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About the Tutorial

CakePHP is an open-source framework for PHP. It is intended to make developing, deploying and maintaining applications much easier.

CakePHP is based on an MVC-like architecture that is both powerful and easy to grasp. Models, Views, and Controllers guarantee a strict but natural separation of business logic from data and presentation layers.

Audience

This tutorial is meant for web developers and students who would like to learn how to develop websites using CakePHP. It will provide a good understanding of how to use this framework.

Prerequisites

Before you proceed with this tutorial, we assume that you have knowledge of HTML, Core PHP, and Advance PHP. We have used CakePHP version 3.2.7 in all the examples.

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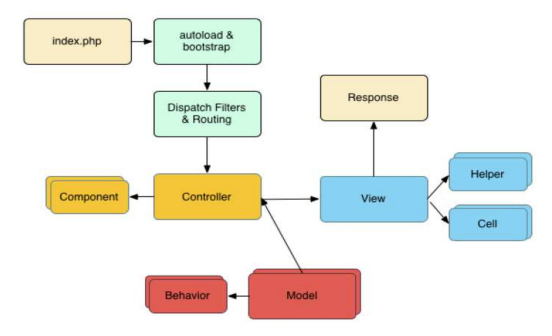
1. CakePHP — Overview

CakePHP is an open source MVC framework. It makes developing, deploying and maintaining applications much easier. CakePHP has number of libraries to reduce the overload of most common tasks. Following are the advantages of using CakePHP.

- Open Source
- MVC Framework
- Templating Engine
- Caching Operations
- Search Engine Friendly URLs
- Easy CRUD (Create, Read, Update, Delete) Database Interactions.
- Libraries and Helpers
- Built-in Validation
- Localization
- Email, Cookie, Security, Session, and Request Handling Components
- View Helpers for AJAX, JavaScript, HTML Forms and More

CakePHP Request Cycle

The following illustration describes how a Request Lifecycle works:





A typical CakePHP request cycle starts with a user requesting a page or resource in your application. At a high level, each request goes through the following steps:

- The webserver rewrite rules direct the request to webroot/index.php.
- Your application's autoloader and bootstrap files are executed.
- Any **dispatch filters** that are configured can handle the request, and optionally generate a response.
- The dispatcher selects the appropriate controller & action based on routing rules.
- The controller's action is called and the controller interacts with the required Models and Components.
- The controller delegates response creation to the **View** to generate the output resulting from the model data.
- The view uses Helpers and Cells to generate the response body and headers.
- The response is sent back to the client.



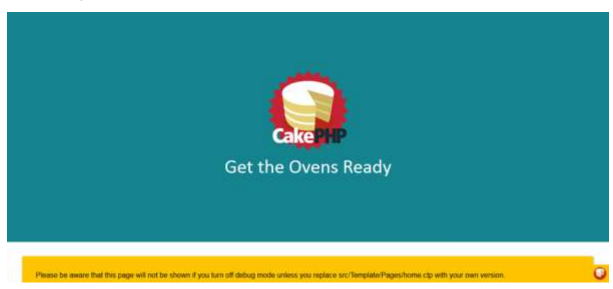
2. CakePHP — Installation

Installing CakePHP is simple and easy. You can install it from composer or you can download it from github — https://github.com/cakephp/cakephp/releases. We will further understand how to install CakePHP in WampServer. After downloading it from github, extract all the files in a folder called "CakePHP" in WampServer. You can give custom name to folder but we have used "CakePHP".

Make sure that the directories **logs**, **tmp** and all its subdirectories have **write permission** as CakePHP uses these directories for various operations.

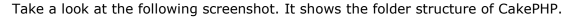
After extracting it, let's check whether it has been installed correctly or not by visiting the following URL in browser: http://localhost:85/CakePHP/

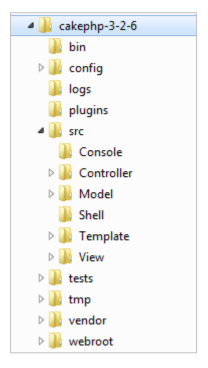
The above URL will direct you to the screen as shown below. This shows that CakePHP has successfully been installed.





3. CakePHP — Folder Structure





The following table describes the role of each folder:

Folder Name	Description		
bin	The bin folder holds the Cake console executables.		
config	The config folder holds the (few) configuration files CakePHP uses. Database connection details, bootstrapping, core configuration files and more should be stored here.		
logs	The logs folder normally contains your log files, depending on your log configuration.		
plugins	The plugins folder is where the Plugins your application uses are stored.		
	The src folder will be where you work your magic: It is where your application's files will be placed. CakePHP's src folder is where you will do most of your application development. Let's look a little closer at the folders inside src.		
src	 Console Contains the console commands and console tasks for your application. Controller Contains your application's controllers and their components. 		



	Locale Stores string files for internationalization.		
	Model Contains your application's tables, entities and behaviors.		
	 View Presentational classes are placed here: cells, helpers, and template files. 		
	Template Presentational files are placed here: elements, error pages, layouts, and view template files.		
tests	The tests folder will be where you put the test cases for your application.		
tmp	The tmp folder is where CakePHP stores temporary data. The actual data it stores depends on how you have CakePHP configured, but this folder is usually used to store model descriptions and sometimes session information.		
vendor	The vendor folder is where CakePHP and other application dependencies will be installed. Make a personal commitment not to edit files in this folder. We can't help you if you've modified the core.		
webroot	The webroot directory is the public document root of your application. It contains all the files you want to be publically reachable.		



4. CakePHP — Configuration

CakePHP comes with one configuration file by default and we can modify it according to our needs. There is one dedicated folder "config" for this purpose. CakePHP comes with different configuration options.

General Configuration

The following table describes the role of various variables and how they affect your CakePHP application.

Variable Name	Description	
variable Name	Description	
	Changes CakePHP debugging output.	
debug	false = Production mode. No error messages, errors, or warnings shown.	
	true = Errors and warnings shown.	
App.namespace	The namespace to find app classes under.	
App.baseUrl	Un-comment this definition if you don't plan to use Apache's mod_rewrite with CakePHP. Don't forget to remove your .htaccess files too.	
App.base	The base directory the app resides in. If false, this will be auto detected.	
App.encoding	Define what encoding your application uses. This encoding is used to generate the charset in the layout, and encode entities. It should match the encoding values specified for your database.	
App.webroot	The webroot directory.	
App.wwwRoot	The file path to webroot.	
App.fullBaseUrl	The fully qualified domain name (including protocol) to your application's root.	
App.imageBaseUrl	Web path to the public images directory under webroot.	
App.cssBaseUrl	Web path to the public css directory under webroot.	
App.jsBaseUrl	Web path to the public js directory under webroot.	
App.paths	Configure paths for non-class based resources. Supports the plugins, templates, locales subkeys, which allow the definition of paths for plugins, view templates and locale files respectively.	
Security.salt	A random string used in hashing. This value is also used as the HMAC salt when doing symmetric encryption.	



	Appends a timestamp which is last modified time of the particular file at the end of asset files URLs (CSS, JavaScript, Image) when using proper helpers. Valid values:	
Asset.timestamp	(bool) false - Doesn't do anything (default)	
	(bool) true - Appends the timestamp when debug is true	
	(string) `force' - Always appends the timestamp	

Databases Configuration

Database can be configured in **config/app.php** file. This file contains a default connection with provided parameters which can be modified as per our choice. The below screenshot shows the default parameters and values which should be modified as per the requirement.

```
1 **
* Connection information used by the ORM to connect
* to your application's datastores.
* Drivers include Mysql Postgres Sqlite Sqlserver
* See vendor\cakephp\cakephp\src\Database\Driver for complete list
'Datasources' => [
    'default' => [
        'className' => 'Cake\Database\Connection',
        'driver' => 'Cake\Database\Driver\Mysql',
        'persistent' => false,
        'host' => 'localhost',
        * CakePHP will use the default DB port based on the driver selected
         * MySQL on MAMP uses port 8889, MAMP users will want to uncomment
        * the following line and set the port accordingly
        //'port' => 'non_standard_port_number',
        'username' => 'my_app',
        'password' => 'secret'
        'database' => 'my_app',
        'encoding' => 'utf8',
        'timezone' => 'UTC',
        'flags' => [],
        'cacheMetadata' => true,
        'log' => false,
```

Let's understand each parameter in detail:

Key	Description	
className	The fully namespaced class name of the class that represents the connection to a database server. This class is responsible for loading the database driver, providing SQL transaction mechanisms and preparing SQL statements among other things.	
driver	The class name of the driver used to implements all specificities for a database engine. This can either be a short classname using plugin syntax, a fully namespaced name, or a constructed driver	



instance. Examples of short classnames are Mysql, Sqlit Postgres, and Sqlserver.		
persistent	Whether or not to use a persistent connection to the database.	
host	The database server's hostname (or IP address).	
username	Database username	
password	Database password	
database	Name of Database	
port (optional)	The TCP port or Unix socket used to connect to the server.	
encoding	Indicates the character set to use when sending SQL statements to the server like 'utf8' etc.	
timezone	Server timezone to set.	
schema	Used in PostgreSQL database setups to specify which schema to use.	
unix_socket	Used by drivers that support it to connect via Unix socket files. If you are using PostgreSQL and want to use Unix sockets, leave the host key blank.	
ssl_key	The file path to the SSL key file. (Only supported by MySQL).	
ssl_cert	The file path to the SSL certificate file. (Only supported by MySQL).	
ssl_ca	The file path to the SSL certificate authority. (Only supported by MySQL).	
init	A list of queries that should be sent to the database server as when the connection is created.	
log	Set to true to enable query logging. When enabled queries will be logged at a debug level with the queriesLog scope.	
quoteIdentifiers	Set to true if you are using reserved words or special characters in your table or column names. Enabling this setting will result in queries built using the Query Builder having identifiers quoted when creating SQL. It decreases performance.	
flags	An associative array of PDO constants that should be passed to the underlying PDO instance.	
cacheMetadata	Either boolean true, or a string containing the cache configuration to store meta data in. Having metadata caching disable is not advised and can result in very poor performance.	



