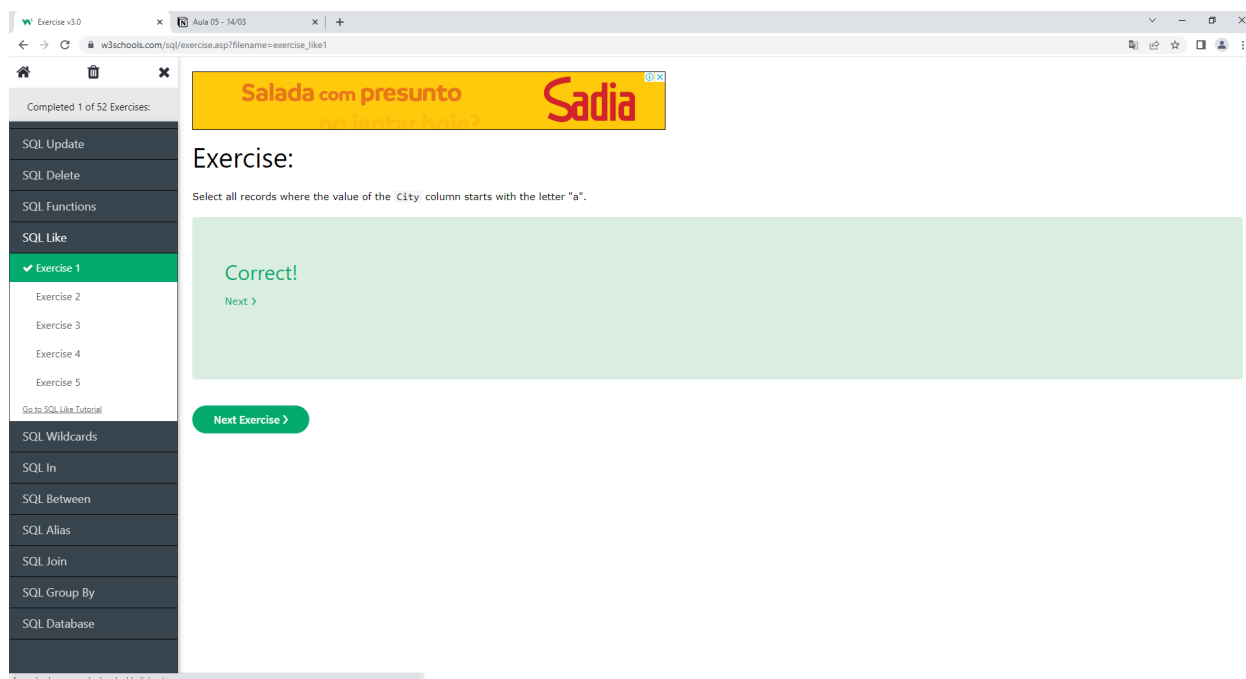


Atividade 02 - W3Schools

Lucas Mendonça da Silva Junior | RA: 1131392223021

SQL Like

Ex 01



The screenshot shows a web browser window with the URL `w3schools.com/sql/exercise.asp?filename=exercise_like1`. The page features a sidebar on the left with a list of SQL topics, including 'SQL Update', 'SQL Delete', 'SQL Functions', 'SQL Like', and 'Exercise 1' (which is highlighted with a green checkmark). The main content area displays a yellow banner for 'Salada com presunto Sadia'. Below the banner, the text 'Exercise:' is followed by the instruction 'Select all records where the value of the City column starts with the letter "a".'. A large green box contains the word 'Correct!' and a 'Next >' link. At the bottom of the main area, there is a green button labeled 'Next Exercise >'. The browser's address bar and tabs are visible at the top.

Ex 02

Exercise v3.0

Aula 05 - 14/03

← → ↺

w3schools.com/sql/exercise.asp?filename=exercise_like2

Completed 2 of 52 Exercises:

SQL Select

SQL Where

SQL Order By

SQL Insert

SQL Null

SQL Update

SQL Delete

SQL Functions

SQL Like

✓ Exercise 1

✓ Exercise 2

Exercise 3

Exercise 4

Exercise 5

[Go to SQL Like Tutorial](#)


SQL Wildcards

SQL In


SQL Between

SQL Alias


-45%




-20%




-20%




-35%



-34%





ⓘ ×

Exercise:

Select all records where the value of the `City` column *ends* with the letter "a".

