>>> Introduction to SQL
>>> Featuring MySQL and T-SQL

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# >>> Daily schedule

	Timetable				
9:00am	_	10:30am	lecture 1	(1.5 hr)	
10:30am		11:00am	morning tea	(30 min)	
11:00am	-	12:30pm	lecture 2	(1.5 hr)	
12:30pm		1:30pm	lunch	(1 hr)	
1:30pm	-	3:00pm	guided exercises	(1.5 hr)	
3:00pm	-	5:00pm	one-on-one help	(2 hr)	

[-]\$ \_

## >>> Overview

## Day 1

- 1. Introduction
- 2. Intro to relational model
- 3. Tables and relationships
- 4. Programming in SQL
- 5. Basic SQL
- 6. Search conditions
- 7. Intro to subqueries
- 8. Joining in SQL

Page is hyperlinked: click a topic above to jump to it.

[3/109]

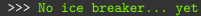
>>> How to pronounce SQL

- \* S. Q. L. (Structured Query Language)
- \* 'SEQUEL' (Structured English Query Language)

We will be boldly using two dialects of (ISO/ANSI) SQL:

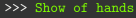
- \* T-SQL (Microsoft, proprietary)
- \* MySQL (Oracle, open-source)

[-]\$ \_



Breakout rooms during the exercises

]\$ \_ [5/109]



Past experience

[1.]\$\_

>>> The Kahoots!

## Definition

A Kahoot is a fun group quiz that we'll do here and there throughout the course. Join in to test your skills.

And now for a practice Kahoot...

>>> Where are we now?

Day 1

1. Introduction

2. Intro to relational model

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8. Joining in SQL

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>>> Let the learning begin

A Relational Database Management System (RDBMS).

#### Definition

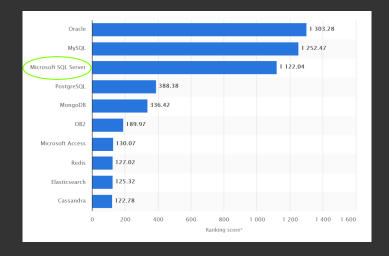
A DBMS is a large collection of interdependent programs all working together to define, construct, manipulate, protect and otherwise manage a database. An RDBMS is the most popular kind of DBMS.

SQL is a programming language for talking to your RDBMS.

[1.]\$\_

#### >>> RDBMS

The most popular Relational Database Management Systems



Source: statista.com

[1, ]\$ \_

## **Data Analyst**

#### Responsibilities

-Curate the data -Visualize and report data

#### Tools

- Skills - Excel
  - Analytics - Communication & Visualization

\$65,000

- SOI - Tableau

- Sometimes

**Business Facing** Salary

## **Data Scientist**

#### Responsibilities

-Source data

Tools

- R

- Yes

- SQL

- Python

-Analyze data -Run experiments

**Business Facing** 

#### -Storvtell Skills

- Analytics - Communication

-Build models

-Recommend

solutions

- Story-tell - Model building
- Math - Coding
  - Salary \$120,000



## **Data Engineer**

#### Responsibilities

- -Build data pipelines and warehouse -Manage scalability of
- data products
- Tools - lava
- C++
- Kubernetes
- Hadoop - Spark
- Python

#### Skills

- Codina
- Model implementation

## **Business Facing**

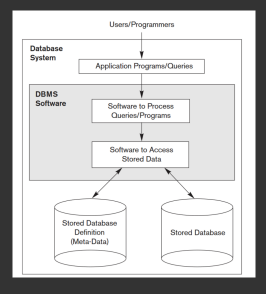
- Not Really

Salary \$110,000

*Matha*Magicians

[1.]\$\_ [11/109]

## A layer of abstraction between human and machine



#### >>> RDBMS

Grandfather of SQL and RDBMS, in the 1970s:
 ''Future users of databases should be protected
 from having to know how the data is organised in the
 machine.'' - Ted Codd (IBM researcher).

## >>> RDBMS

To talk to humans and machines, the RDBMS should have a model of the world that is intuitive to both. This model is called the Relational Model.

#### Intuition

The Relational Model is the 'common tongue' between the humans and the machines. It has a nice formal mathematical definition, so it is easy for machines to work with. For the humans, it has a simple intuitive description in terms of tables and relationships between tables!

[1, ]\$ \_

# >>> Our very first table

Friends					
FriendID	FirstName	LastName	FavColour		
1	X	A	red		
2	Y	B	blue		
3	Z	C	NULL		

[1. ]\$ \_ [15/109]

>>> What's the takeaway from all this??

When using SQL, you'll always be working with tables. This is (deceptively) simple and intuitive. Underlying that, there is a really powerful system that let's you talk to the machine in a fairly ideal way. This makes SQL very efficient.

The tradeoff? Some parts of SQL will be really simple and intuitive. Others can at first be frustrating and confusing. A little practice goes a looocoong way.

