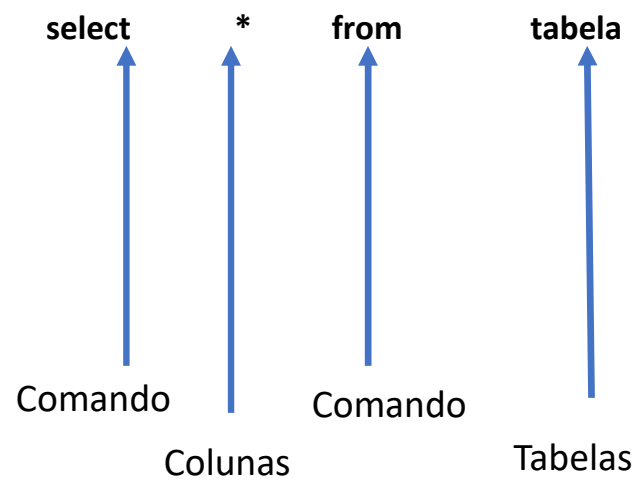


Formação Cientista de Dados

SQL

Básico



	cliente character varying (50)	sexo character (1)	status character varying (50)
1	Adelina Buenaventura	M	Silver
2	Adelino Gago	M	Silver
3	Adélio Lisboa	M	Silver
4	Adérito Bahía	M	Silver
5	Adolfo Patrício	M	Silver
6	Adriana Guedelha	F	Platinum
7	Aida Dorneles	F	Silver
8	Alarico Quintero	M	Silver
9	Alberto Cezimbra	M	Silver
10	Alberto Monsanto	M	Gold
11	Albino Canela	M	Silver
12	Alceste Varanda	F	Silver
13	Alcides Carvalhais	M	Silver

SELECIONANDO COLUNAS

```
select clientes, sexo,
status from clientes
```



cliente character varying (50)	sexo character (1)	status character varying (50)
Adelina Buenaventura	M	Silver
Adelino Gago	M	Silver
Adélio Lisboa	M	Silver
Adérito Bahía	M	Silver
Adolfo Patrício	M	Silver
Aida Dorneles	F	Silver
Alarico Quintero	M	Silver
Alberto Cezimbra	M	Silver
Albino Canela	M	Silver
Alceste Varanda	F	Silver
Alcides Carvalhais	M	Silver
Aldo Martins	M	Silver
Alexandra Tabares	F	Silver

DEFININDO FILTRO

```
select cliente, sexo,
status from clientes where
status = 'Silver'
```



cliente character varying (50)	sexo character (1)	status character varying (50)
Adelina Buenaventura	M	Silver
Adelino Gago	M	Silver
Adélio Lisboa	M	Silver
Adérito Bahía	M	Silver
Adolfo Patrício	M	Silver
Adriana Guedelha	F	Platinum
Aida Dorneles	F	Silver
Alarico Quinterno	M	Silver
Alberto Cezimbra	M	Silver
Albino Canela	M	Silver
Alceste Varanda	F	Silver
Alcides Carvalhais	M	Silver
Aldo Martins	M	Silver

OR

```
select cliente, sexo,
status from clientes where
status = 'Silver' OR
status = 'Platinum'
```



cliente character varying (50)	sexo character (1)	status character varying (50)
Adelina Buenaventura	M	Silver
Adelino Gago	M	Silver
Adélio Lisboa	M	Silver
Adérito Bahía	M	Silver
Adolfo Patrício	M	Silver
Adriana Guedelha	F	Platinum
Aida Dorneles	F	Silver
Alarico Quintero	M	Silver
Alberto Cezimbra	M	Silver
Albino Canela	M	Silver
Alceste Varanda	F	Silver
Alcides Carvalhais	M	Silver
Aldo Martins	M	Silver

IN

```
select cliente, sexo,
status from clientes where
status
```

```
IN ('Silver','Platinum')
```



LIKE

```
select cliente, sexo, status  
from clientes where cliente  
like '%Alb%'
```

_ equivale a 1 caractere

cliente character varying (50)	sexo character (1)	status character varying (50)
Alberto Cezimbra	M	Silver
Alberto Monsanto	M	Gold
Albino Canela	M	Silver
Jandaíra Albuquerque	F	Silver

