# **Functions in SQL** ©Simplilearn. All rights reserved. $\text{simpl}_{\text{i}} \text{learn}$

# **Learning Objectives**

By the end of this lesson, you will be able to:

- Illustrate SQL functions
- Identify aggregate functions
- Outline date and time, numeric, and advance functions
- List general, duplicate, and inline functions





**Understanding SQL Functions** 



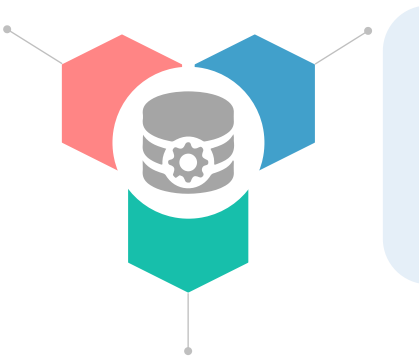
## **Understanding SQL Functions**



- SQL functions are basic subprograms used extensively to handle or manipulate data.
- SQL functions enhance database speed and performance.
- SQL functions are short programs with one or more input parameters but just one output value.

# **Advantages of SQL Functions**

Boost the database's efficiency and productivity



Are compiled and cached

Are complicated mathematical logic that can be broken down into simpler functions.



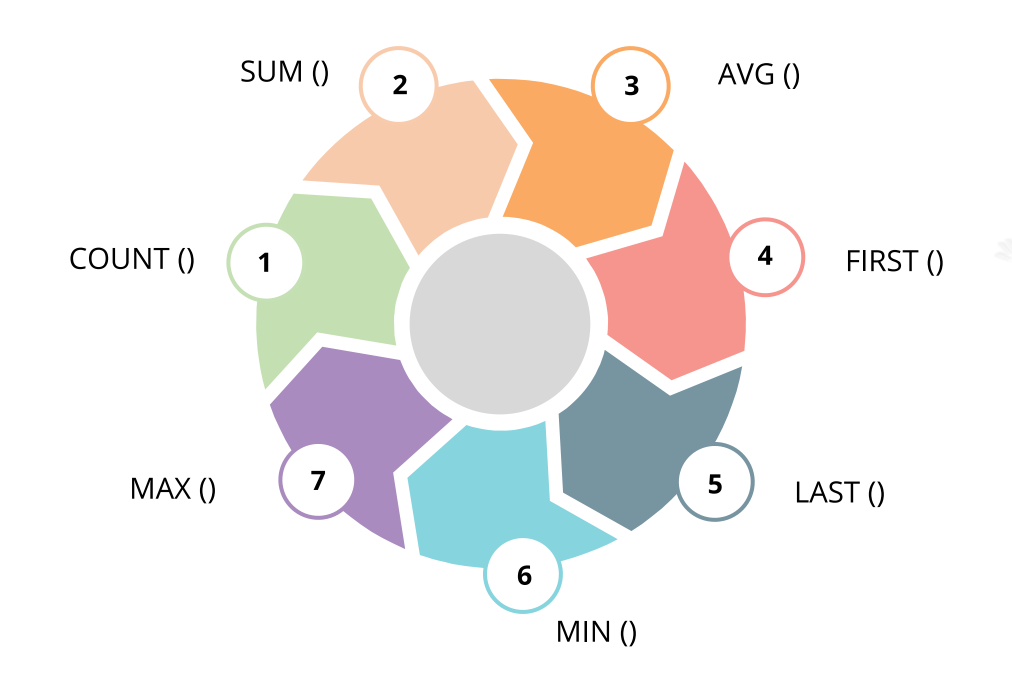


**Aggregate Functions** 



## **Aggregate Functions and Its Types**

The aggregate functions allow performing the calculation on a set of values to return a single scalar value.



## **Count Function**

#### Definition

Count function returns the total number of rows in a specified column or a table.

#### Syntax

SELECT COUNT (column name)

FROM table name

WHERE condition;



# **Count Example**

## Example

SELECT COUNT(price) as Price\_greater\_than\_100 FROM product WHERE price > 100;

#### Output

Price\_greater\_than\_100

8



## **Sum Function**

#### Definition

Sum function returns the sum of values from a particular column.

## Syntax

SELECT SUM (column name)

FROM table name;



# **Sum Example**

Example

SELECT SUM(stock) as total\_stock FROM product;

Output

total\_stock

555

# **Average Function**

#### Definition

Average function returns the average value of a particular column.

#### Syntax

SELECT AVG (Column name)

FROM table name;



# **Average Example**

Example

SELECT AVG(price) as average\_price FROM product;

Output

average\_price

105.6538



## **First Function**

#### Definition

First function returns the first field value of the given column.

#### Syntax

SELECT column\_name FROM table\_name LIMIT value;



# First Example



## Output

	stock	
F	5	
	21	
	52	
	20	
	10	



## **Last Function**

#### Definition

Last function returns the last field value of the given column.

#### Syntax

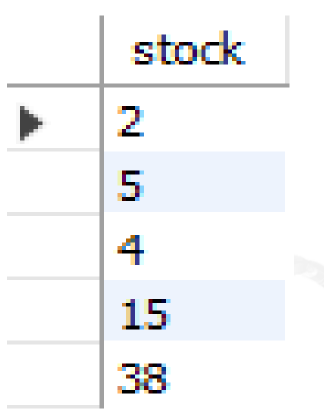
SELECT column\_name FROM table\_name ORDER BY column name DESC LIMIT value;



# **Last Example**

Example SELECT stock FROM product ORDER BY p\_code DESC LIMIT 5;

Output





## **Min Function**

#### Definition

Min function returns the minimum value of the given column.

## Syntax

SELECT MIN(column\_name) FROM table\_name;

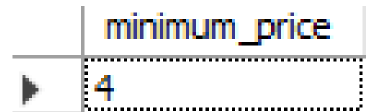


# **Min Example**

Example

SELECT MIN(price) as minimum\_price FROM product;

Output





## **Max Function**

#### Definition

Max function returns the maximum value of the given column.

#### Syntax

SELECT MAX(column\_name) FROM table\_name;



# **Max Example**

Example

SELECT MAX(price) as maximum\_price FROM product;

Output

maximum\_price





#### **Problem Statement**

**Problem Scenario:** You are working in a superstore as a junior database administrator. Your manager has asked you to collect data from the superstore's table with the schema named as **example** to check and improve the sales records and growth of your store by performing a queried operation on the database.

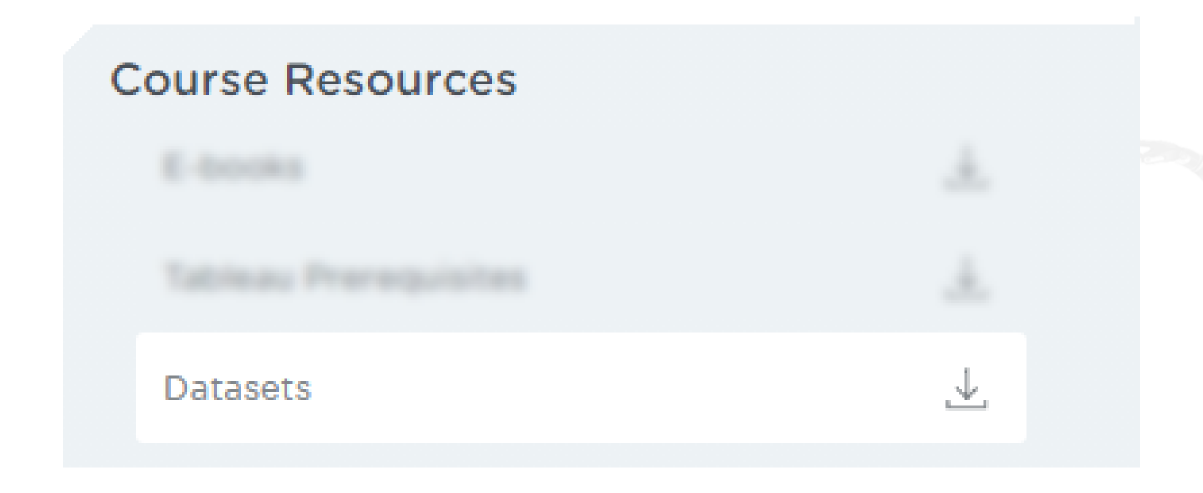
**Objective:** You should determine the sum of the sales and profit columns, calculate the average profit, count the total number of products with a price greater than 100, and calculate the maximum profit and loss from the superstore table.



#### **Problem Statement**

#### Steps to be performed:

1. Download the **superstore** table from the course resources, and import it in MySQL workbench.



#### **Solution**

#### Query

SELECT COUNT(Sales) as Updated\_value, sum(Sales) as Total\_Sales, Sum(Profit) as Total\_Profit, avg(Profit) as Average\_Profit, ABS(min(Profit)) as Maximum\_Loss, max(Profit) as Maximum\_Profit

FROM example.superstore

WHERE Sales > 100;

# Output

After executing the query, we get the updated value of the sales, profit, and average profit columns.

