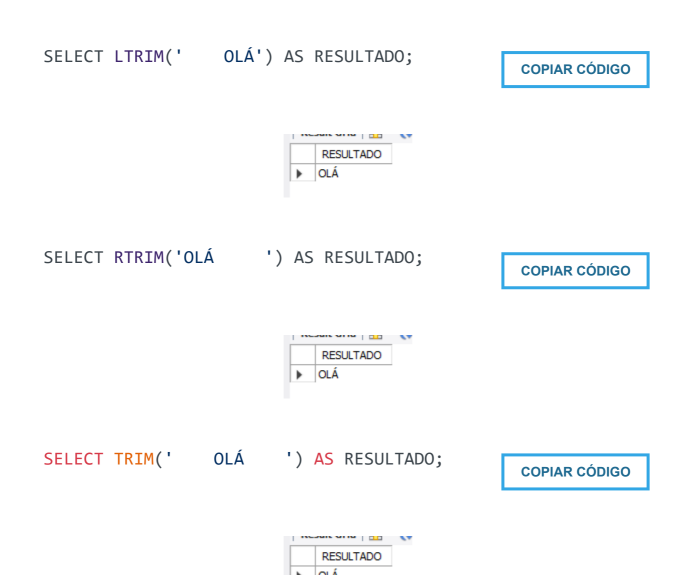
**1** 09

#### Consolidando o seu conhecimento

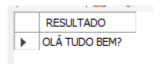
Chegou a hora de você seguir todos os passos realizados por mim durante esta aula. Caso já tenha feito, excelente. Se ainda não, é importante que você execute o que foi visto nos vídeos para poder continuar com a próxima aula.

- 1) Nesta aula iremos ver exemplos de funções.
- 2) Primeiro vimos as funções do tipo texto. Veja alguns exemplos com seus respectivos retornos:



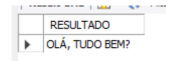
SELECT CONCAT('OLÁ', ' ', 'TUDO BEM','?') AS RESULTADO;

COPIAR CÓDIGO



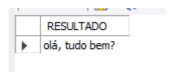
SELECT UPPER('olá, tudo bem?') AS RESULTADO;

COPIAR CÓDIGO



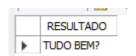
SELECT LOWER('OLÁ, TUDO BEM?') AS RESULTADO;

**COPIAR CÓDIGO** 

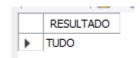


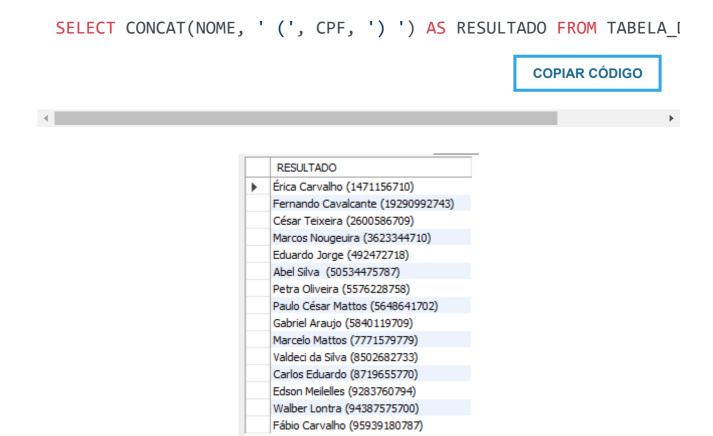
SELECT SUBSTRING('OLÁ, TUDO BEM?', 6) AS RESULTADO;

COPIAR CÓDIGO

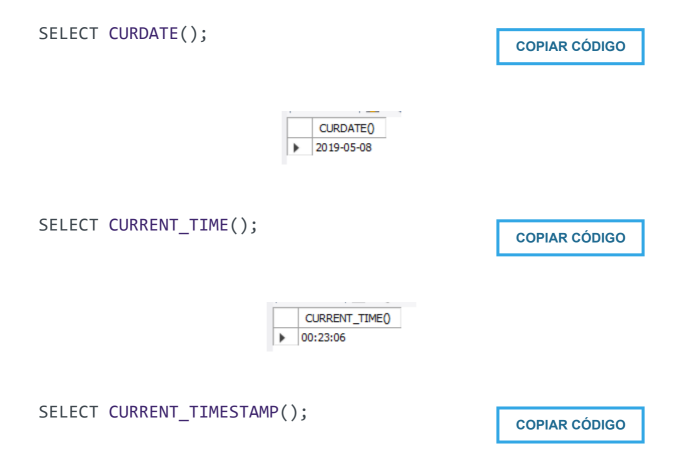


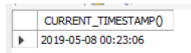
SELECT SUBSTRING('OLÁ, TUDO BEM?', 6, 4) AS RESULTADO;





3) Temos as funções de datas. Execute os comandos abaixo:





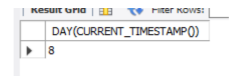
### SELECT YEAR(CURRENT\_TIMESTAMP());

