# **Laravel Cheat Sheet**

Color Legend: Blue = Common Project Commands | Red = Rarely Used/Advanced Commands

## **Installation & Setup**

composer create-project laravel/laravel app-name	Create new Laravel project
composer global require laravel/installer	Install Laravel installer globally
laravel new app-name	Create new Laravel project using installer
php artisan serve	Start development server
php artisanversion	Check Laravel version
composer update	Update Laravel dependencies
composer install	Install project dependencies
npm install	Install Node.js dependencies
npm run dev	Compile assets for development
npm run build	Compile assets for production

### **Artisan Commands**

php artisan list	List all available commands
php artisan help <command/>	Get help for specific command
php artisan make:model <name></name>	Create new model
php artisan make:model <name> -m</name>	Create model with migration
php artisan make:model <name> -mrc</name>	Create model, migration, resource controller
php artisan make:model <name> -a</name>	Create model with all (migration, factory, seeder, policy, controller, form requests)
php artisan make:controller <name></name>	Create new controller
php artisan make:controller <name>resource</name>	Create resource controller
php artisan make:controller <name>api</name>	Create API resource controller
php artisan make:controller <name>invokable</name>	Create single action controller
php artisan make:migration <name></name>	Create new migration
php artisan make:migration create_users_table	Create migration with specific name