		Updated_value	Total_Sales	Total_Profit	Average_Profit	Maximum_Loss	Maximum_Profit
I	Þ	3695	2074775.163899973	248542.9211	67.26466064952639	6599.978	8399.976

#### **Problem Statement**

**Problem Scenario:** You are working in a superstore as a junior database administrator. Your manager has asked you to retrieve the first ten records of sales that were made during the opening of the store.

**Objective:** You are required to extract the first ten records of the sales column from the superstore table.



# **Solution**

Query for FIRST ten records

SELECT Sales

FROM superstore limit 10;

# Output

After executing the query, the first ten records of the database are shown as the following output:

	Sales
•	261.96
	731.94
	14.62
	957.5775
	22.368
	48.86
	7.28
	907.152
	18.504
	114.9



#### **Problem Statement**

**Problem Scenario:** You are working in a superstore as a junior database administrator. Your manager has assigned you the task of identifying the top twenty sales records.

**Objective:** You are required to analyze the superstore table by sorting the column sales in descending order and finding the first twenty records.



## **Solution**

Query for LAST twenty records

SELECT Sales

FROM superstore

ORDER BY Sales DESC limit 20;

## **Output**

After executing the query, the first twenty records sorted in descending order will be shown as the following output:

	Sales
<b>&gt;</b>	22638.48
	17499.95
	13999.96
	11199.968
	10499.97
	9892.74
	9449.95
	9099.93
	8749.95
	8399.976
	8187.65
	8159.952
	7999.98
	6999.96
	6354.95
	5443.96
	5399.91
	5199.96
	5083.96
	4912.59



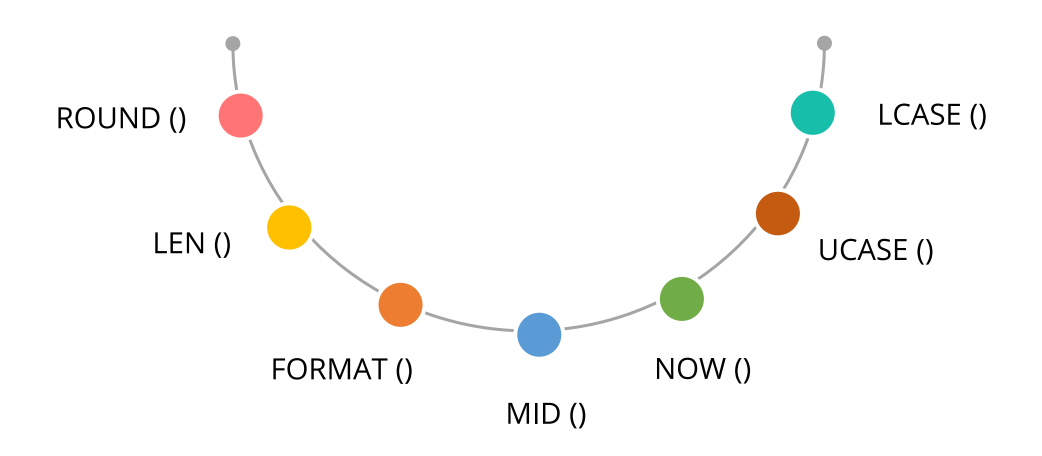


**Scalar Functions** 



## **Scalar Functions**

The scalar functions return a single value from an input value. It works on each record independently.



## **Round Function**

#### Definition

Round function helps to round a value to a specified number of places.

#### Syntax

ROUND(column\_name, decimals)



# **Round Example**



Output

	ROUND(2.372891,3)
<b>•</b>	2.373

# **Length Function**

#### Definition

Length function returns the total length of the given column.

#### Syntax

SELECT LENGTH(column\_name) FROM table\_name;



# **Length Example**

# Example

SELECT length(p\_name) as Length\_product\_name FROM product;

#### Output

	Length_product_name	
•	5	
	7	
	3	
	4	
	9	
	3	
	7	
	3	
	11	
	9	
	6	
	9	



#### **Format Function**

#### Definition

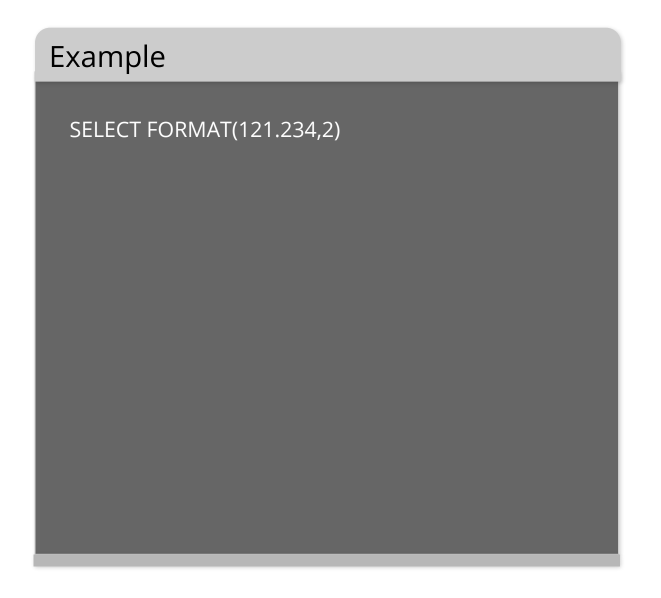
Format function is used to format field value in the specified format.

#### Syntax

SELECT FORMAT(column\_name, format) FROM table\_name;



# **Format Example**



Output

FORMAT(121.234,2)
121.23

#### **MID Function**

#### Definition

MID function is used to retrieve the specified characters from the text field.

#### Syntax

SELECT MID(column\_name, start, length) FROM table\_name;



# **MID Example**

# Example SELECT MID(p\_name,1,4) as new\_product\_name FROM product;

#### Output

	new_product_name	
٠	tuli	
	corn	
	Pen	
	Lays	
	maya	
	jam	
	sham	
	axe	
	park	
	watt	
	penc	
	shar	

## **NOW Function**

#### Definition

NOW function is used to retrieve the system's current date and time.

## Syntax

SELECT NOW()



# **NOW Example**

Example SELECT NOW() AS current\_date\_time

Output

current\_date\_time
2021-08-03 18:24:37

#### **UCASE Function**

#### Definition

UCASE function converts the given column to uppercase.

#### Syntax

SELECT UCASE(column\_name) FROM table\_name;



# **UCASE Example**

Example SELECT UCASE(p\_name) FROM product

## Output

	UCASE(p_name)	
<b>•</b>	TULIP	
	CORNOTO	
	PEN	
	LAYS	
	MAYANOISE	
	JAM	
	SHAMPOO	
	AXE	
	PARK AVENUE	
	WATTAGIRL	
	PENCIL	
	SHARPENER	
	SKETCH PEN	



## **LCASE Function**

#### Definition

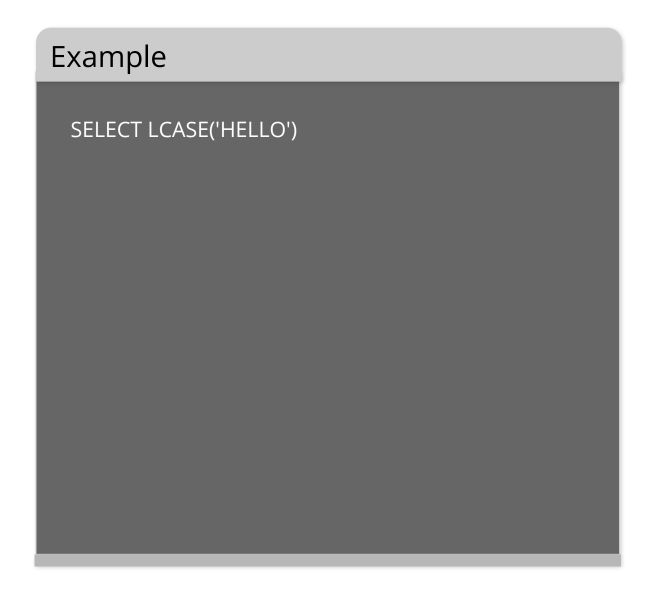
LCASE function converts the given column to lowercase.

#### Syntax

SELECT LCASE(column\_name) FROM table\_name;



# **LCASE Example**



Output

	LCASE('HELLO')
<b>•</b>	hello

#### **Problem Statement**

**Problem Scenario:** You are working in a superstore as a junior database administrator. Your manager has asked you to find the order number from the order ID column for the better functionality of your store and to compare the order shipping and delivery dates.

