## Title Page

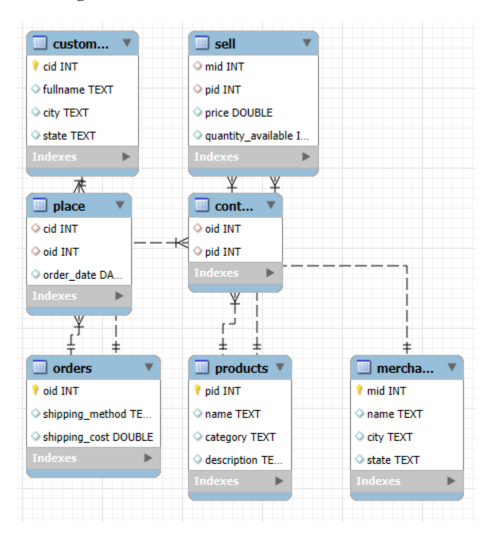
DB Assignment 3

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## **SQL Section**

## **ERD Diagram**



Query #1: List names and sellers of products that are no longer available (quantity=0)

```
SQL

SELECT merchants.name AS Company, products.name AS Product, sell.quantity_available

FROM merchants JOIN sell ON merchants.mid = sell.mid

JOIN products ON sell.pid = products.pid

WHERE quantity_available = 0;
```

Res	sult			Explanation
	Company	Product	quantity_available	Here I filter for merchant names, product
•	Acer	Router	0	names, and quantity_available, joining
	Acer	Network Card	0	merchants to sell and sell to products, and
	Apple	Printer	0	filtering for rows where quantity_available = 0.
	Apple	Router		
	HP	Router	0	
	HP	Super Drive	0	
	HP	Laptop	0	
	Dell	Router	0	
	Lenovo	Ethernet Adapter	0	

Query #2: List names and descriptions of products that are not sold.

Res	sult		Explanation
	Product	description	This query utilizes a subquery that joins
•	Super Drive	External CD/DVD/RW	products and contain to filter against products
	Super Drive	UInternal CD/DVD/RW	that are not part of orders.

Query #3: How many customers bought SATA drives but not any routers?

```
SQL
SELECT count(customers.cid) AS Num_Of_Customers
```

```
FROM customers
JOIN place ON customers.cid = place.cid
JOIN orders ON place.oid = orders.oid
JOIN contain ON orders.oid = contain.oid
JOIN products ON contain.pid = products.pid
WHERE products.description LIKE '%SATA%' -- Checks if product description
includes SATA
      AND customers.cid NOT IN ( -- Filters against subquery results
    SELECT DISTINCT customers.cid -- Queries for customers placing orders on
routers
   FROM customers
    JOIN place ON customers.cid = place.cid
    JOIN orders ON place.oid = orders.oid
    JOIN contain ON orders.oid = contain.oid
    JOIN products ON contain.pid = products.pid
    WHERE products.name LIKE '%Router%'
    );
```

Result	Explanation
Num_Of_Customers  0	This query is a long one because it requires joining across almost every table, first filtering for products with a description that mention SATA. Then, using a subquery, any rows where the product is a router are filtered against.

Query #4: HP has a 20% sale on all its Networking products.

```
SQL

SELECT ROUND(s.price * 0.8) AS "Price (20% Off)", s.price AS "Full Price",
m.name AS Company, p.category AS Category
FROM merchants m
```

```
JOIN sell s ON m.mid = s.mid
JOIN products p ON s.pid = p.pid
WHERE m.name = "HP" AND Category = "Networking";
```

## Result Explanation I interpreted this query to be asking for a Price (20% Full Company Category comparison of HP's networking product Off) Price prices, showing the difference between full 828 1034.46 Networking prices and eighty percent off. I did this by HP 924 1154.68 Networking selecting price twice but manipulating the one 276 345.01 HP Networking 210 262.2 HP Networking column, and joining the necessary tables while filtering for HP and Networking. 1008 1260.45 HP Networking 164 205.56 HP Networking 1180 1474.87 HP Networking 552.02 HP 442 Networking 81 100.95 HP Networking 943 1179.01 HP Networking

Query #5: What did Uriel Whitney order from Acer? (make sure to at least retrieve product names and prices).

