This is an example on how you can fix it… is using a similar form than yours

SELECT Item\_ID, COUNT(Order\_quantity) AS Orders\_with\_that\_item

FROM Order\_line\_t

GROUP BY Item\_id, Order\_quantity

Having Count (order\_quantity) =1

ORDER BY Item\_ID DESC;

|  |  |
| --- | --- |
| **ITEM\_ID** | **ORDERS\_WITH\_THAT\_ITEM** |
| 40 | 1 |
| 30 | 1 |
| 10 | 1 |

By changing the HAVING COUNT (Order\_quantity) > 1 --- It will give the ammount of orders that have that item

|  |  |
| --- | --- |
| **ITEM\_ID** | **ORDERS\_WITH\_THAT\_ITEM** |
| 20 | 2 |

--Identify, Customer that are individuals, and give their state they live on.

SELECT Individual\_ID, Individual\_Lname, Individual\_Fname, Customer\_State

FROM Individual\_T, customer\_T

WHERE Customer\_T.Customer\_ID = Individual\_T.Individual\_ID

|  |  |  |  |
| --- | --- | --- | --- |
| **INDIVIDUAL\_ID** | **INDIVIDUAL\_LNAME** | **INDIVIDUAL\_FNAME** | **CUSTOMER\_STA** |
| 101 | Gonzales | Matt | GA |
| 104 | Uruk | Gilgamesh | MI |
| 106 | Lauren | Ralph | NY |
| 108 | Meat | John | TX |
| 109 | Johnson | John | CA |
| 110 | May | Mary | FL |
| 202 | Faith | Stella | TX |
| 203 | Valle | Gian | CA |
| 205 | Worth | Barnaby | CA |
| 207 | Jones | Tammy | LA |

SELECT Order\_ID, SUM(order\_quantity \* Unit\_Price) AS Total\_Cost

FROM Order\_Line\_T, Item\_T

WHERE item\_t.item\_ID = Order\_line\_T.item\_ID

GROUP BY order\_ID

ORDER BY Order\_ID;

List Individual Customers that have placed and not placed and order

--Placed

SELECT Individual\_Lname, Individual\_Fname, Customer\_ID

FROM Individual\_T, Customer\_T

WHERE Individual\_T. Individual\_ID = Customer\_T.Customer\_ID

AND Customer\_ID IN

(SELECT Customer\_ID

FROM Order\_T);

|  |  |  |
| --- | --- | --- |
| **INDIVIDUAL\_LNAME** | **INDIVIDUAL\_FNAME** | **CUSTOMER\_ID** |
| Gonzales | Matt | 101 |
| Valle | Gian | 203 |
| Lauren | Ralph | 106 |
| Johnson | John | 109 |

--Not

SELECT Individual\_Lname, Individual\_Fname, Customer\_ID

FROM Individual\_T, Customer\_T

WHERE Individual\_T. Individual\_ID = Customer\_T.Customer\_ID

AND Customer\_ID NOT IN

(SELECT Customer\_ID

FROM Order\_T);

|  |  |
| --- | --- |
| **INDIVIDUAL\_LNAME** | **CUSTOMER\_ID** |
| Faith | 202 |
| Uruk | 104 |
| Worth | 205 |
| Jones | 207 |
| Meat | 108 |
| May | 110 |