

Input

Run SQL

-- Online SQL Editor to Run SQL Online.  
-- Use the editor to create new tables, insert data and all other SQL operations.

DELETE FROM Customers  
WHERE customer\_id='4';

Programiz  
Online SQL Editor

Interactive SQL Course

Customers [-]  
customer\_id [int]  
first\_name [varchar(100)]  
last\_name [varchar(100)]  
age [int]  
country [varchar(100)]

Orders [-]  
order\_id [integer]  
item [varchar(100)]  
amount [integer]  
customer\_id [integer]

Shipings [-]  
shipping\_id [integer]  
status [integer]  
customer [integer]

Input

-- Online SQL Editor to Run SQL Online.  
-- Use the editor to create new tables, insert data and all other SQL operations.  
  
SELECT \*  
FROM Customers;  
  
INSERT INTO Customers (customer\_id, first\_name, last\_name, age, Country)  
VALUES ('8', 'Mya', 'Alejandra', '19', 'Mexico');

Run SQL

Available Tables

Customers

customer_id	first_name	last_name	age	country
1	John	Doe	31	USA
2	Robert	Luna	22	USA
3	David	Robinson	22	UK
4	John	Reinhardt	25	UK
5	Betty	Doe	28	UAE
8	Mya	Alejandra	19	Mexico

Orders

order_id	item	amount	customer_id
1	Keyboard	400	4
2	Mouse	300	4
3	Monitor	12000	3
4	Keyboard	400	1
5	Mousepad	250	2

Output

customer_id	first_name	last_name	age	country
1	John	Doe	31	USA
2	Robert	Luna	22	USA
3	David	Robinson	22	UK
4	John	Reinhardt	25	UK
5	Betty	Doe	28	UAE

ÚLTIMA HORA  
Fed recorta sus t...

Buscar

12:40 p. m.  
17/09/2025

Input

-- Online SQL Editor to Run SQL Online.  
-- Use the editor to create new tables, insert data and all other SQL operations.

DELETE FROM Customers

Run SQL

Available Tables

Customers

customer_id	first_name	last_name	age	country
empty				

Orders

order_id	item	amount	customer_id
empty			

Shippings

shipping_id	status	customer
empty		

Output

SQL query successfully executed. However, the result set is empty.

Input

-- Online SQL Editor to Run SQL Online.  
-- Use the editor to create new tables, insert data and all other SQL operations.

SELECT \*  
FROM Customers;  
INSERT INTO Customers (customer\_id, first\_name, last\_name, age, country)  
VALUES ('10', 'isabel', 'montero', '19', 'Mexico');

Run SQL

Available Tables

Customers

customer_id	first_name	last_name	age	country
1	Osiris	Godoy	19	Mexico
2	Mya	Luque	19	Mexico
3	camila	isiordia	19	Mexico
4	areli	juarez	19	Mexico
5	bere	estrada	19	Mexico
6	div	obviedo	19	Mexico
7	yamilet	montero	19	Mexico
8	alejandra	moreno	19	Mexico
9	carina	luque	19	Mexico
10	isabel	montero	19	Mexico

Output

customer_id	first_name	last_name	age	country
-------------	------------	-----------	-----	---------

## Customers

customer_id	first_name	last_name	age	country
1	John	Doe	31	USA
2	Robert	Luna	22	USA
3	David	Robinson	22	UK

Input

Run SQL

## Ingrese sus datos

[Ir a Bienvenido](#)[Ir a Galería](#)

## Ingrese sus datos

[Ir a Bienvenido](#)[Ir a Galería](#)

## Ingrese sus datos

[Ir a Bienvenido](#)[Ir a Galería](#)

---

# BIENVENIDO 🎉

Has ingresado correctamente.

🌟 Bienvenido a la Galería 🌟