Result	Explanation
	l =

	product_name	price
Þ	Monitor	1435.38
	Router	521.07
	Router	1256.57
	Monitor	1103.47
	Super Drive	356.13
	Printer	1345.37
	Super Drive	671.75
	Super Drive	1135.3
	Super Drive	1015.95
	Network Card	405.4
	Hard Drive	836.99
	Super Drive	1124.26
	Network Card	609.2
	Router	945.51
	Hard Drive	333.71
	Laptop	247.96
	Router	394.04
	Lanton	22 E

Query #6: List the annual total sales for each company (sort the results along the company and the year attributes).

```
-- Assumption: Total Sales equal to the price of products multiplied by the quantity available

SELECT m.name AS company,

YEAR(pl.order_date) AS year, -- Gets only the year from order_date

FORMAT(SUM(s.price) * s.quantity_available, 2) AS total_sales -- string

formatting for cleaner values

FROM merchants m

JOIN sell s ON m.mid = s.mid

JOIN products p ON s.pid = p.pid

JOIN contain c ON p.pid = c.pid

JOIN orders o ON c.oid = o.oid

JOIN place pl ON o.oid = pl.oid

GROUP BY m.name, YEAR(pl.order_date)

ORDER BY m.name, YEAR(pl.order_date);
```

Result		
company	year	total_sales
▶ Acer	2011	0.00
Acer	2016	361,746.84
Acer	2017	1,060,336.62
Acer	2018	524,118.58
Acer	2019	417,631.60
Acer	2020	2,187,733.80
Apple	2011	667,291.64
Apple	2016	453,239.22
Apple	2017	897,803.90
Apple	2018	3,304,545.53
Apple	2019	1,621,012.19
Apple	2020	2,164,610.60
Dell	2011	1,999,033.85
Dell	2016	1,000,480.18
Dell	2017	546,865.83
Dell	2018	1,575,024.10
Dell	2019	1,328,350.98
- "		· ·

Query #7: Which company had the highest annual revenue and in what year?

```
SQL
-- Assumption: Total Sales/Revenue equal to the price of products multiplied by
the quantity available
SELECT m.name AS company,
             YEAR (pl.order_date) AS year, -- Gets only the year from
order_date
        ROUND(SUM(s.price), 2) * s.quantity_available AS total_sales -- cleaner
values, but no string formatting to prevent number ordering errors
FROM merchants m
JOIN sell s ON m.mid = s.mid
JOIN products p ON s.pid = p.pid
JOIN contain c ON p.pid = c.pid
JOIN orders o ON c.oid = o.oid
JOIN place pl ON o.oid = pl.oid
GROUP BY m.name, YEAR(pl.order_date)
ORDER BY total_sales desc
LIMIT 1; -- Limited instead of subqueried because it is unlikely that there
would be ties
```

Re	sult			Explanation
•	company	year 2018	total_sales 3304545.53	In this query I used similar functions to the last query, except I used ROUND() instead of FORMAT() since I still needed to use the integer value of total_sales. This query I interpreted as being the same as the previous, but I needed to find only the highest revenue. I used ORDER and LIMIT instead of a subquery since I assumed the value would be too specific for any companies to tie.

Query #8: On average, what was the cheapest shipping method used ever?

Res	sult		Explanation
<b>&gt;</b>	shipping_method USPS	avg_shipping_cost 7.46	The subquery finds the average cost for each shipping method.  The outer query does the same, but uses HAVING and SELECT MIN to keep only the shipping method whose average shipping cost is equal to the minimum from the subquery.

