

**1. Laravel currently supports databases, including**

- a. MySQL, PostgreSQL, SQLite, Microsoft SQL Server
- b. MySQL, Oracle , SQLite, Microsoft SQL Server
- c. MySQL, PostgreSQL, SQLite, Microsoft Access
- d. MySQL, SQLite

**2. App directory contains**

- a. Controller, Middleware
- b. Model , View, Controller
- c. Model, Controller, Middleware

**3. Artisan is a**

- a. Plugins
- b. Api
- c. Command line interface
- d. Cmd

**4. Bootstrap directory used to**

- a. Initialize a laravel application
- b. Call laravel library functions
- c. Load the configuration files
- d. Load laravel classes and models
- e. Define the key directory of app and public

**5. The primary function of composer is**

- a. Installing and updating required application package
- b. Configuring laravel application
- c. Creating database in the laravel

**6. What is composer.json?**

- a. This file identifies the packages you like to integrate into your application.
- b. This file is used to configure the composer package manager.
- c. This is used to regularly maintain your application package.

**7. What is composer.lock file used for?**

- a. It is used to contain information about the state of the installed composer package at the time when packages were first installed and/or updated.
- b. It is used to contain information about the state of the installed composer package at the time these packages were last installed and/or updated.
- c. It is used to lock all the packages so that it would never be change

later.

**8. Which directory is used to store database credentials, the cache, e-mail delivery and session settings?**

**a. Database**

b. Session

c. Config

d. Public

e. Resources

**9. Public directory serves as your application's root directory.**

a. True

**b. False**

**10. Which directory houses .htaccess , robots.txt and favicon files?**

a. Config

**b. Public**

c. Model

d. Resources

**11. The resources directory contains**

a. Raw assets (CoffeeScript,SCSS,etc.)

**b. Views**

c. Models

d. Templates

**12. The vendor directory contains**

a. Third-party code

b. Controllers

**c. Laravel Framework code**

d. Assets

**13. Which command is used to start PHP's built-in development server?**

a. %>php start server

b. %>php start dev server

**c. %>php artisan serve**

d. %>php artisan server

**14. Which is the correct URL for PHP built-in development server?**

a. <http://localhost:8080>

**b. <http://localhost:8000>**

c. <http://localhost:80>

d. <http://localhost/laravel/>

**15. app.php file contains the settings about**

- a. timezone
- b. timezone, autoloaded service providers, bebug mode**
- c. security
- d. authentication

**16. Which artisan CLI command is used to update your project's namespace?**

- a. %>php artisan update app
- b. %>php artisan app:name my\_project**
- c. %>php artisan update:my\_app
- d. %>php artisan namespace:my\_app

**17. cache.php supports caching drivers including**

- a. filesystem, database
- b. filesystem, database, mem-cached, redis**
- c. filesystem, mem-cached, redis

**18. complie.php file is for**

- a. Executing package auto loading
- b. Define additional class file
- c. Executing all controllers
- d. None

**19. Which of the following is not Laravel configuration files?**

- a. Mail.php
- b. Queue.php
- c. Serveics.php
- d. View.php
- e. Config.php
- f. App.php

**20. Which configuration file defines any third-party service-specific settings?**

- a. Filesystems.php
- b. Session.php
- c. Services.php**
- d. Third-party.php
- e. Broadcasting.php

**21. Which is not laraval logging function?**

- a. \Log::debug()
- b. \Log::info()
- c. \Log::warning()
- d. \Log::error()
- e. \Log::critical()

**f. \Log::print\_errors()**

**22. Where to find log files in laravel?**

**a. Storage/logs**

- b. App/logs
- c. Resources/Logs
- d. Public/Logs

**23. Which is the correct syntax to making GET request in laravel?**

**a. Route::get('/',function(){ ... });**

- b. Route::post('/',function(){ ... });
- c. Route::request('/',function(){ ... });
- d. Get::route('/',function(){ ... });

**24. Which is the correct syntax to call a view from a router in laravel which is located at**

**resources/views/product/items.blade.php directory?**

- a. Return view("items")
- b. Return view("items.blade.php")
- c. Return view("product/items")
- d. Return view("product.items")**
- e. Return view("view/product/items")

**25. Which is the correct path to saving controller files in laraval?**

- a. Resources/controllers
- b. App/controllers

**c. App/Http/controllers**

d. Controllers

**26. Which is the correct path to save models in the the laraval?**

a. Resources/Models

**b. App/Models**

- c. App/Http/Providers
- d. App/

**27. How to create controller using artisan?**

**a. \$ php artisan make:controller [ControllerName]**

- b. `$ php artisan make:Controller [ControllerName]`
- c. `$ php artisan make:[ControllerName] controller`
- d. `$ artisan make:[ControllerName] controller`

