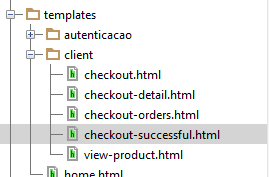
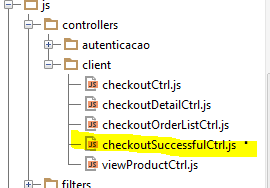
Página de Sucesso

Criar View checkut-successful.html



<**ion-view**>  
 <**ion-nav-title**>Pedido realizado com sucesso!</**ion-nav-title**>  
 <**div class="bar bar-balanced bar-subheader"**>  
 <**h2 class="title"**>Total: R$ {{total}}</**h2**>  
 </**div**>  
 <**ion-content class="padding has-subheader"**>  
 <**ion-list**>  
 <**ion-item ng-repeat="o in items" ng-click="openProductDetail($index)"**>  
 <**h2**>{{o.name}}</**h2**>  
 <**div class="row"**>  
 <**div class="col"**>  
 Qtd: {{o.qtd}}<**br** />  
 <**i class="ion ion-cash"**> {{o.price}}</**i**>  
 </**div**>  
 <**div class="col text-right"**>  
 <**i class="ion ion-social-usd"**> {{o.qtd \* o.price}}</**i**>  
 </**div**>  
 </**div**>  
 </**ion-item**>  
 </**ion-list**>  
 <**button type="button" class="button button-royal button-full ion-ios-download-outline" ng-click="openListOrder()"**> Ver meus pedidos</**button**>  
 </**ion-content**>  
</**ion-view**>

Criar Controller checkouSuccessfulCtrl.js



**angular**.module(**'starter.controllers'**)  
 .**controller**(**'ClientCheckoutSuccessfulCtrl'**,[  
 **'$scope'**, **'$state'**, **'$cart'**,  
 **function** ($scope, $state, $cart) {  
  
 **var** cart = $cart.get();  
 $scope.items = cart.items;  
 $scope.total = cart.total;  
 $cart.clear();  
  
 $scope.openListOrder = **function** () {  
 $state.go(**'client.checkout\_orders'**);  
 };  
  
 }]);

Chamar na Index.html

<**script src="js/controllers/client/checkoutSuccessfulCtrl.js"**></**script**>

Criar rota em app.js

.state(**'client.checkout\_successful'**, {  
 **cache**: **false**,  
 **url**: **'/checkout/successful'**,  
 **templateUrl**: **'templates/client/checkout-successful.html'**,  
 **controller**: **'ClientCheckoutSuccessfulCtrl'**})

Refatorar API para listagem de pedidos

Editar DeliverymanTransformer.php

**public function** transform(User $model)  
{  
 **return** [  
 **'id'** => $model->**id**,  
 **'name'** => $model->**name**,  
 **'email'** => $model->**email** ];  
}

Editar OrderTransformer.php adicionando o Deliveryman

**class** OrderTransformer **extends** TransformerAbstract  
{  
 **protected $availableIncludes** = [**'cupom'**, **'items'**, **'client'**, **'deliveryman'**];  
 *// tenho que passar os includes por paramentros atraves do GET  
 //protected $availableIncludes = [];  
 /\*\*  
 \* Transform the \Order entity  
 \** ***@param*** *\Order $model  
 \*  
 \** ***@return*** *array  
 \*/* **public function** transform(Order $model)  
 {  
 **return** [  
 **'id'** => (int) $model->**id**,  
 **'total'** => $model->**total**,  
 **'status'** => \CodeDelivery\Http\Helpers\formatStatusOrder($model->**status**),  
 */\* place your other model properties here \*/* **'created\_at'** => $model->**created\_at**,  
 **'updated\_at'** => $model->**updated\_at** ];  
 }  
  
  
 **public function** includeClient(Order $model)  
 {  
 **return** $this->item($model->**client**, **new** ClientTransformer());  
 }  
  