Correct!

Next >

Next Exercise >

Ex 03

Atividade 02 - W3Schools

2

Exercise v3.0

Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_like3

Completed 3 of 52 Exercises:

SQL Select

SQL Where

SQL Order By

SQL Insert

SQL Null

SQL Update

SQL Delete

SQL Functions

SQL Like

✓ Exercise 1

✓ Exercise 2

✓ Exercise 3

Exercise 4

Exercise 5

[Go to SQL Like Tutorial](#)

SQL Wildcards

SQL In

SQL Between

SQL Alias

dr.consulta

cuida da sua saúde

todos os dias

Exercise:

Select all records where the value of the `City` column contains the letter "a".

Correct!

[Next >](#)

[Next Exercise >](#)

Ex 04

Atividade 02 - W3Schools

3

Exercise v3.0

Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_like4

Completed 4 of 52 Exercises:

SQL Select

SQL Where

SQL Order By

SQL Insert

SQL Null

SQL Update

SQL Delete

SQL Functions

SQL Like

✓ Exercise 1

✓ Exercise 2

✓ Exercise 3

✓ Exercise 4

Exercise 5

[Go to SQL Like Tutorial](#)

SQL Wildcards

SQL In

SQL Between

SQL Alias

Enroladinho de salsicha no jantar?

Sadia

Exercise:

Select all records where the value of the `City` column starts with letter "a" and ends with the letter "b".

Correct!

Next >

Next Exercise >

Ex 05

Exercise v3.0 Aula 05 - 14/03 w3schools.com/sql/exercise.asp?filename=exercise_like5

Completed 5 of 52 Exercises:

- SQL Select
- SQL Where
- SQL Order By
- SQL Insert
- SQL Null
- SQL Update
- SQL Delete
- SQL Functions
- SQL Like ✓
- ✓ Exercise 1
- ✓ Exercise 2
- ✓ Exercise 3
- ✓ Exercise 4
- ✓ Exercise 5
- [Go to SQL Like Tutorial](#)
- SQL Wildcards
- SQL In
- SQL Between
- SQL Alias

Seu verão pede Salsicha Sadia [ver receita](#)

Exercise:

Select all records where the value of the `City` column does NOT start with the letter "a".

Correct!

[Next >](#)

[Next Exercise >](#)

SQL Wildcards

Ex 01

Exercise v3.0

Aula 05 - 14/03

← → ↻

w3schools.com/sql/exercise.asp?filename=exercise_wildcards1

Completed 6 of 52 Exercises:

SQL Select

SQL Where

SQL Order By

SQL Insert

SQL Null

SQL Update

SQL Delete

SQL Functions

SQL Like

SQL Wildcards

✓ Exercise 1

Exercise 2

Exercise 3

Exercise 4

[Go to SQL Wildcards Tutorial](#)

SQL In


SQL Between

SQL Alias

SQL Join

dr.consulta

É bom ter o dr. por perto



Exercise:

Select all records where the *second* letter of the `City` is an "a".

Correct!

Next >

Next Exercise >

Ex 02

Exercise v3.0 Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_wildcards2

Completed 7 of 52 Exercises:

- SQL Select
- SQL Where
- SQL Order By
- SQL Insert
- SQL Null
- SQL Update
- SQL Delete
- SQL Functions
- SQL Like
- SQL Wildcards
- ✓ Exercise 1
- ✓ Exercise 2
- Exercise 3
- Exercise 4
- [Go to SQL Wildcards Tutorial](#)
- SQL In
- SQL Between
- SQL Alias
- SQL Join


Exercise:

Select all records where the first letter of the `City` is an "a" or a "c" or an "s".

Correct!

