

STUDENT OBJECTIVES

- Upon completion of this video, you should be able to:
 - Describe how a DBMS is structured
 - List at least 4 tables in the system catalog
 - List at least 3 useful queries that you could use the system catalog to help you answer
 - Display the tables in a database in 2 different ways.

SYSTEM TABLES

QUESTION: What do you do if you create a table and can't remember what type a particular column is?

ANSWER: SHOW TABLES; DESCRIBE TABLE;

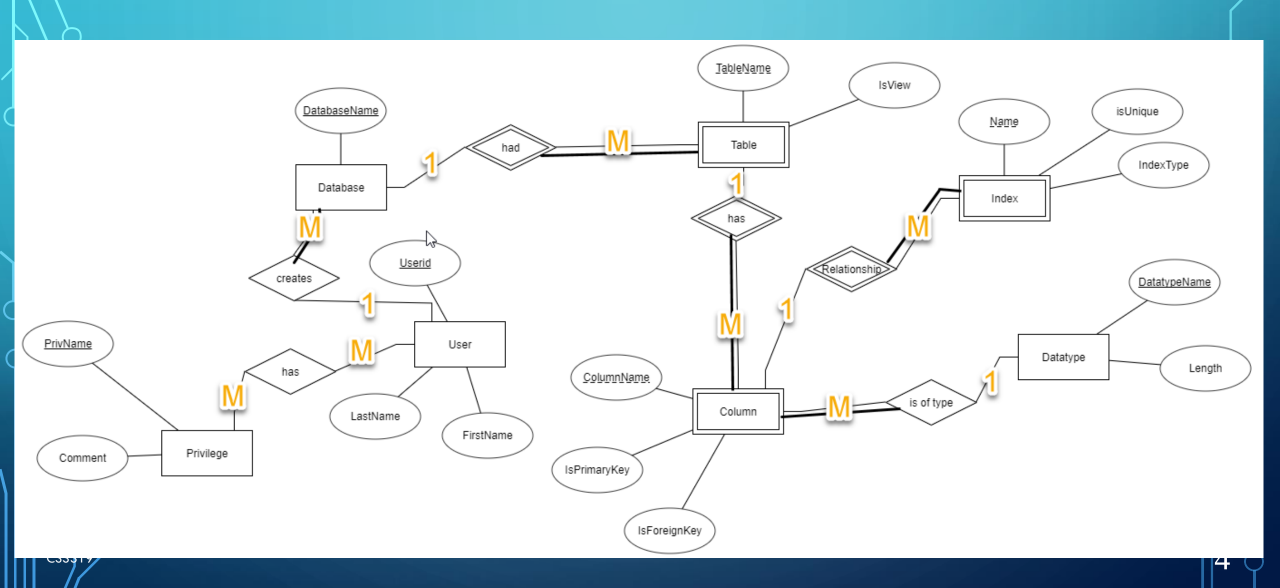
QUESTION: What are some of the things (components) in a relational database:

Databases, Tables, Columns, DataTypes, Views;

QUESTION: What is another word for a thing in an ER diagram?

Entity

QUESTION: Draw a very simple ER diagram of a relational database:



QUESTION: Map your ER diagram to a relational model and fill in some of the tables with a few records:

Databases

<u>DatabaseName</u>	CreatorID*	
vetoffice	Ireid	
assign2	Ireid	
Information_schema	mysql	

TABLES

<u>DatabaseName*</u>	Table_Name	Autoincrement
vetoffice	pet	No
vetoffice	owner	Yes
Information_schema	TABLES	Yes

COLUMNS

	<u>DatabaseName*</u>	Table Name*	Column Name	DataType*
	vetoffice	pet	petName	Varchar(40)
	vetoffice	pet	petID	INT
)	vetoffice	pet	species	Varchar(40)
)	Information_schema	TABLES	Table_Name	Varchar(40)
	Information_schema	COLUMNS	Table_Name	Varchar(40)
	Information_schema	COLUMNS	Column_Name	Varchar(40)

QUESTION: How do you think MySql represents your database?