5. CakePHP — Email Configuration

Email can be configured in file **config/app.php**. It is not required to define email configuration in config/app.php. Email can be used without it; just use the respective methods to set all configurations separately or load an array of configs. Configuration for Email defaults is created using **config()** and **configTransport()**.

Email Configuration Transport

By defining transports separately from delivery profiles, you can easily re-use transport configuration across multiple profiles. You can specify multiple configurations for production, development and testing. Each transport needs a **className**. Valid options are as follows:

- Mail Send using PHP mail function
- Smtp Send using SMTP
- Debug Do not send the email, just return the result

You can add custom transports (or override existing transports) by adding the appropriate file to **src/Mailer/Transport**. Transports should be named **YourTransport.php**, where **'Your'** is the name of the transport. Following is the example of Email configuration transport.

Example

```
'EmailTransport' => [
    'default' => [
        'className' => 'Mail',
        // The following keys are used in SMTP transports
        'host' => 'localhost',
        'port' => 25,
        'timeout' => 30,
        'username' => 'user',
        'password' => 'secret',
        'client' => null,
        'tls' => null,
        'url' => env('EMAIL_TRANSPORT_DEFAULT_URL', null),
],
],
```



Email Delivery Profiles

Delivery profiles allow you to predefine various properties about email messages from your application and give the settings a name. This saves duplication across your application and makes maintenance and development easier. Each profile accepts a number of keys. Following is an example of Email delivery profiles.

Example

```
'Email' => [
    'default' => [
        'transport' => 'default',
        'from' => 'you@localhost',
    ],
],
```



6. CakePHP — Routing

Routing maps your URL to specific controller's action. In this section, we will see how you can implement routes, how you can pass arguments from URL to controller's action, how you can generate URLs, and how you can redirect to a specific URL. Normally, routes are implemented in file **config/routes.php**. Routing can be implemented in two ways:

- · static method
- scoped route builder

Here is an example presenting both the types.

Both the methods will execute the index method of **ArticlesController**. Out of the two methods **scoped route builder** gives better performance.

Connecting Routes

Router::connect() method is used to connect routes. The following is the syntax of the method:

```
static Cake\Routing\Router::connect($route, $defaults =[], $options =[])
```

There are three arguments to the **Router::connect()** method:

- The first argument is for the URL template you wish to match.
- The second argument contains default values for your route elements.
- The third argument contains options for the route which generally contains regular expression rules.



Here is the basic format of a route:

```
$routes->connect(
'URL template',
['default' => 'defaultValue'],
['option' => 'matchingRegex']
);
```

Example

Make changes in the config/routes.php file as shown below.

config/routes.php

Create a **TestsController.php** file at **src/Controller/TestsController.php**. Copy the following code in the controller file.

src/Controller/TestsController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;
class TestsController extends AppController{</pre>
```



```
public function index(){

}
}
```

Create a folder **Tests** under **src/Template** and under that folder create a **View file** called **index.ctp**. Copy the following code in that file.

src/Template/Tests/index.ctp

```
This is CakePHP tutorial and this is an example of connecting routes.
```

Execute the above example by visiting the following URL.

http://localhost:85/CakePHP/

The above URL will yield the following output.



Passed Arguments

Passed arguments are the arguments which are passed in the URL. These arguments can be passed to controller's action. These passed arguments are given to your controller in three ways.

As arguments to the action method

Following example shows how we can pass arguments to the action of the controller.

Visit the following URL: http://localhost:85/CakePHP/tests/value1/value2

This will match the following route line.



```
$routes->connect('tests/:arg1/:arg2', ['controller' => 'Tests', 'action' =>
'index'],['pass' => ['arg1', 'arg2']]);
```

Here the value1 from URL will be assigned to arg1 and value2 will be assigned to arg2.

As numerically indexed array

Once the argument is passed to the controller's action, you can get the argument with the following statement.

```
$args = $this->request->params['pass']
```

The arguments passed to controller's action will be stored in \$args variable.

Using routing array

The argument can also be passed to action by the following statement:

```
$routes->connect('/', ['controller' => 'Tests', 'action' => 'index',5,6]);
```

The above statement will pass two arguments 5, and 6 to **TestController's index()** method.

Example

Make Changes in the **config/routes.php** file as shown in the following program.

config/routes.php



Create a **TestsController.php** file at **src/Controller/TestsController.php**. Copy the following code in the controller file.

src/Controller/TestsController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;

class TestsController extends AppController{

   public function index($arg1,$arg2){
        $this->set('argument1',$arg1);
        $this->set('argument2',$arg2);
   }
}

}
```

Create a folder **Tests** at **src/Template** and under that folder create a **View** file called **index.ctp**. Copy the following code in that file.

src/Template/Tests/index.ctp

```
This is CakePHP tutorial and this is an example of Passed arguments.<br/>
Argument-1: <?=$argument1?><br/>
Argument-2: <?=$argument2?><br/>
```

Execute the above example by visiting the following URL.

http://localhost:85/CakePHP/tests/Virat/Kunal

Upon execution, the above URL will produce the following output.





7. CakePHP — Generating URLs

This is a cool feature of CakePHP. Using the generated URLs, we can easily change the structure of URL in the application without modifying the whole code.

```
url( string|array|null $url null , boolean $full false )
```

The above function will take two arguments:

- The first argument is an array specifying any of the following 'controller', 'action', 'plugin'. Additionally, you can provide routed elements or query string parameters. If string, it can be given the name of any valid url string.
- If true, the full base URL will be prepended to the result. Default is false.

Example

Make Changes in the **config/routes.php** file as shown in the following program.

config/routes.php

Create a **GeneratesController.php** file at **src/Controller/GeneratesController.php**. Copy the following code in the controller file.

src/Controller/GeneratesController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;</pre>
```



```
use Cake\ORM\TableRegistry;
use Cake\Datasource\ConnectionManager;

class GeneratesController extends AppController{
    public function index(){
     }
}
```

Create a folder **Generates at src/Template** and under that folder create a **View** file called **index.ctp**. Copy the following code in that file.

src/Template/Generates/index.ctp

```
This is CakePHP tutorial and this is an example of Generating URLs.
```

Execute the above example by visiting the following URL:

http://localhost:85/CakePHP/generate

The above URL will produce the following output:

Generates

This is CakePHP tutorial and this is an example of Generating URLs.



8. CakePHP — Redirect Routing

Redirect routing is useful when we want to inform client applications that this URL has been moved. The URL can be redirected using the following function.

```
static Cake\Routing\Router::redirect($route, $url, $options =[])
```

There are three arguments to the above function:

- A string describing the template of the route.
- A URL to redirect to.
- An array matching the named elements in the route to regular expressions which that element should match.

Example

Make Changes in the **config/routes.php** file as shown below. Here, we have used controllers that were created previously.

config/routes.php



Execute the above example by visiting the following URLs.

- URL 1 http://localhost:85/CakePHP/generate_url
- URL 2 http://localhost:85/CakePHP/generate1
- URL 3 http://localhost:85/CakePHP/generate2

Output for URL 1

Generates

This is CakePHP tutorial and this is an example of Generating URLs.

Output for URL 2

You will be redirected to http://tutorialspoint.com

Output for URL 3





9. CakePHP — Controllers

The controller as the name indicates controls the application. It acts like a bridge between models and views. Controllers handle request data, makes sure that correct models are called and right response or view is rendered. Methods in the controllers' class are called **actions**. Each controller follows naming conventions. The Controller class names are in plural form, Camel Cased, and end in Controller — **PostsController**.

AppController

The **AppConttroller** class is the parent class of all applications' controllers. This class extends the **Controller** class of CakePHP. AppController is defined at **src/Controller/AppController.php**. The file contains the following code.

```
<?php
namespace App\Controller;
use Cake\Controller\Controller;
use Cake\Event\Event;
class AppController extends Controller
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('RequestHandler');
        $this->loadComponent('Flash');
    public function beforeRender(Event $event)
        if (!array_key_exists('_serialize', $this->viewVars) &&
            in_array($this->response->type(), ['application/json', application/xml'])
        ) {
            $this->set('_serialize', true);
        }
    }
}
```



AppController can be used to load components that will be used in every controller of your application. The attributes and methods created in AppController will be available in all controllers that extend it. The **initialize()** method will be invoked at the end of controller's constructor to load components.

Controller Actions

The methods in the controller class are called Actions. Actions are responsible for sending appropriate response for browser/user making the request. View is rendered by the name of action, i.e., the name of method in controller.

Example

As you can see in the above example, the **RecipesController** has 3 actions — **View**, **Share**, and **Search**.

Redirecting

For redirecting a user to another action of the same controller, we can use the setAction() method. The following is the syntax for the setAction() method:

```
Cake\Controller\Controller::setAction($action, $args...)
```

The following code will redirect the user to index action of the same controller.

