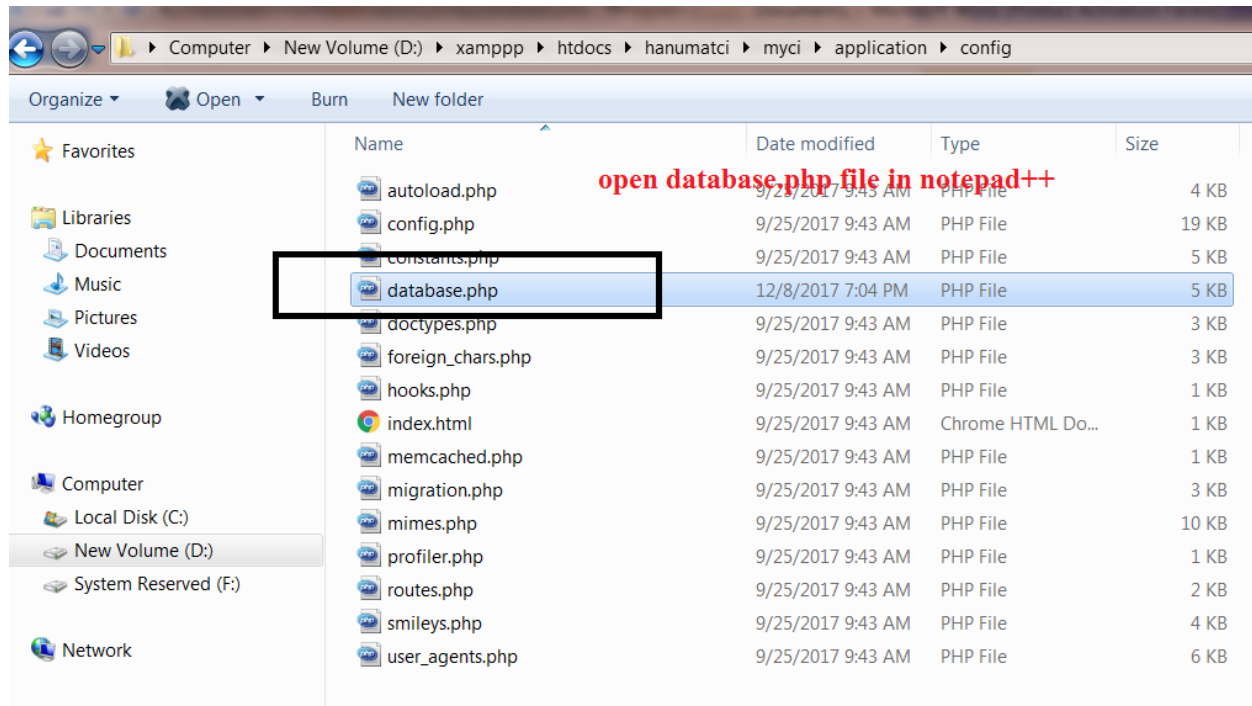


(1)step one go to myci/application/config folder and open your database.php file:



(2)after opening database.php file do following changes in following code :

```
$db['default'] = array(  
    'dsn' => "",  
    'hostname' => 'localhost',  
    'username' => 'root',  
    'password' => "",  
    'database' => 'prakash',  
    'dbdriver' => 'mysqli',
```

```
File Edit Search View Encoding Language Settings Macro Run Plugins Window ?
external.js upload.html upload.php connect.php slider.html slider.php display.php site.php site_model.php form.php config.php database.php
69 |
70 | The $query_builder variables lets you determine whether or not to load
71 | the query builder class.
72 */
73 $active_group = 'default';
74 $query_builder = TRUE;
75
76 $db['default'] = array(
77     'dsn' => '',
78     'hostname' => 'localhost',
79     'username' => 'root',
80     'password' => '',
81     'database' => 'mydb',
82     'dbdriver' => 'mysqli',
83     'dbprefix' => '',
84     'pconnect' => FALSE,
85     'db_debug' => (ENVIRONMENT !== 'production'),
86     'cache_on' => FALSE,
```

Note here prakash is your database name ..ok

& open your myci/application/config.php file & set your **base\_url()**=project folder url:

Your project folder url = <http://localhost/hanumatci/myci/index.php>

\$config['base\_url'] = <http://localhost/hanumatci/myci/index.php>;

at place of \$config['base\_url']=' ';

```
!:\xampp\htdocs\hanumatci\myci\application\config\config.php - Notepad++
Edit Search View Encoding Language Settings Macro Run Plugins Window ?
external.js upload.html upload.php connect.php slider.html slider.php display.php site.php site_model.php form.php config.php ds
19 | The auto-detection mechanism exists only for convenience during
20 | development and MUST NOT be used in production!
21 |
22 | If you need to allow multiple domains, remember that this file is sti
23 | a PHP script and you can easily do that on your own.
24 |
25 */
26 $config['base_url'] = 'http://localhost/hanumatci/myci/index.php/';
27
28 */
29 |-----
30 | Index File
31 |-----
```

