

Introduction to Week 3

。 🕜

Skip to Main Content

Video: LectureIntroduction
. Duration: 1 minute1 min

Video: LectureAbout the Datasets

. Duration: 4 minutes4 min

. (11)

Reading: Data Reference
. Duration: 5 minutes5 min

. (11)

Reading: (Optional) Unicode Characters

. Duration: 10 minutes10 min

The WHERE Clause

Using Operators and Functions in the WHERE Clause

Working with Missing Values

Using Hive and Impala in Scripts and Applications

Data Reference

In this course, you'll see—and use—several datasets. This reading describes these datasets, including their sources and other things you should know. You might want to return to this reading when you have questions about a dataset—though if you just need some understanding of what's in the dataset, you can use that as an opportunity to practice some of the queries and commands you've already learned!

Most of these datasets are preloaded on the VM as tables that can be queried by *all* the available SQL engines (Hive, Impala, MySQL, and PostgreSQL). However, please note the following differences:

- The tables are organized into different databases (named **default**, **fun**, **fly**, **toy**, and **wax**) *only* for Hive and Impala; for MySQL and PostgreSQL, all the tables exist in one database (which is named **mydb** for MySQL and **public** for PostgreSQL).
- The tables in the **fly** database have *not* been loaded into MySQL and PostgreSQL; those are available to query *only* with Hive and Impala.

The data type of each column is specified, but the details of these different data types are beyond the scope of this course. For purposes of this course, you need only know that:

- TINYINT, SMALLINT, INT, and BIGINT are all integer numeric data types
- DECIMAL, FLOAT, and DOUBLE are all decimal numeric data types
- STRING, VARCHAR, and CHAR are all character string data types

- My Coursera
 Vietnam National University -
- Hanoi
- · Coursera for Students
- Browse
- Top Courses
- Profile
- My Purchases
- Settings
- Updates
- Accomplishments
- Help Center
- Log Out

Please note that these datasets are provided solely for learning purposes. We make no claims or guarantees about the data or its contents, accuracy, completeness, or representativeness. Any trademarks or copyrighted names included in the data are used without permission under the legal doctrine of fair use.

The default Database

This database has five tables related to a fictitious, international company. Each table is a tiny table, with a very small number of rows, for demonstration purposes.

Table: customers

Description: Fictitious international customers for the company

Number of rows: 4

Columns:

Name Data Type	Description	Sample Value
cust_id STRING	A unique identifier for each customer	а
name STRING	The customer's name	Arfa
country STRING	A two-letter code to represent the customer's country	pk
Data:		
cust_id name	country	

pk

Arfa а

Brendon us

Chiyo С ja

b

Dikembe ug d

Table: employees

Description: Fictitious international employees for the company

Number of rows: 5

Name	Data Type	Description	Sample Value
empl_id	INT	A unique identifier for each employee	1
first_name	STRING	The employee's first (given) name	Ambrosio
last_name	STRING	The employee's last name (surname)	Rojas

Name	Data Type	Description	Sample Value
salary	INT	The employee's annual salary in US dollars	25784
office_id	STRING	The ID of the office (from the offices table) where the employee works	С
Data:			
emol_id	first_name	e last_name salary office_id	
1	Ambrosio	Rojas 25784 c	

Val Snyder 37506 e

Virginia Levitt 54523 b

Sabahattin Tilki 28060 a

Lujza Csizmadia 39530 b

Data

Table: offices

Description: Locations around the world of the fictitious company's offices

Number of rows: 4

Name

Columns:

2

3

4

5

Nume	Туре	Beschiption	Cample Value
office_id	STRING	A unique identifier for each office	b
city	STRING	The city where the office is located	Chicago
state_provinc	e STRING	The state or province (as appropriate) where the office is located	Illinois
country	STRING	A two-letter code to represent the country where the office is located	us

Description

Sample Value

Data:

office_id	l city	state_province	e country
a	Istanbul	Istanbul	tr
b	Chicago	Illinois	us
С	Rosario	Santa Fe	ar

office_ia	CITY	state_province coul

d Singapore NULL sg

Table: orders

Description: Fictitious order information made by the customers in the **customers** table