```
$this->setAction('index');
```



The following example shows the usage of the above method.

Example

Make changes in the **config/routes.php** file as shown in the following program.

config/routes.php

Create a **RedirectsController.php** file at src/Controller/RedirectsController.php. Copy the following code in the controller file.

src/Controller/RedirectsController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;
use Cake\ORM\TableRegistry;
use Cake\Datasource\ConnectionManager;

class RedirectsController extends AppController{
    public function action1(){
    }
}</pre>
```



```
public function action2(){
        echo "redirecting from action2";
        $this->setAction('action1');
}
}
```

Create a directory **Redirects** at **src/Template** and under that directory create a **View** file called **action1.ctp**. Copy the following code in that file.

src/Template/Redirects/action1.ctp

```
This is an example of how to redirect within controller.
```

Execute the above example by visiting the following URL.

http://localhost:85/CakePHP/redirect-controller

Output

Upon execution, you will receive the following output.

Redirects

This is an example of how to redirect within controller.

Now, visit the following URL: http://localhost:85/CakePHP/redirect-controller2

The above URL will give you the following output.



redirecting from action2

Redirects

This is an example of how to redirect within controller.

Loading Models

In CakePHP, a model can be loaded using the **loadModel()** method. The following is the syntax for the loadModel() method.

Cake\Controller::loadModel(string \$modelClass, string \$type)

There are two arguments to the above function:

- The first argument is the name of model class.
- The second argument is the type of repository to load.

Example

If you want to load Articles model in a controller, then it can be loaded by writing the following line in controller's action.

\$this->loadModel('Articles');



10. CakePHP — Views

The letter "V" in the MVC is for Views. Views are responsible for sending output to user based on request. **View Classes** is a powerful way to speed up the development process.

View Templates

The View Templates file of CakePHP has default extension .ctp (CakePHP Template). These templates get data from controller and then render the output so that it can be displayed properly to the user. We can use variables, various control structures in template.

Template files are stored in **src/Template/**, in a directory named after the controller that uses the files, and named after the action it corresponds to. For example, the **View** file for the Products controller's "**view()**" action, would normally be found in src/Template/Products/view.ctp.

In short, the name of the controller (ProductsController) is same as the name of the folder (Products) but without the word Controller and name of action/method (view()) of the controller (ProductsController) is same as the name of the View file(view.ctp).

View Variables

View variables are variables which get the value from controller. We can use as many variables in view templates as we want. We can use the **set()** method to pass values to variables in views. These set variables will be available in both the view and the layout your action renders. The following is the syntax of the **set()** method.

```
Cake\View\View::set(string $var, mixed $value)
```

This method takes two arguments — the name of the variable and its value.

Example

Make Changes in the **config/routes.php** file as shown in the following program.

config/routes.php

```
<?php

use Cake\Core\Plugin;
use Cake\Routing\RouteBuilder;
use Cake\Routing\Router;

Router::defaultRouteClass('DashedRoute');
Router::scope('/', function (RouteBuilder $routes) {
</pre>
```



```
$routes->connect('template',['controller'=>'Products','action'=>'view']);
$routes->fallbacks('DashedRoute');
});
Plugin::routes();
```

Create a **ProductsController.php** file at **src/Controller/ProductsController.php**. Copy the following code in the controller file.

src/Controller/ProductsController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;

class ProductsController extends AppController{

   public function view(){
        $this->set('Product_Name','XYZ');
   }
}

}
```

Create a directory Products at **src/Template** and under that folder create a **View** file called **view.ctp**. Copy the following code in that file.

src/Template/Products/view.ctp

```
Value of variable is: <?php echo $Product_Name; ?>
```

Execute the above example by visiting the following URL.

http://localhost:85/CakePHP/template



Output

The above URL will produce the following output.

Products	
Value of variable is: XYZ	



11. CakePHP — Extending Views

Many times, while making web pages, we want to repeat certain part of pages in other pages. CakePHP has such facility by which one can extend view in another view and for this, we need not repeat the code again. The **extend()** method is used to extend views in **View** file. This method takes one argument, i.e., the name of the view file with path. Don't use extension .ctp while providing the name of the View file.

Example

Make changes in the **config/routes.php** file as shown in the following program.

config/routes.php

Create a **ExtendsController.php** file at **src/Controller/ExtendsController.php**. Copy the following code in the controller file.

src/Controller/ExtendsController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;
class ExtendsController extends AppController{</pre>
```



```
public function index(){

}
}
```

Create a directory **Extends** at **src/Template** and under that folder create a **View** file called **header.ctp**. Copy the following code in that file.

src/Template/Extends/header.ctp

```
<div align="center">
  <h1>Common Header</h1>
  </div>
  <?= $this->fetch('content') ?>
```

Create another **View** under **Extends** directory called **index.ctp**. Copy the following code in that file. Here we are extending the above view **header.ctp**.

src/Template/Extends/index.ctp

```
<?php $this->extend('header'); ?>
This is an example of extending view.
```

Execute the above example by visiting the following URL.

http://localhost:85/CakePHP/extend

Output

Upon execution, you will receive the following output.

Common Header This is an example of extending view.



12. CakePHP – View Elements

Certain parts of the web pages are repeated on multiple web pages but at different locations. CakePHP can help us reuse these repeated parts. These reusable parts are called **Elements** — **help box**, **extra menu** etc. An element is basically a **mini-view**. We can also pass variables in elements.

```
Cake\View\View::element(string $elementPath, array $data, array $options =[])
```

There are three arguments to the above function:

- The first argument is the name of the template file in the /src/Template/Element/ folder.
- The second argument is the array of data to be made available to the rendered view.
- The third argument is for the array of options. e.g. cache.

Out of the 3 arguments, the first one is compulsory while, the rest are optional.

Example

Create an element file at **src/Template/Element** directory called **helloworld.ctp**. Copy the following code in that file.

src/Template/Element/helloworld.ctp

```
Hello World
```

Create a folder **Elems** at **src/Template** and under that directory create a **View** file called **index.ctp**. Copy the following code in that file.

src/Template/Elems/index.ctp

```
Element Example: <?php echo $this->element('helloworld'); ?>
```

Make Changes in the **config/routes.php** file as shown in the following program.

config/routes.php

```
<?php

use Cake\Core\Plugin;
use Cake\Routing\RouteBuilder;
use Cake\Routing\Router;</pre>
```



Create an **ElemsController.php** file at **src/Controller/ElemsController.php**. Copy the following code in the controller file.

src/Controller/ElemsController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;
use Cake\ORM\TableRegistry;
use Cake\Datasource\ConnectionManager;

class ElemsController extends AppController{
    public function index(){
    }
}
</pre>
```

Execute the above example by visiting the following URL.

http://localhost:85/CakePHP/element-example



Output

Upon execution, the above URL will give you the following output.

Elems	
Element Example:	
Hello World	



13. CakePHP – View Events

There are several callbacks/events that we can use with View Events. These events are helpful to perform several tasks before something happens or after something happens. The following is a list of callbacks that can be used with CakePHP.

Event Function	Description
Helper::beforeRender(Event \$event, \$viewFile)	The beforeRender method is called after the controller's beforeRender method but before the controller renders view and layout . This receives the file being rendered as an argument.
Helper::beforeRenderFile(Event \$event, \$viewFile)	This method is called before each view file is rendered. This includes elements , views , parent view s and layouts .
Helper::afterRenderFile(Event \$event, \$viewFile, \$content)	This method is called after each View file is rendered. This includes elements , views , parent views and layouts . A callback can modify and return \$content to change how the rendered content will be displayed in the browser.
Helper::afterRender(Event \$event, \$viewFile)	This method is called after the view has been rendered but before the layout rendering has started.
Helper::beforeLayout(Event \$event, \$layoutFile)	This method is called before the layout rendering starts. This receives the layout filename as an argument.
Helper::afterLayout(Event \$event, \$layoutFile)	This method is called after the layout rendering is complete. This receives the layout filename as an argument.



14. CakePHP — Working with Database

Working with database in CakePHP is very easy. We will understand the CRUD (Create, Read, Update, Delete) operations in this chapter. Before we proceed, we need to create the following users' table in the database.

