E-commerce Website Database Management

Implementation of Ecommerce Relational Model via NoSQL:

Creation of tables:

1. Customer:

LOAD CSV WITH HEADERS FROM 'file:///Customer.csv' AS row WITH row WHERE row.CustomerID IS NOT NULL

MERGE (c:Customer {CustomerID:row.CustomerID})

ON CREATE SET c.FirstName = row.FirstName, c.LastName = row.LastName, c.DOB = row.DOB, c.Gender = row.Gender;

2. Category:

LOAD CSV WITH HEADERS FROM 'file:///Category.csv' AS row WITH row WHERE row.CategoryID IS NOT NULL

MERGE (ct:Category {CategoryID:row.CategoryID})

ON CREATE SET ct.CategoryName = row.CategoryName, ct.Description= row.Description;

3. Product:

LOAD CSV WITH HEADERS FROM 'file:///Product.csv' AS row WITH row WHERE row.ProductID IS NOT NULL

MERGE (p:Product {ProductID: row.ProductID})

ON CREATE SET p.ProductName = row.ProductName, p.Description = row.Description, p.UnitPrice = toFloat(row.UnitPrice), p.UnitWeight = toFloat(row.UnitWeight), p.Manufacturer = row.Manufacturer, p.UnitsinStock = row.UnitsinStock, p.Rating = toFloat(row.Rating), p.CategoryID = row.CategoryID;

4. Orders:

LOAD CSV WITH HEADERS FROM 'file:///Orders.csv' AS row WITH row WHERE row.OrderID IS NOT NULL

MERGE (o:Order {OrderID: row.OrderID})

ON CREATE SET o.OrderDate = row.OrderDate, o.CustomerID = row.CustomerID, o.TotalAmount = toFloat(row.TotalAmount), o.Discount = toFloat(row.Discount), o.ShippedDate = row.ShippedDate, o.ShippedAddress = row.ShippedAddress, o.ShippedCity = row.ShippedCity, o.ShippedState = row.ShippedState, o.Pincode = row.Pincode, o.ContactNumber = row.ContactNumber;

5. Supplier:

LOAD CSV WITH HEADERS FROM 'file:///Supplier.csv' AS row WITH row WHERE row.SupplierID IS NOT NULL

MERGE (s:Supplier {SupplierID: row.SupplierID})

ON CREATE SET s.CompanyName = row.CompanyName, s.Phone = row.Phone;

Creation of relationships:

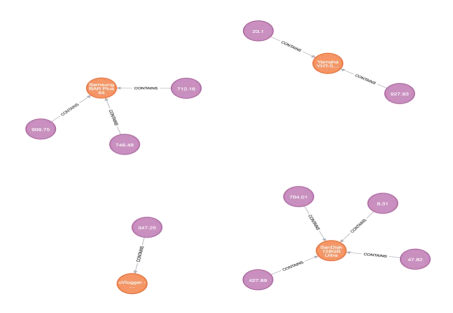
1. Contains (relationship between orders and products):

LOAD CSV WITH HEADERS FROM 'file:///Orders.csv' AS row

MATCH (o:Order {OrderID: row.OrderID})

MATCH (p:Product {ProductID: row.ProductID})

MERGE (o)-[op:CONTAINS]->(p)



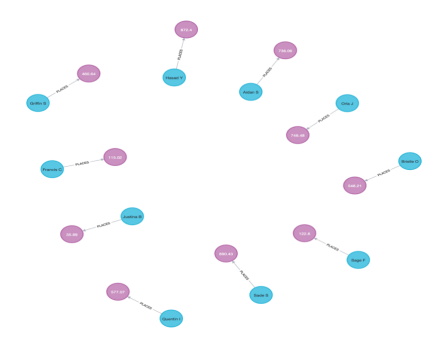
2. Places (relationship between customers and orders)

LOAD CSV WITH HEADERS FROM 'file:///Orders.csv' AS row

MATCH (o:Order {OrderID: row.OrderID})

MATCH (c:Customer {CustomerID: row.CustomerID})

MERGE (c)-[:PLACES]->(o);



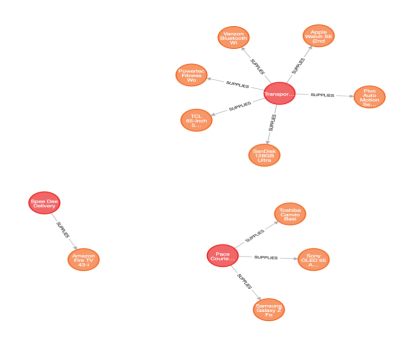
3. Supplies (relationship between suppliers and products):

LOAD CSV WITH HEADERS FROM 'file:///Product.csv' AS row

MATCH (p:Product {ProductID: row.ProductID})

MATCH (s:Supplier {SupplierID: row.SupplierID})

MERGE (s)-[:SUPPLIES]->(p);



4. Belongs to (relationship between products and categories):

LOAD CSV WITH HEADERS FROM 'file:///Product.csv' AS row

MATCH (p:Product {ProductID: row.ProductID})

MATCH (ct:Category {CategoryID: row.CategoryID})

MERGE (p)-[:BELONGS_TO]->(ct);