**Objective:** You are required to extract the order number from the column **order ID** and list the shipping and delivery dates. Also, compare these dates with the present date.



## **Solution**

#### Query

SELECT Order\_ID, mid(Order\_ID,9,14) as Order\_Number , Order\_Date, Ship\_Date, Now() as Today

FROM example.superstore;

## **Output**

After executing the query, the order number from order ID, order date, ship date, and current date is being displayed.

	Order_ID	Order_Number	Order_Date	Ship_Date	Today	_
	CA-2019-152156	152156	08-11-2019	11-11-2019	2021-08-11 11:28:27	
	CA-2019-152156	152156	08-11-2019	11-11-2019	2021-08-11 11:28:27	!
<b>&gt;</b>	CA-2019-138688	138688	12-06-2019	16-06-2019	2021-08-11 11:28:27	
	US-2018-108966	108966	11-10-2018	18-10-2018	2021-08-11 11:28:27	
	US-2018-108966	108966	11-10-2018	18-10-2018	2021-08-11 11:28:27	
	CA-2017-115812	115812	09-06-2017	14-06-2017	2021-08-11 11:28:27	1
	CA-2017-115812	115812	09-06-2017	14-06-2017	2021-08-11 11:28:27	
	CA-2017-115812	115812	09-06-2017	14-06-2017	2021-08-11 11:28:27	
	CA-2017-115812	115812	09-06-2017	14-06-2017	2021-08-11 11:28:27	1

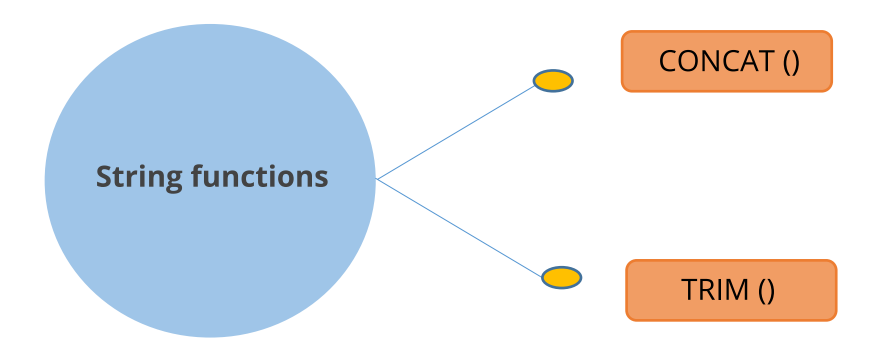


**String Functions** 



# **String Functions**

The string functions are used for string manipulation.



#### **Concat Function**

#### Definition

Concat function is used to combine one or more characters into a single string.

#### Syntax

SELECT CONCAT (String 1, String 2, String 3.., String N) FROM table name;



# **Concat Example**

# Example SELECT CONCAT(p\_name,' ',category) AS product\_name\_category FROM product

#### Output

	product_name_category
▶	tulip perfume
	cornoto icecream
	Pen Stationary
	Lays snacks
	mayanoise dip
	jam spread
	shampoo hair product
	axe perfume
	park avenue perfume
	wattagirl perfume



## **Trim Function**

#### Definition

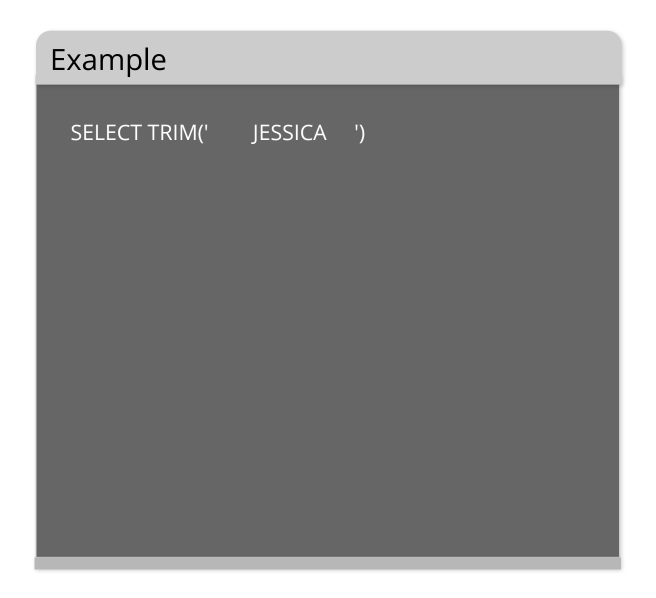
Trim function is used to remove the spaces from both sides of the given string.

#### Syntax

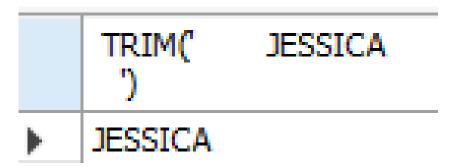
SELECT TRIM (String 1) FROM table name;



# **Trim Example**



#### Output



#### **Problem Statement**

**Problem Scenario:** You are working in a superstore as a junior database administrator. Your manager has asked you to retrieve the list of all the customer addresses to send them a personalized invite as a marketing strategy for an upcoming sale in the store.

**Objective:** You are required to display the customer's name, city, state, and postal code from the superstore table in a single column **address**. Also, count the length of the customer's **name** and convert it into lowercase and **state** into uppercase, respectively.



#### **Solution**

#### Query

SELECT Concat(lcase(Customer\_Name),' ','(' , length(Customer\_Name), ')', ' ', ucase(City),' ', ucase(State),' ', Postal\_Code) as Address

FROM example.superstore;

## **Output**

After executing the query, the customer's name, city, state, and postal code are collectively shown as an address.

	Address
<b>)</b>	daire gute (11) HENDERSON KENTUCKY 42420
	claire gute (11) HENDERSON KENTUCKY 42420
	darrin van huff (15) LOS ANGELES CALIFORNIA 90036
	sean o'donnell (14) FORT LAUDERDALE FLORIDA 33311
	sean o'donnell (14) FORT LAUDERDALE FLORIDA 33311
	brosina hoffman (15) LOS ANGELES CALIFORNIA 90032
	brosina hoffman (15) LOS ANGELES CALIFORNIA 90032
	brosina hoffman (15) LOS ANGELES CALIFORNIA 90032
	brosina hoffman (15) LOS ANGELES CALIFORNIA 90032
	brosina hoffman (15) LOS ANGELES CALIFORNIA 90032
	brosina hoffman (15) LOS ANGELES CALIFORNIA 90032
	brosina hoffman (15) LOS ANGELES CALIFORNIA 90032
	andrew allen (12) CONCORD NORTH CAROLINA 28027
	irene maddox (12) SEATTLE WASHINGTON 98103
	harold pawlan (13) FORT WORTH TEXAS 76106



#### **Problem Statement**

**Problem Scenario:** As the junior database administrator, your manager has asked you to format the customer ID column and remove the extra spaces.

**Objective:** You are required to format the customer ID column and remove the extra spaces.



## **Solution**

#### Query

SELECT Customer\_ID, TRIM(Customer\_ID) as trimed\_output FROM example.return\_products;

# Output

After executing the query, we can eliminate the excess white spaces from the customer ID column.

	Customer_ID	trimed_output
•	EM-13960	EM-13960
	CM-12385	CM-12385
	AB-10060	AB-10060
	CC-12670	CC-12670



**Duration:** 15 min

**Problem Statement:** As the HR of your organization, you are expected to wish Merry Christmas to everyone. List down the **full names** of all the employees in uppercase using string functions.