(3)now create table in your database :

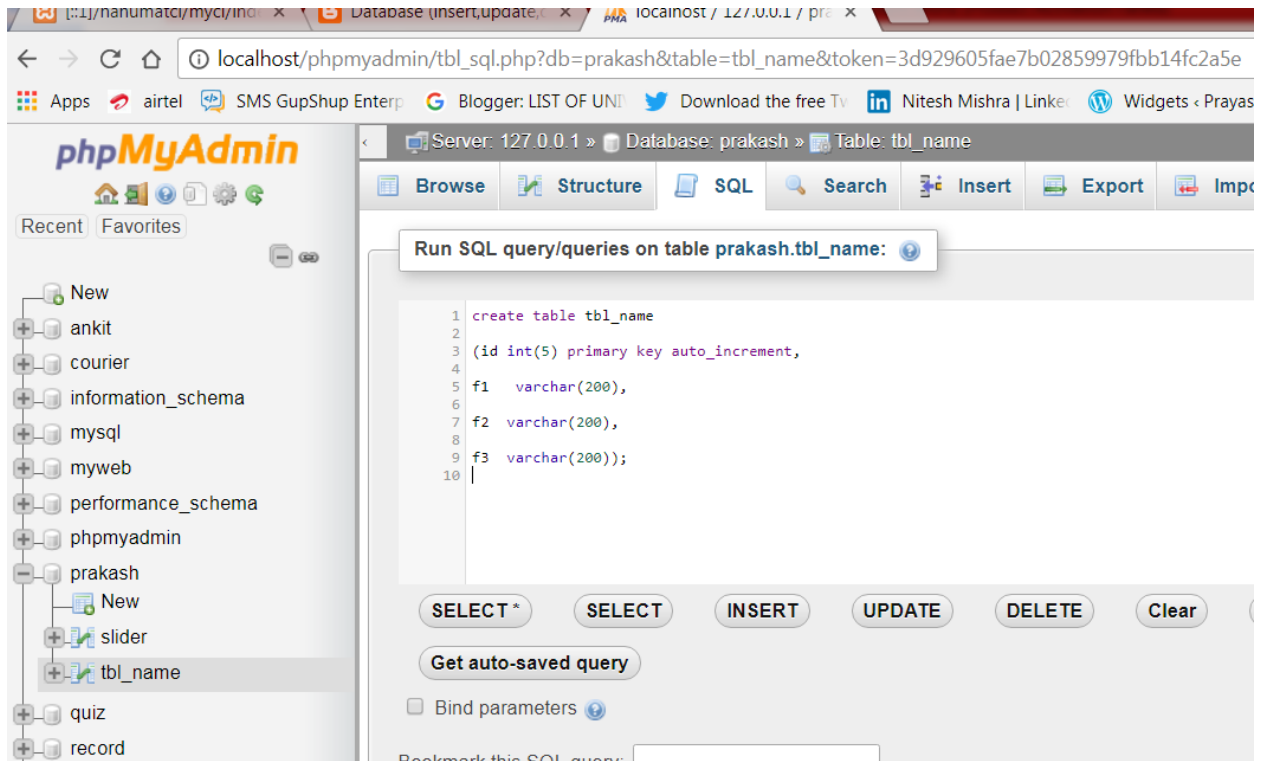
create table tbl\_name

(id int(5) primary key auto\_increment,

f1 varchar(200),

f2 varchar(200),

f3 varchar(200));



(4) write code for form.php file and save under application/views folder :

```
<!doctype html>
```

```
<html lang="en">
```

```
<head>
```

```
<title>passing form input value to php - BY OM SIR</title>
```

```
<script type="text/javascript" src="http://code.jquery.com/jquery-2.1.1.min.js"></script>
```

```
<script type="text/javascript">
```

```
$(document).ready(function (event) {
```

```
// triggered when the form submitted
```

```
$("#myform").on('submit',(function(event) {  
    event.preventDefault();  
    $("#response").empty();  
    $.ajax({  
        // URL to move the uploaded image file to server  
        url: "<?php echo base_url()?>site/insert",  
        // Request type  
        type: "POST",  
        // To send the full form data  
        data: new FormData(this),  
        contentType: false,  
        processData:false,  
        // UI response after the file upload  
        success: function(data)  
        {  
            $("#response").html(data);  
        }  
    });  
});  
  
// Triggered when the image changed (browse)  
  
// Function to show the image as a preview  
  
});
```

```
</script>
```

```
</head>
```

```
<body>
```

```
<label>passing form data to php file </label>
```

```
<form id="myform" method="post" enctype="multipart/form-data">
```

```
Field1<input type="text" name="f1">
```

```
Field2<input type="text" name="f2">
```

```
Field3<input type="text" name="f3">
```

```
<input type="submit" value="pass" />
```

```
</form>
```

```
<div id="response"> </div>
```