```
CREATE TABLE `users` (
  `id` int(11) NOT NULL AUTO_INCREMENT,
  `username` varchar(50) NOT NULL,
  `password` varchar(255) NOT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=7 DEFAULT CHARSET=latin1
```

Further, we also need to configure our database in **config/app.php** file.

Insert a Record

To insert a record in database, we first need to get hold of a table using **TableRegistry** class. We can fetch the instance out of registry using **get()** method. The **get()** method will take the name of the database table as an argument.

This new instance is used to create new entity. Set necessary values with the instance of new entity. We now have to call the **save()** method with **TableRegistry** class's instance which will insert new record in database.

Example

Make changes in the **config/routes.php** file as shown in the following program.

config/routes.php



Create a **UsersController.php** file at **src/Controller/UsersController.php**. Copy the following code in the controller file.

src/controller/UsersController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;
use Cake\ORM\TableRegistry;
use Cake\Datasource\ConnectionManager;
use Cake\Auth\DefaultPasswordHasher;
class UsersController extends AppController{
     public function add(){
            if($this->request->is('post')){
                  $username = $this->request->data('username');
                  $hashPswdObj = new DefaultPasswordHasher;
                  $password = $hashPswdObj->hash($this->request-
>data('password'));
                  $users_table = TableRegistry::get('users');
                  $users = $users_table->newEntity();
                  $users->username = $username;
                  $users->password = $password;
                  if($users_table->save($users))
                         echo "User is added.";
           }
     }
}
?>
```

Create a directory **Users** at **src/Template** and under that directory create a **View** file called **add.ctp**. Copy the following code in that file.

src/Template/Users/add.ctp

```
<?php
echo $this->Form->create("Users",array('url'=>'/users/add'));
echo $this->Form->input('username');
echo $this->Form->input('password');
```



```
echo $this->Form->button('Submit');
echo $this->Form->end();
?>
```

Execute the above example by visiting the following URL.

http://localhost:85/CakePHP/users/add

Output

Upon execution, you will receive the following output.

User is added.			
Users			
Username			
Virat			
Password			
••••			
Submit			



15. CakePHP – View a Record

To view records of database, we first need to get hold of a table using the **TableRegistry** class. We can fetch the instance out of registry using **get()** method. The **get()** method will take the name of the database table as argument. Now, this new instance is used to find records from database using **find()** method. This method will return all records from the requested table.

Example

Make changes in the **config/routes.php** file as shown in the following code.

config/routes.php

Create a **UsersController.php** file at **src/Controller/UsersController.php**. Copy the following code in the controller file.

src/controller/UsersController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;
use Cake\ORM\TableRegistry;
use Cake\Datasource\ConnectionManager;

class UsersController extends AppController{</pre>
```



Create a directory **Users** at **src/Template**, ignore if already created, and under that directory create a **View** file called **index.ctp**. Copy the following code in that file.

src/Template/Users/index.ctp

```
<a href="add">Add User</a>
ID
   Username
   Password
   Edit
   Delete
<?php
foreach ($results as $row):
    echo "".$row->id."";
    echo "".$row->username."";
    echo "".$row->password."";
    echo "<a href='".$this->Url->build(["controller" => "Users", "action"
=> "edit",$row->id])."'>Edit</a>";
    echo "<a href='".$this->Url->build(["controller" => "Users", "action"
=> "delete",$row->id])."'>Delete</a>";
endforeach;
?>
```

Execute the above example by visiting the following URL.



http://localhost:85/CakePHP/users

Output

Upon execution, the above URL will give you the following output.





16. CakePHP — Update a Record

To update a record in database we first need to get hold of a table using **TableRegistry** class. We can fetch the instance out of registry using the **get()** method. The **get()** method will take the name of the database table as an argument. Now, this new instance is used to get particular record that we want to update.

Call the **get()** method with this new instance and pass the primary key to find a record which will be saved in another instance. Use this instance to set new values that you want to update and then finally call the **save()** method with the **TableRegistry** class's instance to update record.

Example

Make changes in the config/routes.php file as shown in the following code.

config/routes.php

Create a **UsersController.php** file at **src/Controller/UsersController.php**. Copy the following code in the controller file.

src/controller/UsersController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;
use Cake\ORM\TableRegistry;</pre>
```



```
use Cake\Datasource\ConnectionManager;
class UsersController extends AppController{
     public function index(){
            $users = TableRegistry::get('users');
           $query = $users->find();
            $this->set('results',$query);
     }
     public function edit($id){
           if($this->request->is('post')){
                  $username = $this->request->data('username');
                  $password = $this->request->data('password');
                  $users_table = TableRegistry::get('users');
                  $users = $users_table->get($id);
                  $users->username = $username;
                  $users->password = $password;
                  if($users_table->save($users))
                         echo "User is udpated";
                  $this->setAction('index');
           }else{
                  $users_table = TableRegistry::get('users')->find();
                  $users = $users_table->where(['id'=>$id])->first();
                  $this->set('username',$users->username);
                  $this->set('password',$users->password);
                  $this->set('id',$id);
           }
     }
}
?>
```



Create a directory **Users** at **src/Template**, ignore if already created, and under that directory create a view called **index.ctp**. Copy the following code in that file.

src/Template/Users/index.ctp

```
<a href="add">Add User</a>
ID
   Username
   Password
   Edit
   Delete
<?php
foreach ($results as $row):
    echo "".$row->id."";
    echo "".$row->username."";
    echo "".$row->password."";
    echo "<a href='".$this->Url->build(["controller" => "Users","action"
=> "edit",$row->id])."'>Edit</a>";
    echo "<a href='".$this->Url->build(["controller" => "Users","action"
=> "delete",$row->id])."'>Delete</a>";
endforeach;
?>
```

Create another **View** file under the **Users** directory called **edit.ctp** and copy the following code in it.

src/Template/Users/edit.ctp

```
<?php
echo $this->Form->create("Users",array('url'=>'/users/edit/'.$id));
echo $this->Form->input('username',['value'=>$username]);
echo $this->Form->input('password',['value'=>$password]);
echo $this->Form->button('Submit');
echo $this->Form->end();
?>
```



Execute the above example by visiting the following URL and click on ${\bf Edit\ link}$ to edit record.

http://localhost:85/CakePHP/users

Output

After visiting the above URL and clicking on the **Edit link**, you will receive the following output where you can edit record.

Users			
Username			
virat			
Password			
••••			
Submit			



17. CakePHP – Delete a Record

To delete a record in database, we first need to get hold of a table using the **TableRegistry** class. We can fetch the instance out of registry using the **get()** method. The get() method will take the name of the database table as an argument. Now, this new instance is used to get particular record that we want to delete.

Call the **get()** method with this new instance and pass the primary key to find a record which will be saved in another instance. Use the TableRegistry class's instance to call the **delete** method to delete record from database.

Example

Make changes in the **config/routes.php** file as shown in the following code.

config/routes.php

Create a **UsersController.php** file at **src/Controller/UsersController.php**. Copy the following code in the controller file.

src/controller/UsersController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;
use Cake\ORM\TableRegistry;</pre>
```



```
use Cake\Datasource\ConnectionManager;
class UsersController extends AppController{
     public function index(){
            $users = TableRegistry::get('users');
            $query = $users->find();
            $this->set('results',$query);
     }
     public function delete($id){
            $users_table = TableRegistry::get('users');
            $users = $users_table->get($id);
            $users_table->delete($users);
            echo "User deleted successfully.";
            $this->setAction('index');
     }
}
?>
```

Just create an empty **View** file under **Users** directory called **delete.ctp**.

src/Template/Users/delete.ctp

Create a directory **Users** at **src/Template**, ignore if already created, and under that directory create a **View** file called **index.ctp**. Copy the following code in that file.

src/Template/Users/index.ctp



```
echo "".$row->id."";
echo "".$row->username."";
echo "".$row->password."";
echo "".$this->Url->build(["controller" => "Users","action"
=> "edit",$row->id])."'>Edit</a>";
echo ""<a href='".$this->Url->build(["controller" => "Users","action"
=> "delete",$row->id])."'>Delete</a>
";
endforeach;
?>
```

Execute the above example by visiting the following URL and click on **Delete link** to delete record.

http://localhost:85/CakePHP/users

Output

After visiting the above URL and clicking on the Delete link, you will receive the following output where you can delete record.

iser deleted successfully.					
Users				Documentation AP	
Add User					
D	Username	Password	Edit	Delete	
2	virat	virat	Edit	Detete	
4	test	test	Edit	Detele	
7	kunai	kunai	Edit	Delete	



18. CakePHP — Services

Authentication

Authentication is the process of identifying the correct user. CakePHP supports three types of authentication.

- **FormAuthenticate** It allows you to authenticate users based on form POST data. Usually this is a login form that users enter information into. This is default authentication method.
- **BasicAuthenticate** It allows you to authenticate users using Basic HTTP authentication.
- **DigestAuthenticate** It allows you to authenticate users using Digest HTTP authentication.

Example for FormAuthentication

Make changes in the config/routes.php file as shown in the following code.

config/routes.php

Change the code of AppController.php file as shown in the following program.



src/Controller/AppController.php

```
<?php
namespace App\Controller;
use Cake\Controller\Controller;
use Cake\Event\Event;
use Cake\Controller\Component\AuthComponent;
class AppController extends Controller
{
    public function initialize()
        parent::initialize();
        $this->loadComponent('RequestHandler');
        $this->loadComponent('Flash');
            $this->loadComponent('Auth', [
                   'authenticate' => [
                          'Form' => [
                                'fields' => [
                                       'username' => 'username',
                                       'password' => 'password'
                                ]
                          ]
                   ],
                   'loginAction' => [
                          'controller' => 'Authexs',
                          'action' => 'login'
                   ],
                   'loginRedirect' => [
                          'controller' => 'Authexs',
                          'action' => 'index'
                   ],
                   'logoutRedirect' => [
                          'controller' => 'Authexs',
                          'action' => 'login'
                   ]
```



Create **AuthexsController.php** file at **src/Controller/AuthexsController.php**. Copy the following code in the controller file.

src/Controller/AuthexsController.php

