## QCM Laravel par ILYASSE LOUBARDI

## • Question 1

Rep: Composer create-project laravel/laravel nom projet

• Question 2

**Rep:** return view ('Vue', ['DATA' => \$DATA]);

• Question 3

Rep: Blade

• Question 4

**Rep:** \$validatedData = \$request->validate([...]);

• Question 5

Quelle commande utilise-t-on pour créer un modèle ?

Rep: php artisan make:model nom\_Mod

Question 6

• Question 7

Rep : return redirect()->route('nom\_route');

Question 8

Rep: NomModele::all();

Question 9

Rep: php artisan make:middleware NomMiddleware

• Question 10

Rep : Route::any('url', 'Controller@method');

Question 11

Rep : se Illuminate\Http\Request;

• Question 12

Rep: throttle() Question 13

Rep: Mail::send()

Question 14

Rep: php artisan serve

Question 15

Rep : \$valeur = \$request->input('nom\_parametre');

• Question 16

**Rep**: \$table->foreign('nom\_colonne')->references('id')->on('nom\_table');

Question 17

**Rep:** php artisan make:command NomCommande

• Question 18

Rep : validate() and withErrors()

Question 19

Rep: hasMany()

Question 20

Rep: with()

Question 21

Rep : getNomAttributAttribute()

• Question 22

Rep: REPL (Read-Eval-Print Loop) interactive tool for Laravel

• Question 23

Rep: php artisan vendor:publish

Question 24

**Rep**: php artisan key:generate

Question 25

**Rep**: php artisan event:generate

• Question 26

**Rep:** Implement a class that implements Illuminate\Contracts\Cache\Store

Question 27

**Rep**: config/services.php

Question 28

Rep: Use @slot and @component directives

Question 29

Rep: A way to group reusable code in classes and import it using use TraitName;

• Question 30

Rep: Create a method getNomAttributAttribute() in the model

Question 31

Rep: Use beginTransaction(), commit(), and rollback() methods on the transaction object

• Question 32

**Rep**: Use encrypt() method on the necessary fields

Question 33

Rep: Use webpack.mix.js file and associated NPM commands

• Question 34

Rep : return response()->json(\$data);

• Question 35

**Rep**: Define events in models and listeners to react to those events