[Next >](#)

[Next Exercise >](#)



Ex 03

Exercise v3.0 Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_wildcards3

Completed 8 of 52 Exercises:

- SQL Select
- SQL Where
- SQL Order By
- SQL Insert
- SQL Null
- SQL Update
- SQL Delete
- SQL Functions
- SQL Like
- SQL Wildcards**
- ✓ Exercise 1
- ✓ Exercise 2
- ✓ Exercise 3**
- Exercise 4
- [Go to SQL Wildcards Tutorial](#)
- SQL In
- SQL Between
- SQL Alias

NOVO MENTOS FANTA!

Exercise:

Select all records where the first letter of the `City` starts with anything from an "a" to an "f".

Correct!

[Next >](#)

[Next Exercise >](#)

Aguardando c.4dex.io...

Ex 04

The screenshot shows a web browser window with the URL `w3schools.com/sql/exercise.asp?filename=exercise_wildcards4`. The browser has two tabs: "Exercise v3.0" and "Aula 05 - 14/03". The page features a sidebar on the left with a list of SQL topics: SQL Select, SQL Where, SQL Order By, SQL Insert, SQL Null, SQL Update, SQL Delete, SQL Functions, SQL Like (checked), SQL Wildcards (checked), Exercise 1 (checked), Exercise 2 (checked), Exercise 3 (checked), Exercise 4 (checked and highlighted), Go to SQL Wildcards Tutorial, SQL In, SQL Between, and SQL Alias. The main content area displays "Exercise:" followed by the instruction: "Select all records where the first letter of the City is NOT an 'a' or a 'c' or an 'f'." Below this, a large green box contains the text "Correct!" and a "Next >" link. A green button labeled "Next Exercise >" is positioned below the green box. At the bottom of the browser window, a status bar shows "Aguardando bid.g.doubleclick.net..." and a taskbar with various application icons.

SQL In

Ex 01

Exercise v3.0

Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_in1

Completed 10 of 52 Exercises:

SQL Select

SQL Where

SQL Order By

SQL Insert

SQL Null

SQL Update

SQL Delete

SQL Functions

SQL Like ✓

SQL Wildcards ✓

SQL In

✓ Exercise 1

Exercise 2


[Go to SQL In Tutorial](#)

SQL Between

SQL Alias

SQL Join

SQL Group By



Sinta na pele
a firmeza de

NIVEA Q10

NIVEA

Exercise:

Use the `IN` operator to select all the records where `Country` is either "Norway" or "France".

Correct!

[Next >](#)

[Next Exercise >](#)

Ex 02

Exercise v3.0 Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_in2

Completed 11 of 52 Exercises:

- SQL Select
- SQL Where
- SQL Order By
- SQL Insert
- SQL Null
- SQL Update
- SQL Delete
- SQL Functions
- SQL Like ✓
- SQL Wildcards ✓
- SQL In ✓
- ✓ Exercise 1
- ✓ Exercise 2
- [Go to SQL In Tutorial](#)
- SQL Between
- SQL Alias
- SQL Join
- SQL Group By
- SQL Database

Exercise:

Use the `IN` operator to select all the records where `Country` is NOT "Norway" and NOT "France".

Correct!

[Next >](#)

[Next Exercise >](#)

SQL Between

Ex 01

Exercise v3.0

Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_between1

Completed 12 of 52 Exercises:

SQL Select

SQL Where

SQL Order By

SQL Insert

SQL Null

SQL Update

SQL Delete

SQL Functions

SQL Like ✓

SQL Wildcards ✓

SQL In ✓

SQL Between

✓ Exercise 1

Exercise 2

Exercise 3

[Go to SQL Between Tutorial](#)

SQL Alias

SQL Join

SQL Group By

Leilão de máquinas, equipamentos e veículos pesados

VALE

mercado bomvalor

Encerramento 15/03 às 16h

Habilite-se e dê seu lance!

Exercise:

Use the `BETWEEN` operator to select all the records where the value of the `Price` column is betwe

Correct!

