Name	task6	
Description	mainflow	
Area	-	
Visibility	Private - you are the only person who can access	
Tags	-	
Script Results	We cannot determine the last run date for this script. What's This?	
Last Updated	Monday December 02, 2024 (Created 89 seconds ago)	
Metrics	23 Statements, 2,259 bytes	

```
Statement 1

CREATE TABLE Customers (

CustomerID INT PRIMARY KEY,

Name VARCHAR(100),

Email VARCHAR(100),

Phone VARCHAR(15),

City VARCHAR(50)

)
```

```
Table created.
Statement 2
                 CREATE TABLE Products (
 Ŵ
          Edit
                     ProductID INT PRIMARY KEY,
                     ProductName VARCHAR(100),
                     Price DECIMAL(10, 2),
                     Category VARCHAR(50)
                 Table created.
Statement 3
                 CREATE TABLE Orders (
 Ŵ
          Edit
                     OrderID INT PRIMARY KEY,
                     CustomerID INT,
                     OrderDate varchar(20),
                     TotalAmount DECIMAL(10, 2),
                     FOREIGN KEY (CustomerID) REFERENCES Customers(CustomerID)
                 Table created.
Statement 4
                 CREATE TABLE OrderDetails (
 Ŵ
          Edit
                     OrderDetailID INT PRIMARY KEY,
                     OrderID INT,
                     ProductID INT,
                     Quantity INT,
                     FOREIGN KEY (OrderID) REFERENCES Orders(OrderID),
                     FOREIGN KEY (ProductID) REFERENCES Products(ProductID)
```

Table created.				
Statement 5 Edit	<pre>INSERT INTO Customers VALUES (1, 'Alice', 'alice@example.com', '1234567890', 'New York'), (2, 'Bob', 'bob@example.com', '0987654321', 'Los Angeles'), (3, 'Charlie', 'charlie@example.com', '1112223333', 'Chicago') ORA-00933: SQL command not properly ended More Details: https://docs.oracle.com/error-help/db/ora-00933</pre>			
Statement 6	<pre>INSERT INTO Products VALUES (1, 'Laptop', 800.00, 'Electronics') 1 row(s) inserted.</pre>			
Statement 7	<pre>INSERT INTO Products VALUES(2, 'Phone', 600.00, 'Electronics') 1 row(s) inserted.</pre>			
Statement 8	INSERT INTO Products VALUES(3, 'Book', 20.00, 'Books') 1 row(s) inserted.			
Statement 9 Edit	DESCRIBE Customers			
	TABLE CUSTOMERS			
	Column Null? Type			

CUSTOMERID	NOT NULL	NUMBER
NAME	-	VARCHAR2(100)
EMAIL	-	VARCHAR2(100)
PHONE	-	VARCHAR2(15)
CITY	-	VARCHAR2(50)

Download CSV

5 rows selected.

Statement 10



Edit

DESCRIBE Products

TABLE PRODUCTS

Column	Null?	Туре
PRODUCTID	NOT NULL	NUMBER
PRODUCTNAME	-	VARCHAR2(100)
PRICE	-	NUMBER(10,2)
CATEGORY	-	VARCHAR2(50)

Download CSV

4 rows selected.

Statement 11

Edit

DESCRIBE Orders

TABLE ORDERS

Column	Null?	Туре
ORDERID	NOT NULL	NUMBER
CUSTOMERID	-	NUMBER
ORDERDATE	-	VARCHAR2(20)
TOTALAMOUNT	-	NUMBER(10,2)

Download CSV

4 rows selected.