```
c?php
namespace App\Controller;
use App\Controller\AppController;
use Cake\ORM\TableRegistry;
use Cake\Datasource\ConnectionManager;
use Cake\Event\Event;
use Cake\Auth\DefaultPasswordHasher;

class AuthexsController extends AppController{
    var $components = array('Auth');
    public function index(){
    }
}
```



```
public function login(){
            if($this->request->is('post'))
            {
                  $user = $this->Auth->identify();
                  if($user){
                         $this->Auth->setUser($user);
                         return $this->redirect($this->Auth->redirectUrl());
                  }else
                         $this->Flash->error('Your username or password is
incorrect.');
            }
     }
     public function logout(){
            return $this->redirect($this->Auth->logout());
     }
}
?>
```

Create a directory **Authexs** at **src/Template** and under that directory create a **View** file called **login.ctp**. Copy the following code in that file.

src/Template/Authexs/login.ctp

```
<?php
echo $this->Form->create();
echo $this->Form->input('username');
echo $this->Form->input('password');
echo $this->Form->button('Submit');
echo $this->Form->end();
?>
```

Create another **View** file called **logout.ctp**. Copy the following code in that file.

src/Template/Authexs/logout.ctp

```
You are successfully loggedout.
```



Create another **View** file called **index.ctp**. Copy the following code in that file.

src/Template/Authexs/index.ctp

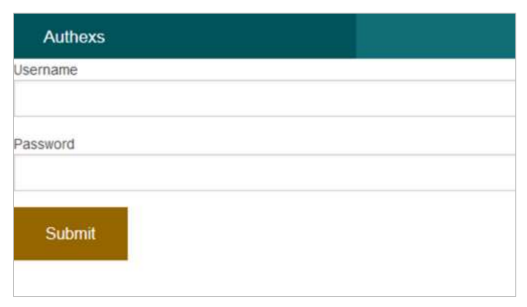
```
You are successfully logged in. <?php echo $this->Html-
>link('logout',["controller" => "Authexs","action" => "logout"]); ?>
```

Execute the above example by visiting the following URL.

http://localhost:85/CakePHP/auth

Output

As the authentication has been implemented so once you try to visit the above URL, you will be redirected to the login page as shown below.



After providing the correct credentials, you will be logged in and redirected to the screen as shown below.



After clicking on the **logout** link, you will be redirected to the login screen again.



19. CakePHP — Errors & Exception Handling

Failure of system needs to be handled effectively for smooth running of the system. CakePHP comes with default error trapping that prints and logs error as they occur. This same error handler is used to catch **Exceptions**. Error handler displays errors when debug is true and logs error when debug is false. CakePHP has number of exception classes and the built in exception handling will capture any uncaught exception and render a useful page.

Errors and Exception Configuration

Errors and Exception can be configured in file **config\app.php**. Error handling accepts a few options that allow you to tailor error handling for your application:

Option	Data Type	Description
errorLevel	int	The level of errors you are interested in capturing. Use the built-in php error constants, and bitmasks to select the level of error you are interested in.
trace	bool	Include stack traces for errors in log files. Stack traces will be included in the log after each error. This is helpful for finding where/when errors are being raised.
exceptionRenderer	string	The class responsible for rendering uncaught exceptions. If you choose a custom class, you should place the file for that class in src/Error . This class needs to implement a render() method.
log	bool	When true, exceptions + their stack traces will be logged to Cake\Log\Log .
skipLog	array	An array of exception classnames that should not be logged. This is useful to remove NotFoundExceptions or other common, but uninteresting logs messages.
extraFatalErrorMemory	int	Set to the number of megabytes to increase the memory limit by when a fatal error is encountered. This allows breathing room to complete logging or error handling.



Example

Make changes in the **config/routes.php** file as shown in the following code.

config/routes.php

Create **ExpsController.php** file at **src/Controller/ExpsController.php**. Copy the following code in the controller file.

src/Controller/ExpsController.php



Create a directory **Exps** at **src/Template** and under that directory create a **View** file called **index.ctp**. Copy the following code in that file.

src/Template/Exps/index.ctp

```
This is CakePHP tutorial and this is an example of Passed arguments.<br/>
Argument-1: <?=$argument1?><br/>
Argument-2: <?=$argument2?><br/>
```

Execute the above example by visiting the following URL.

http://localhost:85/CakePHP/exception/5/0

Output

Upon execution, you will receive the following output.

One of the number is out of range [1-10].

Exps

This is CakePHP tutorial and this is an example of Passed arguments.

Argument-1: 5 Argument-2: 0



20. CakePHP — Logging

Logging in CakePHP is a very easy task. You just have to use one function. You can log errors, exceptions, user activities, action taken by users, for any background process like cronjob. Logging data in CakePHP is easy - the log() function is provided by the LogTrait, which is the common ancestor for almost all CakePHP classes.

Logging Configuration

We can configure the log in file **config/app.php**. There is a log section in the file where you can configure logging options as shown in the following screenshot.

```
1 --
 * Configures logging options
'Log' => [
    'debug' => [
        'className' => 'Cake\Log\Engine\FileLog',
        'path' => LOGS,
        'file' => 'debug',
        'levels' => ['notice', 'info', 'debug'],
        'url' => env('LOG DEBUG URL', null),
    1,
    'error' => [
        'className' => 'Cake\Log\Engine\FileLog',
        'path' => LOGS,
        'file' => 'error',
        'levels' => ['warning', 'error', 'critical', 'alert', 'emergency'],
        'url' => env('LOG ERROR URL', null),
   1.
1,
```

By default, you will see two log levels — ${\it error}$ and ${\it debug}$ already configured for you. Each will handle different level of messages.

CakePHP supports various logging levels as shown below:

• **Emergency:** System is unusable

Alert: Action must be taken immediately

Critical: Critical conditions

Error: Error conditions

Warning: Warning conditions

Notice: Normal but significant condition

Info: Informational messages



• **Debug:** Debug-level messages

Writing to Log file

There are two ways by which we can write in a Log file.

The first is to use the static **write()** method. The following is the syntax of the static **write()** method .

Syntax	<pre>write(integer string \$level , mixed \$message , string array \$context [])</pre>
	The severity level of the message being written. The value must be an integer or string matching a known level. Message content to log.
Parameters	Additional data to be used for logging the message. The special scope key can be passed to be used for further filtering of the log engines to be used. If a string or a numerically index array is passed, it will be treated as the scope key. See Cake\Log\Log::config() for more information on logging scopes.
Returns	boolean
Description	Writes the given message and type to all of the configured log adapters. Configured adapters are passed both the \$level and \$message variables. \$level is one of the following strings/values.

The second is to use the **log()** shortcut function available on any using the **LogTrait** Calling log() will internally call **Log::write()**:

Example

Make changes in the **config/routes.php** file as shown in the following program.

config/routes.php



```
$routes->fallbacks('DashedRoute');
});
Plugin::routes();
```

Create a **LogexController.php** file at **src/Controller/LogexController.php**. Copy the following code in the controller file.

src/Controller/LogexController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;
use Cake\Log\Log;

class LogexsController extends AppController{

    public function index(){
        /*The first way to write to log file.*/
        Log::write('debug', "Something didn't work.");
        /*The second way to write to log file.*/
        $this->log("Something didn't work.", 'debug');
    }
}

}
```

Create a directory **Logexs** at **src/Template** and under that directory create a **View** file called **index.ctp**. Copy the following code in that file.

src/Template/Logexs/index.ctp

```
Something is written in log file. Check log file logs\debug.log
```

Execute the above example by visiting the following URL.

http://localhost:85/CakePHP/logex



Output

Upon execution, you will receive the following output.

Logexs	
Something is written in log file. Check log file log	s\debug.log



21. CakePHP — Form Handling

CakePHP provides various in built tags to handle HTML forms easily and securely. Like many other PHP frameworks, major elements of HTML are also generated using CakePHP. Following are the various functions used to generate HTML elements.

The following functions are used to generate select options.

Syntax	_selectOptions(array <i>\$elements</i> array(), array <i>\$parents</i> array(), boolean <i>\$showParents</i> null, array <i>\$attributes</i> array())
Parameters	 Elements to format Parents for OPTGROUP Whether to show parents HTML attributes
Returns	array
Description	Returns an array of formatted OPTION/OPTGROUP elements

The following functions are used **to generate HTML select element**.

Syntax	select(string \$fieldName , array \$options array() , array \$attributes array())
	Name attribute of the SELECT
Parameters	Array of the OPTION elements (as 'value'=>'Text' pairs) to be used in the SELECT element
	The HTML attributes of the select element.
Returns	Formatted SELECT element
Description	Returns a formatted SELECT element

The following functions are used **to generate button** on HTML page.

Syntax	Button (string <i>\$title</i> , array <i>\$options</i> array())		
Parameters	 The button's caption. Not automatically HTML encoded. Array of options and HTML attributes. 		
Returns	HTML button tag.		



	Creates a <button></button>	tag. The	type attribut	e defaults to
Description	type="submit". You o	an change it	to a different	value by using
	\$options['type'].			

The following functions are used to generate checkbox on HTML page.