[Next >](#)

[Next Exercise >](#)

Ex 02

Atividade 02 - W3Schools

12

Exercise v3.0

Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_between2

Completed 13 of 52 Exercises:

SQL Select

SQL Where

SQL Order By

SQL Insert

SQL Null

SQL Update

SQL Delete

SQL Functions

SQL Like ✓

SQL Wildcards ✓

SQL In ✓

SQL Between

✓ Exercise 1

✓ Exercise 2

Exercise 3

[Go to SQL Between Tutorial](#)

SQL Alias

SQL Join

SQL Group By

FAST

Descontos de Até 60%

Fast Shop

Exercise:

Use the `BETWEEN` operator to select all the records where the value of the `Price` column is NOT

Correct!

Next >

Next Exercise >

Ex 03

Atividade 02 - W3Schools

13

Exercise v3.0 Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_between3

Completed 14 of 52 Exercises:

- SQL Select
- SQL Where
- SQL Order By
- SQL Insert
- SQL Null
- SQL Update
- SQL Delete
- SQL Functions
- SQL Like ✓
- SQL Wildcards ✓
- SQL In ✓
- SQL Between ✓
- ✓ Exercise 1
- ✓ Exercise 2
- ✓ Exercise 3
- [Go to SQL Between Tutorial](#)
- SQL Alias
- SQL Join

Exercise:

Use the `BETWEEN` operator to select all the records where the value of the `ProductName` column is alphabetically between 'Geitost' and 'Pavlova'.

Correct!

[Next >](#)

[Next Exercise >](#)

<https://w3schools.com>

SQL Alias

Ex 01

Exercise v3.0

Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_alias1

Completed 15 of 52 Exercises:

SQL Select

SQL Where

SQL Order By

SQL Insert

SQL Null

SQL Update

SQL Delete

SQL Functions

SQL Like

SQL Wildcards

SQL In

SQL Between

SQL Alias

✓ Exercise 1

Exercise 2

[Go to SQL Alias Tutorial](#)

SQL Join

SQL Group By

SQL Database

Keyword Overlap

Global Volume

Diff.

Volume

CPC

464.3K

88%

201.0K

\$0.84

UR 1

43% 200.0K

Sponsored Video

Watch to learn more

SPONSORED BY ADVERTISING PARTNER

Learn More

When displaying the `Customers` table, make an ALIAS of the `PostalCode` column, the column should be called `Pno` instead.

Correct!

Next >

Next Exercise >

Ex 02

Exercise v3.0 Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_alias2

Completed 16 of 52 Exercises:

- SQL Select
- SQL Where
- SQL Order By
- SQL Insert
- SQL Null
- SQL Update
- SQL Delete
- SQL Functions
- SQL Like ✓
- SQL Wildcards ✓
- SQL In ✓
- SQL Between ✓
- SQL Alias ✓
- ✓ Exercise 1
- ✓ Exercise 2
- [Go to SQL Alias Tutorial](#)
- SQL Join
- SQL Group By

Que tal um jantar diferente hoje? Sadia

Exercise:

When displaying the `Customers` table, refer to the table as `Consumers` instead of `Customers`.

Correct!

[Next >](#)

[Next Exercise >](#)

Aguardando securepubads.g.doubleclick.net...

SQL Join

Ex 01

Exercise v3.0

Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_join1

Completed 17 of 52 Exercises:

SQL Insert

SQL Null

SQL Update

SQL Delete

SQL Functions

SQL Like

SQL Wildcards

SQL In

SQL Between

SQL Alias

SQL Join

✓ Exercise 1

Exercise 2


Exercise 3

[Go to SQL Join Tutorial](#)

SQL Group By

SQL Database

Nova Ford F-150



Exercise:

Insert the missing parts in the JOIN clause to join the two tables Orders and Customers , using the CustomerID field in both tables as the relationship between the two tables.

Correct!

Next >

Next Exercise >

Ex 02

Exercise v3.0

Aula 05 - 14/03

← → ↻

w3schools.com/sql/exercise.asp?filename=exercise_join2

Completed 18 of 52 Exercises:

SQL Select

SQL Where

SQL Order By

SQL Insert

SQL Null

SQL Update

SQL Delete

SQL Functions

SQL Like ✓

SQL Wildcards ✓

SQL In ✓

SQL Between ✓

SQL Alias ✓

SQL Join

✓ Exercise 1


✓ Exercise 2

Exercise 3

[Go to SQL Join Tutorial](#)

SQL Group By

Está chegando
ao Brasil



Exercise:

Choose the correct `JOIN` clause to select all records from the two tables where there is a match in both tables.