**28. Which is the parent class to make a new controller?**

- a. `AppController`
- b. `Controller`
- c. `LController`
- d. `MyController`

**29. Which namespace is used to handle the entire form request in laraval?**

- a. `Use Illuminate\Http\Requests`
- b. `Use Illuminate\Http\Request`
- c. `Use App\Requests`
- d. `Use App\Http\Request`

**30. Which router indicates the view is loaded via the controller class?**

- a. `Route::get('/', 'MyController@index');`
- b. `Route::get('/', function(){ ... });`
- c. `Route::get('/', function(){ return view('index') });`
- d. None

**31. What is blade in Laraval?**

- a. A plugin
- b. A template Engine
- c. An API
- d. A Helper

**32. Which is the correct syntax to pass multiple variables to the view?**

- a. `return view('home')->with('projects',$projects)->with('modules',$modules)`
- b. `return view('home')->with(array('projects'=>$projects, 'modules'=>$modules))`
- c. `return view('home', array('projects'=>$projects, 'modules'=>$modules))`

**33. Which is the correct way to configure local database to the laraval?**

- a. Configure `app/config/database.php` file
- b. Configure `config/database.php` file
- c. Configure `.env` file

**34. Which namespace is used to make available DB object?**

a. Use Database

**b. Use DB**

c. Use MySql

d. Use DB\_ALL

**35. Which function is used to get all records from product table?**

a. `$result=DB::table('product')->getAll();`

**b. `$result=DB::table('product')->get();`**

c. `$result=DB::get('product')->table();`

d. `$result=DB->table('product')->get();`

**36. Which function is used to redirect request to project root?**

a. `return header('/');`

b. `return head('/');`

**c. `return redirect('/');`**

d. `return redirect('/home');`

**37. Which convention is used to make view for blade engine? [\***

**indicate any file name]**

a. \*.b.php

b. \*.be.php

**c. \*.blade.php**

d. \*.php

**38. View variables can be printed as**

a. {}

b. { \$variable }

**c. {{ \$variable }}**

d.

**39. How can you determine variable existence in blade expression?**

**a. {{ if(\$name)?\$name: 'Default Value' }}**

b. {{ \$name or 'Default Value' }}

c. {{ isset(\$name)?\$name:'Default Value' }}

**40. Which blade engine expression is used to escaping dangerous input?**

**a. {{ ... }}**

b. {{{ ... }}}}

c. {!! ... !!}

d. {! ... !}

**41. Which is the correct looping syntax in term of blade engine?**

- a. @foreach(\$lists as \$list) ... @endforeach
- b. @for(\$i=0;\$i<len(\$list);\$i++) ... @endfor
- c. @while ... @endwhile
- d. None

**42. Which is the correct forelse syntax in blade engine?**

- a. @for ... @else ... @endfor
- b. @forelse ... @empty ... @endforelse
- c. @forelse ... @else ... @endforelse
- d. None

**43. Which of the following is correct selection syntax for blade engine?**

- a. @if ... endif
- b. @if ... @else ... @endif
- c. @if ... @elseif ... @endif
- d. @if ... @if .. @end @end

**44. Which is not correct directive for blade engine?**

- a. @yield
- b. @section
- c. @parent
- d. @show
- e. @content

**45. Which function is used to link external CSS file in blade engine?**

- a. `{! HTML::css('path') !}`
- b. `{!! HTML::style('path') !!}`
- c. `{{ HTML::css('path') }}`
- d. `{{ HTML::style('path') }}`

**46. Which function is used to link external JS file in blade engine?**

- a. `{! HTML::js('path') !}`
- b. `{!! HTML::javascript('path') !!}`
- c. `{{ HTML::script('path') }}`
- d. `{!! HTML::script('path') !!}`

**47. ORM stands for**

- a. Object Relation Management
- b. Object Relationship Management
- c. Object Relational Mapping
- d. Object Relational Management

**48. How can you create model in larva using artisan command?**

- a. `$ php artisan make:model [ModelName]`
- b. `$ php artisan create:model [ModelName]`
- c. `$ php artisan make:[ModelName] model`
- d. `$ artisan make:[ModelName] model`