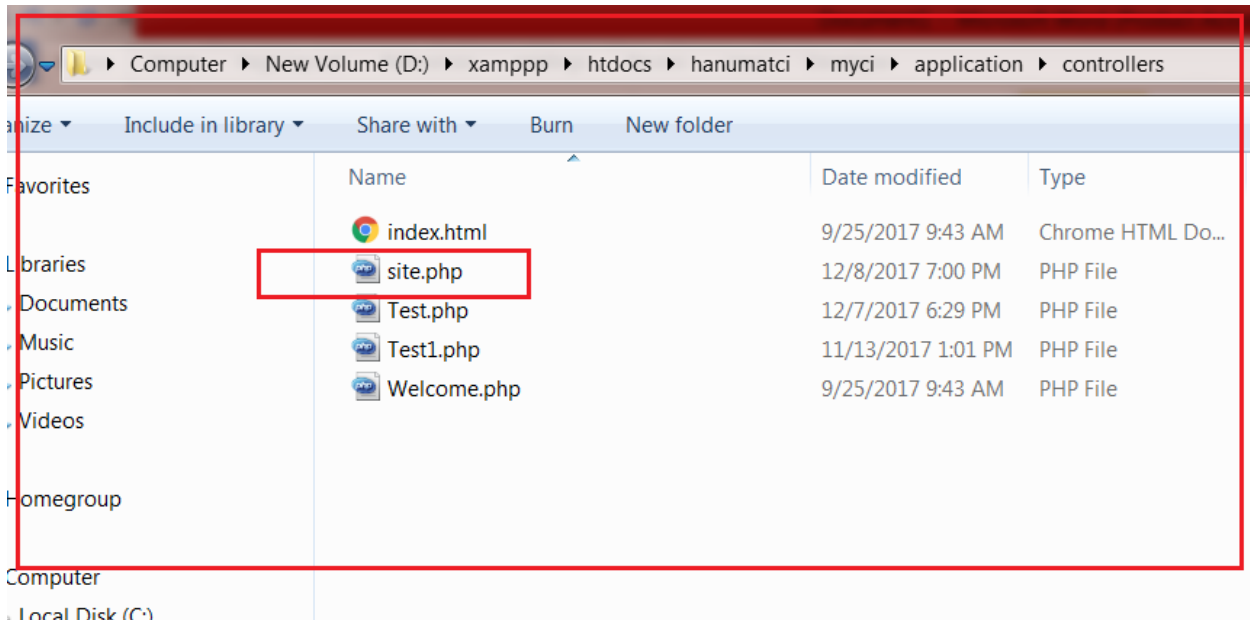
```
</body>
```

```
</html>
```

(5)write code for formsucess.php file :

```
<h1>successfully done </h1>
```

(6)write code for site.php controller under application/controllers/ :



```
<?php
```

```
class site extends CI_Controller
```

```
{
```

```
function __construct()
```

```
{
```

```
parent::__construct();
```

```
$db = $this->load->database();
```

```
$this->load->library('form_validation');
```

```
$this->load->helper('form');
```

```
}
```

```
function hello()
```

```
{
```

```
$this->load->helper('url');
```

```
$this->load->view('form');
```

```
}
```

```
function insert()
```

```
{
```

```
$this->load->database();
```

```
$this->load->model('site_model');
```

```
$this->form_validation->set_rules('f1', 'f1', 'trim|required');
```

```
$this->form_validation->set_rules('f2', 'f2', 'trim|required');
```

```
$this->form_validation->set_rules('f3', 'f3', 'trim|required');
```



```
if($this->form_validation->run()==true){
```

```
    $data = array(
```

```
        'f1' => $this->input->post('f1'),
```

```
        'f2' => $this->input->post('f2'),
```

```
        'f3' => $this->input->post('f3')
```

```
    );
```

```
    $this->site_model->insertdata($data);
```

```
    $this->load->view('formsuccess');
```

```
    }
```

```
else
```

```
{
```

```
    $this->load->view('form');
```

