## Database Design Doc - teamOne

CREATE TABLE Retailer ( retailerName VARCHAR(255), retailerAddress VARCHAR(255) DEFAULT NULL, PRIMARY KEY (retailerName) );

CREATE TABLE Brand (brandName VARCHAR(255), productCount INT DEFAULT 0, PRIMARY KEY (brandName));

CREATE TABLE Product (productId INT, productName VARCHAR(255), productUrl VARCHAR(255), brandName VARCHAR(255), PRIMARY KEY (productId), FOREIGN KEY (brandName) REFERENCES Brand(brandName) ON DELETE SET NULL ON UPDATE CASCADE);

CREATE TABLE Price ( productId INT, retailerName VARCHAR(255), price DOUBLE, FOREIGN KEY (productId) REFERENCES Product(productId) ON DELETE CASCADE ON UPDATE CASCADE, FOREIGN KEY (retailerName) REFERENCES Retailer(retailerName) ON DELETE CASCADE ON UPDATE CASCADE );

CREATE TABLE User ( username VARCHAR(255), password VARCHAR(255), PRIMARY KEY (username) );

SQL Query 1:

SELECT Product.ProductId, Avg(Price) as avgPrice FROM Product LEFT JOIN Price ON Product.ProductId=Price.ProductId GROUP BY ProductId ORDER BY avgPrice DESC LIMIT 15

```
mysql> SELECT Product.ProductId, Avg(Price) as avgPrice FROM Product LEFT JOIN Price ON Product.ProductId=Price.ProductId GROUP BY ProductId ORDER BY avgPrice DESC LIMIT 15;

| ProductId | avgPrice |
| 648 | 13280.81 |
| 26171 | 12295.81 |
| 14975 | 7900 |
| 3631 | 7900 |
| 3631 | 7900 |
| 15867 | 7889.9 |
| 19440 | 7800 |
| 28473 | 6249.9 |
| 28473 | 6249.9 |
| 28375 | 6197 |
| 29507 | 5990 |
| 16938 | 5990 |
| 16938 | 5990 |
| 15937 | 5990 |
| 21037 | 5949.9 |
| 22037 | 5949.9 |
| 22037 | 5949.9 |
| 22038 | 5946 |
```

The above query returns the average price of each product in the database over all retailers.

SQL Query 2:

SELECT Price.retailerName, Avg(Price) as avgPrice FROM Price WHERE retailerName='Walmart' UNION SELECT Price.retailerName, Avg(Price) as avgPrice FROM Price WHERE retailerName='Target'

```
mysql> SELECT Price.retailerName, Avg(Price) as avgPrice FROM Price WHERE retailerName="Walmart" GROUP BY retailerName UNION SELECT retailerName, Avg(Price) as avgPrice FROM Price WHERE retailerName="Target" GROUP BY retailerName;

| retailerName | avgPrice |
| Walmart | 70.93429985966614 |
1 row in set (0.04 sec)
```

The above query returns the average price of all products in several retailers unioned together. There is only one row since the only data we have is from Walmart at the moment.

```
mysql> SELECT COUNT(*) FROM Brand;
| COUNT(*) |
    10227 |
1 row in set (0.01 sec)
mysql> SELECT COUNT(*) FROM Retailer;
| COUNT(*) |
        1 |
1 row in set (0.01 sec)
mysql> SELECT COUNT(*) FROM Price;
| COUNT(*) |
    30001 |
1 row in set (0.00 sec)
mysql> SELECT COUNT(*) FROM Products;
ERROR 1146 (42S02): Table 'khanh_new.Products' doesn't exist
mysql> SELECT COUNT(*) FROM Product;
| COUNT(*) |
   30001 |
1 row in set (0.01 sec)
```

The above shows the row count for each table in our database.

```
mysql> everettyang@cloudshell:~ (inventaggies)$ gcloud sql connect produce-database --user=root Allowlisting your IP for incoming connection for 5 minutes...done.

Connecting to database with SQL user [root].Enter password:
Welcome to the MySQL monitor. Commands end with; or \g.
Your MySQL connection id is 19265
Server version: 8.0.26-google (Google)

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> Show Database;
```

The above is the connection to our database server.

#### **Indexing**:

With no index:

## SQL Query 1:

```
symply EXPLAIN ANALYZZ STRECT Price.retailerShame, Avg(Price) as avgPrice FROM Price WHERE retailerShame-"Wellmart' UNION STRECT Price.retailerShame, Avg(Price) as avgPrice FROM Price WHERE retailerShame-"Target';

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```

#### SQL Query 2:

```
| EXPLAIN ANALYZE SELECT Product.Product.G. Apg(Price) as aughtrice FROM Product LETT JOIN Price CM Product.Product.G GROUP ENt Product.G GROUP EN
```

## Adding index to Products.productId:

Adding index to Price.retailerName:

## Q1:

## Q2:

# Adding index to Price.price:

## Q1:

#### Q2:

As seen above, each of the three index designs yields slight improvements in SELECT speed and aggregation speed due to the index providing faster retrieval time for the relevant productld and price columns.