**49. Which is the correct artisan command to make a migration in laravel?**

- a. `$ php artisan migrate`



- b. \$ php artisan migration
- c. \$ php artisan table migrate
- d. None

**50. Which command is used to see migration status?**

- a. \$ php artisan migrate status
- b. \$ php artisan migrate:status
- c. \$ php artisan migration:status
- d. None

**51. In laravel accessors means \_\_\_\_\_**

- a. Member Functions
- b. Events
- c. Getter Functions
- d. Setter functions

**52. In laravel mutators means \_\_\_\_\_**

- a. Setter functions
- b. Getter functions
- c. Events
- d. Member functions

**53. Which variable is used to validate your model in laraval?**

- a. \$validator
- b. \$validation
- c. \$rules
- d. \$validation\_rules

**54. Which function is used to retrieve a single record from a table by primary key in laraval?**

- a. App\Models::find\_by\_id()
- b. App\Models::find\_id()
- c. App\Models::find()
- d. None

**55. Which laravel function is used to make pagination?**

- a. {!! \$data->render() !!}
- b. {!! \$data->paginate() !!}
- c. {!! \$data->pages() !!}
- d. None

**56. How can you insert new record in the table in laravel?**

- a. \$row=new MyModel;  
\$row->field1='Field1 Value'  
\$row->save()
- b. \$row=new MyModel;  
\$row->field1='Field1 Value'  
\$row->insert()
- c. \$row=new MyModel;  
\$row->field1='Field1 Value'  
\$row->create()
- d. \$row=new MyModel;  
\$row->field1='Field1 Value'  
\$row->add()

**57. How can you update an existing record?**

- a. \$row=new MyModel;  
\$row->field1='Field1 Value'  
\$row->save()
- b. \$row=new MyModel;  
\$row->field1='Field1 Value'  
\$row->insert()
- c. \$row=MyModel::find(\$id);  
\$row->field1='Field1 Value'  
\$row->create()
- d. \$row=new MyModel::find(\$id);  
\$row->field1='Field1 Value'  
\$row->save()

**58. How can you delete a record from a table in laraval?**

- a. \$row=new MyModel::find(\$id);  
\$row->delete()
- b. \$row=new MyModel::find(\$id);

\$row->clear()

c. \$row=new MyModel::destroy(\$id);

d. \$row=new MyModel::delete(\$id);

**59. CSRF stands for \_\_\_\_\_**

(a) Cross System Rich Format

**(b) Cross-Site Request Forgery**

(c) Cross Scripting Reformative Function

(d) Cross Style Reporting Formula

**60. What is the syntax to generate the form's opening tags.**

(a) Form::opening()

(b) Form::close()

**(c) Form::open()**

(d) Form::start()

**61. Laravel supports only three types of relation.**

(a) True

**(b) False**

**62. For creating form text fields Laravel uses \_\_\_\_**

(a) Form::string

(b) Form::text area

**(c) Form::text**

(d) Form::submit

-----XXXXX-----

Question: Where do we need to set database connection in Laravel?

A.setting.php

B.config.php

**C.ENV file**

D.In seed files

Question: How to Install Laravel via Composer?

A.composer create-project laravel myproject

B.composer create-project laravel/laravel myproject

C.composer create laravel/laravel myproject

D.composer create-app laravel/laravel myproject

Question: How to Install any Specific version 5.0 of Laravel via Composer?

A.composer create-project laravel/laravel ProjectName 5.0

B.composer create-project laravel/laravel ProjectName -v="5.0"

C.composer create-project laravel/laravel ProjectName --version=5.0

D.composer create-project laravel/laravel ProjectName --v=5.0

Question: How can you run PHP's built-in development server with specified port in laravel framework?

A.php artisan server -p=8000

B.php artisan service 8000

C.php artisan serve -port=8000

D.php artisan serve --port=8000

Question: What is laravel CLI?

A.cmd

B.artisan

C.composer

D.npm

Question: Homestead is a \_\_\_\_\_

A.Virtual Machine

B.Web server

C.Operating System

D.Framework

**Question: What does app directory contain?**

A.Models, Views, Controllers

**B.Models, Views, Controllers, Middlewares**

C.Models, Controllers, Middlewares

D.Models, Views, Controllers, Migrations

**Question: What kind of configurations is used to configure in the config directory?**

**A.Database credentials, cache, e-mail delivery, session etc.**

B.Database connection settings, router setting, env setting

C.App settings and database connection settings

D.None

**Question: What does database directory contain about?**

**A.Database migrations, seedings, factories**

B.Database migrations

C.Database seedings

D.Database configuration

**Question: What does the public directory contain?**

**A.css, javascript, robots.txt, .htaccess, favion.ico files**

B.views, models, controllers

C.config files

D.all

Question: Which configuration file is used to set the timezone, local, and autoloading service providers?