#### Steps to be performed:

1. Create a database named **example**, then make a table named **candidates**, that has a column named **FirstName** and **LastName**.

```
TABLE CREATION

CREATE TABLE `example`.`candidates` (
  `FirstName` VARCHAR(255) NOT NULL,
  `LastName` VARCHAR(255) NOT NULL);
```



2. Insert values in the **candidates** table.

```
VALUE INSERTION
 INSERT INTO `example`.`candidates` (`FirstName`, `LastName`)
 VALUES ('James', 'Smith'),
 ('Maria ', 'Gracia'),
 ('Michael ', 'Rodriguez'),
 ('Robert ', 'Johnson'),
 ('David', 'Hernandez');
```



3. Write a query to combine **FirstName** and **LastName** into a single string in a new column named **Name**.

QUERY

SELECT CONCAT(UCASE(FirstName)," ",UCASE(LastName)) AS Name FROM example.candidates;

# **Assisted Practice: Lab Output**



	Name
•	JAMES SMITH
	MARIA GRACIA
	MICHAEL RODRIGUEZ
	ROBERT JOHNSON
	DAVID HERNANDEZ

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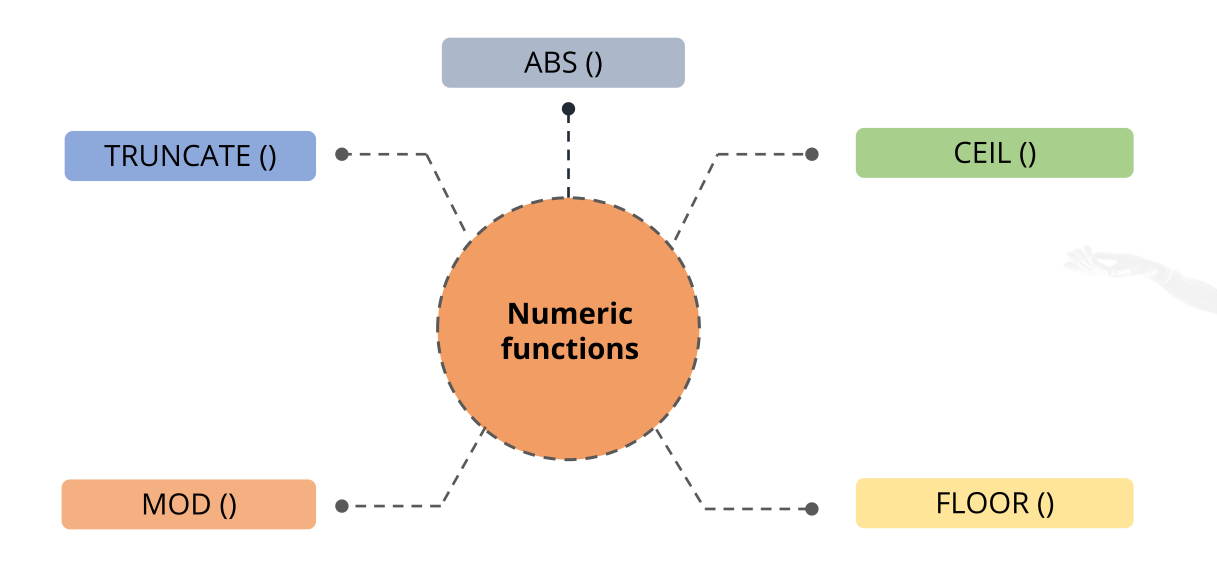


# **Numeric Functions**



#### **Numeric Functions**

The numeric functions are used to perform numeric manipulation or mathematical operations.



## **ABS Function**

#### Definition

ABS function is used to return the absolute value of a given number.

#### Syntax

SELECT ABS (VALUE);



# **ABS Example**



Output

	ABS(-121.23)
•	121.23

## **Ceil Function**

#### Definition

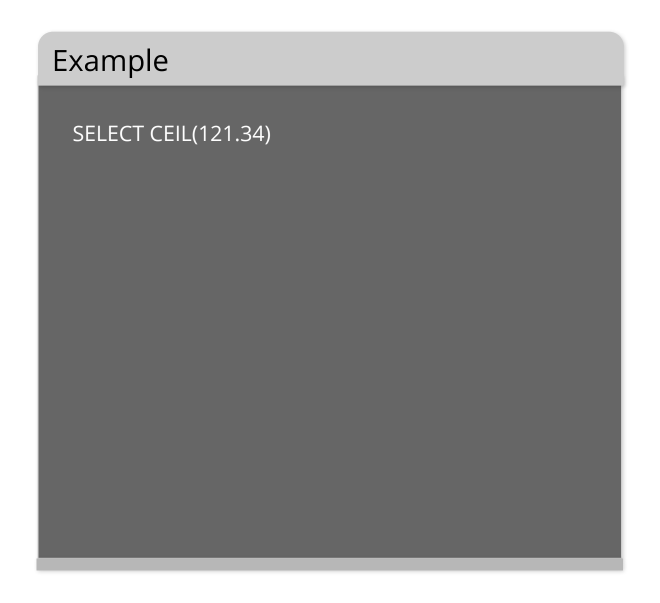
Ceil function returns the smallest integer value that is greater than or equal to the given number.

#### Syntax

SELECT CEIL(VALUE);



# **Ceil Example**



	CEIL(121.34)
•	122

## **Floor Function**

#### Definition

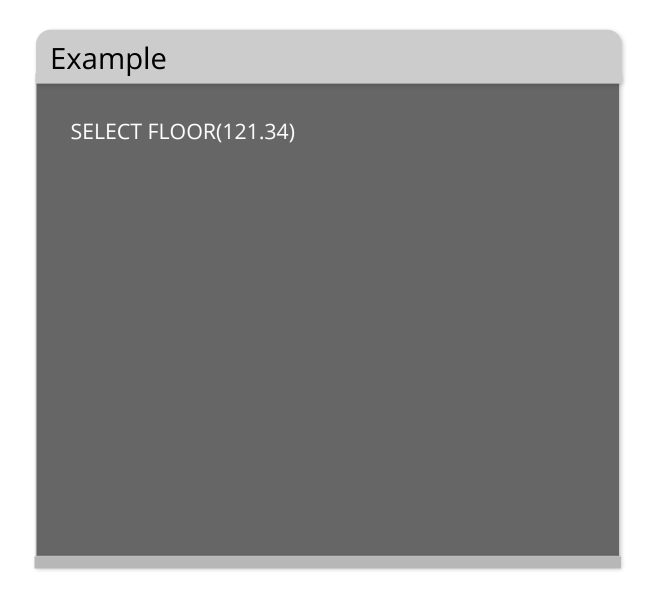
Floor function returns the largest integer value that is less than or equal to the given number.

## Syntax

SELECT FLOOR(VALUE);



## **Floor Example**



Output

FLOOR(121.34)
121

## **Truncate Function**

#### Definition

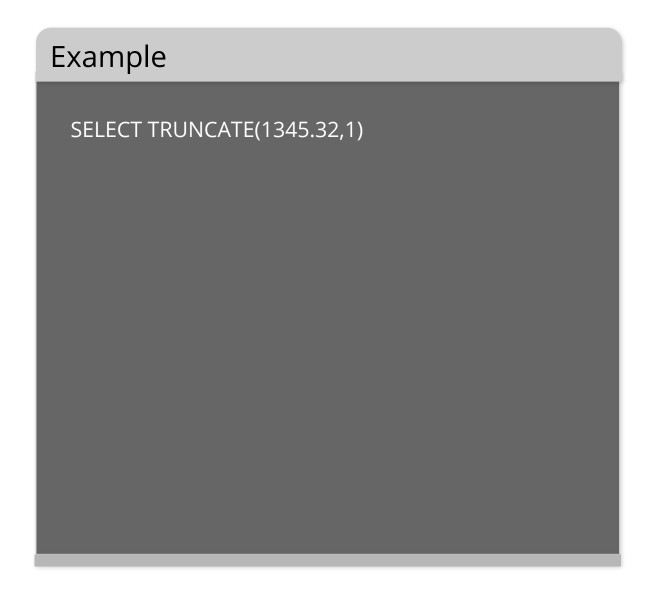
Truncate function is used to truncate a number to the specified number of decimal places.

## Syntax

SELECT TRUNCATE (VALUE, DECIMALS);



## **Truncate Example**



Output

TRUNCATE(1345.32,1)

1345.3

## **MOD Function**

#### Definition

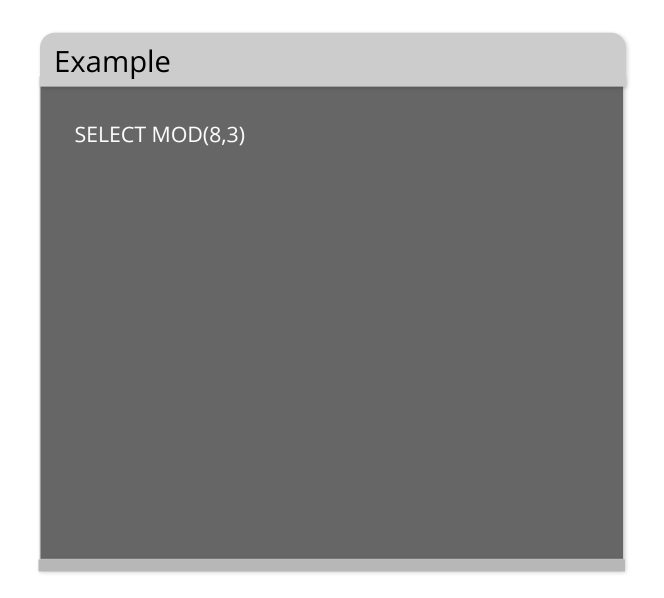
MOD function returns the remainder of a number by dividing it with another number.