Query #9: What is the best sold (\$) category for each company?

```
SQL
WITH totals AS ( -- CTE represents each company's categories and their sale
 SELECT
     m.mid,
     m.name AS company,
      p.category,
      ROUND(SUM(s.price), 2) * s.quantity_available AS total_sales
 FROM merchants m
 JOIN sell s ON m.mid = s.mid
 JOIN products p ON s.pid = p.pid
 JOIN contain c ON p.pid = c.pid
 JOIN orders o ON c.oid = o.oid
 JOIN place pl ON o.oid = pl.oid
 GROUP BY m.mid, m.name, p.category
)
SELECT t1.company, t1.category, t1.total_sales
FROM totals t1
WHERE t1.total_sales = ( -- Filters for value equaling a subquery value
   SELECT MAX(t2.total_sales) -- Queries for max sales and checks for matching
merchant when doing so
   FROM totals t2
   WHERE t2.mid = t1.mid
ORDER BY t1.company;
```

Res	sult			Explanation
	company	category	total_sales	In this query I used a CTE to create a table
•	Acer	Peripheral	3892377.42	representing each category at each company
	Apple	Peripheral	1840862.8499999999	and their total sales.
	Dell	Peripheral	4154530.66	
	HP	Peripheral	3408617.1999999997	Then, in my query itself, I used a subquery
	Lenovo	Peripheral	6689509.970000001	that found the max sales for each category. I ensured that the merchant IDs matched across queries.

Query #10: For each company, find out which customers have spent the most and the least amounts.

```
SQL
WITH totals AS ( -- CTE represents each customer and how much they have spent
at each merchant
   SELECT
        m.mid.
        m.name AS company,
        c.fullname AS customer,
        ROUND(SUM(s.price), 2) AS total_spent
   FROM merchants m
   JOIN sell s ON m.mid = s.mid
   JOIN products p ON s.pid = p.pid
   JOIN contain co ON p.pid = co.pid
   JOIN orders o ON co.oid = o.oid
   JOIN place pl ON o.oid = pl.oid
   JOIN customers c ON pl.cid = c.cid
   GROUP BY m.mid, m.name, c.fullname
)
SELECT -- 1st select statement, finds customer who has spent the most at each
company
   t1.company,
   t1.customer,
   t1.total_spent,
    'Most Spent' AS spending_type
FROM totals t1
WHERE t1.total_spent = ( -- Filters for value equaling subquery value
   SELECT MAX(t2.total_spent) -- Queries for max total spent and matches by
merchant id
   FROM totals t2
   WHERE t2.mid = t1.mid
)
UNION -- UNION merges the two queries for a singular result
SELECT -- 2nd select statement, finds customer who has spent the least at each
company
   t1.company,
   t1.customer,
   t1.total_spent,
    'Least Spent' AS spending_type
FROM totals t1
WHERE t1.total_spent = ( -- Filters for value equaling subquery value
   SELECT MIN(t2.total_spent) -- Queries for min total spent and matches by
merchant id
   FROM totals t2
```

```
WHERE t2.mid = t1.mid
)

ORDER BY company, spending_type DESC;
```

Re	sult				Explanation
•	company Acer Acer Apple Apple Dell Dell HP HP Lenovo Lenovo	customer  Dean Heath Inez Long Clementine Travis Inez Long Clementine Travis Inez Long Clementine Travis Inez Long Haviva Stewart Inez Long	total_spent 75230.29 31901.02 84551.11 32251.1 85611.55 31135.74 66628.06 26062.89 83030.26 33948.91	spending_type  Most Spent Least Spent Least Spent Least Spent Least Spent	In this query, I used a similar CTE to find the total amount of money each customer has spent at each company. Then, I used UNION to join two similar queries. The first query finds out who has spent the most at each company by using a subquery, matching one row from the outer query to the max spent from the subquery. In a similar fashion, the second query in the UNION uses a subquery that filters for the minimum value. Using UNION, I get the customer who has spent the most at each company and the one who has spent the least.