A.app.php

B.broadcasting.php

C.compile.php

D.database.php

Question: Which configuration file is used to set the application URL and enable the debug mode?

A.app.php

B.cache.php

C.services.php

D.session.php

Question: Which configuration file is used to define managing application assets such as file uploads?

A.uploads.php

B.app.php

C.config.php

D.filesystems.php

**Question: Which configuration file is used to define third-party service-specific settings?**

A.app.php

**B.services.php**

C.filesystems.php

D.compile.php

Question: Which file defines the default location of your project's view?

A.filesystems.php

B.mail.php

C.config.php

**D.view.php**

Question: Which configuration file is used to define additional class files, allow for faster package autoloading which can improve application performance?

A.autoload.php

**B.compile.php**

C.app.php

D.filesystem.php

Question: Which configuration file is used on how to password reminders are managed?

A.app.php

**B.auth.php**

C.services.php

D.mail.php

Question: Which file systems are currently supported by laravel?

A.Local disk

B.Amazon S3

C.Backspace

D.All

Question: Which query solutions are used to improve application performance by laravel?

A.Beanstalk

B.Amazon Simple Query Service

C.All

Question: Which session drivers are laravel supports?

A.File system

B.Cookies

C.Database

D.Alternative PHP cache

E.Memcached

F.Redis

G.All

Question: Which mail drivers are supported by Laravel?

A.SMTP

B.Sendmail

C.mail() function

D.Mailgun and the Mandrill API

Question: which of the following are the resource controller's function group?

A.index, create, store, show, edit, update, destroy



B.index, create, store, show, edit, delete

C.index, create, store, show, update, delete

D.index, create, insert, show, edit, update, delete

Question: Which of the following http method is correct for requesting the update function of the resource controller?

A.GET

**B.PUT**

C.POST

D.DELETE

Question: Which of the following http method is correct for requesting the create function of the resource controller?

**A.GET**

B.POST

C.PUT

D.CREATE

Question: Which of the following http method is correct for requesting the destroy function of the resource controller?

A.GET

B.POST

**C.DELETE**

D.PUT

Question: Which of the following routing is correct for requesting the update function of the resource controller?

A. {{route('blog.update')}}}

B. {{route('update')}}}

C. {{route('blog.update',\$blog[0]->id)}}

D. {{route('blog/update',\$blog[0]->id)}}

Question: Which of the following is the correct way to request the destroy function of the resource controller?

A .

```
<form action="blog/{{ $blog->id }}" method="post">  
    @csrf  
    <input type="submit" value="Delete" />  
</form>
```

B .

```
<form action="blog/{{ $blog->id }}" method="post">  
    @csrf  
    @method("DELETE")  
    <input type="submit" value="Delete" />  
</form>
```

C .

```
<form action="blog/{{ $blog->id }}" method="post" >  
    @csrf  
    <input type="submit" value="Delete" />
```

```
</form>
```

D .

```
<form action="blog/{{ $blog->id }}" method="post" >
    @csrf
    @delete
    <input type="submit" value="Delete" />
</form>
```

Question: Which of the following is the correct way to request the update function of the resource controller?

A .

```
<form action="{{route('blog.update',$blog[0]->id)}}" method="post">
    @csrf
    @method('PUT')
    <textarea name="txtTitle" >
        {{ $blog[0]->title }}
    </textarea>
    <input type="submit" value="Update" />
</form>
```

B .

```
<form action="{{route('blog.update',$blog[0]->id)}}" method="post">
```

```
@csrf
@method('UPDATE')
<textarea name="txtTitle" >
    {{$blog[0]->title}}
</textarea>
<input type="submit" value="Update" />
</form>
```

C .

```
<form action="{{route('blog.update',$blog[0]->id)}}" method="post">
    @csrf
    <textarea name="txtTitle" >
        {{$blog[0]->title}}
    </textarea>
    <input type="submit" value="Update" />
</form>
```

D .

```
<form action="{{route('blog.update',$blog[0]->id)}}" method="post">
    @csrf
    @method('POST')
    <textarea name="txtTitle" >
        {{$blog[0]->title}}
```

```
</textarea>
```

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

```
</form>
```

Question: Which of the following is the correct way to request the store function of the resource controller?