Friends					
FriendID	FirstName	LastName	FavColour		
1	X	A	red		
2	Y	B	blue		
3	Z	C	NULL		

[17/109]

Table name

Friends					
FriendID	FirstName	LastName	FavColour		
1	X	A	red		
2	Y	B	blue		
3	$\overline{Z}$	$\overline{C}$	NULL		

[1. ]\$ \_ [17/109]

	Friends			
	FriendID	FirstName	LastName	FavColour
Row (record)	1	X	A	red
	2	Y	B	blue
	3	Z	C	NULL

Friends					
FriendID	FirstName	LastName	FavColour		
1	X	A	red		
2	Y	B	blue		
3	Z	C	NULL		

Column (attribute)

[1. ]\$ \_ [17/109]

# Column names (attribute names)

Friends					
${ t FriendID}$	FirstName	LastName	FavColour		
1	X	Á	red		
2	Y	B	blue		
3	$\overline{Z}$	$\overline{C}$	NULL		

[17/109]

Primary key Friends					
FriendID	FirstName	LastName	FavColour		
1	X	A	red		
2	Y	B	blue		
3	Z	C	NULL		

[1.]\$\_ [17/109]

Primary key Friends					
FriendID	FirstName	LastName	FavColour		
1	X	A	red		
2	Y	B	blue		
3	Z	C	NULL		

- \* Every table should have a primary key
- \* No two rows can have the same entry
- \* There must be no NULL entries

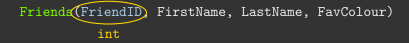
[1, ]\$ \_



Friends(FriendID, FirstName, LastName, FavColour)

[1.]\$\_ [18/109]

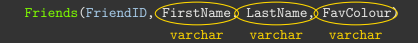
>>> One more thing: The data types of attributes



## Definition

An integer is a positive or negative whole number.

>>> One more thing: The data types of attributes



#### Definition

Varchar stands for 'variable length character.'
It is a string of characters of undetermined length.

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>>> What are relationships between tables?

1.]\$

# >>> What are relationships between tables?



1.]\$\_

>>> Relationships between tables overview

- 1. One-to-many relationships
- 2. Primary and foreign keys
- 3. Many-to-many relationships
- 4. One-to-one relationships



\* For each car there are many wheels.

[1.]\$\_

\* For each car there are many wheels.



1.]\$\_ [22/109]

\* For each car there are many wheels.

But each wheel belongs to only one car.

[1.]\$\_

- \* For each car there are many wheels.

  But each wheel belongs to only one car.
- \* One bank can have many accounts.

  But each account belongs to one bank.

\* For each friend there are many pets.

But each pet belongs to only one friend.

Where do we put the extra pets?

Friends					
FriendID	FirstName	LastName	FavColour		
1	X	A	red		
2	Y	B	blue		
3	Z	C	NULL		

\* For each friend there are many pets.

But each pet belongs to only one friend.

Where do we put the extra pets?

Friends				
FriendID	FirstName		${\tt PetName}_1$	${ t PetName}_2$
1	Х		NULL	NULL
2	Y		Chikin	NULL
3	Z		Cauchy	Gauss

### Ideas?

Friends						
FriendID	FirstName		${ t PetName}_1$	${ t PetName}_2$		
1	Х		NULL	NULL		
2	Y		Chikin	NULL		
3	Z		Cauchy	Gauss		

[1. ]\$ \_ [23/109]



st Have to store NULL in every entry with no pet

- \* Have to store NULL in every entry with no pet
- \* What if I meet a friend with 3+ pets? Many more NULLs

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- \* New one-to-many relationship between pets and toys?

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- \* Pets are tied to owners. Delete an owner ightarrow delete pets

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- \* What if I meet a friend with 3+ pets? Many more NULLs
- \* New one-to-many relationship between pets and toys?
- \* Pets are tied to owners. Delete an owner ightarrow delete pets
- \* Ambiguity. Is information related to pets or owners?

>>> So what do we do instead?

]\$\_

>>> So what do we do instead?

Suspense.

 ${\tt Kahoot\ time!\ The\ relational\ model.}$ 

>>> What if we do this instead?

Friends					
FriendID	FirstName		PetName		
1	Х		NULL		
2	Y		Chikin		
3	Z		Cauchy		
3	Z	•••	Gauss		

[1.]\$\_ [25/109]

>>> What if we do this instead?

Friends					
FriendID	FirstName		PetName		
1	Х		NULL		
2	Y		Chikin		
3	Z		Cauchy		
3	Z		Gauss		

#### This causes data redundancy

>>> What we do instead is...

Create another table.

1. ]\$ \_ [26/109]

>>> What we do instead is...

#### Create another table.

Pets					
PetID	PetName	PetDOB	FriendID		
1	Chikin	24/09/2016	2		
2	Cauchy	01/03/2012	3		
3	Gauss	01/03/2012	3		

[1. ]\$ \_ [26/109]

>>> What we do instead is...

#### Create another table.

		Pets	
PetID	PetName	PetDOB	(FriendID)
1	Chikin	24/09/2016	2
2	Cauchy	01/03/2012	3
3	Gauss	01/03/2012	3

Foreign key

>>> The foreign key 'points at' the primary key

	Pets				
PetID	PetName		FriendID		
1	Chikin		2		
2	Cauchy		3		
3	Gauss		3		

Friends			
FriendID	FirstName		
1	X		
2	Y		
3	Z		

>>> The foreign key 'points at' the primary key

Pets				
PetID	PetName		FriendID	
1	Chikin		2	
2	Cauchy		3	
3	Gauss		3	

	Friends				
	FriendID	FirstName			
	1	X			
	2	Y			
÷	3	Z			

Many

[1.]\$\_

>>> The foreign key 'points at' the primary key

Pets					
PetID	PetName		FriendID		
1	Chikin		2		
2	Cauchy		3		
3	Gauss		3		

Friends				
FriendID	FirstName			
1	X			
2	Y			
3	Z			

[1.]\$\_

>>> Check that we fixed all these problems

- \* Have to store NULL in every entry with no pet
- \* What if I meet a friend with 3+ pets? Many more NULLs
- \* New one-to-many relationship between pets and toys?
- st Pets are tied to owners. Delete an owner ightarrow delete pets
- \* Ambiguity. Is information related to pets or owners?

