

Assumptions

- A customer can view all products in the store, if they wish to purchase the products they would have to create a order
- Ordered products will then be converted as an order item
- An order could have multiple order items and each order item must have an order attached to it
- The customer can have multiple orders and these orders must have been ordered by a customer
- A product can have multiple suppliers and a supplier can supply multiple products
- A category can have multiple products and each product must belong to a specific category
- Both the supplier and customer can view the details to the order which would include the order attributes
- A customer can only have one review and each review is written by a customer.
- A product can have multiple review and the reviews are written to a products
- Each order has only one tax rate and each tax rate is assigned to one order
- The customer can edit their review but the supplier cannot, they can only view it
- Each order is assigned to one shipping rate and each shipping rate is assigned to one order

Attribution List

Activity	Date	Resources	Hours Spent
Initial Group Meeting	Tuesday 24st, January 2023	D2L	1-hour
Relationship Diagram	Jan 27, 1pm	Jubril Somide	3-4
Assumptions	Jan 28, 5pm	Martin Contreras	2
Verbs	Jan 29, 10am	Tamara Mahmoud	2-3
Entities	Jan 28, 7pm	Jean-Pierre Nde-Forgwang/ Jubril Somide	3
Attribution List	Jan 29th, 4pm	Jean-Pierre Nde-Forgwang	0.25
Review	Jan 29th, 5p,	Jean-Pierre Nde-Forgwang/ Jubril Somide/ Tamara Mahmoud/ Martin Contreras/ Jubril Somide	0.5
Final Meeting to review submission	Jan 29th, 11pm	Jean-Pierre Nde-Forgwang/ Jubril Somide/ Tamara Mahmoud/ Martin Contreras/ Jubril Somide	0.5
Total Hours			14h