**• How to pass Multiple Variable in route?**

Make userController and make function as below.

  public function detail()

    {

        $data=user::all();

        return view('user',['id'=>$id,’name’=>$name]); // Passed id and name to user.

    }

Route::get('user /{id}/{name}',[userController::class,'detail'])

**• How to pass variable which can be null in Route?**

Route::get('user/{name?}', function ($name = null) {

return $name;

});

**• Create custom auto using middleware. • In Employee Controller’s action Call Middleware**

**Example:-**

Create following middleware.

**php artisan make:middleware beforelogin**

**php artisan make:middleware afterlogin**

It will create middleware in **App\Http\Middlware.**

**afterlogin.php**

class afterlogin

{

public function handle(Request $request, Closure $next): Response

{

if(!(Session('admin\_id')))

{

return redirect('/admin\_login');

}

return $next($request);

}

}

**beforelogin.php**

class beforelogin

{

public function handle(Request $request, Closure $next): Response

{

if(Session('admin\_id')){

return redirect('/dashboard');

}

return $next($request);

}

}

**Add Middleware in** **Kernel.php**.

protected $middlewareGroups = [

'afterlogin'=>[\App\Http\Middleware\afterlogin::class],

'beforelogin'=>[\App\Http\Middleware\beforelogin::class],

];

**Put middleware in routes accordingly.**

**web.php**

Route::group(['middleware'=>['beforelogin']],function(){

Route::get('/admin\_login',[adminsController::class,'login']);

Route::post('/admin\_login',[adminsController::class,'logincheck']);

});

Route::group(['middleware'=>['afterlogin']],function(){

Route::get('/logout',[adminsController::class,'adminlogout']);

Route::get('/dashboard', function () {

return view('backend.dashboard');

});

Route::get('/manage\_employee, function () {

return view('backend. manage\_employee);

});

});

**• Generate Resource Controller for employee.**

Open employee laravel in cmd.

Than type following.

**php artisan make:controller employeeController --resource.**

This will create our resource controller with all the methods we need.

**• How to remove route caching?**

php artisan route:cache