1. IF we have a following URL <http://myapp.dev/?foo=bar&baz=boo>

Which of the following will get the values of ‘foo’ and ‘baz’?

1. Request::get(‘foo’ , ‘baz’);
2. Request::only(‘foo’ , ‘baz’);
3. Request::except(‘foo’ , ‘baz’);

2. Which of the following methods can be used to retrieve the record as an object containing the column names and the data stored in the record?

get()

find()

add()

insert()

3.

Which of the following is the correct way to retrieve soft deleted models?

$flights = App\Flight::withTrashed()->get();

$flights = App\Flight::onlyTrashed()->get();

$flights = App\Flight::onlyDeleted()->get();

$flights = App\Flight::Trashed()->get();

5. Which of the following methods can be chained to get a single column from a database table?

->name('title');

->get('title');

->column('title');

->pluck('title');

6.

If you don't want Eloquent to automatically manage created\_at and updated\_at columns, which of the following will be correct?

Set the model $timestamps property to false

Eloquent will always automatically manage created\_at and updated\_at columns

Set the model $created\_at and updated\_at properties to false

7. Which of the following static methods can be used with our models? (choose all that apply)

**Note: There may be more than one right answer.**

::find()

::destroy()

::all()

::show()

8. Which of the following artisan command is correct to create a model with table named 'projects'?

php artisan make:model Project

php artisan create:model Project -m

php artisan create:table Project

php artisan make:model Project -m

9. Which method will retrieve the first result of the query in Laravel eloquent?

findOrPass(1);

all(1);

findOrFail(1);

get(1);

11. Which of the following is used to retrieve all blog posts that have at least one comment?

$posts = App\Post::has('comments')->get();

$posts = App\Post::find('comments')->get();

$posts = App\Post::find()->comments()->get();

12. Which of the following is the correct way to set SQLite as database for unit testing?

'sqlite' => [

'driver' => 'sqlite',

'database' => storage\_path.'/database.sqlite',

'prefix' => '',

],

'sqlite' => [

'driver' => 'sqlite',

'database' => storage\_path('database.sqlite'),

'prefix' => '',

],

'sqlite' => [

'driver' => 'sqlite',

'dtabase' => storage\_path().'/database.sqlite',

'prefix' => '',

],

All of the above

13. Which of the following can be used to get only selected column from a database table?

$selected\_vote = users\_details::lists('selected\_vote');

$selected\_vote = users\_details::all()->get('selected\_vote');

$selected\_vote = users\_details::get(['selected\_vote']);

All of the above

14. The migrations directory contains PHP classes which allow Laravel to update the schema of your current \_**\_\_\_\_**, or populate it with values while keeping all versions of the application in sync.

language

config

libraries

database

15. Which of the following is correct in order to create a model named 'Person' with accompanying migration?

php laravel make:model Person -m

php artisan make:model Person -m

php artisan make:model Person

php artisan create:model Person -m

16. Which of the following can be used in Schema::create() method? (check all that apply)

**Note: There may be more than one right answer.**

$table->integer('id');

$table->string('username');

$table->primary('id');

$table->unique('username');

17. Which of the following methods can be used with models to build relationships?

**Note: There may be more than one right answer.**

belongsToMany()

hasOne()

hasMany()

belongsTo()

18. Which of the following is the correct way to get all rows from the table named users?

DB::list('users')->get();

DB::table('users');

DB::table('users')->all();

DB::table('users')->get();

19. Which file contains the database configurations?

config/db.php

public/database.php

config/config.php

config/database.php

20. Which command should be used to run all outstanding migration?

php artisan migrate:migration\_name

php artisan migrate

php artisan create:migration

php artisan generate:migration

21. Which of the following is correct to execute the below statement without error?

$flight = App\User::create(['name' => 'John Doe']);

In model, set:

protected $fillable = ['name'];

In model, set:

protected $guarded = ['name'];

Above statement will execute without any error and will create a record in database.

22. Which of the following are correct ways to delete a model with primary key 2?

**Note: There may be more than one right answer.**

$flight = App\Flight::find(2);

$flight->delete();

$flight->delete(2);

App\Flight::destroy(2);

23. Which method can be used to store items in cache permanently?

Cache::permanent('key', 'value');

Cache::add('key', 'value');

Cache::put('key', 'value');

Cache::forever('key', 'value');

24. Which of the following methods should be used to alter the columns of an existing table?

Schema::alter()

Schema::create()

Schema::update()

Schema::table()

25. Which of the following is correct to retrieve all comments that are associated with a single post (post\_id = 1) with one to many relation in Model?