 **public function** includeDeliveryman(Order $model)  
 {  
 **if**(!$model->**deliveryman**)  
 **return null**;  
  
 **return** $this->item($model->**deliveryman**, **new** DeliverymanTransformer());  
 }  
  
 *//Many to One - CUmpo  
 /\*****TODO MEDOTO PARA SERIALZAR O RELACIONAMENTO****\*/* **public function** includeCupom(Order $model)  
 {  
 *//VALIDANDO O CUPOM - PQ O CUPOM PODE OU NAO PODE EXISTIR* **if**(!$model->**cupom**)  
 **return null**;  
  
 **return** $this->item($model->**cupom**, **new** CupomTransformer());  
 }  
  
 *//One To Many - Items* **public function** includeItems(Order $model)  
 {  
 **return** $this->collection($model->**items**, **new** OrderItemTransformer());  
 }

Api\ClientCheckoutController.php

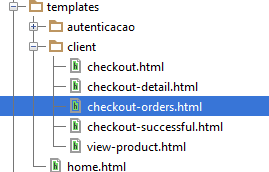
*//definir as relações que precisamos serializar***private $with** = [**'items'**, **'client'**, **'cupom'**, **'deliveryman'**];

**public function** index()  
 {  
  
 $id = Authorizer::*getResourceOwnerId*();  
 $clientId = $this->**userRepository**->skipPresenter()->find($id)->**client**->**id**;  
  
*// $orders = $this->orderRepository->skipPresenter(false)->with($this->with)->scopeQuery(function($query) use ($clientId) {  
// return $query->where('client\_id', '=', $clientId);  
// })->paginate();* $orders = $this->**orderRepository**->skipPresenter(**false**)->with($this->**with**)->orderBy(**'created\_at'**,**'='**,**'desc'**)->findWhere([**'client\_id'** => $clientId]);  
  
 **return** $orders;  
 }

Adicionar OrderlIst em e orderSrv.js

**angular**.module(**'starter.services'**)  
 .**factory**(**'OrderList'**, [**'$resource'**, **'appDevConfig'**, **function** ($resource, appDevConfig) {  
 **return** $resource(appDevConfig.**baseUrl** + **'api/client/order/?include=:include'**, {**include**:**'items,deliveryman'**}, {  
 **get**: {  
 **isArray**: **false** }  
 });  
 }]);

Criar View checkout-orders.html



<**ion-view**>  
 <**ion-nav-title**>Meus Pedidos</**ion-nav-title**>  
 <**ion-content class="padding has-subheader"**>  
 <**ion-list**>  
 <**ion-item ng-repeat="o in orders.data"**>  
 ID: #{{o.id}}<**br** />  
 Date: {{ o.created\_at.date | dateBr}}<**br** />  
 Status: {{ o.status}}<**br** />  
 QTD Items: {{ o.items.data.length }}  
 <**span class="item-note"**>  
 <**i class="ion ion-cash"**> R$ {{o.total}}</**i**>  
 </**span**>  
 </**ion-item**>  
 </**ion-list**>  
 </**ion-content**>  
</**ion-view**>

Criar Controller checkoutOrderListCtrl.js

**angular**.module(**'starter.controllers'**)  
 .**controller**(**'ClientCheckoutOrderListCtrl'**,[  
 **'$scope'**, **'$state'**, **'$cart'**, **'OrderList'**, **'$ionicLoading'**,  
 **function** ($scope, $state, $cart, OrderList, $ionicLoading) {  
 $scope.**orders** = OrderList.get();  
 *//console.log($scope.orders);* }]);

Chamar Controller na Index.html

<**script src="js/controllers/client/checkoutOrderListCtrl.js"**></**script**>

Atribuir Rota em App.js

.state(**'client.checkout\_orders'**, {  
 **cache**: **false**,  
 **url**: **'/checkout/orders'**,  
 **templateUrl**: **'templates/client/checkout-orders.html'**,  
 **controller**: **'ClientCheckoutOrderListCtrl'**})