Syntax	Checkbox (string \$fieldName, array \$options array())
Parameters	 Name of a field, like this "Modelname.fieldname" Array of HTML attributes. Possible options are value, checked, hiddenField, disabled, default.
Returns	An HTML text input element.
Description	Creates a checkbox input widget.

The following functions are used **to create form** on HTML page.

Syntax	create(mixed \$model null , array \$options array())
Parameters	 The model name for which the form is being defined. Should include the plugin name for plugin models. e.g. ContactManager.Contact. If an array is passed and \$options argument is empty, the array will be used as options. If false no model is used. An array of html attributes and options. Possible options are type, action, url, default, onsubmit, inputDefaults, encoding
Returns	A formatted opening FORM tag.
Description	Returns an HTML FORM element.

The following functions are used to **provide file uploading functionality** on HTML page.

Syntax	file(string \$fieldName, array \$options array())
Parameters	Name of a field, in the form "Modelname.fieldname"
rarameters	Array of HTML attributes.
Returns	A generated file input.
Description	Creates file input widget.



The following functions are used to create **hidden element** on HTML page.

Syntax	hidden(string \$fieldName , array \$options array())
Parameters	Name of a field, in the form of "Modelname.fieldname"
rarameters	Array of HTML attributes.
Returns	A generated hidden input
Description	Creates a hidden input field

The following functions are used to generate **input element** on HTML page.

Syntax	Input (string \$fieldName , array \$options array())
Parameters	This should be "Modelname.fieldname"
	Each type of input takes different options
Returns	Completed form widget
Description	Generates a form input element complete with label and wrapper div

The following functions are used to generate **radio button** on HTML page.

Syntax	Radio (string <i>\$fieldName</i> , array <i>\$options</i> array() , array <i>\$attributes</i> array())
Parameters	 Name of a field, like this "Modelname.fieldname" Radio button options array.
Returns	Array of HTML attributes, and special attributes above. Completed radio widget set
Description	Creates a set of radio widgets. Will create a legend and fieldset by default. Use \$options to control this.

The following functions are used to generate **submit** button on HTML page.

Syntax	Submit (string \$caption null, array \$options array())
Parameters	 The label appearing on the button OR if string contains :// or the extension .jpg, .jpe, .jpeg, .gif, .png use an image if the extension exists, AND the first character is /, image is relative to webroot, OR if the first character is not /, image is relative to webroot/img. Array of options. Possible options are div, before, after, type etc.
Returns	An HTML submit button



The following functions are used to generate textarea element on HTML page.

Syntax	Textarea (string \$fieldName , array \$options array())
Parameters	Name of a field, in the form "Modelname.fieldname"
T di dillicter 3	Array of HTML attributes, special option like escape
Returns	A generated HTML text input element
Description	Creates a textarea widget

Example

Make changes in the **config/routes.php** file as shown in the following code.

config/routes.php



Create a **RegistrationController.php** file at **src/Controller/RegistrationController.php**. Copy the following code in the controller file.

src/Controller/RegistrationController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;

class RegistrationsController extends AppController{

   public function index(){
        $country = array('India', 'United State of America', 'United Kingdom');

        $this->set('country',$country);
        $gender = array('Male','Female');
        $this->set('gender',$gender);
    }
}

}

}
```

Create a directory **Registrations** at **src/Template** and under that directory create a **View** file called **index.ctp**. Copy the following code in that file.

src/Template/Registrations/index.ctp

```
<?php
echo $this->Form->create("Registrations",array('url'=>'/register'));
echo $this->Form->input('username');
echo $this->Form->input('password');
echo $this->Form->input('password');
echo '<label for="country">Country</label>';
echo $this->Form->select('country',$country);
echo '<label for="gender">Gender</label>';
echo $this->Form->radio('gender',$gender);
echo '<label for="address">Address</label>';
echo $this->Form->textarea('address');
echo $this->Form->textarea('address');
echo $this->Form->file('profilepic');
echo '<div>'.$this->Form->checkbox('terms').'<label for="country">Terms & Conditions</label></div>';
echo $this->Form->button('Submit');
```



```
echo $this->Form->end();
?>
```

Execute the above example by visiting the following URL: http://localhost:85/CakePHP/register

Output

Upon execution, you will receive the following output.





22. CakePHP — Internationalization

Like many other frameworks, CakePHP also supports Internationalization. We need to follow these steps to go from single language to multiple language.

Step 1: Create a separate Locale directory **src\Locale**.

Step 2: Create subdirectory for each language under the directory src\Locale. The name of the subdirectory can be two letter ISO code of the language or full locale name like en_US, fr_FR etc.

Step 3: Create separate **default.po** file under each language subdirectory. This file contains entry in the form of **msgid** and **msgstr** as shown in the following program.

```
msgid "msg"
msgstr "CakePHP Internationalization example."
```

Here, the **msgid** is the key which will be used in the View template file and **msgstr** is the value which stores the translation.

Step 4: In the View template file, we can use the above **msgid** as shown below which will be translated based on the set value of locale.

```
<?php echo __('msg'); ?>
```

The default locale can be set in the **config/bootstrap.php** file by the following line.

```
'defaultLocale' => env('APP_DEFAULT_LOCALE', 'en_US')
```

To change the local at runtime we can use the following lines.

```
use Cake\I18n\I18n;
I18n::locale('de_DE');
```

Example

Make changes in the config/routes.php file as shown in the following program.

config/routes.php

```
<?php

use Cake\Core\Plugin;
use Cake\Routing\RouteBuilder;
use Cake\Routing\Router;</pre>
```



Create a **LocalizationsController.php** file at **src/Controller/LocalizationsController.php**. Copy the following code in the controller file.

src/Controller/LocalizationsController.php

Create a **Locale** directory at **src\Locale**. Create 3 directories called **en_US**, **fr_FR**, **de_DE** under the Locale directory. Create a file under each directory called **default.po**. Copy the following code in the respective file.



src/Locale/en_US/default.po

```
msgid "msg"
msgstr "CakePHP Internationalization example."
```

src/Locale/fr_FR/default.po

```
msgid "msg"
msgstr "Exemple CakePHP internationalisation."
```

src/Locale/de_DE/default.po

```
msgid "msg"
msgstr "CakePHP Internationalisierung Beispiel."
```

Create a directory **Localizations** at **src/Template** and under that directory create a **View** file called **index.ctp**. Copy the following code in that file.

src/Template/Localizations/index.ctp

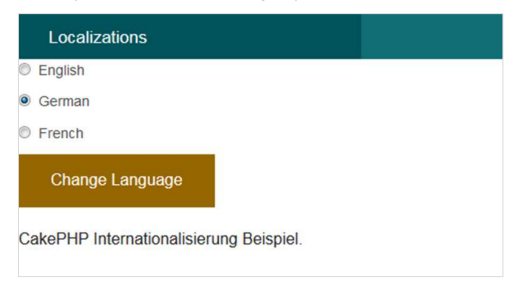
Execute the above example by visiting the following URL.

http://localhost:85/CakePHP/locale



Output

Upon execution, you will receive the following output.



Email

CakePHP provides Email class to manage email related functionalities. To use email functionality in any controller, we first need to load the Email class by writing the following line.

```
use Cake\Mailer\Email;
```

The Email class provides various useful methods which are described below.

Syntax	From (string array null \$email null , string null \$name null)
Parameters	String with email
rarameters	Name
Returns	array \$this
Description	It specifies from which email address; the email will be sent

Syntax	To (string array null \$email null, string null \$name null)
Parameters	String with emailName
Returns	array \$this
Description	It specifies to whom the email will be sent



Syntax	Send (string array null \$content null)		
Parameters	String with message or array with messages.		
Returns	array		
Description	Send an email using the specified content, template and layout		

Syntax	Subject (string null \$subject null)
Parameters	Subject string
Returns	array \$this
Description	Get/Set Subject.

Syntax	Attachments (string array null \$attachments null)
Parameters	String with the filename or array with filenames
Returns	array \$this
Description	Add attachments to the email message

Syntax	Bcc (string array null \$email null, string null \$name null)			
Parameters	String with emailName			
Returns	array \$this			
Description	Bcc			

Syntax	cc(string array null \$email null , string null \$name null)
Parameters	String with emailName
Returns	array \$this
Description	Cc



Example

Make changes in the config/routes.php file as shown in the following program.

config/routes.php

Create an **EmailsController.php** file at **src/Controller/EmailsController.php**. Copy the following code in the controller file.

src/Controller/EmailsController.php



Create a directory **Emails** at **src/Template** and under that directory create a View file called **index.ctp**. Copy the following code in that file.

src/Template/Emails/index.ctp

```
Email Sent.
```

Before we send any email, we need to configure it. In the below screenshot, you can see that there are two transports, default and Gmail. We have used Gmail transport. You need to replace the "GMAIL USERNAME" with your Gmail username and "APP PASSWORD" with your applications password. You need to turn on 2-step verification in Gmail and create a new APP password to send email.

config/app.php

```
'EmailTransport' => [
    'default' => [
        'className' => 'Mail',
        // The following keys are used in SMTP transports
        'host' => 'localhost',
        'port' => 25,
        'timeout' => 30,
        'username' => 'user',
        'password' => 'secret',
        'client' => null,
        'tls' => null,
        'url' => env('EMAIL TRANSPORT DEFAULT URL', null),
    ],
    'qmail' => [
        'host' => 'ssl://smtp.gmail.com',
        'port' => 465,
'username' => 'GMAIL USERNAME',
        'password' => 'APP PASSWORD',
        'className' => 'Smtp'
    ],
],
```

Execute the above example by visiting the following URL: http://localhost:85/CakePHP/email



Output

Upon execution, you will receive the following output.

Emails	
Email Sent.	



23. CakePHP — Session Management

Session allows us to manage unique users across requests and stores data for specific users. Session data can be accessible anywhere anyplace where you have access to request object, i.e., sessions are accessible from controllers, views, helpers, cells, and components.

Accessing Session Object

Session object can be created by executing the following code.