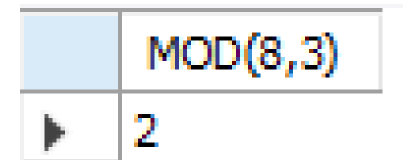
## Syntax

SELECT MOD (VALUE1, VALUE2);



## **MOD Example**





#### **Problem Statement**

**Problem Scenario:** You are working in a superstore as a junior database administrator. Your manager has asked you to perform different operations on the sales column in order to obtain the highest profit so that the management can plan the next quarter accordingly.

**Objective:** The data that you received from the profit column is in decimals. You are required to perform mathematical and scaler operations using different functions to manipulate and compare the profit generated.



#### **Solution**

#### Query

SELECT Round(Profit, 1) as Profit\_per\_delivery\_Round\_off, Format(Profit, 3) as Profit\_per\_delivery\_Format, Truncate(Profit,2) as Profit\_per\_delivery\_Truncate, ABS(Profit) as Profiit\_per\_delivery\_Absolute\_Value, Ceil(Profit) as Profiit\_per\_delivery\_Ceiling, Floor(Profit) as Profiit\_per\_delivery\_Floor

FROM example.superstore;

## Output

## The following output is generated after executing the query:

	Profit_per_delivery_Round_off	Profit_per_delivery_Format	Profit_per_delivery_Truncate	Profit_per_delivery_Absolute_Value	Profiit_per_delivery_Ceiling	Profiit_per_delivery_Floor
•	41.9	41.914	41.91	41.9136	42	41
	219.6	219.582	219.58	219.582	220	219
	6.9	6.871	6.87	6.8714	7	6
	-383	-383.031	-383.03	383.031	-383	-384
	2.5	2.516	2.51	2.5164	3	2
	14.2	14.169	14.16	14.1694	15	14
	2	1.966	1.96	1.9656	2	1
	90.7	90.715	90.71	90.7152	91	90
	5.8	5.782	5.78	5.7825	6	5
	34.5	34.470	34.47	34.47	35	34
	85.3	85.309	85.3	85.3092	86	85
	68.4	68.357	68.35	68.3568	69	68
	5.4	5.443	5.44	5.4432	6	5
	132.6	132.592	132.59	132.5922	133	132
	-123.9	-123.858	-123.85	123.858	-123	-124



## **Problem Statement**

**Problem Scenario:** As the junior database administrator, your manager has asked you to calculate the profit percentage in order to review your sales.

**Objective:** You are required to calculate the profit percentage using the sales, profit, and discount columns.



## **Solution**

## Query

SELECT Sales, Quantity, Discount, Profit,(MOD (profit,(sales-profit+Discount))\*100) as Profit\_percentage

FROM example.superstore;

## Output

After executing the query, we can calculate the profit percentage for the superstore table.

	Sales	Quantity	Discount	Profit	Profit_percentage
١	261.96	2	0	41.9136	4191.360000000001
	731.94	3	0	219.582	21958.2
	14.62	2	0	6.8714	687.14
	957.5775	5	0.45	-383.031	-38303.1
	22.368	2	0.2	2.5164	251.64
	48.86	7	0	14.1694	1416.94
	7.28	4	0	1.9656	196.56
	907.152	6	0.2	90.7152	9071.52
	18.504	3	0.2	5.7825	578.25
	114.9	5	0	34.47	3447
	1706.184	9	0.2	85.3092	8530.92
	911.424	4	0.2	68.3568	6835.68
	15.552	3	0.2	5.4432	544.32
	407.976	3	0.2	132.5922	13259.22
	68.81	5	0.8	-123.858	-12385.800000000
	2.544	3	0.8	-3.816	-381.599999999999
	665.88	6	0	13.3176	1331.76





**Duration:** 20 min

**Problem Statement:** You need to understand the approximate and actual profit from your shop's daily transaction ledger and decide to *round off* the **Amount** up to 0 and 2 decimal places. Also, apply *ceiling* and *floor* on the **Amount** respectively to understand the differences.



#### Steps to be performed:

1. Create a database named **example** and then make a table named **bill**, that has a column named **S.no.**, **Name** and **Amount**. Also, assign **S.no.** as the **primary key**.

```
TABLE CREATION

CREATE TABLE `example'.' bill` (
  `S.no.` INT NOT NULL,
  `Name` VARCHAR(255) NOT NULL,
  `Amount` DECIMAL NOT NULL,
  PRIMARY KEY (`S.no.`));
```



2. Insert values in the **bill** table.

#### **VALUE INSERTION**

```
INSERT INTO `example`.`bill` (`S.no.`, `Name`, `Amount`)

VALUES ('1', 'Oliver', '2753.3491'),
('2', 'George', '2532.4082'),
('3', 'Arthur', '2021.5541'),
('4', 'Muhammad', '1934.9436'),
('5', 'Leo', '1846.2651'),
('6', 'Jack', '1244.0034'),
('7', 'Harry', '1187.0017');
```



3. Write a query to perform **round()** function up to 0 and 2 decimal places and perform **ceil()** and **floor()** functions.

1.SELECT round(Amount, 0)
2.SELECT round(Amount, 2)
FROM example.bill;

3.SELECT ceil(Amount)
FROM example.bill;

4.SELECT floor(Amount)
FROM example.bill;

## **Assisted Practice: Lab Output**



	round(Amount, 0)
<b>&gt;</b>	2753
	2532
	2022
	1935
	1846
	1244
	1187

	round(Amount, 2)
<b>&gt;</b>	2753.35
	2532.41
	2021.54
	1934.94
	1846.27
	1244.00
	1187.00

# **Assisted Practice: Lab Output**



	ceil(Amount)
•	2754
	2533
	2022
	1935
	1847
	1245
	1188

	floor(Amount)
•	2753
	2532
	2021
	1934
	1846
	1244
	1187

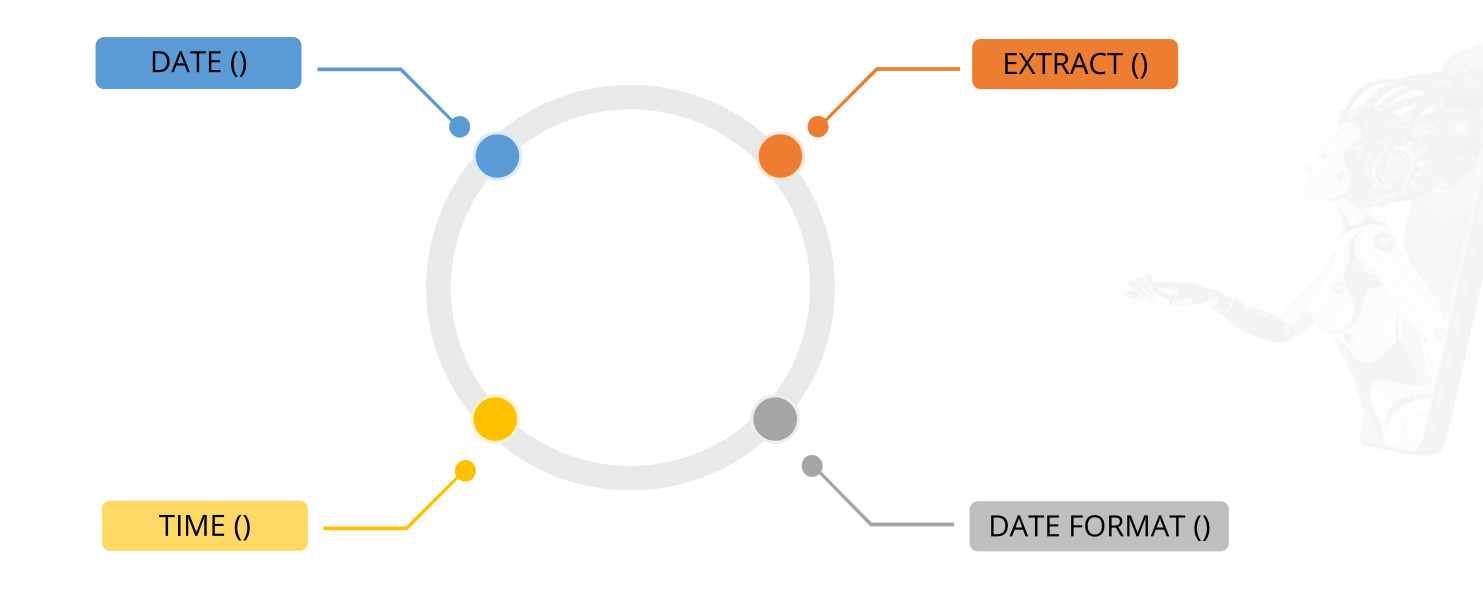


**Date and Time Functions** 



## **Date and Time Functions**

It helps to extract the time, date, and year as per the requirement.



## **Date Function**

#### Definition

Date function extracts the date part from the given expression.

## Syntax

select date('expression');



## **Date Example**



	DATE('2013-02-12 01:02:03')
<b>&gt;</b>	2013-02-12



## **Time Function**

## Definition

Time function extracts the time from the given expression.