A .

```
<form action="{{route('blog.store')}}" method="post">
```

```
@csrf
```

```
@method("GET")
```

```
<input type="text" name="txtName" />
```

```
<input type="submit" value="Create" name="btnSubmit" />
```

```
</form>
```

B .

```
<form action="{{route('blog.store')}}" method="post">
```

```
@csrf
```

```
@method("CREATE")
```

```
<input type="text" name="txtName" />
```

```
<input type="submit" value="Create" name="btnSubmit" />
```

```
</form>
```

C .

```
<form action="{{route('blog.store')}}" method="post">
```

@csrf

<input type="text" name="txtName" />

<input type="submit" value="Create" name="btnSubmit" />

</form>

D .

<form action="{{route('blog.store')}}" method="post">

@method("POST")

<input type="text" name="txtName" />

<input type="submit" value="Create" name="btnSubmit" />

</form>

Question: Which of the following artisan command is correct for displaying all available application routes?

A.php artisan route

B.php artisan list:route

C.php artisan route:list

D.php artisan route list

Question: What is the correct syntax of displaying variables using the blade engine on the view page?

A.{\$abc}

B.{{ \$abc }}

C.{{-- \$abc --}}

D.[{\$abc}]

Question: What is the correct syntax of setting the default value if data do not exist in a valuable

in terms of laravel blade template engine?

A.{{ \$name or "California"}}

B.{{ \$name = "California"}}

C.{{ \$name=>"California"}}

D.{{ \$name || "California"}}

Question: Which of the following is laravel debug helper function?

A.dd()

B.debug()

C.alert()

D.dump()

Question: What is the log file location after executing  
\Log::debug("hello") in laravel?

A.store/logs/laravel.log

B.storeage/logs/laravel.log

C.storeage/logs/log.txt

D.storeage/log/debug.log

Question: Which of the following is not correct laravel debug-level function at the Log class?

A.Log::info()

B.Log::warning()

C.Log::error()

D.Log::critical()

E.Log:debug()

F.Log::dump()

Question: To test a small PHP snippet or experiment with manipulating a particular data structure laravel use \_\_\_\_\_

A.tinker console

B.debug console

C.unit console

D.snippet console

Question: Which of the following utility that laravel provides easy access to the status of database requests, routing definitions, view rendering, e-mail transmission etc?

A.Laravel Debugging

B.Laravel Debug

C.Laravel Debugbar

D.None

Question: Which is not Laravel Debugbar tab?

A.Messages

B.Timeline

C.Exceptions

D.Request

E.Mails

F.Queries

G.Route



## H.Debugs

Question: Which command is used to install Laraval Debugbar

A.composer require barryvdh/laravel-debugbar

B.composer require barryvdh/debugbar

C.composer require laravel/laravel-debugbar

D.composer install laravel/laravel-debugbar

Question: Laravel currently supports databases, including

A.MySQL, PostgreSQL, SQLite, Microsoft SQL Server

B.MySQL, Oracle, SQLite, Microsoft SQL Server

C.MySQL, PostgreSQL, SQLite, Microsoft Access

D.MySQL, SQLite

Question: Bootstrap directory used to \_\_\_\_\_

A.Initialize a laraval application

B.Call laravel library functions

C.Load the configuration files

D.Load laravel classes and models

E.Define the key directory of app and public

Question: The primary function of the composer is \_\_\_\_\_

A.Installing and updating the required application package

B.Configuring laravel application

C.Creating database in the laravel

D.compress the lavavel application

Question: What is composer.json?

A.This is used to regularly maintain your application package.

B.This file is used to configure the composer package manager.

C.This file identifies the packages you like to integrate into your application.

Question: What is composer.lock file used for?

A.It is used to contain information about the state of the installed composer package at the time when packages were first installed and/or updated.

B.It is used to contain information about the state of the installed composer package at the time these packages were last installed and/or updated.

C.It is used to lock all the packages so that it would never change later.

Question: The public directory does not serve as your application's root directory.

A.True

B.False

Question: Which is the correct path to save models in the laraval?

A.Resources/Models

B.App/Models

C..App/Http/Providers

D.App/

Question: Which is the parent class to make a new controller?

A.AppController

B.Controller

C.LController

D.MyController

Question: Which namespace is used to handle the form request in laraval?

A.Use Illuminate\Http\Requests

B.Use Illuminate\Http\Request

C.Use App\Requests

D.Use App\Http\Request

Question: Which router indicates the view is loaded via the controller class?