Statement 12

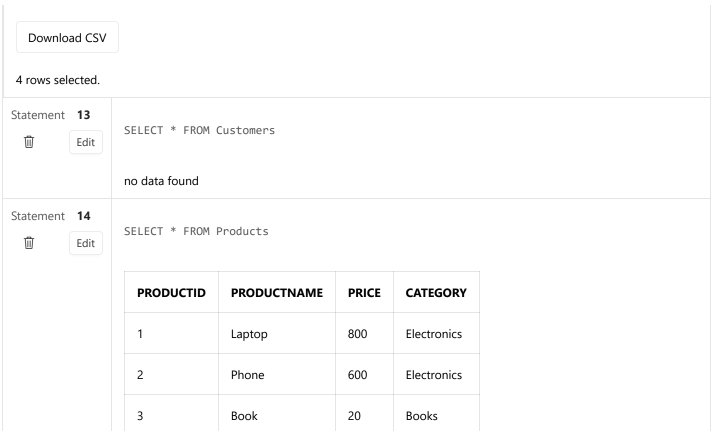


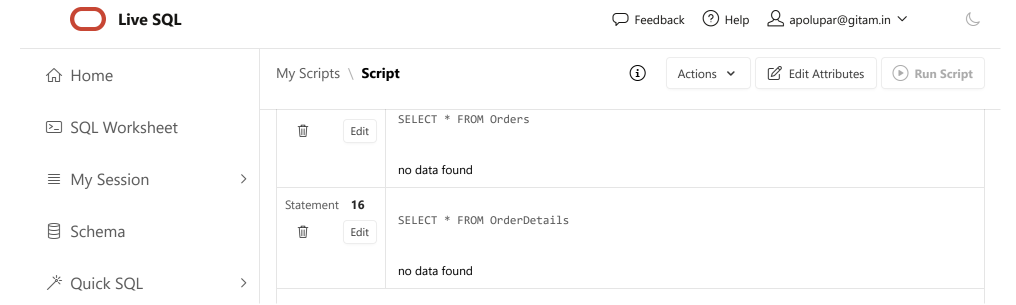
Edit

DESCRIBE OrderDetails

TABLE ORDERDETAILS

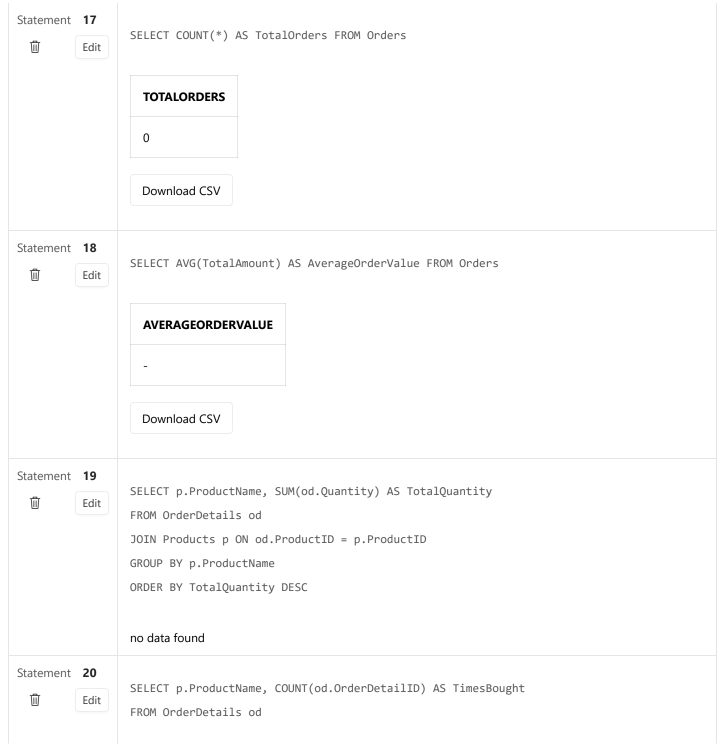
Column	Null?	Туре
ORDERDETAILID	NOT NULL	NUMBER
ORDERID	-	NUMBER
PRODUCTID	-	NUMBER
QUANTITY	-	NUMBER





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JOIN Products p ON od.ProductID = p.ProductID GROUP BY p.ProductName ORDER BY TimesBought DESC no data found Statement 21 SELECT HOUR(OrderDate) AS OrderHour, COUNT(*) AS OrderCount ⑪ Edit FROM Orders GROUP BY OrderHour ORDER BY OrderCount DESC ORA-00904: "ORDERHOUR": invalid identifier More Details: https://docs.oracle.com/error-help/db/ora-00904 Statement 22 SELECT p.Category, COUNT(od.OrderDetailID) AS TotalOrders, SUM(od.Quantity * p.Price) AS M Edit FROM OrderDetails od JOIN Products p ON od.ProductID = p.ProductID GROUP BY p.Category no data found Statement 23 SELECT c.Name AS CustomerName, COUNT(o.OrderID) AS TotalOrders, SUM(o.TotalAmount) AS ⑪ Edit FROM Customers c JOIN Orders o ON c.CustomerID = o.CustomerID GROUP BY c.Name ORDER BY TotalSpent DESC no data found

Script Update Details

2024 Oracle · Live SQL 24.4.1, running Oracle Database 19c EE Extreme Perf - 19.17.0.0.0 · Database Documentation · Ask Tom · Dev

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