

Query 1 x

Limit to 1000 rows

```

1 CREATE DATABASE Records;
2 USE Records;
3 CREATE TABLE Sales(
4     Region VARCHAR(35),
5     Country VARCHAR(35),
6     Item_Type VARCHAR(20),
7     Sales_Channel VARCHAR(10),
8     Order_Priority VARCHAR(1),
9     Order_Date DATE,
10    Order_ID INT,
11    Ship_Date DATE,
12    Unit_Sold INT,
13    Unit_Price DECIMAL(3,2),
14    Unit_Cost DECIMAL(3,2),
15    Total_Revenue DECIMAL(7,2)
16 );
17 ALTER TABLE Sales ADD (Total_Cost DECIMAL(7,2),
18    Total_Profit DECIMAL(7,2));
    
```

Output

Action Output

#	Time	Action	Message
✓ 1	21:35:20	CREATE DATABASE Records	1 row(s) affected
✓ 2	21:35:20	USE Records	0 row(s) affected
✓ 3	21:35:20	CREATE TABLE Sales(Region VARCHAR(35), Country VARCHAR(35), Item_Type VARCH...	0 row(s) affected
✓ 4	21:35:20	ALTER TABLE Sales ADD (Total_Cost DECIMAL(7,2), Total_Profit DECIMAL(7,2))	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0



SQL Script x



```
1 CREATE DATABASE Records;
2 USE Records;
3 CREATE TABLE Sales(
4     Region VARCHAR(35),
5     Country VARCHAR(35),
6     Item_Type VARCHAR(20),
7     Sales_Channel VARCHAR(10),
8     Order_Priority VARCHAR(1),
9     Order_Date DATE,
10    Order_ID INT,
11    Ship_Date DATE,
12    Unit_Sold INT,
13    Unit_Price DECIMAL(3,2),
14    Unit_Cost DECIMAL(3,2),
15    Total_Revenue DECIMAL(7,2)
16 );
17 ALTER TABLE Sales ADD (Total_Cost DECIMAL(7,2),
18    Total_Profit DECIMAL(7,2));
```

Output

Action Output

	#	Time	Action
✓	4	21:45:39	SHOW COLUMNS FROM 'records'. 'sales'
✓	5	21:47:18	PREPARE stmt FROM 'INSERT INTO 'rec
✓	6	21:48:25	DEALLOCATE PREPARE stmt

Table Data Import

Import Data

The following tasks will now be performed. Please monitor the execution.

- ☒ Prepare Import
- ☒ Import data file

Finished performing tasks. Click [Next >] to continue.

[Show Logs](#)[< Back](#)[Next >](#)