

Composer

```
composer create-project laravel/laravel <folder>
```

Install laravel whit all the dependencies in a new <folder>. If no <folder> provided a laravel folder is created.

```
composer install <--dev>
```

Install all of the framework's dependencies. *--dev option* install the require-dev additional dependency.

```
composer update <--no-dev>
```

Update all of the framework's dependencies. *--no-dev option* update whitout require-dev additional dependency. **Require-dev dependency are installed by default.**

```
composer dump-autoload
```

Update the autoload. You should run it after adding a new class in your project.

Configuration

```
Config::get('file.key', <'default'>);
```

Accessing configuration value.

```
Config::set('key', 'value');
```

Set configuration value at runtime.

```
Config::has('key');
```

Determine if the given configuration value exists.

Routing

```
Route::get('uri/{var?}', function($var = null) );
```

Catch the GET uri and execute a closure. "?" after the var stands for optional values in the uri.

```
Route::post('uri/{var}', function($var) );
```

Catch the POST uri and execute a closure. Optional values same as the get method.

```
Route::post('uri/{var}', array('https' function() ));
```

Force the Route to be served over HTTPS

```
Route::post('uri/{var}', function($var) )->where('var', [Regex]);
```

Rotue whit a regular expression constraints.

```
Route::filter('filter', function($route,$request,$value) )
```

Defining a Route Filter. 'after' filters receive a \$response as the third argument passed to the filter

```
Route::get('uri', array('before'=>'filter1:var|filter2'), function() )
```

Attach filters to a route. Optional parameter can be passed.

```
Route::when('uri/*', 'filter');
```

Apply the routes on a pattern URI.

```
Route::get('uri', array('as'=>'name', function() ));
```

Naming a route. Usefull for referring to routes when generating redirects or URLs

```
Route::group(array('before'=>'filter', function() ));
```

Apply a set of filters to a group of routes. Routes are declared inside the closure.

Routing

```
Route::group(array('domain'=>'{var}.myapp.com'), function() );
```

Handle sub-domains wildcard, and pass the wildcard to the routes inside the closure.

```
Route::group(array('prefix'=>'value'), function() );
```

Prefix the routes in the closure whit the 'value' string.

```
Route::model('var'=>'Model');
Route::get('uri/{var}', function(Model $var) );
```

Bind a model 'Model' to the var 'var' and inject its instance into route.

```
Route::bind('var', function($value, $route){
    return Model::where('key', $value)->first();
});
```

Resolve the 'var' parameters whit a custom 'Model' data extraction.

Routing Controller

```
Route::get('uri', 'Controller@action');
```

Route te 'uri' to a specific 'action' of controller 'Controller'

```
Route::currentRouteAction();
```

Retrieve the name of the controller action being run.

```
Route::controller('uri', 'Controller');
```

Define a RESTful Controller to the 'uri'. Function in controller must be prefixed with the http verb.

```
Route::resource('uri', 'Controller');
```

Define a RESTful Controller that should manage a resource. Its a good practice build the controller with the command: **php artisan controller:make myController**

```
Route::get('uri', array('before'=>'filter', 'uses'=>'Controller@action');
```

Filter a controller for 'uri'. Filters can also specified in the controller like: *\$this->beforeFilter('filter');*

Input

```
Input::get('key', <'default'>);
```

Accessing input value.for all HTTP verb. 'GET' have priority on 'POST'.

```
Input::has('key');
```

Determining if an input value is present. Empty string are considered as no input value is present.

```
Input::all();
```

Getting all input for the request.

```
Input::only('key1', 'key2', 'keyN');
```

Getting only specified key of the request.

```
Input::except('key1', 'key2', 'keyN');
```

Getting all input request exept specified key.

```
Input::flash();
```

Save all the input in the session for the next request. You may easily chain input flashing onto a redirect in this way: *Redirect::to('uri')->withinput();*

Input

```
Input::flashOnly('key1', 'key2', 'keyN');
```

Save only specified input in the session for the next request.

```
Input::flashExcept('key1', 'key2', 'keyN');
```

Save all the input in the session except the key specified.

```
Input::old(<'key'>);
```

Retrieve the old input flashed in the session. If 'key' is specified, the input associated is returned otherwise all the input in session.