**COPIAR CÓDIGO** 

	1	_
	YEAR(CURRENT_TIMESTAMP())	
•	2019	

#### SELECT DAY(CURRENT\_TIMESTAMP());

**COPIAR CÓDIGO** 



### SELECT MONTH(CURRENT\_TIMESTAMP());

**COPIAR CÓDIGO** 

```
MONTH(CURRENT_TIMESTAMP())

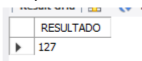
5
```

## SELECT MONTHNAME(CURRENT\_TIMESTAMP());

**COPIAR CÓDIGO** 

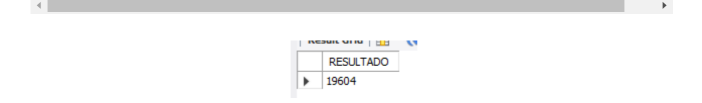


SELECT DATEDIFF(CURRENT\_TIMESTAMP(), '2019-01-01') AS RESULTADO



SELECT DATEDIFF(CURRENT\_TIMESTAMP(), '1965-09-04') AS RESULTADO

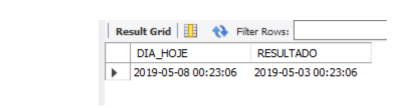
COPIAR CÓDIGO



SELECT CURRENT\_TIMESTAMP() AS DIA\_HOJE

, DATE\_SUB(CURRENT\_TIMESTAMP(), INTERVAL 5 DAY) AS RESULTADO;

**COPIAR CÓDIGO** 



SELECT DISTINCT DATA\_VENDA,

DAYNAME(DATA\_VENDA) AS DIA, MONTHNAME(DATA\_VENDA) AS MES

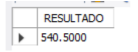
, YEAR(DATA\_VENDA) AS ANO FROM NOTAS\_FISCAIS;

	DATA_VENDA	DIA	MES	ANO
١	2015-01-01	Thursday	January	2015
	2015-01-02	Friday	January	2015
	2015-01-03	Saturday	January	2015
	2015-01-04	Sunday	January	2015
	2015-01-05	Monday	January	2015
	2015-01-06	Tuesday	January	2015
	2015-01-07	Wednesday	January	2015
	2015-01-08	Thursday	January	2015
	2015-01-09	Friday	January	2015
	2015-01-10	Saturday	January	2015
	2015-01-11	Sunday	January	2015
	2015-01-12	Monday	January	2015
	2015-01-13	Tuesday	January	2015
	2015-01-14	Wednesday	January	2015
	2015-01-15	Thursday	January	2015
	2015-01-16	Friday	January	2015
	2015-01-17	Saturday	January	2015
	2015-01-18	Sunday	January	2015

4) Alguns exemplos de funções matemáticas:

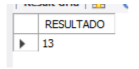
SELECT (23+((25-2)/2)\*45) AS RESULTADO;

**COPIAR CÓDIGO** 

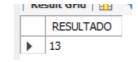


SELECT CEILING(12.33333232323) AS RESULTADO;

**COPIAR CÓDIGO** 

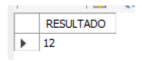


SELECT ROUND(12.7777232323) AS RESULTADO;



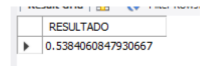
SELECT FLOOR(12.7777232323) AS RESULTADO;

**COPIAR CÓDIGO** 



SELECT RAND() AS RESULTADO;

COPIAR CÓDIGO



SELECT NUMERO, QUANTIDADE, PRECO, QUANTIDADE \* PRECO AS FATURA!

FROM ITENS\_NOTAS\_FISCAIS;

COPIAR CÓDIGO



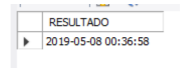
SELECT NUMERO, QUANTIDADE, PRECO, ROUND(QUANTIDADE \* PRECO, 2)
FROM ITENS NOTAS FISCAIS;

	NUMERO	QUANTIDADE	PRECO	FATURAMENTO
•	100	63	24.01	1512.63
	100	26	9.0105	234.27
	100	67	12.011	804.74
	100	66	8.008	528.53
	101	35	6.309	220.82
	101	65	3.768	244.92
	102	84	9.0105	756.88
	102	37	3.8595	142.80
	102	74	8.409	622.27
	103	29	12.011	348.32
	104	66	18.011	1188.73
	105	98	16.008	1568.78
	105	57	4.555	259.63
	105	82	28.512	2337.98
	106	19	19.51	370.69
	106	11	8.008	88.09
	106	24	6.3105	151.45
	107	91	7.7105	701.66

5) Temos também funções de conversão. Execute os exemplos abaixo:

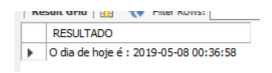
SELECT CURRENT\_TIMESTAMP() AS RESULTADO;

COPIAR CÓDIGO



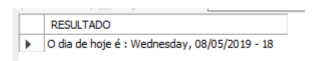
SELECT CONCAT('O dia de hoje é : ', CURRENT\_TIMESTAMP()) AS RES

COPIAR CÓDIGO



SELECT CONCAT('O dia de hoje é : ',

DATE\_FORMAT(CURRENT\_TIMESTAMP(),'%W, %d/%m/%Y - %U') ) AS RESUL



# SELECT SUBSTRING(CONVERT(23.3, CHAR),1,1) AS RESULTADO;