### >>> Joining the tables

	FriendsPets						
PetID	PetName		FriendID	FriendID	FirstName		
1	Chikin		2	2	Y		
2	Cauchy		3	3	Z		
3	Gauss		3	3	$\overline{Z}$		

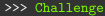
[1. ]\$\_ [31/109]

### >>> Joining the tables

	FriendsPets					
PetID	PetName		FriendID	FriendID	FirstName	
1	Chikin		2	2	Y	
2	Cauchy		3	3	Z	
3	Gauss		3	3	$\overline{Z}$	

Primary/foreign key pair

[1.]\$\_



Challenge: Can you create a one-to-many relationship between Friends and Friends? How will you model it?

>>> A solution to the challenge question

\* Game in which friends fight to the death. A friend can beat many others, but can only be beaten by one at most.

Friends				
FriendID	FirstName	LastName	FavColour	DefeatedByID
1	X	A	red	2
2	Y	B	blue	NULL
3	$\overline{Z}$	C	NULL	2

### >>> Primary and foreign keys

- st Foreign key 'points at' the primary key
- st Two rows  $\operatorname{\underline{can}}$  share same foreign key value
- \* Two rows <u>can not</u> share same primary key value
- \* Primary key can never be NULL
- \* All tables <u>should</u> have a primary key
- \* A PK or FK can be made of more than one column.

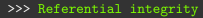
### >>> Primary and foreign keys

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- \* Two rows <u>can not</u> share same primary key value
- \* Primary key can never be NULL
- \* All tables should have a primary key
- \* A PK or FK can be made of more than one column.

For example, a company might sell group holiday packages and the primary key of their Customer table might be made of a GroupID and GroupMemberNumber.

### >>> Referential integrity

When there is a foreign key entry that is not NULL, the primary key entry that it 'points at'  $\underline{\text{must}}$  exist.



When there is a foreign key entry that is not NULL, the primary key entry that it 'points at' <u>must</u> exist.

Guarantees that a foreign key is not 'meaningless'.

>>> Referential integrity

Guarantees that a foreign key is not 'meaningless'.

Friends				
FriendID	FirstName	LastName	FavColour	DefeatedByID
1	X	A	red	
2	Y	B	blue	NULL
3	Z	C	NULL	2

>>> Identifying a primary / foreign key pair?

A foreign key is any column (or collection of columns) where each record is guaranteed to equal one, and only one, primary key entry in the other table.

Problem: What happens if the database is sloppy, and there aren't any foreign keys??

>>> An example to contemplate

Houses(Bedrooms, Bathrooms, LandSize, PostCode)
Suburbs(PostCode, SuburbName).

>>> An example to contemplate

Houses(Bedrooms, Bathrooms, LandSize, PostCode)
Suburbs(PostCode, SuburbName).

- 1. Is every PostCode entry in Suburbs unique?
- 2. Is every PostCode in Houses also in Suburbs?

Does it really matter if we can't tell?

>>> An example to contemplate

Houses(Bedrooms, Bathrooms, LandSize, PostCode)
Suburbs(PostCode, SuburbName).

- 1. Is every PostCode entry in Suburbs unique?
- 2. Is every PostCode in Houses also in Suburbs?

#### Does it really matter if we can't tell?

- \* From 1: can't be sure which suburb a house is in.
- \* From 1: joining can lead to unexpected duplicates.
- \* From 2: can't find any matching suburb.

- \* A class has many students, and a student attends many classes.
- A company has many investors,
   and an investor invests in many companies.
- A person engages with many government departments, and a government department engages with many people.

\* Each friend can scratch many backs, and a back can be scratched by many friends

Friends		
FriendID	FirstName	
1	Х	
2	Y	
3	Z	

Friends			
FriendID	FirstName		
1	Х		
2	Y		
3	Z		

Scratched					
ScratcherID	Date	Time	ScratcheeID		
1	05/09/2018	12:00pm	2		
1	05/09/2018	12:30pm	3		
2	06/09/2018	11:00am	1		
3	07/09/2018	10:00am	1		

\* Each friend can scratch many backs, and a back can be scratched by many friends

Friends			
FriendID	FirstName		
<sub>7</sub> 1	Х		
/ 2	Y		
3	Z		

Friends			
FriendID	FirstName		
1	Х		
2	Y	7:-	
3	Z	\	

Scratched				
ScratcherID	Date	Time	ScratcheeID	
1	05/09/2018	12:00pm	2	
1	05/09/2018	12:30pm	3	
2	06/09/2018	11:00am	1	
3	07/09/2018	10:00am	1	

\* Each friend can scratch many backs, and a back can be scratched by many friends