Files

```
Input::file('key');
```

Return an object that trpvides a variety of method for interacting whit the file.

```
Input::file('key')->move($destPath, <$filename>);
```

Move the uploaded file in a specific folder and eventually ranaming it.

```
Input::file('key')->getRealPath();
```

Retrieving the path to the uploaded file.

```
Input::file('key')->getSize();
```

Retrieving the size of the uploaded file.

```
Input::file('key')->getMimeType();
```

Retrieving the MIME Type of the uploaded file.

```
Input::hasFile('key');
```

Determine if 'key' file is uploaded.

Request

```
Request::path();
```

Get the Request URI.

```
Request::is('uri/*');
```

Determine if the request path matches a pattern.

```
Request::segment(1);
```

Get the specified uri segment.

```
Request::segments();
```

Get all uri segments.

```
Request::url();
```

Get the request URL.

```
Request::header('Content-Type');
```

Get the request Header.

```
Request::server('key');
```

Get \$_SERVER['key'] value.

```
Request::ajax();
```

Determine if the Request is using AJAX.

```
Request::secure();
```

Determine if the Reqeust is over the HTTPS protocol.

Redirects

```
Redirect::to('uri');
```

Redirect to the specified 'uri'.

```
Redirect::route('routeName', <$params>);
```

Redirect to a named route. Parameters can be passed.

```
Redirect::action('Controller@action', <$params>);
```

Redirect to a controller action. Parameters can be passed.

```
Redirect::to('uri')->with('key', 'value');
```

Redirect with flash data. Array can be provided instead a couple of values.

Response

```
Response::make($content, $statusCode);
```

Create a custom responce. The object returned provides a variety of method for building HTTP responses.

```
Response::make($cont)->withCookie($cookie);
```

Attach a Cookie Object to the response. Cookie are generated with : *Cookie::make('name', 'value');*

```
Response::json($data);
```

Create a JSON response. A callback can be setted for JSONP response chaining ->*setCallback(\$callback);* method.

```
Response::download($pathFile, $name, $headers);
```

Create a file download response. \$name and \$headers are optional

Views

```
Views::make('viewName', <$data>);
```

Parse a view 'viewName'. Optional \$data can be passed to the view. Data can be passed alternatively chaining the method: ->*with(\$data);* Views can be stored in sub-folder and then use dots "." for directory separator Eg. "folder.view".

```
Views::share('key', 'value');
```

Share the 'key' data to all the views.

```
Views::make('viewName')->nest('child', 'child.view', <$data>);
```

Passing a Sub-view to a view.

```
Views::composer('viewName', function($view){
    $view->with($data);
});
```

Bind a callback to the 'viewName' views that pass \$data every time the view is called.

Views - Controller layouts

```
//in class controller
protect $layout = 'layout.master';
//in the action of controller
$this->layout->content = Views::make('view');
```

Define a layout for the controller views. The layout object will take the views that should be returned from actions. **There is no need to 'return' data from the action if is setted in the \$this->layout->content.**

Blade

```
{{ $var }}
{{ function() }} //return value is printed
{{{ $var }}} //escape the output
```

Echoing data.

```
<!-- app/views/layouts/master.blade.php -->
<html>
<body>
    @section('sidebar')
        Here the default content.
    @show
<div class="container">
    @yield('content')
</div>
</body>
</html>
```

Example of a master layout template. @section are part whit default code that can be overwritten. @yield are part where content should be injected.

```
<!-- example of using a blade layout -->
@extends('layouts.master')
```

```
@section('sidebar')
    @parent
    <p>This is appended to the master sidebar.</p>
@stop
```

```
@section('content')
    <p>This is my body content.</p>
@stop
```

@extends defining a layout that should be extended
@section-@stop are part that overwrite the content
@parent include the parent @section content.

```
@if ( $statement == true )
    //do something
@elseif ( $statement == true )
    //do something
@else
    //do something else
@endif
```

```
@unless ( $statement == false )
    //do something
@endunless
```

If and unless statements.

```
@for ($i = 0; $i < 10; $i++)
    The current value is {{ $i }}
@endfor
```

```
@foreach ($users as $user)
    <p>This is user {{ $user->id }}</p>
@endforeach
```

```
@while ($statement == true)
    <p>I'm looping forever.</p>
@endwhile
```

Loops

```
@include('view.name')
```

Include sub-views

```
@lang(' language.line' )
@choice(' language.line', $number )
```

Get language lines. @choice pick a singular or plural line based on \$number.

```
{!-- this is a blade comment --}
```

Comment that will not be rendered in HTML