php artisan make:seeder <name></name>	<pre>php artisan make:migration add_column_to_tabletable=users</pre>	Add column to existing table
php artisan make:factory <name></name>	php artisan make:seeder <name></name>	Create new seeder
php artisan make:factory UserFactorymodel=User  php artisan make:request <name>  Create new form request  php artisan make:request StoreUserRequest  php artisan make:middleware <name>  Create new middleware  php artisan make:middleware CheckAge  php artisan make:policy <name>  Create new policy  php artisan make:policy UserPolicymodel=User  php artisan make:policy UserPolicymodel=User  Create new event  php artisan make:listener <name>  Create new listener  Create new job  Create new job  Create new mail class  php artisan make:job romespayment  Create new mail class  Create new mail class  Create new mail class  Create new motification  php artisan make:mail WelcomeEmail markdown=emails.welcome  php artisan make:resource <name>  Create new notification  Create new API resource  php artisan make:resource UserResource  Create new test  Create new test  Create new test  Create unit test</name></name></name></name></name>	php artisan make:seeder UserSeeder	Create specific seeder
php artisan make:request <name></name>	php artisan make:factory <name></name>	Create new factory
php artisan make:request StoreUserRequest  php artisan make:middleware <name>  Create new middleware  php artisan make:middleware CheckAge  Create specific middleware  php artisan make:policy <name>  Create new policy  php artisan make:policy UserPolicymodel=User  php artisan make:event <name>  Create new event  php artisan make:listener <name>  php artisan make:listener SendWelcomeEmail event=UserRegistered  php artisan make:job <name>  Create new job  Php artisan make:job ProcessPayment  Create specific job  Create new mail class  php artisan make:mail <name>  Create mail with markdown template markdown=emails.welcome  php artisan make:resource <name>  Create new API resource  php artisan make:resource UserResource  Create new test  Create unit test  Create unit test</name></name></name></name></name></name></name>	php artisan make:factory UserFactorymodel=User	Create factory for specific model
php artisan make:middleware <name></name>	php artisan make:request <name></name>	Create new form request
php artisan make:middleware CheckAge  php artisan make:policy <name>  Create new policy  php artisan make:policy UserPolicymodel=User  Create new event  php artisan make:event <name>  Create new listener  php artisan make:listener <name>  php artisan make:listener SendWelcomeEmail event=UserRegistered  php artisan make:job <name>  Create new job  php artisan make:job ProcessPayment  Create new mail class  php artisan make:mail <name>  Create new mail class  Create new mail class  Create new mail class  Create new mail swelcome  php artisan make:mail WelcomeEmail markdown=emails.welcome  php artisan make:resource <name>  Create new API resource  php artisan make:resource UserResource  php artisan make:test <name>  Create new test  Create unit test</name></name></name></name></name></name></name>	php artisan make:request StoreUserRequest	Create specific form request
php artisan make:policy <name></name>	php artisan make:middleware <name></name>	Create new middleware
php artisan make:policy UserPolicymodel=User  Create policy for specific model  php artisan make:event <name>  Create new event  php artisan make:listener <name>  Create new listener  php artisan make:listener SendWelcomeEmail event=UserRegistered  php artisan make:job <name>  Create new job  Create new job  php artisan make:job ProcessPayment  Create specific job  Create new mail class  php artisan make:mail <name>  Create new mail class  Create mail with markdown template markdown=emails.welcome  php artisan make:notification <name>  Create new API resource  php artisan make:resource <name>  Create new API resource  php artisan make:test <name>  Create new test  Create unit test  Create unit test</name></name></name></name></name></name></name>	php artisan make:middleware CheckAge	Create specific middleware
php artisan make:event <name></name>	php artisan make:policy <name></name>	Create new policy
php artisan make:listener <name>  Create new listener  php artisan make:listener SendWelcomeEmailevent=UserRegistered  php artisan make:job <name>  Create new job  php artisan make:job ProcessPayment  Create specific job  php artisan make:mail <name>  Create new mail class  php artisan make:mail WelcomeEmailmarkdown=emails.welcome  php artisan make:notification <name>  Create new notification  php artisan make:resource <name>  Create new API resource  php artisan make:resource UserResource  Create new test  Create unit test  Create unit test</name></name></name></name></name>	php artisan make:policy UserPolicymodel=User	Create policy for specific model
php artisan make:listener SendWelcomeEmailevent=UserRegistered  php artisan make:job <name></name>	php artisan make:event <name></name>	Create new event
event=UserRegistered  php artisan make:job <name></name>	php artisan make:listener <name></name>	Create new listener
php artisan make:job ProcessPayment  Create specific job  php artisan make:mail <name>  Create new mail class  php artisan make:mail WelcomeEmail    markdown=emails.welcome  php artisan make:notification <name>  Create new notification  php artisan make:resource <name>  Create new API resource  php artisan make:resource UserResource  Create specific API resource  php artisan make:test <name>  Create new test  Create unit test</name></name></name></name>		Create listener for specific event
php artisan make:mail <name></name>	php artisan make:job <name></name>	Create new job
php artisan make:mail WelcomeEmailmarkdown=emails.welcome  php artisan make:notification <name>  Create new notification  php artisan make:resource <name>  Create new API resource  php artisan make:resource UserResource  Create specific API resource  php artisan make:test <name>  Create new test  Create unit test</name></name></name>	php artisan make:job ProcessPayment	Create specific job
markdown=emails.welcome  php artisan make:notification <name>  Create new notification  php artisan make:resource <name>  Create new API resource  php artisan make:resource UserResource  php artisan make:test <name>  Create new test  Create new test  Create new test  Create new test  Create unit test</name></name></name>	php artisan make:mail <name></name>	Create new mail class
php artisan make:resource <name></name>		Create mail with markdown template
php artisan make:resource UserResource Create specific API resource  php artisan make:test <name> Create new test  php artisan make:test UserTestunit Create unit test</name>	php artisan make:notification <name></name>	Create new notification
php artisan make:test <name></name>	php artisan make:resource <name></name>	Create new API resource
php artisan make:test UserTestunit  Create unit test	php artisan make:resource UserResource	Create specific API resource
	php artisan make:test <name></name>	Create new test
php artisan make:test UserCanLoginTestfeature	php artisan make:test UserTestunit	Create unit test
	php artisan make:test UserCanLoginTestfeature	Create feature test
php artisan make:command <name> Create new artisan command</name>	php artisan make:command <name></name>	Create new artisan command
php artisan make:provider <name> Create new service provider</name>	php artisan make:provider <name></name>	Create new service provider
php artisan make:rule <name> Create new validation rule</name>	php artisan make:rule <name></name>	Create new validation rule
php artisan make:cast <name> Create new custom cast</name>	php artisan make:cast <name></name>	Create new custom cast
php artisan make:component <name> Create new Blade component</name>	php artisan make:component <name></name>	Create new Blade component
php artisan make:observer <name> Create new model observer</name>	php artisan make:observer <name></name>	Create new model observer

## Routing

<pre>Route::get('/uri', [Controller::class, 'method']);</pre>	Basic GET route
Route::post('/uri', [Controller::class, 'method']);	POST route
Route::put('/uri', [Controller::class, 'method']);	PUT route
Route::patch('/uri', [Controller::class, 'method']);	PATCH route
Route::delete('/uri', [Controller::class, 'method']);	DELETE route
Route::any('/uri', [Controller::class, 'method']);	Route that responds to any HTTP verb
<pre>Route::match(['get', 'post'], '/uri', [Controller::class, 'method']);</pre>	Route responding to multiple verbs
Route::resource('users', UserController::class);	Resource route
Route::apiResource('users', UserController::class);	API resource route (no create/edit)
<pre>Route::resource('users', UserController::class)-&gt;only(['index', 'show']);</pre>	Partial resource routes
<pre>Route::resource('users', UserController::class)-&gt;except(['destroy']);</pre>	Resource routes except destroy
<pre>Route::group(['prefix' =&gt; 'admin'], function () { });</pre>	Route group with prefix
<pre>Route::group(['middleware' =&gt; 'auth'], function () { });</pre>	Route group with middleware
<pre>Route::group(['namespace' =&gt; 'Admin'], function () { });</pre>	Route group with namespace
<pre>Route::middleware(['auth'])-&gt;group(function () { });</pre>	Route group with middleware
<pre>Route::name('profile')-&gt;get('/profile',);</pre>	Named route
route('profile')	Generate URL for named route
<pre>route('profile', ['id' =&gt; 1])</pre>	Generate URL with parameters
<pre>Route::redirect('/here', '/there');</pre>	Redirect route
Route::redirect('/here', '/there', 301);	Permanent redirect route
Route::view('/welcome', 'welcome');	Return view directly
<pre>Route::view('/welcome', 'welcome', ['name' =&gt; 'Taylor']);</pre>	Return view with data
Route::fallback(function () { });	Fallback route
Route::domain('{account}.example.com')->group();	Subdomain routing
Route::where('id', '[0-9]+')->get('/user/{id}',);	Route parameter constraints
Route::whereNumber('id')->get('/user/{id}',);	Numeric parameter constraint

