

# CodeIgniter - Using View layouts and templates

**Topics**: Codeigniter

Written on February 29, 2024

In CodeIgniter, you can implement view layouts and templates to create consistent and reusable layouts for your web application. Layouts and templates allow you to define a common structure for your views, including headers, footers, navigation menus, and other shared elements. Here's how you can use view layouts and templates in CodeIgniter:

#### 1. Creating Layouts:

- Create a layout file that defines the common structure for your views. This layout typically contains HTML markup for the header, footer, and other shared elements.
- You can include placeholders or markers within the layout file to indicate where the content of individual views should be inserted.

Example layout file (layout.php):

```
<!DOCTYPE html>
<html>
<head>
    <title><?php echo $title; ?></title>
</head>
<body>
    <header>
        <!-- Header content -->
    </header>
    <nav>
        <!-- Navigation menu -->
    </nav>
    <main>
        <!-- Content placeholder -->
        <?php echo $content; ?>
    </main>
    <footer>
        <!-- Footer content -->
    </footer>
```

```
</body>
```

#### 2. Creating Views:

- Create individual view files for your application pages or sections.
- Each view file contains the specific content to be displayed within the layout.

Example view file (home.php):

```
<section>
     <h1>Welcome to My Website</h1>
     This is the homepage content.
</section>
```

## 3. Loading Views with Layouts:

- In your controller method, load the layout and views using the \$this->load->view()
  method.
- Pass the layout file and view data as parameters to the load->view() method.

Example controller method:

```
public function index() {
    // Load layout with view content
    $data['title'] = 'Home';
    $data['content'] = $this->load->view('home', '', TRUE); // Load view
content into a variable
    $this->load->view('layout', $data); // Pass layout and data to
load->view() method
}
```

#### 4. Passing Data to Views:

- You can pass data to views as an associative array when loading the view.
- In the example above, \$data['title'] is passed to the layout file to set the page title, and \$data['content'] contains the content of the specific view.

## 5. Reusing Layouts and Templates:

- By using layouts and templates, you can create a consistent look and feel across multiple pages of your web application.
- You can reuse layouts and templates for different views, reducing duplication of code and promoting maintainability.

## 6. Advanced Techniques:

- You can create multiple layouts for different sections of your application or for different user roles.
- Use view partials or template inheritance to further modularize your views and layouts.