A.Route::get("/", "MyController@index");

B.Route::get("/", function(){ ... });

C.Route::get("/", function(){ return view("index") });

D.None

Question: Which artisan command use to encoding and serializing cache in routes

A.\$ php artisan route : cache

B.\$ php artisan route : class

C.\$ php artisan route : complied

D.\$ php artisan route : cached

Question: What purpose of laravel forge?

A.Conjunction with another hosting service

B.Connection with the database.

C.Loading the full application.

D.All

Question: How can you cache using artisan command?

A.\$ php artisan clear: route

B.\$ php artisan route : clear

C.\$ php artisan route : remove

D.\$ php artisan route : destroy

Question: Which middleware is used to manage CSRF protection?

A.TokenVerifyCsrf.php

B.RedirectIfAuthenticated.php

C.VerifyCsrfToken.php

D.RedirectCsrfToken.php

Question: Which middleware is used to confirm a user is signed in to the application?

A.Authenticated.php

B.RedirectIfAuthenticated.php

C.VerifyCsrfToken.php

D.AuthenticatedRedirect.php

Question: Which of the following is/are valid view calling syntax?

A.view("welcome")

B.return view("home.welcome")

C.return view("welcome")

D.return view("home.welcome",["data"=>\$data])

Question: What is a blade in Laraval?

A.A plugin

B.A template Engine

C.An API

D.A Helper

Question: Which is the correct syntax to pass multiple variables to the view?

A.`return view('home')->with('projects',$projects)->with('modules',$modules)`

B.`return view('home')->with(array('projects'=>$projects, 'modules'=>$modules))`

C.`return view('home', array('projects'=>$projects, 'modules'=>$modules))`

D.`return view('home',['projects'=>$projects, 'modules'=>$modules])`

Question: How can you determine the variable existence in Laravel blade expression?

A.`{{ if($name)?$name: 'Default Value' }}`

B.`{{ $name or 'Default Value' }}`

C.`{{ isset($name)?$name:'Default Value' }}`

D.None

Question: Which blade engine expression is used to escaping dangerous input?

A.`{{ ... }}`

B.`{{{ ... }}}}`

C.`{{!! ... !!}}`

D.`{! ... !}`

Question: Which is the correct all possible looping syntax in terms of the laravel blade engine?

A .

```
@for ($i = 0; $i < 10; $i++)
```

```
    The current value is {{ $i }}
```

```
@endfor
```

```
@foreach ($users as $user)
```

```
    <p>This is user {{ $user->id }}</p>
```

```
@endforeach
```

```
@forelse ($users as $user)
```

```
    <li>{{ $user->name }}</li>
```

```
@empty
```

```
    <p>No users</p>
```

```
@endforelse
```

```
@while (true)
```

```
    <p>I'm looping forever.</p>
```

```
@endwhile
```

B .

```
@for ($i = 0; $i < 10; $i++)
```

```
        The current value is {{ $i }}
    @endfor

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

```
    @forelse ($users as $user)
        <li>{{ $user->name }}</li>
    @empty
        <p>No users</p>
    @endforelse
```

```
    @while (true){
        <p>I'm looping forever.</p>
    }@endwhile
```

C .

```
    @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 (true)
```

```
<p>I'm looping forever.</p>
```

```
@endwhile
```

```
D .
```

```
@for ($i = 0; $i < 10; $i++)
```

```
    The current value is {{ $i }}
```

```
@endfor
```

```
@foreach ($users as $user)
```

```
<p>This is user {{ $user->id }}</p>
```

```
@endforeach
```

```
@forelse ($users as $user)
```

```
<li>{{ $user->name }}</li>
```

```
@empty
```

```
<p>No users</p>
```

```
@endforelse
```



Question: Which of the following is correct selection if-elseif-else syntax for laravel blade engine?

A .

```
@if (count($records) === 1)
```

```
    I have one record!
```

```
@elseif (count($records) > 1)
```

```
    I have multiple records!
```

```
@else
```

```
    I don't have any records!
```

```
@endif
```

B .

```
@if (count($records) === 1)
```

```
    I have one record!
```

```
@elseif (count($records) > 1)
```

```
    I have multiple records!
```

```
@else
```

```
    I don't have any records!
```

```
@end
```

C .

```
@if count($records) === 1
```

```
    I have one record!
```

```
@elseif count($records) > 1
    I have multiple records!
@else
    I don't have any records!
@endif
```

D .

```
@if (count($records) === 1)
    I have one record!
@else
    I don't have any records!
@endif
```

Question: Which of the following is correct selection switch-case syntax for blade engine?

A .