Number of rows: 5

Columns:

Name	Data Type	Description	Sample Value
order_ic	INT	A unique identifier for each order	2
cust_id	STRING	The ID for the customer (from the customer table) who placed the order	а
empl_id	INT	The ID for the employee (from the employees table) who took the order	4
total	DECIMAL(5,2) The order amount in US dollars; negative values are refunds	28.54
Data:			

order_id cust_id empl_id total

1	С	1	24.78

a 4 28.54

b 3 48.69

b 3 -16.39

5 z 2 29.92

Table: salary_grades

Description: Ranges to categorize employee salary information

Number of rows: 5

Columns:

3

Name	Type	Description	Sample Value
grade	TINYINT	The salary level (1 is lowest)	1
min_salary	/ INT	The minimum salary (in US dollars) for the grade level	10000

Na		pe Description
max_	salary INT	The maximum salary (in US dollars) for the grade level
Data	:	
grade	e min_salar	y max_salary
1	10000	19999
2	20000	29999
3	30000	39999
4	40000	49999
5	50000	59999

The fun Database

This database has four tables related to some popular board games that might or might not be sold in one of two game shops, or related to a standard deck of playing cards (sometimes called "poker cards"). Each table is a tiny table, with a very small number of rows, for demonstration purposes.

Sample Value

19999

Table: card_rank

Description: The ranks of a standard deck of playing cards

Number of rows: 13

3

Name	Data Type	Description	Sample Value
rank	STRING	The rank of the card	Queen
value	TINYINT	The card's usual value	10
Data:			
rank	value		
Ace	NULL		
2	2		

rank	value
5	5
6	6
7	7
8	8
9	9
10	10
Jack	10
Queer	n 10
King	10
Tabl	e: card_suit
Descri	ption: The suits of a standard deck of playing cards
Numbe	er of rows: 4
Colum	ns:

Name

Data

Type

suit S	TRING	The name of the suit	Spades
color S	TRING	The color of the suit	Black
Data:			
suit	color		
Clubs	Black		
Diamon	ds Red		
Hearts	Red		

Description

Sample Value

Table: games

Black

Spades

Description: Information about different board games

Number of rows: 5

Columns:

Name	Data Type	Description	Sample Value
id	INT	A unique identifier for each game	1
name	STRING	The name of the game	Monopoly
inventor	STRING	The person who invented the game	Elizabeth Magie
year	STRING	The year the game was first published	1903
min_age	TINYINT	The recommended minimum age for players	8
min_players	TINYINT	The recommended minimum number of players	2
max_players	S TINYINT	The recommended maximum number of players	6
list_price	DECIMAL(5,2)	The recommended price in US dollars for retail sales	19.99

Data:

id name	inventor	year min_ag	e min_player	s max_player	s list_price
1 Monopoly	Elizabeth Magie	1903 8	2	6	19.99
2 Scrabble	Alfred Moster Butts	1938 8	2	4	17.99
3 Clue	Anthony E. Pratt	1944 8	2	6	9.99
4 Candy Lan	d Eleanor Abbott	1948 3	2	4	7.99
5 Risk	Albert Lamorisse	1957 10	2	5	29.99

Notes:

- We assembled this data from various publicly available sources.
- The list_price is the manufacturer's suggested retail price (MSRP), not necessarily the actual price at which a game will be sold.
- Elizabeth Magie is listed as the inventor of *Monopoly*, based on her invention of *The Landlord's Game* in 1903–1904, which was the basis of *Monopoly*. (See the YouTube video Who Really Invented Monopoly? for more information on that.)
- The game Clue is called Cluedo outside of North America.

Table: inventory

Description: Inventory of board games at two fictitious game shops

Number of rows: 5

Name	Data Type	Description	Sample Value
shop	STRING	The name of the shop carrying a particular game	Dicey
game	STRING	The name of the game	Monopoly
qty	INT	How many copies of the game the shop has in stock or in inventory—that is, how many copies of the game are in the shop ready to be sold	7
aisle	TINYINT	The location in the shop where the game can be found	3
price	DECIMAL(5,2	The sale price of the game in US dollars	17.99
Data:			

Data:

shop	game	qty	aisle	price
Dicey	Monopoly	7	3	17.99
Dicey	Clue	3	NULL	9.99
Board 'Em	n Monopoly	11	2	25.00
Board 'Em	n Candy Land	4	2	NULL
Board 'Em	n Risk	3	1	35.00

Notes:

- The **price** in this table is different from **list_price** in the **games** table—this is the price at which the shop is actually selling the game, which could be greater or less than the MSRP (see the notes for the **games** table).
- The game Clue is called Cluedo outside of North America.