$comments = App\Post::comments->find(1);

$comments = App\Post::find()->comments(1);

$comments = App\Post::find(1)->comments;

26. Which of the following databases are supported by Laravel 5?

**Note: There may be more than one right answer.**

PostgreSQL

MySQL

SQLite

MongoDB

27. The field under validation must be present in the input data and not empty. A field is considered "empty" if one of the following conditions are true:

The value is null.

The value is an empty string.

The value is an empty array or empty Countable object.

The value is an uploaded file with no path.

All of the above

28. Which of the following can be used in views to print a message if array is empty?

<ul>

@while ($names as $name)

<li>{{ $name }}</li>

@else

<li>Don't have names to list.</li>

@endwhile

</ul>

<ul>

@if ($names as $name)

<li>{{ $name }}</li>

@else

<li>Don't have names to list.</li>

@endif

</ul>

<ul>

@for ($names as $name)

<li>{{ $name }}</li>

@else

<li>Don't have names to list.</li>

@endfor

</ul>

<ul>

@forelse ($names as $name)

<li>{{ $name }}</li>

@empty

<li>Don't have names to list.</li>

@endforelse

</ul>

29. How do you upload an image to a form with many to many relationships?

$file = Request::file('resume');

$extension = $file->getClientOriginalExtension();

Storage::disk('local')->put($file->getFilename().'.'.$extension, File::get($file));

$resume = new Resume();

$resume->mime = $file->getClientMimeType();

$resume->filename = $file->getFilename().'.'.$extension;

$candidate=new Candidate();

$data=array\_except($data, array('\_token','resume'));

$user->candidate()->save($candidate);

$candidate->resume()->save($resume);

$candidate=$user->candidate($user);

$candidate->update($data);

public function create()

{

$categories = Category::lists('name', 'id');

$days = Day::lists('dayname', 'id');

return view('articles.create', compact('categories', 'days'));

}

public function store(ArticleRequest $request)

{

$image\_name = $request->file('image')->getClientOriginalName();

$request->file('image')->move(base\_path().'/public/images', $image\_name);

$article = ($request->except(['image']));

$article['image'] = $image\_name;

Article::create($article);

}

$file = Request::addfile('resume');

$extension = $files->getClientOriginalExtension();

Storage::disk('local')->put($file->getFilename().'.'.$extension, File::get($file));

$resume = new Resume();

$resume->mime = $file->getClientMimeType();

$resume->filename = $file->getFilename().'.'.$extension;

$candidate=new Candidate();

$data=array\_except($data, array('\_token','resume'));

$user->candidate()->save($candidate);

$candidate->resume()->save($resume);

$candidate=$user->candidate($user);

$candidate->update($data);

All of the above

30. Which of the following is required before using @section and @endsection in blade file?

@template

@extends

@require

@include

31. Which of the following is the correct way to display unescaped data in blade?

Hello, { $name }.

Hello, {! $name !}.

Hello, {!! $name !!}.

Hello, {{$name }}.

32. Which of the following variable is available inside your loops in blade?

$iterate

$first

$index

$loop

33. Which method can be used to create custom blade directives?

Blade::directive()

Blade::custom()

We can not create custom blade commands

34. How do you define a single action controller for the following route?

Route::get('user/{id}', 'ShowProfile');

You may place a single \_\_construct method on the controller

You may place a single \_\_invoke method on the controller

You may place a single \_\_create method on the controller

You can not create single action controller in laravel

35. Validation If checkbox ticked then Input text is required?

**Note: There may be more than one right answer.**

return [

'has\_login' => 'sometimes',

'pin' => 'required\_with:has\_login,on',

];

return [

'has\_login' => 'sometimes',

'pin' => 'required\_if:has\_login,on',

];

return [

'has\_login' => 'accepted',

'pin' => 'required',

];

All of the above

36. To validate a date named finish\_date against following rules:

-Should be date

-Required

-Should be greater than start\_date

Which of the following is the correct validation rule?

