()

{

$this->load->view('admin/dashboard');

}

}

?>

Dashboard.php now some changes will happened here

<?php include('header.php'); ?>

<div class="container bg-dark border mt-4 text-white">

<h1>Login successfully!! Welcome to Admin</h1>

</div>

</body>

<?php include('footer.php'); ?>

Send email validation:

$this->form\_validation->set\_rules('email','Email','required|valid\_email|is\_uinque[users.email');

As above is\_unique it is taking from database like it will check in datatabase if existing email will there it will access .

Run() method we will call to run() methods