## Syntax

select time(expression);



## **Time Example**



	TIME('2013-02-12 01:02:03')
<b>)</b>	01:02:03

## **Extract Function**

#### Definition

Extract function extracts the date, month, year, and time from the given expression.

## Syntax

EXTRACT(part FROM expression)



## **Extract Example**

## Example

SELECT EXTRACT(YEAR\_MONTH FROM '2019-07-02 01:02:03');

	EXTRACT(YEAR_MONTH FROM '2019-07-02 01:02:03')
<b>&gt;</b>	201907



## **Date Format Function**

#### Definition

Date format function returns the date in a specified format.

## Syntax

select date\_format(date, format\_mask)



## **Date Format Example**

# Example SELECT DATE\_FORMAT('2007-10-04 22:23:00', '%H:%i:%s');

	DATE_FORMAT('2007-10-04 22:23:00', '%H:%i:%s')	
<b>)</b>	22:23:00	



#### **Problem Statement**

**Problem Scenario:** You are working in a superstore as a junior database administrator. Your manager has asked you to find the date, time, and year of the returned products while listing them in the American standard format.

**Objective:** You are required to extract date, time, and year from the **Return\_Date\_Time** column of the table **Return product** and list the date in American format.



## **Solution**

#### Query

SELECT Date(Return\_Date\_Time) as Return\_Date, Time(Return\_Date\_Time) as Return\_Time, EXTRACT(YEAR FROM Return\_Date\_Time) AS Year, DATE\_FORMAT(Return\_Date\_Time, '%M %d %Y') as American\_Date\_Format FROM example.return\_products;

## Output

After executing the query, return date is converted into standard American date format.

	Return_Date	Return_Time	Year	American_Date_Format
•	2019-09-15	11:12:06	2019	September 15 2019
	2020-12-16	11:52:10	2020	December 16 2020
	2018-04-03	12:02:00	2018	April 03 2018
	2020-07-07	17:12:54	2020	July 07 2020
	2018-04-25	15:22:09	2018	April 25 2018
	2019-01-10	10:42:06	2019	January 10 2019
	2018-12-13	11:24:06	2018	December 13 2018
	2019-06-30	15:12:08	2019	June 30 2019
	2017-11-09	13:12:11	2017	November 09 2017
	2020-09-10	11:12:13	2020	September 10 2020
	2017-11-21	12:12:12	2017	November 21 2017
	2019-04-24	09:00:01	2019 NULL	April 24 2019
	2020-03-17	13:45:53	2020	March 17 2020









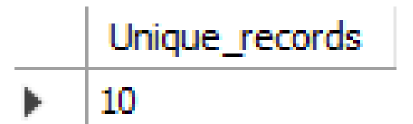
The duplicate records can be handled in two ways:

- Using DISTINCT and COUNT keywords to fetch the number of unique records.
- Using COUNT and GROUP BY keywords to eliminate the duplicate records.

Using DISTINCT and COUNT keywords to fetch the number of unique records.

## Example

SELECT COUNT(DISTINCT(category)) AS Unique\_records FROM product;





Using COUNT and GROUP BY keywords to eliminate the duplicate records.

#### Example

SELECT p\_code,p\_name,price,category, COUNT(\*) as CountFROM productGROUP BY categoryHAVING COUNT(\*) = 1

	p_code	p_name	price	category	Count
•	02	cornoto	50	icecream	1
	05	mayanoise	90	dip	1
	06	jam	105	spread	1
	26	oil bottle	40	kitchen utensil	1

#### **Problem Statement**

**Problem Scenario:** You are working in a superstore as a junior database administrator. Your manager informed you that the table of your superstore has duplicate customer IDs due to multiple orders from the same customer.

**Objective:** You are required to filter all the duplicate values and display the list of unique customers.



## **Solution**

## Query

SELECT \* , COUNT(DISTINCT Customer\_ID) as Count

FROM example.superstore

GROUP BY Customer\_ID;

# Output

## After executing the query, we get the list of unique customers.

	Row_ID	Order_ID	Customer_ID	Customer_Name	Product_ID	Category	Sub_Category	Product_Name	Sales	Quantity	Profit	COUNT
•	7470	CA-2017-138100	AA-10315	Alex Avila	FUR-FU-10002456	Furniture	Furnishings	Master Caster Door Stop, Large Neon Orange	14.56	2	6.2608	1
	2265	CA-2019-131065	AA-10375	Allen Armold	OFF-PA-10002479	Office Supplies	Paper	Xerox 4200 Series MultiUse Premium Copy Pape	5.28	1	2.376	1
	3112	CA-2019-121671	AA-10480	Andrew Allen	OFF-ST-10000078	Office Supplies	Storage	Tennsco 6- and 18-Compartment Lockers	265.17	1	47.7306	1
	8004	CA-2017-143210	AA-10645	Anna Andreadi	TEC-PH-10004434	Technology	Phones	Cisco IP Phone 7961G VoIP phone - Dark gray	271.9	2	78.851	1
	8802	CA-2019-140935	AB-10015	Aaron Bergman	TEC-PH-10000562	Technology	Phones	Samsung Convoy 3	221.98	2	62.1544	1
	5001	CA-2020-159688	AB-10060	Adam Bellavance	TEC-AC-10000736	Technology	Accessories	Logitech G600 MMO Gaming Mouse	79.99	1	28.7964	1
	1410	US-2019-122245	AB-10105	Adrian Barton	FUR-TA-10002356	Furniture	Tables	Bevis Boat-Shaped Conference Table	393.165	3	-204.4458	1
	5114	CA-2019-147970	AB-10150	Aimee Bixby	OFF-PA-10003936	Office Supplies	Paper	Xerox 1994	15.552	3	5.4432	1
	5304	US-2017-139500	AB-10165	Alan Barnes	FUR-CH-10002017	Furniture	Chairs	SAFCO Optional Arm Kit for Workspace Cribbag	37.296	2	-1.0656	1
	3721	CA-2019-151155	AB-10255	Alejandro Ballentine	FUR-FU-10001918	Furniture	Furnishings	C-Line Cubicle Keepers Polyproplyene Holder Wi	18.92	4	7.3788	1
	4131	CA-2017-115336	AB-10600	Ann Blume	OFF-BI-10001107	Office Supplies	Binders	GBC White Gloss Covers, Plain Front	14.48	5	-23.892	1
	6237	CA-2019-144400	AC-10420	Alyssa Crouse	OFF-EN-10004386	Office Supplies	Envelopes	Recycled Interoffice Envelopes with String and	57.576	3	21.591	1
	1897	CA-2020-141789	AC-10450	Amy Cox	OFF-BI-10001359	Office Supplies	Binders	GBC DocuBind TL300 Electric Binding System	1793.98	2	843.1706	1
	6027	CA-2020-136007	AC-10615	Ann Chong	OFF-FA-10002701	Office Supplies	Fasteners	Alliance Rubber Bands	8.4	5	0.336	1
	2843	CA-2020-135650	AC-10660	Anna Chung	OFF-ST-10001809	Office Supplies	Storage	Fellowes Officeware Wire Shelving	143.728	2	-32.3388	1