- MySQL represents your databases as a bunch of tables, just like you represent your database!
- These tables are called System Tables or System Catalog or Data Dictionary or Metadata or a mini database which describes your database.
- System Catalog keeps track of all the table names, attribute names, attribute domains, descriptions of constraints, etc...
- The Systems tables are hidden from you slightly but you can see them if you really want to ©

VIEWING THE MYSQL SYSTEM CATALOG

- •Notice the 2 databases circled.
- You did NOT create those
- •They can be very useful, as you will see.
- •You can only read from these, you can NOT do any inserts, updates or delete operations
- •Need the *use* command \rightarrow

USE information_schema;

```
mysql> show databases;
  Database
 information schema
  laurascompany
  1reid2tadb
  mycompany
  mycompany1
 mysql
 performance schema
  petstore
  testinclass
  vetdb
  worksheet5
11 rows in set (0.00 sec)
```

TRY THESE SQL COMMANDS IN MYSQL ON YOUR VIRTUAL MACHINE:

SHOW DATABASES;

OR

SELECT SCHEMA_NAME FROM information_schema.SCHEMATA;

OR

USE information_schema;

SELECT SCHEMA_NAME FROM SCHEMATA;

SELECT * FROM SCHEMATA;

- QUESTION: so what does the SCHEMATA table hold?
- ANSWER: all our databases (a row for each database)

- QUESTION: What is the SCHEMA_NAME?
- ANSWER: the UNIQUE name of each database (the primary key for this table!)

NOW TRY THIS...

SHOW TABLES;

OR

SELECT table_name FROM information_schema.tables;

OR

USE information_schema;

SELECT table_name FROM tables;

SELECT * FROM tables; (watch what happens with this command)

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QUESTION: HOW WOULD YOU ONLY SHOW THE TABLE NAMES IN A PARTICULAR DATABASE?

To figure this out, do this command first:

SELECT * FROM information_schema.TABLES;

Then consider how you would modify this command to show just the tables in the **vetoffice** database?

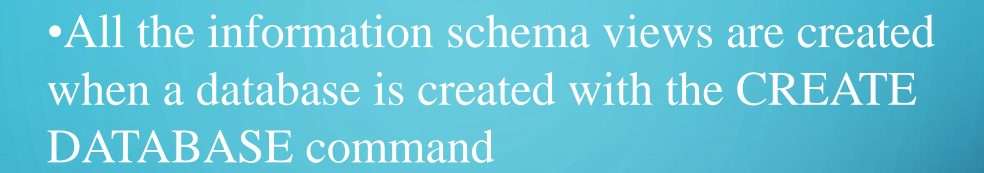
SELECT table_name FROM information_schema.TABLES WHERE table_schema = "vetoffice";

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TYPE OF INFORMATION YOU CAN GET FROM THE SYSTEM CATALOG:

```
REFERENTIAL CONSTRAINTS
  returns this:
                                                                        SCHEMATA
| COLLATIONS
COLUMNS
                                                                         TABLES
                                                                         TABLESPACES
ENGINES
                                                                         TABLE CONSTRAINTS
 EVENTS
                                                                         TABLE PRIVILEGES
 FILES
                                                                         TRIGGERS
 GLOBAL STATUS
                                                                         USER PRIVILEGES
 GLOBAL VARIABLES
                                                                         VIEWS
KEY COLUMN USAGE
                                                                        | INNODB BUFFER PAGE
```



- •The catalog views and tables CANNOT be explicitly dropped or created
- •The catalog views and tables are updated as you perform SQL commands.

Question: Which of the following 2 commands do you think will update the catalog tables/view?

INSERT INTO pet VALUES ("dog", "Scruffy", 22);

ALTER TABLE pet ADD COLUMN weight INT;

•How could we check?

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SELECT * FROM information_schema.columns WHERE table_name = 'pet';

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WHY ARE SYSTEM/CATALOG TABLES USEFUL?

 What if you want to see which tables are really big (more than a given number of rows?)

```
SELECT CONCAT(table_schema, '.', table_name) as table_name, table_rows
FROM information_schema.tables WHERE table_rows > 1000 AND table_schema not
in('information_schema', 'mysql', 'performance_schema') ORDER BY table_rows desc;
```

```
customers.orders
                                  1 2007
                                  1 1245
customers.rewards points
                                  | 2147
business contacts.company info
                                  1 1340
business contacts.phone numbers
                                  | 1712
sonar.project measures
                                   178618
sonar.resource index
                                   110328
sonar.rule failures
                                  40793
```

OTHER THINGS YOU COULD DO

- Write a query to list all the tables without a primary key
 - SELECT t.table_name FROM tables t LEFT JOIN TABLE_CONSTRAINTS to ON t.table_schema = tc.table_schema AND t.table_name = tc.table_name AND constraint_type='PRIMARY KEY' WHERE tc.constraint_name IS NULL AND t.table_type='BASE TABLE';
- Find the top 5 largest tables in a database
 - SELECT table_schema, table_name, data_length FROM tables ORDER BY data_length DESC LIMIT 5;