Friends		
FriendID	FirstName	
1	Х	
2	Y	
3	Z	

Friends			
FriendID	FirstName		
1	Х		
2	Y		
3	Z		

Scratched					
ScratcherID	Date	Time	ScratcheeID		
1	05/09/2018	12:00pm	2		
1	05/09/2018	12:30pm	3		
2	06/09/2018	11:00am	1		
3	07/09/2018	10:00am	1		

\* Each friend can scratch many backs, and a back can be scratched by many friends

Friends		
FriendID	FirstName	
1	Х	
2	Y	
3	Z	

Friends			
FriendID	FirstName		
1	Х		
2	Y		
3	Z		

Scratched			
ScratcherID	Date	Time	ScratcheeID
1	05/09/2018	12:00pm	2
1	05/09/2018	12:30pm	3
2	06/09/2018	11:00am	1
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\* Each friend can scratch many backs, and a back can be scratched by many friends

Friends			
FriendID	FirstName		
1	Х		
2	Y		
3	Z		

Friends			
FriendID	FirstName		
1	Х		
2	Y		
3	Z		

Scratched			
ScratcherID	Date	Time	ScratcheeID
1	05/09/2018	12:00pm	2
1	05/09/2018	12:30pm	3
2	06/09/2018	11:00am	1
3	07/09/2018	10:00am	1

# >>> Joining the tables

	Friend_Scratched_Friend								
FrID	FriendName		SrID		SeID	FrID	FriendName		
1	Х		1		2	2	Y		
1	Х		1		3	3	Z		
2	Y		2		1	1	Х		
3	Z		3		1	1	Х		

[1. ]\$\_ [41/109]

# >>> Joining the tables

	Friend_Scratched_Friend								
FrID	FriendName		SrID		SeID	FrID	FriendName		
1	Х		1		2	2	Y		
1	Х		1		3	3	Z		
2	Y		2		1	1	Х		
3	Z		3		1	1	Х		

Pair 1

# >>> Joining the tables

Friend_Scratched_Friend								
FrID	FriendName		SrID		SeID	FrID	FriendName	
1	Х		1		2	2	Y	
1	Х		1		3	3	Z	
2	Y		2		1	1	Х	
3	Z		3		1	1	Х	

Pair 2

[1. ]\$ \_ [41/109]

>>> Will see again during the exercises

\* A friend can play with many pets, and a pet can play with many friends

Pets					
PetID	PetName				
1	Chikin				
2	Cauchy				
3	Gauss				

Friends				
FriendID	FirstName			
1	Х			
2	Y			
3	Z			

${ t PlayCount}$						
PetID	Count	FriendID				
1	3	1				
1	5	2				
3	4	2				

#### >>> One-to-one relationship

- \* A person can have at most one head, and each head belongs to only one person
- \* A table record has exactly one primary key value, and each primary key value belongs to exactly one record
- \* A user has one set of log-in details, and each set of log-in details belong to one user

[1.]\$\_

>>> One-to-one relationship

\* One friend can have at most one passport, and each passport belongs to only one friend

Friends					
FriendID	FirstName		PptCountry	PptNo	PptExpiry
1	X		Australia	E1321	12/03/2021
2	Y		New Zealand	LA123	01/09/2032
3	Z		Monaco	S9876	19/06/2028

>>> Why not keep one-to-one relationships in the same table?

>>> Why not keep one-to-one relationships in the same table?
* NULLs (many passport attributes? few people have them?)

>>> Why not keep one-to-one relationships in the same table?

- \* NULLs (many passport attributes? few people have them?)
- \* Dependence: Delete friend  $\rightarrow$  delete passport.

>>> Goodbye, Mr. X

Friends					
FriendID	FirstName		PptCountry	PptNo	PptExpiry
2	$\overline{Y}$		New Zealand	LA123	01/09/2032
3	$\overline{Z}$		Monaco	S9876	19/06/2028

[1. ]\$\_ [46/109]



How do we delete a friend without deleting their passport?

]\$ \_ [47/109

#### >>> Solution

## How do we delete a friend without deleting their passport?

Passports						
PptNo	PptCountry	PptExpiry	FriendID			
E1321	Australia	12/03/2021	NULL			
LA123	New Zealand	01/09/2032	2			
S9876	Monaco	19/06/2028	3			

[1. ]\$ \_ [47/109]

>>> Solution

## How do we delete a friend without deleting their passport?

Passports						
PptNo	PptCountry	PptExpiry	FriendID			
E1321	Australia	12/03/2021	NULL			
LA123	New Zealand	01/09/2032	2			
S9876	Monaco	19/06/2028	3			

[1.]\$\_

>>> Any problems with this approach though?

How do we delete a friend without deleting their passport?

Passports					
PptNo	PptCountry	PptExpiry	FriendID		
E1321	Australia	12/03/2021	NULL		
LA123	New Zealand	01/09/2032	2		
S9876	Monaco	19/06/2028	3		

>>> Any problems with this approach though?

How do we delete a friend without deleting their passport?

Passports				
PptNo	PptCountry	PptExpiry	FriendID	
E1321	Australia	12/03/2021	NULL	
LA123	New Zealand	01/09/2032	2	
S9876	Monaco	19/06/2028	3	

Deleting a friend will delete the owner's name

>>> Any idea how to fix this?

We should avoiding keeping the person's name in both tables, since otherwise we have redundant data.

>>> Any idea how to fix this?

\* Create 'people' table with binary variable for friend?