```
@switch($i)
```

```
    @case(1)
```

```
        First case...
```

```
        @break
```

```
    @case(2)
```

```
        Second case...
```

@break

@default

Default case...

@endswitch

B .

@switch(\$i)

@case(1)

First case...

@break

@case(2)

Second case...

@break

@default

Default case...

@end switch

C .

@switch(\$i)

@case(1)

First case...

@break

@case(2)

Second case...

@break

@default

Default case...

@end

D .

@switch(\$i){

@case(1)

First case...

@break

@case(2)

Second case...

@break

@default

Default case...

}

Question: Which is not the correct directive of the laravel blade engine?

A. @yield

B. @section

C. @parent

D. @show

E. @content

F. @include

Question: Which function is used to link external CSS files in the blade engine?

A. {! HTML::css('path') !}

B. {!! HTML::style('path') !!}

C. {{ HTML::css('path') }}

D. {{ HTML::style('path') }}

Question: Which function is used to link external JS files in the blade engine?

A. {! HTML::js('path') !}

B. {!! HTML::javascript('path') !!}

C. {{ HTML::script('path') }}

D. {!! HTML::script('path') !!}

Question: View variables can be printed as

A. {<?php \$variable ?>}

B.{ \$variable }

C.{{ \$variable }}

D.<?php echo \$variable ?>

Question: CSRF stands for \_\_\_\_\_

A.Cross System Rich Format

B.Cross-Site Request Forgery

C.Cross Scripting Reformative Function

D.Cross Site Request Formula

Question: ORM stands for \_\_\_\_\_

A.Object Relation Management

B.Object Relationship Management

C.Object Relational Mapping

D.Object Relational Management

Question: How can you create a model in laravel using artisan command?

A.> php artisan make:model [ModelName]

B.> php artisan create:model [ModelName]

C.> php artisan make:[ModelName] model

D.> artisan make:[ModelName] model

Question: Which command is used to see migration status?

A.\$ php artisan migrate status

B.\$ php artisan migrate:status

C.\$ php artisan migration:status

D.None

Question: In laravel accessors means \_\_\_\_\_

A.Member Functions

B.Events

C.Getter Functions

D.Setter functions

Question: In laravel mutators means \_\_\_\_\_

A.Setter functions

B.Getter functions

C.Events

D.Member functions

Question: Which variable is used to validate your model in laravel?

A.\$validator

B.\$validation

C.\$rules

D.\$validation\_rules

Question: Which function is used to retrieve a single record from a table by primary key in laravel?

A.App\MyModel::find\_by\_id()

B.App\MyModel::findId()

C.App\MyModel::find()

D.App\MyModel::get()

Question: Which laravel function is used to make pagination?

A.{!! \$data->render() !!}

B.{!! \$data->paginate() !!}

C.{!! \$data->pages() !!}

D.None

Question: How can you insert a new record in the table in laravel?

A.\$row=new MyModel;

\$row->field1='Field1 Value'

\$row->save()

B.\$row=new MyModel;

\$row->field1='Field1 Value'

\$row->insert()

C.\$row=new MyModel;

\$row->field1='Field1 Value'

\$row->create()

D.\$row=new MyModel;

\$row->field1='Field1 Value'

\$row->add()

Question: How can you update an existing record in laravel using a Model?

A.\$row=new MyModel;

\$row->field1='Field1 Value'

\$row->save()

B.\$row=new MyModel;



`$row->field1='Field1 Value'`

`$row->insert()`

`C.$row=MyModel::find($id);`

`$row->field1='Field1 Value'`

`$row->create()`

`D.$row=new MyModel::find($id);`

`$row->field1='Field1 Value'`

`$row->save()`

Question: How can you delete a record from a table in laraval using a Model?

`A.$row=new MyModel::find($id);`

`$row->delete()`

`B.$row=new MyModel::find($id);`

`$row->clear()`

`C.MyModel::destroy($id);`

`D.MyModel::delete($id);`

Question: `TodoList::take(5)->skip(10)->orderby("id", asc)->get()` means

`A.Select the first 5 records after skipping 10 records`

`B..Select the last 5 records after skipping 10 records`

`C.Select the first 5 records`

`D.Select the last 5 records`

Question: Which is used to in laravel to prevent malicious user?

`A.$fillable`

B.\$check

C.\$filable

D.\$filabled

Question: Which is used in laravel to create large amount of sample data?

A.Faker Package

B.Migration

C.Seeding

D.Fake package

Question: Which file configures the application URL, timezone. Local autoload service provider?

A.App.php

B.Cache.php

C.Compile.php

D.Auth.php

Question: Where we get log files in laravel?

A.App\logs

B.Resources\logs

C.Public\logs

D.Storage\logs

Question: Which is the default location of your project's view?