'finish\_date' => 'required|date|after|start\_date'

'finish\_date' => 'required|date|>:start\_date'

'finish\_date' => 'required|date|after:start\_date'

'finish\_date' => 'required|date|greater:start\_date'

37. Which of the following are correct route methods?

**Note: There may be more than one right answer.**

Route::get($uri, $callback);

Route::options($uri, $callback);

Route::put($uri, $callback);

Route::delete($uri, $callback);

38. Which of the following validator methods returns 'True' when form data is valid?

fails()

passes()

valid()

success()

39. Which of the following is correct directory for view files?

app/views

storage/views

resources/views

public/views

40. Which of the following is a shortcut for ternary statement in blade?

{{ isset($name) ? $name : 'Default' }}

{{ $name or 'Default' }}

{{ $name else 'Default' }}

None

41. Eloquent can fire the following events allowing you to hook into various points in the model’s lifecycle. (choose all that apply)

Note:There may be more than one right answer.

1. Creating
2. Created
3. Updating
4. Restoring

42. How do you add default value to a select list in form.

Form::getselect(

'myselect',

$categories,

$myselectedcategories,

array(

'class' => 'form-control',

'id' => 'myselect'

)

}}

Form::getselect(

'myselect',

array\_merge(['' => ['label' => 'Please Select', 'disabled' => true], $categories),

$myselectedcategories,

array(

'class' => 'form-control',

'id' => 'myselect'

)

}}

Form::select(

'myselect',

array\_merge(['' => ['label' => 'Please Select', 'disabled' => true], $categories),

$myselectedcategories,

array(

'class' => 'form-control',

'id' => 'myselect'

)

}}

Form::select(

'myselect',

$categories,

$myselectedcategories,

array(

'class' => 'form-control',

'id' => 'myselect'

)

}}

43. Which of the following is true for Elixir and Gulp? (choose all that apply)

**Note: There may be more than one right answer.**

Elixir is built on top of Gulp, so to run your Elixir tasks you only need to run the gulp

The gulp watch command will continue running in your terminal and watch your assets for any changes.

Adding the --production flag to the command will instruct Elixir to minify your CSS and JavaScript files

None of the above

44. Which view facade within a service provider's boot method can be used to share data with all views?

View::config('key', 'value');

View::put('key', 'value');

View::store('key', 'value');

View::share('key', 'value');

45. Which of the following is correct to include a section('content') in your template?

@include('content')

@yield('content')

{{ content }}

@define('content')

46. Which of the following validator methods returns 'True' when form data is valid?

fails()

passes()

valid()

success()

47. Which of the following methods are provided by migration class?

**Note: There may be more than one right answer.**

up()

down()

create()

destroy()

48. Which of the following loops are available in blade? (choose all that apply)

**Note: There may be more than one right answer.**

@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

49. To reference a view

view('user.profile', $data);

Which of the following is the correct name and path for view file?

resources/views/user/profile.php

resources/views/admin/user.blade.php

storage/views/admin/profile.blade.php

resources/views/user/profile.blade.php

50. What will be the output of the following in view if $name = "Andy"?

Welcome, {{ $name or 'John' }}

Welcome, Andy John

Welcome, Andy or John

Welcome, Andy

Welcome, John

51. Suppose we have a collection which contains the website news. What is the best way to share that collection in all views?

$news=NewsStory::orderBy('created\_at', 'desc')->paginate(5);

view()->share('news', NewsStory::orderBy('created\_at', 'desc')->paginate(5));

view()->addShare('news', NewsStory::orderBy('created\_at', 'desc')->paginate(5));

All of the above

52. Which of the following is executed first?

View::creator('profile', 'App\Http\ViewCreators\ProfileCreator');

View::composer('profile', 'App\Http\ViewCreators\ProfileCreator');

53. To define a callback when view is rendered we can use:

View::composer()

View::callback()

View::method()

View::match()

54. Which of the following is correct syntax for passing data to views? (choose all that apply)

**Note: There may be more than one right answer.**

return view('greetings', ['name' => 'Victoria']);

return view('greeting')->with('user', 'Victoria');

return view('greeting')->->withAll(compact('teams'))

55. Which one of the following is the last parameter for @each directive in blade?

Array or collection you wish to iterate over

View partial to render for each element in the array or collection

The view that will be rendered if the given array is empty