<pre>Route::whereAlpha('name')-&gt;get('/user/{name}',);</pre>	Alphabetic parameter constraint
<pre>Route::whereUuid('id')-&gt;get('/user/{id}',);</pre>	UUID parameter constraint
php artisan route:list	List all routes
php artisan route:listname=user	List routes with specific name
php artisan route:listmethod=GET	List routes with specific method
php artisan route:cache	Cache routes for performance
php artisan route:clear	Clear route cache

## **Database & Migrations**

php artisan migrate	Run pending migrations
php artisan migrateforce	Force run migrations in production
php artisan migratepretend	Show SQL that would be executed
php artisan migratestep	Run migrations one by one
php artisan migrate:rollback	Rollback last migration
php artisan migrate:rollbackstep=5	Rollback specific number of migrations
php artisan migrate:reset	Reset all migrations
php artisan migrate:refresh	Reset and re-run all migrations
php artisan migrate:refreshseed	Reset, re-run migrations and seed
php artisan migrate:fresh	Drop all tables and re-run migrations
php artisan migrate:freshseed	Drop all tables, re-run migrations and seed
php artisan migrate:status	Show migration status
php artisan make:migration create_users_table	Create migration
<pre>php artisan make:migration add_email_to_users_tabletable=users</pre>	Add column migration
<pre>php artisan make:migration create_users_tablecreate=users</pre>	Create table migration
php artisan db:seed	Run database seeders
php artisan db:seedclass=UserSeeder	Run specific seeder
php artisan db:seedforce	Force run seeders in production
php artisan db:wipe	Drop all tables, views, and types
php artisan db:show	Display information about database
php artisan db:table users	Display information about table

php artisan db:monitor	Monitor database connections
php artisan tinker	Interactive PHP shell
php artisan schema:dump	Dump current database schema
php artisan schema:dumpprune	Dump schema and prune migration files

## **Eloquent ORM**

User::all()	Get all records
User::find(\$id)	Find record by ID
User::findOrFail(\$id)	Find record by ID or throw exception
User::first()	Get first record
User::firstOrFail()	Get first record or throw exception
<pre>User::latest()-&gt;get()</pre>	Get records ordered by latest
<pre>User::oldest()-&gt;get()</pre>	Get records ordered by oldest
<pre>User::where('name', 'John')-&gt;get()</pre>	Query with where clause
User::where('age', '>', 18)->get()	Query with comparison operator
<pre>User::whereIn('id', [1, 2, 3])-&gt;get()</pre>	Query with whereIn
<pre>User::whereBetween('age', [18, 65])-&gt;get()</pre>	Query with whereBetween
<pre>User::whereNull('email_verified_at')-&gt;get()</pre>	Query with whereNull
<pre>User::whereNotNull('email_verified_at')-&gt;get()</pre>	Query with whereNotNull
<pre>User::whereDate('created_at', '2023-01-01')-&gt;get()</pre>	Query by date
<pre>User::whereYear('created_at', 2023)-&gt;get()</pre>	Query by year
<pre>User::whereMonth('created_at', 1)-&gt;get()</pre>	Query by month
<pre>User::select('name', 'email')-&gt;get()</pre>	Select specific columns
<pre>User::distinct()-&gt;get()</pre>	Get distinct records
<pre>User::orderBy('name', 'asc')-&gt;get()</pre>	Order results ascending
<pre>User::orderBy('created_at', 'desc')-&gt;get()</pre>	Order results descending
User::take(10)->get()	Limit results
User::skip(10)->take(10)->get()	Skip and take (pagination)
User::paginate(15)	Paginate results
User::simplePaginate(15)	Simple pagination
User::count()	Count records