```
$session = $this->request->session();
```

Writing Session Data

To write something in session, we can use the **write() session** method.

```
Session::write($key, $value)
```

The above method will take two arguments, the **value** and the **key** under which the value will be stored.

Example

```
$session->write('name', 'Virat Gandhi');
```

Reading Session Data

To retrieve stored data from session, we can use the **read() session** method.

```
Session::read($key)
```

The above function will take only one argument that is **the key of the value** which was used at the time of writing session data. Once the correct key was provided then the function will return its value.

Example

```
$session->read('name');
```

When you want to check whether particular data exists in the session or not, then you can use the **check() session** method.

```
Session::check($key)
```



The above function will take only key as the argument.

Example

```
if ($session->check('name')) {
  // name exists and is not null.
}
```

Delete Session Data

To delete data from session, we can use the **delete() session** method to delete the data.

```
Session::delete($key)
```

The above function will take only key of the value to be deleted from session.

Example

```
$session->delete('name');
```

When you want to read and then delete data from session then, we can use the **consume() session** method.

```
static Session::consume($key)
```

The above function will take only key as argument.

Example

```
$session->consume('name');
```

Destroying a Session

We need to destroy a user session when the user logs out from the site and to destroy the session the **destroy()** method is used.

```
Session::destroy()
```

Example

```
$session->destroy();
```



Destroying session will remove all session data from server but will not remove session cookie.

Renew a Session

In a situation where you want to renew user session then we can use the **renew() session** method.

```
Session::renew()
```

Example

```
$session->renew();
```

Complete Session

Make changes in the **config/routes.php** file as shown in the following program.

config/routes.php

```
<?php
use Cake\Core\Plugin;
use Cake\Routing\RouteBuilder;
use Cake\Routing\Router;
Router::defaultRouteClass('DashedRoute');
Router::scope('/', function (RouteBuilder $routes) {
     $routes->connect('/session-
object',['controller'=>'Sessions','action'=>'index']);
     $routes->connect('/session-
read',['controller'=>'Sessions','action'=>'retrieve_session_data']);
     $routes->connect('/session-
write',['controller'=>'Sessions','action'=>'write_session_data']);
     $routes->connect('/session-
check',['controller'=>'Sessions','action'=>'check_session_data']);
     $routes->connect('/session-
delete',['controller'=>'Sessions','action'=>'delete_session_data']);
     $routes->connect('/session-
destroy',['controller'=>'Sessions','action'=>'destroy_session_data']);
    $routes->fallbacks('DashedRoute');
});
Plugin::routes();
```



Create a **SessionsController.php** file at **src/Controller/SessionsController.php**. Copy the following code in the controller file.

src/Controller/SessionsController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;
class SessionsController extends AppController{
     public function retrieveSessionData(){
           //create session object
            $session = $this->request->session();
            //read data from session
            $name = $session->read('name');
           $this->set('name',$name);
     public function writeSessionData(){
           //create session object
            $session = $this->request->session();
            //write data in session
            $session->write('name','Virat Gandhi');
     }
     public function checkSessionData(){
           //create session object
           $session = $this->request->session();
           //check session data
            $name = $session->check('name');
           $address = $session->check('address');
            $this->set('name',$name);
            $this->set('address',$address);
     public function deleteSessionData(){
           //create session object
            $session = $this->request->session();
           //delete session data
            $session->delete('name');
     }
```



```
public function destroySessionData(){
    //create session object
    $session = $this->request->session();
    //destroy session
    $session->destroy();
}
```

Create a directory **Sessions** at **src/Template** and under that directory create a **View** file called **write_session_data.ctp**. Copy the following code in that file.

src/Template/Sessions/write_session_data.ctp

```
The data has been written in session.
```

Create another **View** file called **retrieve_session_data.ctp** under the same **Sessions** directory and copy the following code in that file.

src/Template/Sessions/retrieve_session_data.ctp

```
Here is the data from session.

Name: <?=$name;?>
```

Create another **View** file called **check_session_data.ctp** under the same Sessions directory and copy the following code in that file.

src/Template/Sessions/check_session_data.ctp

```
<?php if($name): ?>
name exists in the session.<br>
<?php else: ?>
name doesn't exist in the database<br>
<?php endif;?>
<?php if($address): ?>
address exists in the session.<br>
<?php else: ?>
address doesn't exist in the database<br>
<?php endif;?>
```

Create another **View** file called **delete_session_data.ctp** under the same Sessions directory and copy the following code in that file.

src/Template/Sessions/delete_session_data.ctp



Data deleted from session.

Create another **View** file called **destroy_session_data.ctp** under the same Sessions directory and copy the following code in that file.

src/Template/Sessions/destroy_session_data.ctp

Session Destroyed.

Output

Execute the above example by visiting the following URL. This URL will help you write data in session.

http://localhost:85/CakePHP/session-write

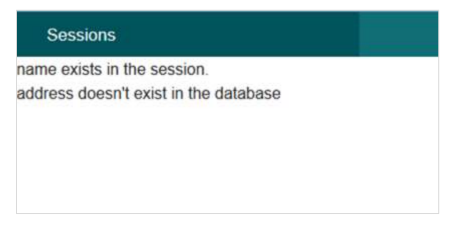


Visit the following URL to read session data: http://localhost:85/CakePHP/session-read

Sessions	
Here is the data from session. Name: Virat Gand	lhi



Visit the following URL **to check session data**: http://localhost:85/CakePHP/session-check



Visit the following URL **to delete session data**: http://localhost:85/CakePHP/session-delete

Sessions			
Data deleted from	session.		

Visit the following URL **to destroy session data**: http://localhost:85/CakePHP/session-destroy

Sessions		
Session Destroyed.		



24. CakePHP — Cookie Management

Handling Cookie with CakePHP is easy and secure. There is a CookieComponent class which is used for managing Cookie. The class provides several methods for working with Cookies.

Write Cookie

The **write()** method is used to write cookie. Following is the syntax of the write() method.

```
Cake\Controller\Component\CookieComponent::write(mixed $key, mixed $value =
null)
```

The write() method will take two arguments, the name of cookie variable (\$key), and the value of cookie variable (\$value).

Example

```
$this->Cookie->write('name', 'Virat');
```

We can pass array of name, values pair to write multiple cookies.

Read Cookie

The **read()** method is used to read cookie. Following is the syntax of the read() method.

```
Cake\Controller\Component\CookieComponent::read(mixed $key = null)
```

The read() method will take one argument, the name of cookie variable (\$key).

Example

```
echo $this->Cookie->read('name');
```

Check Cookie

The **check()** method is used to check whether a key/path exists and has a non-null value. Following is the syntax of the **check()** method.

Cake\Controller\Component\CookieComponent::check(\$key)



Example

```
echo $this->Cookie->check('name');
```

Delete Cookie

The **delete()** method is used to delete cookie. Following is the syntax of the delete() method.

```
Cake\Controller\Component\CookieComponent::delete(mixed $key)
```

The delete() method will take one argument, the name of cookie variable (\$key) to delete.

Example 1

```
$this->Cookie->delete('name');
```

Example 2

Make changes in the config/routes.php file as shown in the following program.

config/routes.php



```
Plugin::routes();
```

Create a **CookiesController.php** file at **src/Controller/CookiesController.php**. Copy the following code in the controller file.

src/Controller/Cookies/CookiesController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;
use Cake\Controller\Component\CookieComponent;
class CookiesController extends AppController{
     public $components = array('Cookie');
     public function writeCookie(){
           $this->Cookie->write('name', 'Virat');
     }
     public function readCookie(){
            $cookie_val = $this->Cookie->read('name');
            $this->set('cookie val',$cookie val);
     }
     public function checkCookie(){
            $isPresent = $this->Cookie->check('name');
           $this->set('isPresent',$isPresent);
     }
     public function deleteCookie(){
            $this->Cookie->delete('name');
     }
}
?>
```

Create a directory **Cookies** at **src/Template** and under that directory create a **View** file called **write_cookie.ctp**. Copy the following code in that file.



src/Template/Cookie/write_cookie.ctp

```
The cookie has been written.
```

Create another View file called **read_cookie.ctp** under the same Cookies directory and copy the following code in that file.

src/Template/Cookie/read_cookie.ctp

```
The value of the cookie is: <?php echo $cookie_val; ?>
```

Create another View file called **check_cookie.ctp** under the same Cookies directory and copy the following code in that file.

src/Template/Cookie/check_cookie.ctp

```
<?php
if($isPresent):
?>
The cookie is present.
<?php
else:
?>
The cookie isn't present.
<?php
endif;
?>
```

Create another View file called **delete_cookie.ctp** under the same Cookies directory and copy the following code in that file.

src/Template/Cookie/delete_cookie.ctp

The cookie has been deleted.



Output

Execute the above example by visiting the following URL: http://localhost:85/CakePHP/cookie/write

This will help you write data in cookie.

Cookies	
The cookie has been written.	

Visit the following URL **to read cookie data**: http://localhost:85/CakePHP/cookie/read

Cookies	
The value of the cookie is: Virat	

Visit the following URL **to check cookie data**: http://localhost:85/CakePHP/cookie/check

Cookies	
The cookie is present.	



Visit the following URL **to delete cookie data**: http://localhost:85/CakePHP/cookie/delete

Cookies	
The cookie has been deleted.	



25. CakePHP — Security

Security is another important feature while building web applications. It assures the users of the website that their data is secured. CakePHP provides some tools to secure your application.

Encryption and Decryption

Security library in CakePHP provides methods by which we can encrypt and decrypt data. Following are the two methods which are used for the same purpose.