The fly Database

This database has four tables containing real-world data gathered by the United States Department of Transportation. Some of these tables are quite large. We are indebted to Hadley Wickham (at RStudio) for the **nycflights13** R package and to Jeffrey Arnold (at the University of Washington) for the **groundcontrol** R package, both of which helped us to assemble these aviation datasets.

These are larger tables, so we did not provide the full data here.

Table: airlines

Description: A mapping of a two-letter code for airline carriers, used by the **flights** table, and the full name of the airline represented by that code

Number of rows: 22

Name	Data Type	Description	Sample Value
carrier S	STRING	A two-character identifier for the airline carrier	B6

name STRING The carrier's full name JetBlue Airways

Table: airports

Description: Information about the airports used in the flights table

Number of rows: 1,333

Name Data Type

Columns:

faa	CHAR(3)	Three-letter FAA (US Federal Aviation Administration) code for the airport	TYS
name	STRING	Full name of the airport	McGhee Tyson Airport
lat	DOUBLE	Latitude of the airport's location	35.811000819999997
lon	DOUBLE	Longitude of the airport's location	-83.994003300000003
alt	SMALLINT	The altitude of the airport	981
tz	TINYINT	The time zone in which the airport is located, represented as an offset from UTC in hours	-5

Description

Sample Value

Table: flights

Description: Data on all domestic flights by major US air carriers for the full decade from January 1, 2008 through December 31, 2017

Number of rows: 61,392,822

Name	Data Type	Description	Sample Value
year	SMALLIN ⁻	T The year when the flight departed (formatted as a four-digit number)	2014
month	TINYINT	The month when the flight departed (formatted as a number between 1 and 12)	9
day	TINYINT	The day when the flight departed (formatted as a number between 1 and 31 representing the day of the month)	16

Name	Data Type	Description	Sample Value
dep_time	SMALLINT	The actual time when the flight departed its origin airport, in the origin airport's local time zone, formatted as the one- or two-digit hour (an integer between 0 and 24) followed by the two-digit minute (between 00 and 59)	548
sched_dep_time	SMALLINT	The scheduled departure time, in the origin airport's local time zone, formatted as the one- or two-digit hour (an integer between 0 and 24) followed by the two-digit minute (between 00 and 59)	600
dep_delay	SMALLINT	The departure delay (difference in minutes between sched_dep_time and dep_time)	-12
arr_time	SMALLINT	The actual time when the flight arrived at its destination airport, in the destination airport's local time zone, formatted as the one- or two-digit hour (an integer between 0 and 24) followed by the two-digit minute (between 00 and 59)	718
sched_arr_time	SMALLINT	The scheduled arrival time, in the destination airport's local time zone, formatted as the one- or two-digit hour (an integer between 0 and 24) followed by the two-digit minute (between 00 and 59)	728
arr_delay	SMALLINT	The arrival delay (difference in minutes between sched_arr_time and arr_time)	-10
carrier	STRING	The two-letter code for the airline of the flight	EV
flight	SMALLINT	The flight number for the flight	4642
tailnum	STRING	The tail number of the aircraft used for the flight, a unique identifier for each aircraft	N26549
origin	STRING	The three-letter FAA code for the origin airport from which the flight departed	TYS
dest	STRING	The three-letter FAA code for the destination airport for the flight	IAD
air_time	SMALLINT	The amount of time (in minutes) that the flight was in the air	66
distance	SMALLINT	The distance (in miles) traveled by the flight	419

Notes:

- This data does contain errors and omissions. (This is real-world data; there are bound to be some erroneous and missing values!)
- The time columns (such as **dep_time** and **sched_arr_time**) use a 24-hour time clock and are provided using local time to the airport (departures for the origin airport and arrivals for the destination airport), so 1335 at BOS (Boston) is 1:35 p.m. in the Eastern time zone, and 803 at SFO (San Francisco) is 8:03 a.m. in the Pacific time zone. Both **arr_time** and **dep_time** range from 1 to 2400, while **sched arr time** is from 0 to 2400 and **sched dep time** is from 0 to 2359.