User::max('age')	Get maximum value
User::min('age')	Get minimum value
User::avg('age')	Get average value
User::sum('salary')	Get sum of values
<pre>User::create(['name' =&gt; 'John', 'email' =&gt; ''])</pre>	Create new record
<pre>User::insert([['name' =&gt; 'John'], ['name' =&gt; 'Jane']])</pre>	Insert multiple records
<pre>User::updateOrCreate(['email' =&gt; ''], ['name' =&gt;    'John'])</pre>	Update or create record
<pre>User::firstOrCreate(['email' =&gt; ''], ['name' =&gt;    'John'])</pre>	Find or create record
<pre>\$user-&gt;update(['name' =&gt; 'Jane'])</pre>	Update record
<pre>User::where('active', false)-&gt;update(['active' =&gt; true])</pre>	Update multiple records
<pre>\$user-&gt;delete()</pre>	Delete record
User::destroy([1, 2, 3])	Delete multiple records by ID
<pre>User::where('active', false)-&gt;delete()</pre>	Delete multiple records by query
<pre>User::with('posts')-&gt;get()</pre>	Eager loading
<pre>User::with(['posts', 'comments'])-&gt;get()</pre>	Multiple eager loading
<pre>User::with('posts:id,title,user_id')-&gt;get()</pre>	Eager loading specific columns
<pre>User::withCount('posts')-&gt;get()</pre>	Eager loading with count

# **Blade Templates**

{{ \$variable }}	Echo variable (escaped)
{!! \$variable !!}	Echo variable (unescaped)
@if(\$condition) @endif	Conditional statement
@foreach(\$items as \$item) @endforeach	Loop through items
@extends('layout.app')	Extend layout
@section('content') @endsection	Define section
@yield('content')	Yield section content
@include('partials.header')	Include partial view
@auth @endauth	Check if user is authenticated
@guest @endguest	Check if user is guest
@csrf	CSRF token field
@method('PUT')	Method spoofing field

## Authentication

php artisan make:auth	Scaffold authentication views
php artisan ui:auth	Generate authentication scaffolding
Auth::check()	Check if user is authenticated
Auth::user()	Get authenticated user
Auth::login(\$user)	Log in user
Auth::logout()	Log out user
<pre>auth()-&gt;user()</pre>	Helper for authenticated user
<pre>auth()-&gt;check()</pre>	Helper to check authentication
@auth @endauth	Blade directive for auth check
Route::middleware('auth')->group()	Protect routes with auth

### **Middleware**

php artisan make:middleware CheckAge	Create middleware
Route::middleware('auth')->get()	Apply middleware to route
Route::middleware(['auth', 'admin'])->get()	Multiple middleware
<pre>protected \$middleware = [] in Kernel.php</pre>	Global middleware

protected \$middlewareGroups = [] in Kernel.php	Middleware groups
<pre>protected \$routeMiddleware = [] in Kernel.php</pre>	Route middleware
<pre>\$request-&gt;user()</pre>	Access user in middleware
return \$next(\$request)	Pass request to next middleware
abort(403)	Deny access in middleware

## **Testing**

php artisan make:test UserTest	Create test class
php artisan test	Run all tests
php artisan testfilter=UserTest	Run specific test
<pre>\$this-&gt;assertEquals(\$expected, \$actual)</pre>	Assert equality
<pre>\$this-&gt;assertTrue(\$condition)</pre>	Assert true
\$this->assertDatabaseHas('users', [])	Assert database record exists
<pre>\$this-&gt;get('/users')</pre>	Make GET request in test
<pre>\$this-&gt;post('/users', \$data)</pre>	Make POST request in test
\$this->actingAs(\$user)	Authenticate user in test
<pre>\$this-&gt;assertRedirect('/dashboard')</pre>	Assert redirect

## **Deployment & Optimization**

php artisan config:cache	Cache configuration
php artisan route:cache	Cache routes
php artisan view:cache	Cache views
php artisan config:clear	Clear config cache
php artisan route:clear	Clear route cache
php artisan view:clear	Clear view cache
php artisan cache:clear	Clear application cache
composer installoptimize-autoloaderno-dev	Optimize for production
php artisan migrateforce	Run migrations in production
npm run build	Build assets for production

#### ■ Laravel Tips & Best Practices:

- Use Eloquent relationships to simplify queries
- Always validate user input using Form Requests
- Use middleware for cross-cutting concerns
- Leverage Laravel's built-in authentication
- Use resource controllers for CRUD operations
- Implement proper error handling and logging
- Use database seeders for initial data
- Write comprehensive tests for your application
- Use Laravel's caching mechanisms
- Follow PSR standards for code organization
- Use environment variables for configuration
- Implement proper database indexing
- Use Laravel's queue system for background jobs

#### ■ Useful Packages:

- Laravel Debugbar (barryvdh/laravel-debugbar)
- Laravel IDE Helper (barryvdh/laravel-ide-helper)
- Laravel Telescope (laravel/telescope)
- Laravel Sanctum for API authentication
- Spatie Laravel packages for common tasks