Routes

Route::*group*([**'prefix'**=>**'customer'**, **'as'** => **'customer.'**], **function**() {  
 Route::*get*(**'order'**, [**'as'**=>**'order.index'**, **'uses'** => **'CheckoutController@index'**]);  
 Route::*get*(**'order/create'**, [**'as'**=>**'order.new'**, **'uses'** => **'CheckoutController@create'**]);  
 Route::*post*(**'order/store'**, [**'as'**=>**'order.store'**, **'uses'** => **'CheckoutController@store'**]);  
});

CheckoutController.php

**class** CheckoutController **extends** Controller  
{  
  
  
 **private $orderRepository**;  
 **private $userRepository**;  
 **private $productRepository**;  
 **private $orderService**;  
  
 **public function** \_\_construct(OrderRepository $orderRepository, UserRepository $userRepository, ProductRepository $productRepository, OrderService $orderService)  
 {  
 $this->**orderRepository** = $orderRepository;  
 $this->**userRepository** = $userRepository;  
 $this->**productRepository** = $productRepository;  
 $this->**orderService** = $orderService;  
 }  
  
 **public function** index()  
 {  
 $clientId = $this->**userRepository**->find(Auth::*user*()->**id**)->**client**->**id**;  
 $orders = $this->**repository**->scoceQuery(**function**($query) **use** ($clientId) {  
 **return** $query->where(**'client\_id'**, **'='**, $clientId);  
 })->paginate();  
  
 **return** view(**'customer.order.index'**, *compact*(**'orders'**));  
 }  
  
 **public function** create()  
 {  
 $products = $this->**productRepository**->listsOrder();  
 **return** view (**'customer.order.create'**, *compact*(**'products'**));  
 }  
  
 **public function** store(Request $request)  
 {  
 $data = $request->all();  
 $clientId = $this->**userRepository**->find(Auth::*user*()->**id**)->**client**->**id**;  
 $this->**orderService**->create($data);  
  
 **return** redirect()->route(**'customer.order.index'**);  
 }