#### Definition

A binary variable is always either 0, 1 or NULL. Usually, 0 represents false and 1 represents true.

>>> Any idea how to fix this?

- \* Create 'people' table with binary variable for friend?
- \* Create separate tables for friends, enemies, etc...?

Leave it to the database designers.

>>> How a database design can damage research

- \* Missing information
- Conflicting information (due to redundancy)
- \* Not enough levels of a categorical variable
- \* Binary answer when binary is not appropriate
- \* Hard to join the tables and connect records
- \* Hard to search for information in the database
- \* Many more, keep eyes open...



Enjoy.

>>> Where are we now?

Day 1

1. Introduction

2. Intro to relational model

3. Tables and relationships

4. Programming in SQL

5. Basic SQL

6. Search conditions

7. Intro to subqueries

8. Joining in SQL

Page is hyperlinked: click a topic above to jump to it.

[1.]\$\_

>>> Walk-through of SQL Server

#### Time for the real deal

If you've completed set-up, that's great! Otherwise, we can troubleshoot it this afternoon.

If you're on macOS, don't worry!
I'll be giving a demo of Sequel Ace later.

#### >>> Demonstration

## In Azure Data Studio, I'll do the following:

- \* Connect to 'localhost'.
- \* Open a new query tab.
- \* Change between databases.
- \* Figure out what tables are in a database.
- \* Explain what a schema is.
- \* Figure out what columns are in a table.
- \* Figure out what the data types are.
- \* Figure out what the primary/foreign keys are.
- \* Figure out if NULL values are allowed.

>>> Bonus demo

## Sneak preview of SQL code

- \* The USE clause.
- \* Retrieve Friends.
- \* Retrieve Pets.
- \* Join Friends with Pets.
- \* Aliases.
- \* Quoting identifiers.

>>> A note on syntax

# SeLeCt\*FrOm[NoTeS]. [pEtS]rIpHaRaMbE20160528

- \* Upper/lower-case has no effect
- \* Spaces usually have no effect
- \* Square brackets can be omitted
- \* New lines have no effect
- \* Alias can be almost anything

So pay attention to style

The concept of an alias is explained on the next slide.

>>> A note on syntax

Aliases give temporary names to tables, and should be used to simplify and shorten your queries.

#### Without aliases:

SELECT \*

FROM Notes.Friends JOIN Notes.Pets
ON Notes.Friends.friendID = Notes.Pets.friendID;

#### With aliases:

SELECT \*

FROM Notes.Friends F JOIN Notes.Pets P ON F.friendID = P.friendID;

From now on, we will always use aliases.

## >>> A note on syntax

## Another (optional) way to write aliases

SELECT \*

FROM Notes.Friends AS F JOIN Notes.Pets AS P ON F.friendID = P.friendID;

>>> Where are we now?

Day 1

1. Introduction

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3. Tables and relationships

4. Programming in SQL

5. Basic SQL

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7. Intro to subqueries

8. Joining in SQL

Page is hyperlinked: click a topic above to jump to it.

[1.]\$\_



We will now look closely at some basic clauses

]\$ \_ [59/109]

>>> SQL clause: FROM

The FROM clause specifies table(s) to access in the SELECT statement (and others).

FROM MySchema.MyTable MyAlias

The above will not run because there is no SELECT. You'll use FROM in almost every query, though.

[1.]\$\_

>>> SQL clause: FROM

The FROM clause specifies table(s) to access in the SELECT statement (and others).

FROM MySchema.MyTable MyAlias

The above will not run because there is no SELECT. You'll use FROM in almost every query, though.

Remember: MySQL doesn't have schemas (but don't Google it)

The SELECT clause allows you to choose columns. You can select all columns with SELECT  $\ast$ 

We will look at the execution of this query:

SELECT F.FirstName, F.FavColour FROM Notes.Friends F;

>>> SQL clause: SELECT

Note: the alias F seems to have been used before it was created! We will learn about the (sometimes confusing) SQL order of execution.

[1.]\$\_

#### FROM Notes.Friends

Friends				
FriendID	FirstName	LastName	FavColour	
1	X	A	red	
2	Y	B	blue	
3	Z	C	NULL	

[1. ]\$ \_ [62/109]

SELECT F.FirstName, F.FavColour

Friends				
FriendID	FirstName	LastName	FavColour	
1	X	A	red	
2	Y	$\overline{B}$	blue	
3	Z	$\overline{C}$	NULL	

#### result

Unnamed			
FirstName	FavColour		
X	red		
Y	blue		
Z	NULL		



But did you see that order of execution?

[65/109

>>> Order of execution

But did you see that order of execution?

- Syntactic order of execution
- \* Logical order of execution
- \* Optimal order of execution

```
>>> SQL clause: WHERE
```

The WHERE clause allows you to choose rows, using a search condition.

We will look at the execution of this query:

SELECT F.firstName, F.lastName FROM Notes.Friends F

WHERE favColour = 'red';

[1. ]\$ \_ [66/109]

### FROM Notes.Friends

Friends			
FriendID	FirstName	LastName	FavColour
1	X	A	red
2	Y	B	blue
3	Z	C	NULL

### WHERE FavColour = 'red'

Friends			
FriendID	FirstName	LastName	FavColour
1	X	A	red
2	Y	B	blue
3	$\overline{Z}$	C	NULL

[68/109]

### SELECT FirstName, LastName

Unnamed			
ID	FirstName	LastName	FavColour
1	X	$\overline{A}$	red

[1.]\$\_ [69/109]

#### result

Unnamed		
FirstName	LastName	
X	A	

[1. ]\$ \_ [70/109]

### >>> Order of execution

- 1. FROM
- 2. WHERE
- B. SELECT

```
>>> Order of execution
```

Order of execution is irrelevant, Danny!

