1.**database\migrations\2019\_02\_05\_082606\_apimessages.php (just copy from lesson -> 05)**

**+ 2019\_02\_06\_082606\_create\_foreign\_keys.php**

**remove all tables from DB**

**php artisan migrate --seed**

2.**app\Models\Apimessage.php (just copy from lesson)**

3.**routes/api.php (just copy from lesson)**

4.**app\Http\Controllers\Back\ApiController.php (copy from lesson and change)**

/\*\*

\* Store a newly created apimessage in storage.

\*

\* @param \App\Http\Requests\ApimessageRequest $request

\* @return \Illuminate\Http\Response

\*/

public function store(Request $request)

{

return **json\_encode**($this->repository->**storeapi**($request)); **//true or false (will be $this->model->save() in Repository, Apimessage::create – won’t be because $request->apitoken is not used in Models\ Apimessage.php)**

}

5.**app\Repositories\AdminRepository.php**

use App\Models\ {

Product**,**

**Apimessage**

};

**protected $model\_apimessage;**

/\*\*

\* Create a new AdminRepository instance.

\*

\* @param \App\Models\Product $product

\* @param \App\Models\Apimessage $apimessage

\*/

public function \_\_construct(Product $product**, Apimessage $apimessage**)

{

$this->model\_product = $product;

**$this->model\_apimessage = $apimessage;**

}

**/\*\***

**\* Store a newly created apimessage in storage.**

**\***

**\* @param \App\Http\Requests\ApiRequest $request**

**\* @return \Illuminate\Http\Response**

**\*/**

**public function storeapi($request)**

**{**

**$this->model\_apimessage->title = $request->title;**

**$this->model\_apimessage->message = $request->message;**

**$this->model\_apimessage->datevisit = $request->datevisit;**

**return $this->model\_apimessage->save(); //true or false**

**}**

----------------------------------

… .**mobi-shop**

**Api.php**

…

$response = $client->request('POST', **'http://laravel-shop/api/apimessages'**, […

**mine.js**

success: function(data){

//alert(data);

$('span.red').html(data); **//true**

},