A.mail.php

B.config.php

C.view.php

D.filesystems.php

Question: How to open a form in Laravel?

A.Form::open

B.Form::print

C.Form::create

D.None of these

Question: What do you mean by Laravel Elixir?

A.An easy solution for compiling laravel project

B.A useful tool to create template in laravel

C.A debugging tool

D.None of these

Question: Which option do you have to change to manage cache and session data in laravel?

A.radis

B.connections

C.migrations

D.fetch

Question: What is the abbreviation of ORM?

A.Object-Relational Migration

B.Object-Relational Mapping

C..Object-Relationship Mapping

D.Object-Relational Map

Question: What is the role of middleware?

A.Ignore request

**B.Process request and response**

C.Send request

D.Get response

Question: Which laravel property identifies the columns that can be inserted / updated by way of mass assignment?

A.\$hidden

**B.\$fillable**

C.\$component

D.\$table

Question: What do you mean by Heroku?

**A.Cloud based hosting solution**

B.Web hosting solution

C.Laravel Package

D.Laravel command

Question: Which file is responsible for scheduling any command?

A.App.php

**B.Kernel.php**

C.Router.php

D.Config.php

Question: Which file is used to verify a user?

A.RedirectAuthenticated.php

**B.VerifyCsrfToken.php**

C.AuthenticatedRedirect.php

D.Authenticated.php

Question: Which property is used to identify columns that should not be passed into ISO

A.\$fillable

B.\$table

**C.\$colume**

D.\$hidden.

Question: How can you edit a record in RESTful service?

**A.Get**

B.Post

C.Put

D.Delete

Question: The dd() is a

**A.helper function**

B.controller function

C.session function

D.none

Question: Which of the following is not correct?

A.return view("home")->with('city', \$city);

**B.return view("home")->with(\$city, 'city');**

C.return view("home")->with('city', 'city');

D.None of above

Question: How to determine variable existence?

A.Welcome, {{ \$name or 'Guest' }}

B.Welcome, {{ 'Guest' or \$name }}

C.Welcome, {{ \$name }}

D.Welcome, {{ "Guest" }}

Question: Which of the following is false?

A. @extends directive tells which layout should be use

B.File extension of view should be like "example.blade.php"

C. @yield directive identifies the id of the section

D.None of above

Question: Which of the following is not RESTful method?

A.create()

B.show()

C.edit()

D.delete()

Question: Todolist:take(5)->skip(10)->orderby("id", asc)->get() means

ASelect first 5 records after skipping 10 records

BSelect last 5 records after skipping 10 records

CSelect first 5 records

DSelect last 5 records

Question: Keyword "Has Many" means

A.One to one relationship

B.One to many relationship

C.Many to many relationship

D.Belongs to relationship

Question: For image upload, Form:file is a

A.Helper

B.Library

C.Third party

D.None

Question: Which middleware is used to confirm a user is not signed in to the application. If so, the user is redirected to the home page?

A.Authenticate::class

B.AuthenticateWithBasicAuth::class

C.RedirectIfAuthenticated.php

D.Authenticated.php

Question: Which property is used to identify columns that should not be passed into JSON or array ?

A.\$column

B.\$hidden

C.\$fillable

D.\$table

Question: How can you cache clear using artisan command?

A.\$ php artisan route : cache

B.\$ php artisan route : clear

C.\$ php artisan route : remove

D.\$ php artisan route : dest

Question: Within which file we can config our database connectivity?

A.Config/database.php

B.Routes/web.php

C.Databased/Model factory.php

D.App/address.php

Question: What purpose of laravel forges in laravel?

A.Conjunction with another hosting service

B.Connection with database

C.Loading the full application.

D.none of these

Question: Laravel currently supports databases, including

A.MySQL, PostgreSQL, SQLite, Microsoft SQL Server

B.MySQL, Oracle , SQLite, Microsoft SQL Server

C.MySQL, PostgreSQL, SQLite, Microsoft Access

D.MySQL, SQLite

Question: App directory contains

A.Controller, Middleware

B.Model, View, Controller

C.Model, Controller, Middleware

D.none of these

Question: Artisan is a



A.Plugins

B.Api

C.Command line interface

D.Cmd

Question: What is composer.json?

A.This file identifies the packages you like to integrate into your application

B.This file is used to configure the composer package manager

C.This is used to regularly maintain your application package

D.none of these