]\$\_ [72/109]

```
>>> Order of execution
```

Order of execution is irrelevant, Danny!

Wrong you are.

Aliases can be created in the SELECT clause too!

SELECT F.FirstName AS Nombre, F.FavColour AS ColorFavorito
FROM Notes.Friends F
WHERE ColorFavorito = 'red';

Let's try executing the above. What will happen?

>>> Why do you keep saying 'clause'?

SQL is like speaking ... or cooking.

- \* Clauses are components of statements.
- \* The statements we're learning are called queries.
- \* A statement is somewhat comparable to a 'sentence'.
- \* Better to think of them as ingredients in a recipe?

# >>> Chopping and changing

- \* We've seen how to 'chop' (with SELECT and WHERE).
- \* We've seen how to 'change' (with table/column aliases).

Can we also change the entries?

```
>>> Chopping and changing
```

- \* We've seen how to 'chop' (with SELECT and WHERE).
- \* We've seen how to 'change' (with table/column aliases).

Can we also change the entries?

## Change entries with the CASE WHEN expression.

```
SELECT *, CASE WHEN FavColour = 'red' THEN 'rojo'

WHEN FavColour = 'blue' THEN 'azul'

ELSE FavColour END AS ColorFavorito
```

FROM Notes.Friends;

Let's execute the above. What will it do?

# >>> Ordering

# We can also reorder the results!

SELECT \*
FROM Notes.Friends
ORDER BY FriendID DESC;

Let's execute it to experiment.

>>> Lexicographic ordering

What happens if we order by a character string?

Numbers		
Num NumString		
'111'		
'31'		
'32'		
211 '211'		

SELECT \*
FROM Notes.Numbers
ORDER BY NumString;

Let's execute it to find out.

```
>>> Transforming entries
```

Functions that transform entries are often called scalar functions. Perhaps the most important is:

```
FROM Notes.Numbers
ORDER BY CAST( NumString AS INT );
```

Let's execute it.

SELECT \*

>>> Other scalar functions

The three categories we will look at are

- \* Mathematical functions
- \* String functions
- \* Date and time functions

Any many more (click here).

### >>> Three mathematical functions

Function	Description
SQRT	Square root
ROUND	Rounding
RAND	Generate random number

I will go through some examples...

[79/109

## >>> Two string functions

Function	Description
CONCAT	Concatenate columns
SUBSTRING	Extract characters

I will go through some examples...

[1. ]\$ \_ [80/109]

## >>> Three date/time functions

Function	Description
DAY	Extract the day (of the month)
MONTH	Extract the month
YEAR	Extract the year

I will go through some examples...

>>> Where are we now?

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Search conditions appear in a WHERE clause. They check which rows match the conditions you specify, by making use of:

- \* Comparison operators
- \* Logical operators
- \* Other operators

Search conditions appear in a WHERE clause. They check which rows match the conditions you specify, by making use of:

- \* Comparison operators
- \* Logical operators
- \* Other operators

### Definition

A comparison operator is used to compare two things and return true, false or NULL.

- \* Click here for comparison operators in the T-SQL docs.
- \* Click here for comparison operators in the MySQL docs.

Search conditions appear in a WHERE clause. They check which rows match the conditions you specify, by making use of:

- \* Comparison operators
- \* Logical operators
- \* Other operators

### Definition

Logical operators compare true, false or NULL and also return true, false or NULL.

- \* Click here for logical operators in the T-SQL docs.
- \* Click here for logical operators in the MySQL docs.

Search conditions appear in a WHERE clause. They check which rows match the conditions you specify, by making use of:

- \* Comparison operators
- \* Logical operators
- \* Other operators

### Definition

MySQL and T-SQL disagree on where to put this category of operators. I just call them 'other operators'. They include IN, LIKE, BETWEEN, EXISTS and more.

- \* Click here for other operators in the T-SQL docs.
- \* Click here for other operators in the MySQL docs.

## >>> Comparison operators

```
* WHERE FavColour = 'blue' (equal)
```

[1. ]\$ \_ [84/109]

## >>> Comparison operators

\* WHERE FavColour = 'blue' (equal)
\* WHERE FavColour <> 'blue' (not equal)
\* WHERE FavColour != 'blue' (also not equal)

[1. ]\$ \_ [84/109]

### >>> Comparison operators

```
* WHERE FavColour = 'blue' (equal)

* WHERE FavColour <> 'blue' (not equal)

* WHERE FavColour != 'blue' (also not equal)

* WHERE Age > 35 (greater than)

* WHERE Year <= 1995 (less than or equal)</pre>
```

# >>> Logical operators

		AND		
true	AND	true	=	true
false	AND	true	=	false
true	AND	false	=	false
false	AND	false	=	false

		OR		
true	OR	true	=	true
false	OR	true	=	true
true	OR	false	=	true
false	OR	false	=	false