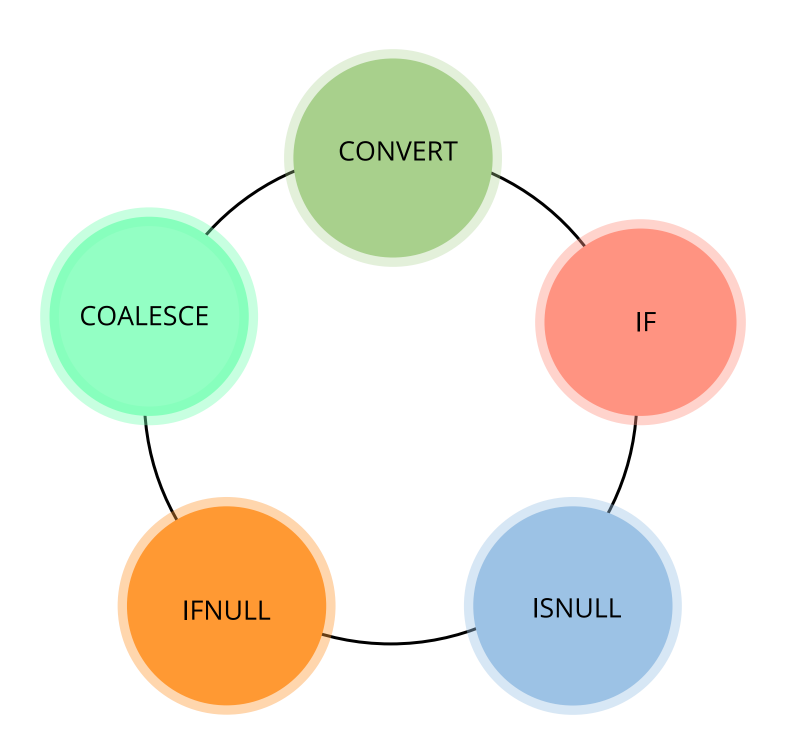




**Miscellaneous Functions** 



# **Miscellaneous Functions and Its Types**



### **Convert Function**

#### Definition

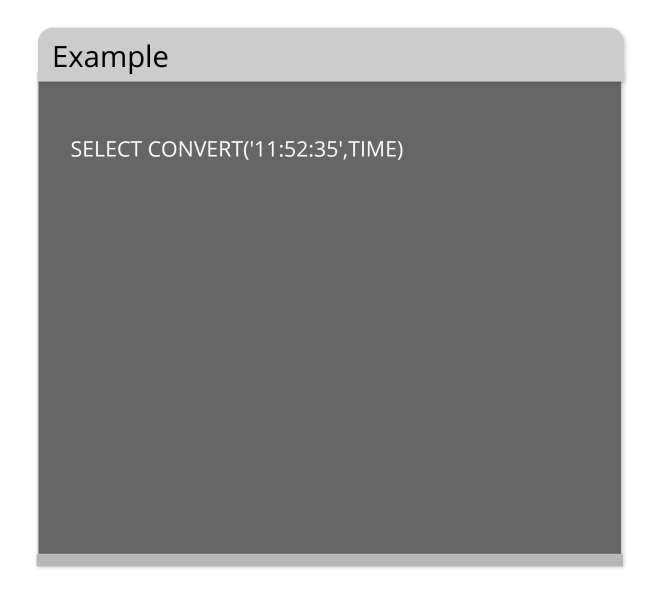
Convert function converts a value into a specified data type.

## Syntax

select CONVERT(value,datatype);



# **Convert Example**



Output

CONVERT('11:52:35',TIME)

11:52:35



## **IF Function**

#### Definition

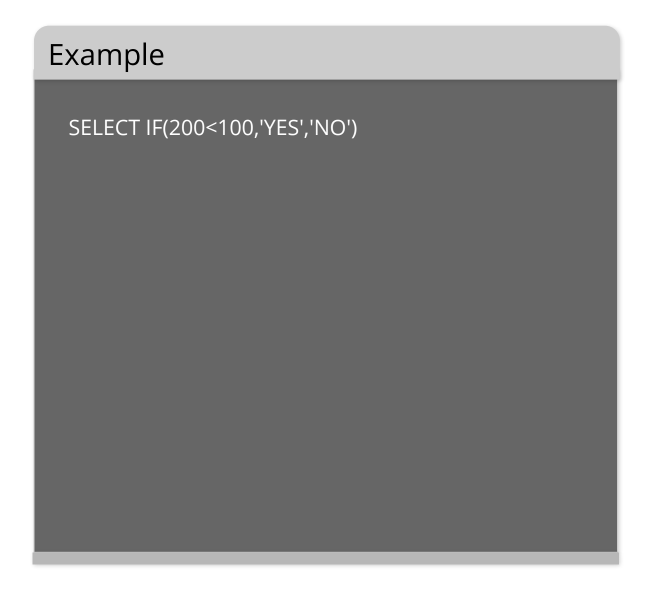
IF function returns value1 if the expression is TRUE, or value2 if the expression is FALSE.

### Syntax

select IF(expression,VALUE1,VALUE2);



# **IF Example**



## Output

	IF(200<100, YES', NO')
•	NO

# **ISNULL Function**

#### Definition

ISNULL function returns 1 if the expression is NULL or else 0 if the expression is NOT NULL.

### Syntax

select ISNULL(expression)



# **ISNULL Example**



Output

	ISNULL('1213')
•	0

## **IFNULL Function**

#### Definition

- IFNULL function takes two expression.
- It returns the first expression if the first expression is NOT NULL otherwise returns the second expression.

#### Syntax

select IFNULL(expression1,expression2)



# **IFNULL Example**



## Output

	IFNULL('121','Happy life')
<b>)</b>	121



### **Coalesce Function**

#### Definition

Coalesce function returns the first non-null value from a list of expressions.

### Syntax

select COALESCE(expression1,expression2,....)



# **Coalesce Example**

Example SELECT COALESCE(NULL,'121','AAA',NULL)

Output

	COALESCE(NULL, '121', 'AAA', NULL)
<b>)</b>	121

#### **Problem Statement**

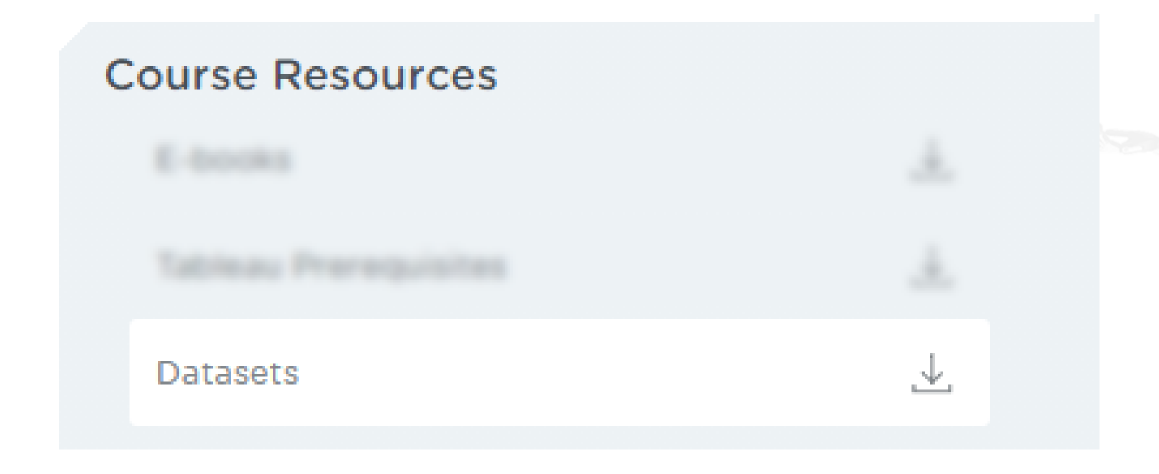
**Problem Scenario:** You are working in a superstore as a junior database administrator. Your manager has asked you to cross-check the database for any NULL value.

**Objective:** You are required to check for NULL value in the database and display the output message as **problem in the record** if any NULL value is found in the table.

#### **Problem Statement**

#### Steps to be performed:

1. Download the **return\_products** table from course resources and import it in MySQL workbench.



## **Solution**

### Query

SELECT ISNULL(Return\_Date\_Time) as Check\_NUII, IFNULL(Return\_Date\_Time,'Probem in the record') as Return\_Date\_Time

FROM example.return\_products;

# Output

After executing the query, a message is displayed in the table when it encounters a NULL value.

	Check_NUII	Return_Date_Time
•	0	2019-09-15 11:12:06
	0	2020-12-16 11:52:10
	0	2018-04-03 12:02:00
	0	2020-07-07 17:12:54
	0	2018-04-25 15:22:09
	0	2019-01-10 10:42:06
	0	2018-12-13 11:24:06
	0	2019-06-30 15:12:08
	0	2017-11-09 13:12:11
	0	2020-09-10 11:12:13
	0	2017-11-21 12:12:12
	0	2019-04-24 09:00:01
	1	Problem in the record
	0	2020-03-17 13:45:53



#### **Problem Statement**

**Problem Scenario:** You are working in a superstore as a junior database administrator. Your manager has asked you to check the profit or loss in the profit column and convert the datatype of the quantity column to decimal.

**Objective:** You are required to check for profit in the profit column and convert the datatype of the quantity column to decimal.



### **Solution**

#### Query

SELECT Convert(Quantity, Decimal(10,2)) as Decimal\_Conversion, Profit, IF((ABS(Profit))!=profit, 'LOSS', 'Profit') as Profit\_LOSS

FROM example.superstore;

# Output

After executing the query, we can check the profit or loss.

	Decimal_Conversion	Profit	Profit_LOSS
<b>&gt;</b>	2.00	41.9136	Profit
	3.00	219.582	Profit
	2.00	6.8714	Profit
	5.00	-383.031	LOSS
	2.00	2.5164	Profit
	7.00	14.1694	Profit
	4.00	1.9656	Profit
	6.00	90.7152	Profit
	3.00	5.7825	Profit
	5.00	34.47	Profit
	9.00	85.3092	Profit
	4.00	68.3568	Profit
	3.00	5.4432	Profit
	3.00	132.5922	Profit
	5.00	-123.858	LOSS
	3.00	-3.816	LOSS
	6.00	13.3176	Profit



#### **Problem Statement**

**Problem Scenario** You are working in a superstore as a junior database administrator. Your manager has asked you to check for NULL values in the table **return\_products**.