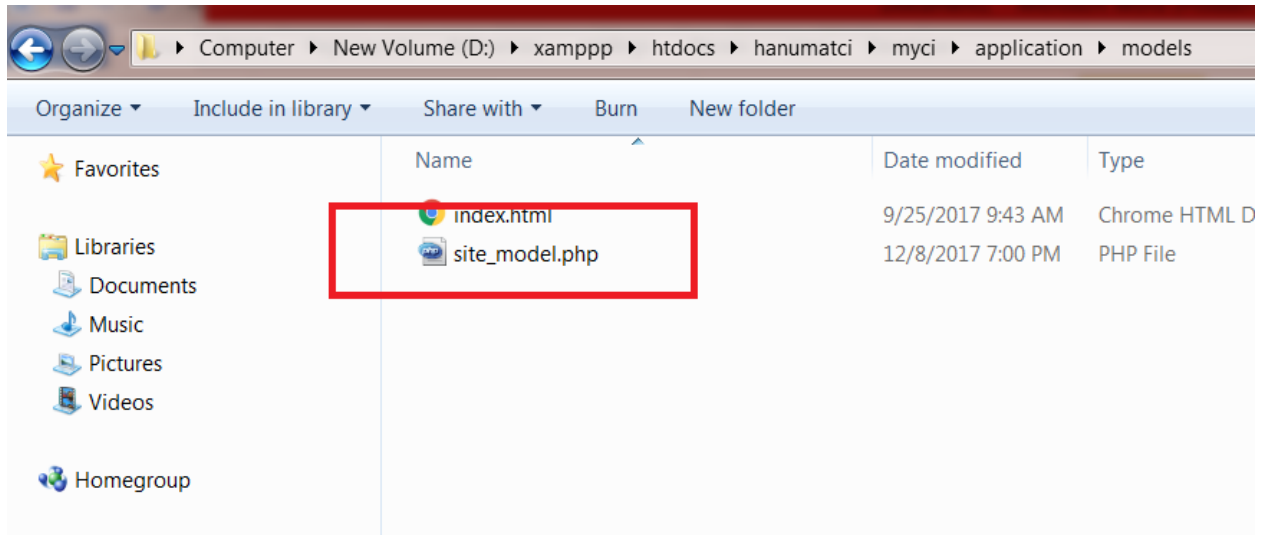
```
}
```

```
}
```

```
}
```

?>

(7)write code for site\_model.php for model under application/models file:



```
<?php
```

```
class site_model extends CI_Model
```

```
{
```

```
function __construct()
```

```
{
```

```
    parent::__construct();
```

```
}
```

```
public function insertdata($data)
```

```
{
```

```
$this->load->database();
```

```
$this->db->insert('tbl_name', $data);
```

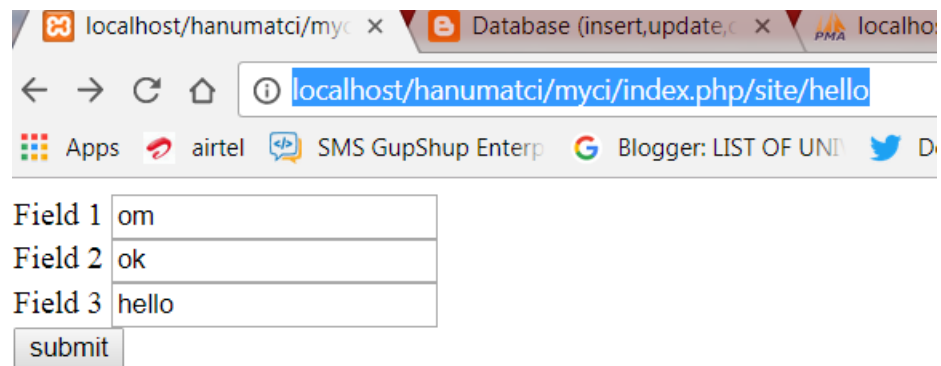
```
}
```

```
}
```

```
?>
```

(8)run your code open any browser & type :

<http://localhost/hanumatci/myci/index.php/site/hello>

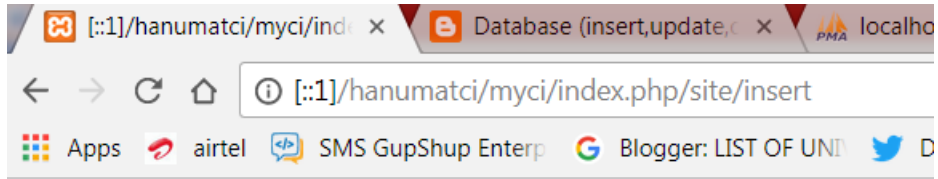


The screenshot shows a web browser window with the address bar containing the URL `localhost/hanumatci/myci/index.php/site/hello`. Below the browser window, there is a form with three input fields and a submit button. The first field is labeled 'Field 1' and contains the text 'om'. The second field is labeled 'Field 2' and contains the text 'ok'. The third field is labeled 'Field 3' and contains the text 'hello'. A 'submit' button is located below the third field.

Field 1	om
Field 2	ok
Field 3	hello

submit

After click on submit you will get :



**successfully done**