

TEST

You have three different tables

A Customer Table with FirstName, LastName, Age, Occupation, MartialStatus, PersonID

An Orders Table with OrderID, PersonID, DateCreated, MethodofPurchase

An Orders Details table with OrderID, OrderDetailID, ProductNumber, ProductID, ProductOrigin

Please return a result of the customers who ordered product ID = 1112222333 and return

FirstName and LastName as full name, age, orderid, datecreated, MethodOfPurchase as Purchase Method, ProductNumber and ProductOrigin

SQL ANSWER

```
SELECT CONCAT(c.FirstName, ' ', c.LastName) AS FullName, c.Age,  
o.OrderID, o.DateCreated, o.MethodofPurchase AS PurchaseMethod,  
od.ProductNumber, od.ProductOrigin  
FROM Customer c  
INNER JOIN Orders o ON c.PersonID = o.PersonID  
INNER JOIN OrderDetails od ON o.OrderID = od.OrderID  
WHERE od.ProductID = '1112222333';
```