**Objective:** You are required to check for NULL values in the table and display **NULL value** as a message if any **NULL value** exists in the table.



## **Solution**

### Query

SELECT \*, COALESCE(Return\_Date\_Time,NULL,'NULL value',NULL,NULL,5) as COALESCE FROM example.return\_products;

## **Output**

After executing the query, the message is displayed as NULL value when we encounter the first NON-NULL value in the table.

	Customer_ID	Return_Date_Time	COALESCE
١	AB-10060	2019-09-15 11:12:06	2019-09-15 11:12:06
	CC-12670	2020-12-16 11:52:10	2020-12-16 11:52:10
	CM-12385	2018-04-03 12:02:00	2018-04-03 12:02:00
	DK-13225	2020-07-07 17:12:54	2020-07-07 17:12:54
	DP-13000	2018-04-25 15:22:09	2018-04-25 15:22:09
	EM-13960	2019-01-10 10:42:06	2019-01-10 10:42:06
	JF-15490	2018-12-13 11:24:06	2018-12-13 11:24:06
	LH-16900	2019-06-30 15:12:08	2019-06-30 15:12:08
	MG-17680	2017-11-09 13:12:11	2017-11-09 13:12:11
	NF-18385	2020-09-10 11:12:13	2020-09-10 11:12:13
	NM-18445	2017-11-21 12:12:12	2017-11-21 12:12:12
	RB-19360	2019-04-24 09:00:01	2019-04-24 09:00:01
	RB-19465	NULL	NULL value
	SP-20680	2020-03-17 13:45:53	2020-03-17 13:45:53





# **General Functions**



# **General Functions and Its Types**



## **ASCII Function**

#### Definition

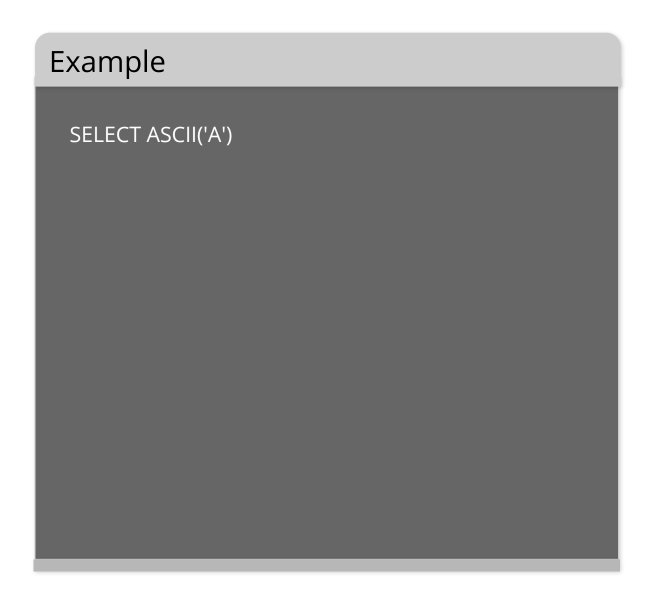
ASCII function returns the ASCII value of the specified character.

## Syntax

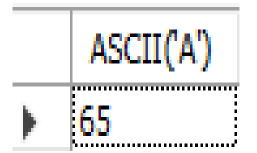
select ASCII(expression);



# **ASCII Example**



Output





## **Version Function**

#### Definition

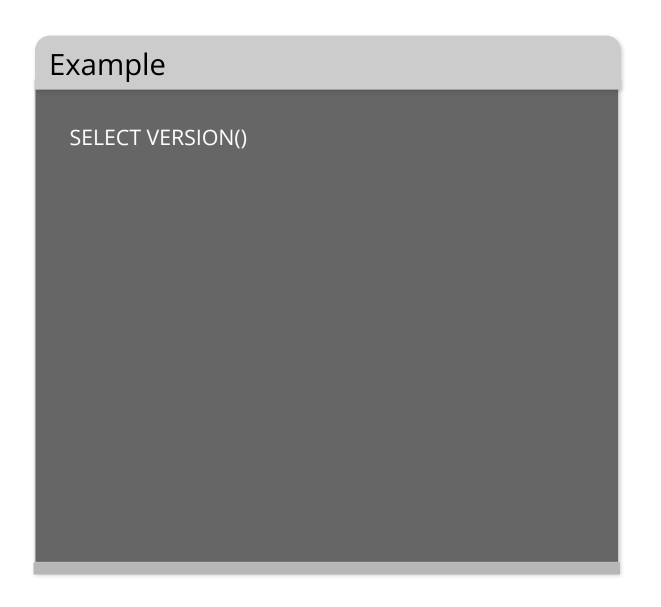
Version function returns the current version of the MySQL database.

## Syntax

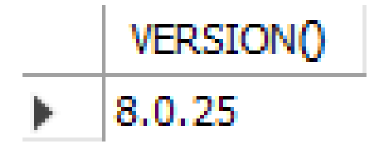
select VERSION()



# **Version Example**



Output



### **Session User Function**

#### Definition

Session user function returns the current username and host name for the MySQL connection.

### Syntax

select SESSION\_USER()



# **Session User Example**



Output

SESSION\_USER()

root@localhost

#### **Problem Statement**

**Problem Scenario:** You are working in a superstore as a junior database administrator. Your manager has asked you about the current MySQL version installed on your system.

**Objective:** You are required to find the current version of MySQL installed on your system.



# **Solution**

SELECT VERSION();

## **Output**

After executing the query, current version of MySQL is shown in the output.



### **Problem Statement**

**Problem Scenario:** You are working in a superstore as a junior database administrator. Your manager has asked you to find the ASCII value of the first character from all the records in column **Customer\_Name**.

**Objective:** You are required to find the ASCII value of the first character from all the records in column **Customer\_Name**.



# **Solution**

## Query

SELECT ASCII(Customer\_Name) as ASCII\_CODE

From example.superstore;

# **Output**

After executing the query, the ASCII value of the first character from all the records in **Customer\_Name** column is shown as the following output:

	ASCII_CODE
•	67
	67
	68
	83
	83
	66
	66
	66
	66
	66
	66
	66
	65
	73
	<b>72</b>

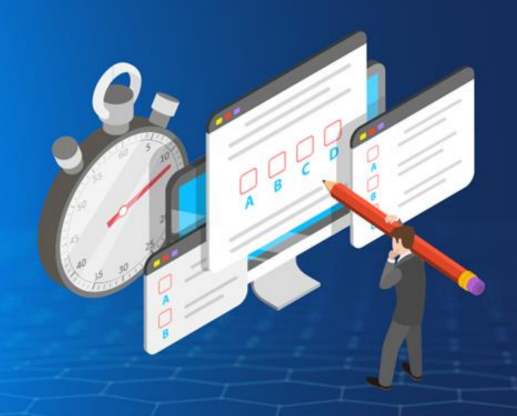


# **Key Takeaways**

- SQL functions are basic subprograms used extensively to handle or manipulate data.
- Aggregate functions allow performing the calculation on a set of values to return a single scalar value.
- Scalar functions return a single value from an input value. It works on each record independently.
- String functions are used for string manipulation.
- Duplicate records can be handled by using the keywords- DISTINCT, COUNT, and GROUP BY.



# DATA AND ARTIFICIAL INTELLIGENCE



**Knowledge Check** 



Which one of the following is an aggregate function?

- A. Sum ()
- B. Date ()
- C. Concat()
- D. Trim()





Which one of the following is an aggregate function?

- A. Sum ()
- B. Date ()
- C. Concat()
- D. Trim()



The correct answer is A

Sum function is an aggregate function.



2

## Which of the following works on each record independently?

- A. Aggregate function
- B. Scalar function
- C. Date and time function
- D. Numeric function



2

## Which of the following works on each record independently?

- A. Aggregate function
- B. Scalar function
- C. Date and time function
- D. Numeric function



The correct answer is **B** 

Scalar function works in each record independently.



3

Which of the following function returns largest integer value which is less than or equal to the given number?

- A. Ceil ()
- B. Floor()
- C. Round()
- D. MOD()



3

Which of the following function returns largest integer value which is less than or equal to the given number?

- A. Ceil ()
- B. Floor()
- C. Round()
- D. MOD()



The correct answer is **B** 

Floor function returns largest integer value which is less than or equal to the given number.



4

Which of the following function helps to change a value into specific data type?

- A. Convert ()
- B. IFNULL()
- C. Coalesce ()
- D. ISNULL()





4

Which of the following function helps to change a value into specific data type?

- A. Convert ()
- B. IFNULL()
- C. Coalesce ()
- D. ISNULL()



The correct answer is A

Convert function helps to convert a value into specific data type.