Table: planes

Description: Information about various aircraft, which might or might not be included in the flights table

Number of rows: 453,361

Name	Data Type	Description	Sample Value
------	--------------	-------------	--------------

Name	Data Type	Description	Sample Value
tailnum	STRING	The tail number of the aircraft used for the flight, a unique identifier for each aircraft	N26549
year	INT	The year the aircraft was manufactured	2002
type	STRING	The type of aircraft	Fixed wing multi engine
manufacture	er STRING	The name of the manufacturer of the aircraft	EMBRAER
model	STRING	The manufacturer's model designation of the aircraft	EMB-145LR
engines	INT	The number of engines that the aircraft has	2
seats	INT	The number of seats on the aircraft	55
engine	STRING	The type of engine used by the aircraft	Turbo-fan

The toy Database

This database has two tables containing data about a few children's toys and toy makers. Each table is a tiny table for demonstration purposes.

Table: makers

Description: Information about companies that make certain toys

Number of rows: 3

Name	Data Type	Description	Sample Value
id	INT	A unique identifier for each company	105
name	STRING	The company's name	Hasbro
city	STRING	The city where the company's headquarters is located	Pawtucket, RI
Data:			

name STRING	The company's name	Hasbro				
city STRING	The city where the company's headquarters is located	Pawtucket, RI				
Data:						
id name	city					
105 Hasbro	Pawtucket, RI					
Ohio Art 106 Company	Bryan, OH					

id	name	city							
107 Ma	ttel	Segundo, CA							
Table: toys									
Descript	tion: Informa	ation about toys							
Number of rows: 3									
Column	s:								
Name	Data T	уре	Description		Sample Value				
id	INT	A unique identifie	er for each toy		21				
name	STRING	The name of the	toy		Lite-Brite				
price	DECIMA	_(5,2) Retail price for th	ne toy in US dollars		14.47				
maker_	id INT	The ID of the corthe makers table	mpany that makes the toy (used in		105				
Data:									
id	name	price maker_id							
21 Lite-Brite 14.47 105									
22 Mr. Potato Head 11.50 105									
23 Etch A Sketch 29.99 106									
Notes:									
• W	e assemble	d this data from various	publicly available sources.						
• Th	ne price colu	ımn is an actual retail p	price for the toy, but it might not be the	e manufacture	r's suggested retail price.				
The wax Database									
This database has one table, which gives information about crayon colors. This is a large table, so we did not provide the full data here.									
Table: crayons									
Description: Information about colors available for Crayola crayons									
Number of rows: 120									
Columns:									
Name	Data Type	•	Description	Sai	mple Value				

Chestnut

color VARCHAR(25) The name of the color

Name	e Data Type	Description	Sample Value
hex	CHAR(6)	A hex code that approximates the color	BC5D58
red	SMALLINT	The red component of the RGB code that approximates the color	188
green	SMALLINT	The green component of the RGB code that approximates the color	92
blue	SMALLINT	The blue component of the RGB code that approximates the color	88
pack	TINYINT	The number of crayons in the <i>smallest</i> pack that includes that color	32

Notes:

- The colors represent Crayola brand crayons.
- The hex and RGB representations were taken from Jenny's Crayon Collection. We make no claims regarding their accuracy to the actual crayon colors.
- These Crayola crayon colors come in packs of 8, 16, 24, 32, 48, 64, 96, and 120. There are also larger packs but we are not including them here. Any crayon is found in the pack with the number of crayons given by the **pack** column, *and* in every larger pack. For example, the sample value color (Chestnut) is not in packs with 8, 16, or 24 crayons; it is found not only in the pack of 32, but also in the packs of 48, 64, 96, and 120.

Mark as completed



Confirm Navigation

Are you sure you want to leave this page?

Stay on this Page Leave this Page