Correct!

Next >

Next Exercise >

Ex 03

Exercise v3.0 Aula 05 - 14/03 w3schools.com/sql/exercise.asp?filename=exercise_join3

Completed 19 of 52 Exercises:

- SQL Select
- SQL Where
- SQL Order By
- SQL Insert
- SQL Null
- SQL Update
- SQL Delete
- SQL Functions
- SQL Like ✓
- SQL Wildcards ✓
- SQL In ✓
- SQL Between ✓
- SQL Alias ✓
- SQL Join ✓
- ✓ Exercise 1
- ✓ Exercise 2
- ✓ Exercise 3
- [Go to SQL Join Tutorial](#)
- SQL Group By

Aproveite Malbec X com 15% off
O Boticário

Exercise:

Choose the correct JOIN clause to select all the records from the Customers table plus all the matches in the Orders table.

Correct!
Next >

Next Exercise >

SQL Group By

Ex 01

Exercise v3.0

Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_groupby1

Completed 20 of 52 Exercises:

SQL Select

SQL Where

SQL Order By

SQL Insert

SQL Null

SQL Update

SQL Delete

SQL Functions

SQL Like ✓

SQL Wildcards ✓

SQL In ✓

SQL Between ✓

SQL Alias ✓

SQL Join ✓


SQL Group By

✓ Exercise 1


Exercise 2

[Go to SQL Group By Tutorial](#)

SQL Database

 **Mauá** **OPEN** 10:00 – 22:00

Avenida Governador Mario Covas J...



Exercise:

List the number of customers in each country.

Correct!

[Next >](#)

[Next Exercise >](#)

Ex 02

Atividade 02 - W3Schools

20

Exercise v3.0

Aula 05 - 14/03

←

→

↻

w3schools.com/sql/exercise.asp?filename=exercise_groupby2

🏠

🗑️

✕

Completed 21 of 52 Exercises:

SQL Order By

SQL Insert

SQL Null

SQL Update

SQL Delete

SQL Functions

SQL Like ✓

SQL Wildcards ✓

SQL In ✓

SQL Between ✓

SQL Alias ✓

SQL Join ✓

SQL Group By ✓

✓ Exercise 1

✓ Exercise 2

[Go to SQL Group By Tutorial](#)

SQL Database

✓

In-store shopping

✓

Curbside pickup

🔍

➡️

Exercise:

List the number of customers in each country, ordered by the country with the most customers first.

Correct!

Next >

Next Exercise >

SQL Database

Ex 01

Exercise v3.0 Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_database1

Completed 22 of 52 Exercises:

- SQL Functions
- SQL Like ✓
- SQL Wildcards ✓
- SQL In ✓
- SQL Between ✓
- SQL Alias ✓
- SQL Join ✓
- SQL Group By ✓
- SQL Database
- ✓ Exercise 1
- Exercise 2
- Exercise 3
- Exercise 4
- Exercise 5
- Exercise 6
- Exercise 7

[Go to SQL Database Tutorial](#)

