

## Comp 453

## Lab #1

- Look at COMPANY schema
- login to local PHPMyAdmin
  - ◆ Run Wamp/MampServer
  - ◆ Open PHPMyAdmin
- Click on NEW in left menu bar
- click on SQL tab on top
  - CREATE DATABASE COMPANY;
- See the company DB in the left
- Open the CompanyDDL.txt file on your local computer
  - (there is a link on the syllabus and on Sakai)
  - (use Notepad++ or TextWranger or similar: it's a plain text file)
- Select and copy the entire file
- In PHPMyAdmin, paste into the SQL window.
  - Click GO
- Do the same for the CompanyInsertSQL file
- Repeat the above instructions and create CompanyBackup DB
  - ◆ You can copy a DB on the command line: [mysqlDBcopy](#)
  - ◆ Alternatively, also on the command line: [mysqlDump](#)
  - ◆ -->You can also copy or rename a DB in PHPMYAdmin [copy/rename](#)
- In SQL window, type SHOW TABLE STATUS; and discuss INNODB vs. MyISAM
  - (foreign key support; transactions; row-level locking)

That was the warmup! Now for the main event.

Look at the DDL for Pine Valley.

1. Display all fields in the table Customer\_t.
2. Display product name and quantity on hand from PRODUCT  
for all Pine Valley Furniture Company products that have a std price < \$275
3. What is the address of the customer named Home Furnishings?  
Use an alias, Name for the Customer Name.

*NOTE: Due to the order of operations, you can't use "Name" (the alias) in the WHERE  
But it will change the column header to Name.*

4. List the unit price, product name, and product ID for all products in the Product
5. What are the standard price and standard price if increased by 10% for every pi
6. What is the average standard price for all products in inventory?

- 7 How many different items were ordered on Order number 1004?
8. How many different items were ordered on order number 1004, and what are t  
 SELECT PProductID, COUNT(\*)  
 FROM OrderLine\_t  
 WHERE OrderID=1004;

*Note that the result shown is 6 2. **This is NOT correct!! (scalar/aggreg**  
 Look at the OrderLine table. There are two ProductIDs and a count of 2.  
 It retrieved the first ProductID and the count of 2.  
 In many versions of SQL, this would generate an error.*

9. Find the difference between the std price of each product and the average price of all |  
 SELECT ProductStandardPrice -AVG(ProductStandardPrice) FROM Product\_t; <-  
 This results in -265.625. This is clearly incorrect. Again, mixing scalar and aggreg
10. Display for each product the difference between its standard price and the over  
 standard price of all products.  
 SELECT PProductStandardPrice - PriceAvg AS Difference  
 FROM Product\_t, (SELECT AVG(ProductStandardPrice) AS PriceAvg FROM Produ

*This is not what we typically call a "nested query", but it acts in a similar way  
 A couple of notes: MySQL requires that the "derived table" has an alias, in tl  
 Also, the derived table is really just one value, which is "cross-product-ed" with the  
 This allows the FIELD name PriceAvg to be "tacked on" to each row in Produc  
 This new temporary table (Product\_t cross ProdAvg) is the table against which t*

11. Alphabetically, what is the first prodcut name in the Product table?
12. Which orders have been placed since 10/24/2010?

*Note that our dates are not in a good format for MySQL (see DDL and Insert text  
 So let's update the dates first. The format for dates is YYYY-MM-DD.*

13. UPDATE Order\_t  
 Set OrderDate='2010-10-05';  
*But this updates all of the dates. You would have to use a WHERE clause for eac  
 Better would be to DELETE all of the values for the table, and to INSERT new val  
 DELETE doesn't delete the table, but only the values in the table. DROP deletes the wh  
 DELETE from Order-t should delete all of the data. BUT there's a foreign Key cor  
 CONSTRAINT `OrderLine\_FK1` FOREIGN KEY (`OrderID`) REFERENCES `ord  
 So, you can either run a bunch of updates; or temporarily delete the foreign key  
 Or, just cheat and change the dates in Order-t.*

*Or, drop OrderLine and Order and then recreate them and insert correct data. C  
DDL and Insert with fixed data.*

*Then rerun the select query.*

14. What furniture does Pine Valley carry that isn't made of cherry?

15. Display all customers for whom we do not know their postal code.

```
SELECT * FROM Customer_T WHERE CustomerPostalCode is NULL;
```

The result is that the empty set, because all customers have a postal code.

```
UPDATE Customer_t  
SET CustomerPostalcode = NULL  
WHERE CustomerId = 1;
```

*Or, you could just check the little box in PHPMYAdmin that says Null. :-)*

16. List product name, finish, and unit price for all desks and tablers  
in the PRODUCT table that cost more than \$300.

17. Which products in the Product table have a standard price  
between \$200 and \$300?

18a What order numbers are included in the OrderLine table?  
Recall that OrderLine has many rows with the same OrderID  
since that is part of a composite key.  
First, display the duplicates.

18b Note duplicates. So now, get rid of the duplicates.

18c List the unique combinations of order number and order qty in OrderLine:

19. List all customers who live in warmer states. That would be FL, TX, CA, HI)

20a. Same as previous query, but list the customers alphabetically by customer with

20b: Same query as above, using column positions instead of names.  
*(Don't do this unless you have a good reason. It's still a set...)*

20c Same query, limit the number of rows in the query response.

20d Same query, skip the first two rows of response, show the next 4.

21 Count the number of customer with addresses in each state to which we ship.

*Note: 1 row in the query response corresponds to one group.*

Note: If you change one of the states to NULL, it is in its own group.

22. Difference between COUNT(\*) and COUNT (*attribute* )  
SELECT COUNT(\*) FROM Customer\_t;  
SELECT COUNT(CustomerState) FROM Customer\_t;  
Try these when one of the states has a NULL value.
23. Count the number of customers with addresses in each city to which we ship. List the  
SELECT CustomerState, CustomerCity, COUNT(CustomerCity)  
FROM Customer\_t  
GROUP BY CustomerState, CustomerCity;  
*Change "Santa Clara" to "Sacramento" and rerun the query.*
24. Find only states with more than 1 customer.
25. List, in alphabetical order, the product finish and the average standard price for  
for selected finishes having an average standard price less than 750.
26. *Often, when specific (and well-defined) views of the database can be anticipated to be needed on a repeated basis, you can create a VIEW. Also, for simplicity and for security. This also really introduces joins.*

What are the data elements necessary to create an invoice for a customer? Say

```
CREATE VIEW Invoice_V AS
    SELECT Customer_T.CustomerID, CustomerAddress, Order
           Product_T.ProductID, ProductStandardPrice, Orde
FROM Customer_T, Order_T, OrderLine_T, Product_T
WHERE Customer_T.CustomerID=Order_T.CustomerID
AND Order_T.OrderID = OrderLine_T.OrderID
AND Product_T.ProductID=OrderLine_T.ProductID;
```

*Note: Look at the left menu bar under Views. You will see Invoice\_v.*

27. What are the data elements necessary to create an invoice for order number 10

A view cannot be updatable when:

- 1 The SELECT clause includes the keyword DISTINCT
- 2 The SELECT clause contains expressions, including derived columns, aggrega
- 3 The FROM clause, a subquery of a UNION clause references more than one

- 4 The FROM clause or a subquery references another view that is not update;
- 5 The CREATE VIEW command contains a GROUP BY or a HAVING clause.

Dynamic view: temporarily created each time it's used. Like a query.

Materialized view: data for that view is actually stored.

*E clause*

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