Boxes are filled with the corresponding HTML page

Green boxes indicate queries are syntactically correct

Red boxes indicate they are not syntactically correct or there are errors of some sort

Yellow boxes indicate questions or comments about the queries

[x] indicate the corresponding questions or comments

		Tables/Entities							
Meets specs:	Functionalities Required By Specs	customer	product	cust_order	cust_address	cust_payment	cust_order_product_id		
yes	Add	customers	products	orders	customer addresses[1]	payments	orders > view and edit order		
yes	Select	customers	products	orders[4]	customer addresses	payments[2]	orders > view and edit order		
yes	Search/Filter(at least 1)		products			payments[3]			
yes	Update(at least 1)		products						
yes	Delete(at least 1)		products				_		

		Relationships Type/Name							
		1 to 1	1 to 1	n to 1	1 to 1	n to 1	n to m		
Meets specs:	Functionalities Required By Specs	customer - cust_address	customer-cust_payment	order-customer	order-cust_payment	order-cust_address	order - product (cust_order_product)		
yes	Add to all	customer	payments	orders	orders	orders	orders > view and edit order		
yes	Add many-to-many (at least 1)						orders > view and edit order		
yes	Remove many-to-many (at least 1)						orders > view and edit order		
no	Remove one-to-many (at least 1)			•					

Questions/Comments:

- [1]When a customer address is added on the customer page how does it end up in the cust_address table?
- [2] The query "-- display all payments with customer info" which I think is the matching query has a SELECT for p.id but the table on the payments html page it doesn't have a "payment_id" column
- [3] See 2 but for "-- display all customers with bad credit (filter)"
- [4] The query "-- display all orders with customer info, addresses, payment" has more in the SELECT than is displayed on the orders html page