

Criação da tabela Vendas

script para **criar a tabela Vendas** no BigQuery:

```
CREATE TABLE `t1engenhariadados.Turma2_Livaria_Dev_Saber_Grupo15.Vendas` (  
  id_venda STRING,  
  id_cliente STRING,  
  id_produto STRING,  
  data_venda TIMESTAMP,  
  quantidade_venda INTEGER,  
  valor_total_venda NUMERIC  
);
```

Inserção de dados na tabela Vendas

```
INSERT INTO `t1engenhariadados.Turma2_Livaria_Dev_Saber_Grupo15.Vendas`  
(id_venda, id_cliente, id_produto, data_venda, quantidade_venda, valor_total_venda)  
VALUES  
(  
'V007','C043','P047','2023-06-22 00:00:00 UTC',1,95),  
(  
'V038','C047','P016','2023-09-24 00:00:00 UTC',1,134.31),  
(  
'V005','C039','P041','2023-10-15 00:00:00 UTC',1,98.48),  
(  
'V027','C024','P003','2023-06-19 00:00:00 UTC',1,100.4),  
(  
'V023','C027','P007','2023-11-19 00:00:00 UTC',1,104.27),  
(  
'V033','C030','P019','2023-11-08 00:00:00 UTC',1,149.09),  
(  
'V047','C015','P033','2024-01-13 00:00:00 UTC',1,41.78),  
(  
'V009','C014','P002','2023-10-23 00:00:00 UTC',1,73.7),  
(  
'V018','C035','P013','2023-07-12 00:00:00 UTC',1,110.12),  
(  
'V046','C045','P047','2023-06-18 00:00:00 UTC',1,95),  
(  
'V042','C020','P049','2023-05-23 00:00:00 UTC',1,39.54),  
(  
'V030','C017','P050','2023-10-15 00:00:00 UTC',1,32.02),  
(  
'V014','C004','P010','2024-02-29 00:00:00 UTC',1,34.23),  
(  
'V037','C034','P023','2023-10-02 00:00:00 UTC',1,118.15),  
(  
'V049','C028','P010','2023-09-20 00:00:00 UTC',1,34.23),  
(  
'V024','C044','P040','2023-09-25 00:00:00 UTC',1,136.79),  
(  
'V032','C037','P021','2023-05-26 00:00:00 UTC',1,29.57),  
(  
'V043','C019','P016','2023-09-29 00:00:00 UTC',1,134.31),  
(  
'V021','C011','P035','2023-03-22 00:00:00 UTC',1,104.02),  
(  
'V044','C047','P045','2023-11-21 00:00:00 UTC',1,46.44),  
(  
'V045','C003','P036','2023-07-10 00:00:00 UTC',1,114.04),  
(  
'V017','C013','P038','2023-04-25 00:00:00 UTC',1,118.76),  
(  
'V039','C048','P021','2023-06-03 00:00:00 UTC',1,29.57),  
(  
'V022','C022','P022','2023-04-15 00:00:00 UTC',2,276.06),  
(  
'V035','C020','P044','2023-06-17 00:00:00 UTC',2,201.04),  
(  
'V050','C003','P024','2023-06-08 00:00:00 UTC',2,204.04),  
(  
'V016','C050','P035','2023-12-21 00:00:00 UTC',2,208.04),  
(  
'V013','C005','P001','2023-10-11 00:00:00 UTC',2,126.34),
```

('V025','C036','P041','2023-08-29 00:00:00 UTC',2,196.96),
('V012','C020','P031','2023-05-25 00:00:00 UTC',2,289.3),
('V029','C044','P031','2023-09-07 00:00:00 UTC',2,289.3),
('V011','C018','P028','2023-10-06 00:00:00 UTC',2,81.36),
('V026','C020','P031','2023-04-26 00:00:00 UTC',2,289.3),
('V028','C005','P012','2023-07-21 00:00:00 UTC',2,222.58),
('V034','C035','P035','2023-07-26 00:00:00 UTC',2,208.04),
('V003','C016','P009','2023-06-08 00:00:00 UTC',3,206.94),
('V015','C028','P045','2023-09-01 00:00:00 UTC',3,139.32),
('V036','C016','P011','2023-06-11 00:00:00 UTC',3,332.01),
('V008','C038','P034','2023-10-07 00:00:00 UTC',3,415.92),
('V001','C024','P048','2023-06-06 00:00:00 UTC',3,184.89),
('V019','C010','P015','2023-12-18 00:00:00 UTC',3,287.64),
('V010','C004','P030','2024-03-07 00:00:00 UTC',3,215.25),
('V020','C046','P009','2023-12-01 00:00:00 UTC',3,206.94),
('V006','C045','P039','2023-05-19 00:00:00 UTC',3,447),
('V004','C048','P018','2023-05-07 00:00:00 UTC',3,143.55),
('V031','C022','P045','2023-03-26 00:00:00 UTC',3,139.32),
('V041','C050','P048','2023-10-27 00:00:00 UTC',3,184.89),
('V002','C027','P006','2023-09-19 00:00:00 UTC',3,212.04),
('V040','C044','P045','2023-10-08 00:00:00 UTC',3,139.32),
('V048','C050','P022','2023-10-16 00:00:00 UTC',3,414.09);