Cupom.php

**<?php  
  
namespace** CodeDelivery\Models;  
  
**use** Illuminate\Database\Eloquent\Model;  
**use** Prettus\Repository\Contracts\Transformable;  
**use** Prettus\Repository\Traits\TransformableTrait;  
  
**class** Cupom **extends** Model **implements** Transformable  
{  
 **use** TransformableTrait;  
  
 **protected $fillable** = [  
 **'code'**,  
 **'value'** ];  
  
}

CupomTableSeeder.php

**<?php  
  
use** Illuminate\Database\Seeder;  
**use** \CodeDelivery\Models\Cupom;  
  
  
**class** CupomTableSeeder **extends** Seeder  
{  
 **public function** run()  
 {  
 factory(Cupom::***class***, 10)->create();  
 }  
}

ModelFactory.php

$factory->define(CodeDelivery\Models\Cupom::***class***, **function** (Faker\Generator $faker) {  
 **return** [  
 **'code'** => *rand*(1000,10000),  
 **'value'** => *rand*(50,100)  
 ];  
});

DataBaseSeeder.php

**<?php  
  
use** Illuminate\Database\Seeder;  
**use** Illuminate\Database\Eloquent\Model;  
  
**class** DatabaseSeeder **extends** Seeder  
{  
 */\*\*  
 \* Run the database seeds.  
 \*  
 \** ***@return*** *void  
 \*/* **public function** run()  
 {  
 Model::*unguard*();  
  
 $this->call(UserTableSeeder::***class***);  
 $this->call(CategoryTableSeeder::***class***);  
 $this->call(OrderTableSeeder::***class***);  
 $this->call(CupomTableSeeder::***class***);  
  
 Model::*reguard*();  
 }  
}

Corrigindo a Migration

**<?php  
  
use** Illuminate\Database\Schema\Blueprint;  
**use** Illuminate\Database\Migrations\Migration;  
  
**class** CreateCupomsTable **extends** Migration  
{  
  
 */\*\*  
 \* Run the migrations.  
 \*  
 \** ***@return*** *void  
 \*/* **public function** up()  
 {  
 Schema::*create*(**'cupoms'**, **function**(Blueprint $table) {  
 $table->increments(**'id'**);  
 $table->string(**'code'**);  
 $table->decimal(**'value'**);  
 $table->boolean(**'used'**)->default(0);  
 $table->timestamps();  
 });  
  
 Schema::*table*(**'orders'**, **function** (Blueprint $table)  
 {  
 $table->integer(**'cupom\_id'**)->unsigned()->nullable();  
 $table->foreign(**'cupom\_id'**)->references(**'id'**)->on(**'cupoms'**);  
 });  
 }  
  
 */\*\*  
 \* Reverse the migrations.  
 \*  
 \** ***@return*** *void  
 \*/* **public function** down()  
 {  
 Schema::*table*(**'orders'**, **function** (Blueprint $table)  
 {  
 $table->dropForeign(**'orders\_cupom\_id\_foreign'**);  
 $table->dropColumn(**'cupom\_id'**);  
 });  
 Schema::*drop*(**'cupoms'**);  
 }  
  
}

rafael.franco@NOTWEB-O1 MINGW64 /e/PROGRAMAS/www/code-delivery-laravel-ionic (master)

$ composer dump-autoload

Warning: This development build of composer is over 60 days old. It is recommended to update it by running "C:/ProgramData/ComposerSetup/bin/composer.phar self-update" to get the latest version.

Generating autoload files

rafael.franco@NOTWEB-O1 MINGW64 /e/PROGRAMAS/www/code-delivery-laravel-ionic (master)

$ php artisan migrate:refresh --seed

Rolled back: 2016\_07\_14\_121540\_create\_cupoms\_table

Rolled back: 2016\_06\_27\_150055\_create\_order\_items\_table

Rolled back: 2016\_06\_27\_150029\_create\_orders\_table

Rolled back: 2016\_06\_27\_134939\_create\_clients\_table

Rolled back: 2016\_06\_27\_132315\_create\_products\_table

Rolled back: 2016\_06\_21\_155359\_create\_categories\_table

Rolled back: 2014\_10\_12\_100000\_create\_password\_resets\_table

Rolled back: 2014\_10\_12\_000000\_create\_users\_table

Migrated: 2014\_10\_12\_000000\_create\_users\_table

Migrated: 2014\_10\_12\_100000\_create\_password\_resets\_table

Migrated: 2016\_06\_21\_155359\_create\_categories\_table

Migrated: 2016\_06\_27\_132315\_create\_products\_table

Migrated: 2016\_06\_27\_134939\_create\_clients\_table

Migrated: 2016\_06\_27\_150029\_create\_orders\_table

Migrated: 2016\_06\_27\_150055\_create\_order\_items\_table

Migrated: 2016\_07\_14\_121540\_create\_cupoms\_table

Seeded: UserTableSeeder

Seeded: CategoryTableSeeder

Seeded: OrderTableSeeder

Seeded: CupomTableSeeder

rafael.franco@NOTWEB-O1 MINGW64 /e/PROGRAMAS/www/code-delivery-laravel-ionic (master)

$