	NO.	Γ	
NOT	true	=	false
NOT	false	=	true

\* WHERE FavColour IN ('blue', 'red', 'green')

[1. ]\$ \_ [86/109]

- \* WHERE FavColour IN ('blue', 'red', 'green')
- \* WHERE Age BETWEEN 25 AND 35

- \* WHERE FavColour IN ('blue', 'red', 'green')
- \* WHERE Age BETWEEN 25 AND 35
- \* WHERE FirstName LIKE 'b%'

- \* WHERE FavColour IN ('blue', 'red', 'green')
- \* WHERE Age BETWEEN 25 AND 35
- \* WHERE FirstName LIKE 'b%'
- \* WHERE FirstName LIKE '%b'

- \* WHERE FavColour IN ('blue', 'red', 'green')
- \* WHERE Age BETWEEN 25 AND 35
- \* WHERE FirstName LIKE 'b%'
- \* WHERE FirstName LIKE '%b'
- \* WHERE FirstName LIKE '%b%'

- \* WHERE FavColour IN ('blue', 'red', 'green')
- \* WHERE Age BETWEEN 25 AND 35
- \* WHERE FirstName LIKE 'b%'
- \* WHERE FirstName LIKE '%b'
- \* WHERE FirstName LIKE '%b%'
- \* WHERE FirstName LIKE 'b\_\_%'

## >>> Operator precedence

Precedence	Operators
1	Anything in round brackets
2	=,<,>,<=,>=,!=,!<,!> (comparison operators)
3	NOT
4	AND
5	OR, ALL, ANY, SOME, EXISTS, BETWEEN, IN, LIKE

[1. ]\$ \_ [87/109]

## >>> Examples

- 1. 2 = 1 AND 1 = 1
- 2. 1 = 1 OR 2 = 1 AND 1 = 1
- 3. ('red' IN ('green', 'red')) AND ('red' LIKE 'r%')
- 4. NOT (1 = 1 AND 2 = 2 AND 3 = 3)

- 1. 2 = 1 AND 1 = 1
- 2. 1 = 1 OR 2 = 1 AND 1 = 1
- 3. ('red' IN ('green', 'red')) AND ('red' LIKE 'r%')
- 4. NOT ( 1 = 1 AND 2 = 2 AND 3 = 3 )

- 1. 2 = 1 AND true
- 2. 1 = 1 OR 2 = 1 AND 1 = 1
- 3. ('red' IN ('green', 'red')) AND ('red' LIKE 'r%')
- 4. NOT ( 1 = 1 AND 2 = 2 AND 3 = 3 )

- 1. false AND true
- 2. 1 = 1 OR 2 = 1 AND 1 = 1
- 3. ('red' IN ('green', 'red')) AND ('red' LIKE 'r%')
- 4. NOT ( 1 = 1 AND 2 = 2 AND 3 = 3 )

- 1. false
- 2. 1 = 1 OR 2 = 1 AND 1 = 1
- 3. ('red' IN ('green', 'red')) AND ('red' LIKE 'r%')
- 4. NOT ( 1 = 1 AND 2 = 2 AND 3 = 3 )

- 1. false
- 2. 1 = 1 OR false
- 3. ('red' IN ('green', 'red')) AND ('red' LIKE 'r%')
- 4. NOT ( 1 = 1 AND 2 = 2 AND 3 = 3 )

- 1. false
- 2. true OR false
- 3. ('red' IN ('green', 'red')) AND ('red' LIKE 'r%')
- 4. NOT ( 1 = 1 AND 2 = 2 AND 3 = 3 )

- 1. false
- 2. true
- 3. ('red' IN ('green', 'red')) AND ('red' LIKE 'r%')
- 4. NOT ( 1 = 1 AND 2 = 2 AND 3 = 3 )

- 1. false
- 2. true
- 3. true AND ('red' LIKE 'r%')
- 4. NOT ( 1 = 1 AND 2 = 2 AND 3 = 3 )

- 1. false
- 2. true
- 3. true AND true
- 4. NOT ( 1 = 1 AND 2 = 2 AND 3 = 3 )

- 1. false
- 2. true
- 3. true
- 4. NOT ( 1 = 1 AND 2 = 2 AND 3 = 3 )

- 1. false
- 2. true
- 3. true
- 4. NOT ( true AND 3 = 3 )

- 1. false
- 2. true
- 3. true
- 4. NOT ( true AND true )

[1.]\$\_

- 1. false
- 2. true
- 3. true
- 4. NOT ( true )

[1.]\$

- 1. false
- 2. true
- 3. true
- 4. false

>>> Perils of operator precedence

-- this one evaluates to FALSE

1 != 1 AND (2 < 3 OR 3 = 3)

-- but this one evaluates to TRUE

1 != 1 AND 2 < 3 OR 3 = 3

>>> Perils of operator precedence

```
-- this one evaluates to FALSE
1 != 1 AND (2 < 3 OR 3 = 3)
```

-- but this one evaluates to TRUE

$$1 != 1 AND 2 < 3 OR 3 = 3$$

More concretely, consider the following two:

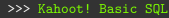
```
-- matches 50 or 60 year old females only
Gender = 'F' AND (Age = 50 OR Age = 60)
```

[1.]\$\_

#### >>> A note on NULL

NULL				
(anything	AND	NULL)	=	NULL
(anything	OR	NULL)	=	NULL
(anything	=	NULL)	=	NULL

We will get practice with NULLs during the exercises.