Cookies Piraquê

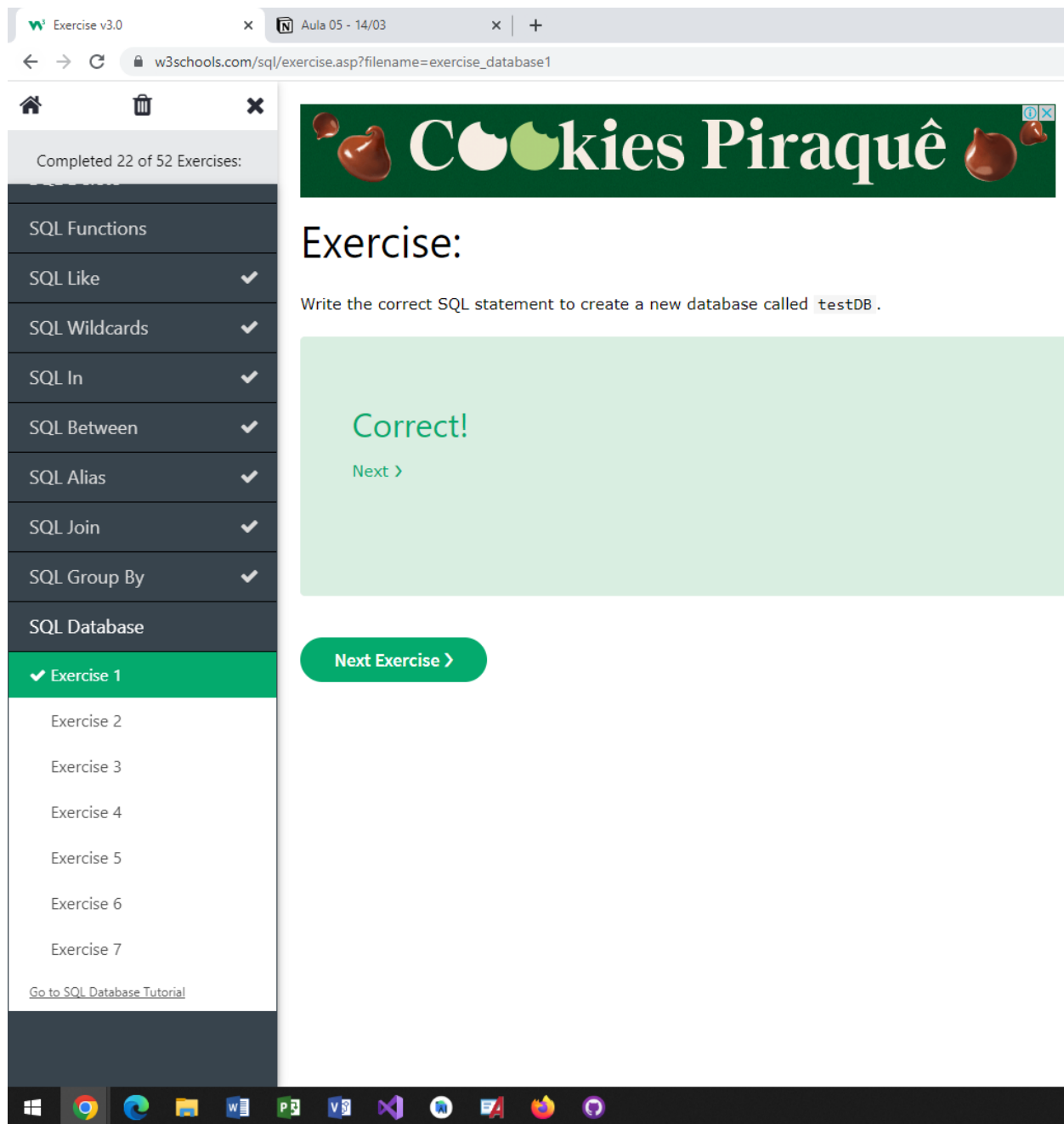
Exercise:

Write the correct SQL statement to create a new database called `testDB`.

Correct!

[Next >](#)

[Next Exercise >](#)



Ex 02

Exercise v3.0

Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_database2

Completed 23 of 52 Exercises:

SQL Functions

SQL Like ✓

SQL Wildcards ✓

SQL In ✓

SQL Between ✓

SQL Alias ✓

SQL Join ✓

SQL Group By ✓

SQL Database

✓ Exercise 1

✓ Exercise 2

Exercise 3


Exercise 4

Exercise 5

Exercise 6

Exercise 7

[Go to SQL Database Tutorial](#)



Exercise:

Write the correct SQL statement to delete a database named `testDB`.

Correct!