```
static Cake\Utility\Security::encrypt($text, $key, $hmacSalt = null)
static Cake\Utility\Security::decrypt($cipher, $key, $hmacSalt = null)
```

The encrypt method will take text and key as the argument to encrypt data and the return value will be the encrypted value with HMAC checksum.

To hash a data hash() method is used. Following is the syntax of the hash() method.

```
static Cake\Utility\Security::hash($string, $type = NULL, $salt = false)
```

CSRF

CSRF stands for **Cross Site Request Forgery**. By enabling the CSRF Component, you get protection against attacks. CSRF is a common vulnerability in web applications. It allows an attacker to capture and replay a previous request, and sometimes submit data requests using image tags or resources on other domains. The CSRF can be enabled by simply adding the **CsrfComponent** to your components array as shown below.

```
public function initialize()
{
    parent::initialize();
    $this->loadComponent('Csrf');
}
```

The CsrfComponent integrates seamlessly with **FormHelper**. Each time you create a form with FormHelper, it will insert a hidden field containing the CSRF token.

While this is not recommended, you may want to disable the CsrfComponent on certain requests. You can do so by using the controller's event dispatcher, during the **beforeFilter() method**.



```
public function beforeFilter(Event $event)
{
    $this->eventManager()->off($this->Csrf);
}
```

Security Component

Security Component applies tighter security to your application. It provides methods for various tasks like:

- Restricting which HTTP methods your application accepts: You should always verify the HTTP method being used before executing side-effects. You should check the HTTP method or use Cake\Network\Request::allowMethod() to ensure the correct HTTP method is used.
- **Form tampering protection:** By default, the SecurityComponent prevents users from tampering with forms in specific ways. The SecurityComponent will prevent the following things:
 - Unknown fields cannot be added to the form.
 - o Fields cannot be removed from the form.
 - Values in hidden inputs cannot be modified.
- **Requiring that SSL be used:** all actions to require a SSL-secured.
- **Limiting cross controller communication:** We can restrict which controller can send request to this controller. We can also restrict which actions can send request to this controller's action.

Example

Make changes in the **config/routes.php** file as shown in the following program.

config/routes.php



```
Plugin::routes();
```

Create a **LoginsController.php** file at **src/Controller/LoginsController.php**. Copy the following code in the controller file.

src/Controller/LoginsController.php

```
<?php
namespace App\Controller;
use App\Controller\AppController;

class LoginsController extends AppController{

   public function initialize()
   {
      parent::initialize();
      $this->loadComponent('Security');
   }

   public function index(){

   }
}

public function index(){
```

Create a directory **Logins** at **src/Template** and under that directory create a **View** file called **index.ctp**. Copy the following code in that file.

src/Template/Logins/index.ctp

```
<?php
echo $this->Form->create("Logins",array('url'=>'/login'));
echo $this->Form->input('username');
echo $this->Form->input('password');
echo $this->Form->button('Submit');
echo $this->Form->end();
?>
```

Execute the above example by visiting the following URL: http://localhost:85/CakePHP/login



Output

Upon execution, you will receive the following output.

Logins		
Username		
Password		
Submit		



26. CakePHP — Validation

Often while making websites we need to validate certain things before processing data further. CakePHP provides validation package to build validators that can validate data with ease.

Validation Methods

CakePHP provides various validation methods in the Validation Class. Some of the most popular of them are listed below.

Syntax	Add (string \$field , array string \$name , array Cake\Validation\ValidationRule \$rule [])
Parameters	 The name of the field from which the rule will be added. The alias for a single rule or multiple rules array. The rule to add
Returns	\$this
Description	Adds a new rule to a field's rule set. If second argument is an array, then rules list for the field will be replaced with second argument and third argument will be ignored.

Syntax	allowEmpty (string <i>\$field</i> , boolean string callable <i>\$when</i> true , string null <i>\$message</i> null)
Parameters	 The name of the field. Indicates when the field is allowed to be empty. Valid values are true (always), 'create', 'update'. If a callable is passed, then the field will be left empty only when the callback returns true. The message to show if the field is not.
Returns	\$this
Description	Allows a field to be empty.
Syntax	alphanumeric (string <i>\$field</i> , string null <i>\$message</i> null, string callable null <i>\$when</i> null)
Parameters	 The field you want to apply the rule to. The error message when the rule fails.



	Either 'create' or 'update' or a callable that returns true when the validation rule should be applied.
Returns	\$this
Description	Add an alphanumeric rule to a field.

Syntax	creditCard (string <i>\$field</i> , string <i>\$type</i> 'all', string null <i>\$message</i> null, string callable null <i>\$when</i> null)
Parameters	 The field you want to apply the rule to. The type of cards you want to allow. Defaults to 'all'. You can also supply an array of accepted card types, for example, ['mastercard', 'visa', 'amex']. The error message when the rule fails. Either 'create' or 'update' or a callable that returns true when the validation rule should be applied.
Returns	\$this
Description	Add a credit card rule to a field.

Syntax	Email (string <i>\$field</i> , boolean <i>\$checkMX</i> false , string null <i>\$message</i> null , string callable null <i>\$when</i> null)
Parameters	 The field you want to apply the rule to. Whether or not to check the MX records. The error message when the rule fails. Either 'create' or 'update' or a callable that returns true when the
Returns	validation rule should be applied. \$this
Description	Add an email validation rule to a field.

Syntax	maxLength (string \$field , integer \$max , string null \$message null , string callable null \$when null)
	The field you want to apply the rule to.
Parameters	The maximum length allowed.
	The error message when the rule fails.



	Either 'create' or 'update' or a callable that returns true when the validation rule should be applied.
Returns	\$this
Description	Add a string length validation rule to a field.

Syntax	minLength (string <i>\$field</i> , integer <i>\$min</i> , string null <i>\$message</i> null , string callable null <i>\$when</i> null)
	The field you want to apply the rule to.
Parameters	The maximum length allowed.
	The error message when the rule fails.
	Either 'create' or 'update' or a callable that returns true when the validation rule should be applied.
Returns	\$this
Description	Add a string length validation rule to a field.

Syntax	notBlank (string <i>\$field</i> , string null <i>\$message</i> null , string callable null <i>\$when</i> null)	
Parameters	The field you want to apply the rule to.The error message when the rule fails.	
	Either 'create' or 'update' or a callable that returns true when the validation rule should be applied.	
Returns	\$this	
Description	Add a notBlank rule to a field.	



27. CakePHP — Creating Validators

Validator can be created by adding the following two lines in the controller.

```
use Cake\Validation\Validator;
$validator = new Validator();
```

Validating Data

Once we have created validator, we can use the validator object to validate data. The following code explains how we can validate data for login webpage.

```
$validator->notEmpty('username', 'We need username.')->add('username',
  'validFormat', ['rule' => 'email', 'message' => 'E-mail must be valid']);

$validator->notEmpty('password', 'We need password.');

$errors = $validator->errors($this->request->data());
```

Using the \$validator object we have first called the **notEmpty()** method which will ensure that the username must not be empty. After that we have chained the **add()** method to add one more validation for proper email format.

After that we have added validation for password field with notEmpty() method which will confirms that password field must not be empty.

Example

Make Changes in the config/routes.php file as shown in the following program.

config/routes.php



```
$routes->fallbacks('DashedRoute');
});
Plugin::routes();
```

Create a **ValidsController.php** file at **src/Controller/ValidsController.php**. Copy the following code in the controller file.

src/Controller/ValidsController.php

Create a directory **Valids** at **src/Template** and under that directory create a **View** file called **index.ctp**. Copy the following code in that file.

src/Template/Valids/index.ctp

```
<?php
if($errors)
{
    foreach($errors as $error)
        foreach($error as $msg)
        echo '<font color="red">'.$msg.'</font><br>';
```



```
}else{
    echo "No errors.";
}
echo $this->Form->create("Logins",array('url'=>'/validation'));
echo $this->Form->input('username');
echo $this->Form->input('password');
echo $this->Form->button('Submit');
echo $this->Form->end();
?>
```

Execute the above example by visiting the following URL:

http://localhost:85/CakePHP/validation

Output

Click on the submit button without entering anything. You will receive the following output.

Valids	
We need username.	
We need password.	
Username	
Password	
Submit	