Enjoy.

>>> Where are we now?

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[1.]\$\_

A JOIN (also known as an INNER JOIN) pairs the records from one table with the records from another table, using a primary/foreign key pair.

We will look at the execution of this query:

SELECT F.firstName, P.petName
FROM Notes.Friends F JOIN Notes.Pets P
ON F.friendID = P.friendID;

We will look at the execution of this query:

SELECT F.firstName, P.petName
FROM Notes.Friends F JOIN Notes.Pets P
ON F.friendID = P.friendID;

Another way to write the same query: implicit syntax

SELECT F.firstName, P.petName
FROM Notes.Friends F, Notes.Pets P
WHERE F.friendID = P.friendID;

# Yet another way to write the same query:

SELECT F.firstName, P.petName
FROM Notes.Friends F INNER JOIN Notes.Friends P
ON F.friendID = P.friendID

[1.]\$\_

Note that  ${\tt JOIN}$  is an operator that is inside the FROM clause.

#### FROM Friends F JOIN Pets P ON F.FriendID = P.FriendID

Pets			
PetID	PetName		FriendID
1	Chikin		2
2	Cauchy		3
3	Gauss		3

Friends			
FriendID	FirstName		
1	Х		
2	Y		
3	Z		

[1.]\$\_

SELECT F.FirstName, P.PetName

Unnamed						
PetID	PetName		FriendID	FriendID	FirstName	
1	Chikin		2	2	Y	
2	Cauchy		3	3	Z	
3	Gauss		3	3	Z	

[98/109]

#### result

Unnamed				
PetName	FirstName			
Chikin	Y			
Cauchy	Z			
Gauss	Z			

[1. ]\$ \_ [99/109]

>>> Order of execution

 ${\tt JOIN}$  is technically an  ${\tt operator},$  not a clause.

- 1. FROM (and JOIN)
- 2. WHERE
- 3. SELECT

## >>> Group practice

	Table1				
A	В	С			
1	Ignorance	is			
2	War	is			
3	Freedom	is			
4	Friendship	is			

Table2			
D	Ε	Α	
slavery.	3	1	
weakness.	4	2	
strength.	1	3	
peace.	2	4	

- \* SELECT B,C,D FROM Table1 T1, Table2 T2 WHERE T1.A = T2.A
- \* SELECT B,C,D FROM Table1 T1, Table2 T2 WHERE T1.A = T2.E

[1.]\$\_

\* SELECT B,C,D FROM Table1 T1, Table2 T2 WHERE T1.A = T2.A

В	С	D
Ignorance	is	slavery.
War	is	weakness.
Freedom	is	strength.
Friendship	is	peace.

\* SELECT B,C,D FROM Table1 T1, Table2 T2 WHERE T1.A = T2.A

В	С	D
Ignorance	is	slavery.
War	is	weakness.
Freedom	is	strength.
Friendship	is	peace.

\* SELECT B,C,D FROM Table1 T1, Table2 T2 WHERE T1.A = T2.E

В	С	D
Ignorance	is	strength.
War	is	peace.
Freedom	is	slavery.
Friendship	is	weakness.

[1.]\$\_

>>> SQL query: LEFT JOIN

The join query below (that we looked at earlier) excludes any friends that have no pets (and vice versa).

SELECT F.firstName, P.petName
FROM Notes.Friends F JOIN Notes.Pets P
ON F.friendID = P.friendID;

>>> SQL query: LEFT JOIN

The join query below (that we looked at earlier) excludes any friends that have no pets (and vice versa).

SELECT F.firstName, P.petName
FROM Notes.Friends F JOIN Notes.Pets P
ON F.friendID = P.friendID;

LEFT JOIN keeps every row from the table on the left.

SELECT F.firstName, P.petName
FROM Notes.Friends F LEFT JOIN Notes.Pets P
ON F.friendID = P.friendID;

>>> SQL query: LEFT JOIN. Remember this?

#### FROM Friends F JOIN Pets P ON F.FriendID = P.FriendID

Pets			
PetID	PetName		FriendID
1	Chikin		2
2	Cauchy		3
3	Gauss		3

Friends			
FriendID	FirstName		
1	X		
2	Y		
3	Z		

>>> The result was...

Unnamed							
PetID	PetName		FriendID	FriendID	FirstName		
1	Chikin		2	2	Y		
2	Cauchy		3	3	Z		
3	Gauss		3	3	$\overline{Z}$		

[105/109]

>>> SQL operator: LEFT JOIN

If we did a LEFT JOIN instead we would get:

#### FROM Friends F LEFT JOIN Pets P ON F.FriendID = P.FriendID

Unnamed							
PetID	PetName		FriendID	FriendID	FirstName		
NULL	NULL		NULL	1	X		
1	Chikin		2	2	Y		
2	Cauchy		3	3	Z		
3	Gauss		3	3	Z		

[106/109]

>>> SQL query: LEFT JOIN

#### result

Unnamed				
PetName	FirstName			
NULL	X			
Chikin	Y			
Cauchy	Z			
Gauss	Z			

[107/109]

>>> SQL query: RIGHT JOIN

Question for the class: What does RIGHT JOIN do?



Do exercises at the ends of Chapters 1 and 2.

Click here to find the textbook.

[1. ]\$ \_ [109/109]