[Next >](#)

[Next Exercise >](#)

Ex 03

Atividade 02 - W3Schools

23

Exercise v3.0 Aula 05 - 14/03 x +

← → ↻ w3schools.com/sql/exercise.asp?filename=exercise_database3

Completed 24 of 52 Exercises:

SQL Functions

SQL Like ✓

SQL Wildcards ✓

SQL In ✓

SQL Between ✓

SQL Alias ✓

SQL Join ✓

SQL Group By ✓

SQL Database

✓ Exercise 1

✓ Exercise 2

✓ Exercise 3


Exercise 4

Exercise 5

Exercise 6

Exercise 7

[Go to SQL Database Tutorial](#)

 ✓ In-store shopping
✓ Curbside pickup

Exercise:

Write the correct SQL statement to create a new table called `Persons`.

Correct!

Next >

Next Exercise >

Ex 04

Exercise v3.0 Aula 05 - 14/03 w3schools.com/sql/exercise.asp?filename=exercise_database4

Completed 25 of 52 Exercises:

- SQL Functions
- SQL Like ✓
- SQL Wildcards ✓
- SQL In ✓
- SQL Between ✓
- SQL Alias ✓
- SQL Join ✓
- SQL Group By ✓
- SQL Database
- ✓ Exercise 1
- ✓ Exercise 2
- ✓ Exercise 3
- ✓ Exercise 4
- Exercise 5
- Exercise 6
- Exercise 7
- [Go to SQL Database Tutorial](#)

Acesse o Minhas
Finanças no app do BB

Exercise:

Write the correct SQL statement to delete a table called `Persons`.

Correct!

[Next >](#)

[Next Exercise >](#)

Ex 05

Exercise v3.0 Aula 05 - 14/03 w3schools.com/sql/exercise.asp?filename=exercise_database5

Completed 26 of 52 Exercises:

- SQL Functions
- SQL Like ✓
- SQL Wildcards ✓
- SQL In ✓
- SQL Between ✓
- SQL Alias ✓
- SQL Join ✓
- SQL Group By ✓
- SQL Database
 - ✓ Exercise 1
 - ✓ Exercise 2
 - ✓ Exercise 3
 - ✓ Exercise 4
 - ✓ Exercise 5
 - Exercise 6
 - Exercise 7
 - [Go to SQL Database Tutorial](#)

Mauá OPEN 10:00 – 22:00
Avenida Governador Mario Covas J...

Exercise:

Use the `TRUNCATE` statement to delete all data inside a table.

Correct!
[Next >](#)

[Next Exercise >](#)

Ex 06

Exercise v3.0 Aula 05 - 14/03

w3schools.com/sql/exercise.asp?filename=exercise_database6

Completed 27 of 52 Exercises:

- SQL Null
- SQL Update
- SQL Delete
- SQL Functions
- SQL Like ✓
- SQL Wildcards ✓
- SQL In ✓
- SQL Between ✓
- SQL Alias ✓
- SQL Join ✓
- SQL Group By ✓
- SQL Database

- ✓ Exercise 1
- ✓ Exercise 2
- ✓ Exercise 3
- ✓ Exercise 4
- ✓ Exercise 5
- ✓ Exercise 6

Venha para nossas lojas
Americanas

Exercise:

Add a column of type `DATE` called `Birthday` .

Correct!

Next >

Next Exercise >

Aguardando securepubads.g.doubleclick.net...

Ex 07

Exercise v3.0 Aula 05 - 14/03 w3schools.com/sql/exercise.asp?filename=exercise_database7

Completed 28 of 52 Exercises:

SQL Functions

SQL Like ✓

SQL Wildcards ✓

SQL In ✓

SQL Between ✓

SQL Alias ✓

SQL Join ✓

SQL Group By ✓

SQL Database ✓

✓ Exercise 1

✓ Exercise 2

✓ Exercise 3


✓ Exercise 4

✓ Exercise 5

✓ Exercise 6

✓ Exercise 7

[Go to SQL Database Tutorial](#)

 Venha para nossas lojas
Americanas

Exercise:

Delete the column `Birthday` from the `Persons` table.

Correct!

Atividade 02 - W3Schools

28