# MSDS 7330

# File Organization and Database Management Mini Project 3

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Use the Sales Order Database provided and answer the following queries using MySQL Workbench. Submit screenshots of queries along with screenshots of results. If results are longer than one page then simply provide a number of rows returned from the query. Answers for the following queries:

I created two views used in the below queries:

```
Create view SalesOrders_Joined as
  SELECT `Customers`.`CustomerID`,
      `Customers`.`CustFirstName`,
      `Customers`.`CustLastName`,
      `Orders`.`OrderNumber`,
      `Products`.`ProductNumber`,
      `Products`.`ProductName`,
      `Products`.`ProductDescription`,
      `Categories`.`CategoryID`,
      `Categories`.`CategoryDescription`
from ((((Customers
          left join Orders
          ON Customers.CustomerID = Orders.CustomerID)
              left join Order_Details
              ON Orders.OrderNumber = Order_Details.OrderNumber)
                  left join Products
                  ON Order_Details.ProductNumber = Products.ProductNumber)
                      left join Categories
                      ON Products.CategoryID = Categories.CategoryID);
  Create view Vendors_Joined as
  SELECT `Products`.`ProductNumber`,
      `Products`.`ProductName`,
      `Products`.`ProductDescription`,
      `Categories`.`CategoryID`,
      `Categories`.`CategoryDescription`,
      `Product_Vendors`.`VendorID`,
      `Vendors`.`VendName`
          from (((Products
                      left join Categories
                      ON Products.CategoryID = Categories.CategoryID)
                           left join Product_Vendors
                           ON Products.ProductNumber = Product_Vendors.ProductNumber)
                               left join Vendors
                               ON Product_Vendors.VendorID = Vendors.VendorID);
```

1. Display the customers who have never ordered bikes or tires.

```
select distinct CustomerID, CustFirstName, CustLastName
from Customers
where CustomerID not in

(select distinct CustomerID
from salesorders_joined
where CategoryDescription IN ("Bikes", "Tires"));
```

|   | CustomerID | CustFirstName | CustLastName |
|---|------------|---------------|--------------|
| ⊳ | 1022       | Caleb         | Viescas      |
|   | 1028       | Jeffrey       | Tirekicker   |

2. List the customers who have purchased a bike but not a helmet.

3. Show me the customer orders that have a bike but do not have a helmet. Hint: This might seem to be the same as problem 2 above, but it is not. Solve it using EXISTS and NOT EXISTS.

```
• select distinct OrderNumber
    from salesorders_joined oq
    where NOT EXISTS

        (select OrderNumber
            from salesorders_joined iq
            where ProductName like "%Helmet"
            and iq.OrderNumber=oq.OrderNumber)

AND EXISTS
        (select OrderNumber
            from salesorders_joined iqq
            where CategoryDescription = "Bikes"
            and iqq.OrderNumber=oq.OrderNumber);

402 row(s) returned
```

Parital Output Below because it was too long.

|   | OrderNumber | ^ |
|---|-------------|---|
| Þ | 5           |   |
|   | 6           |   |
|   | 10          |   |
|   | 13          |   |
|   | 14          |   |
|   | 15          |   |
|   | 20          |   |
|   | 22          |   |
|   | 23          |   |
|   | 25          |   |
|   | 26          |   |
|   | 30          |   |
|   | 33          |   |
|   | 35          |   |
|   | 40          |   |
|   | 42          |   |
|   | 43          |   |
|   | 47          |   |
|   | 48          |   |
|   | 51          |   |
|   | 53          |   |
|   | 58          |   |
|   | 60          |   |
|   | 63          |   |
|   | 64          |   |
|   | 65          |   |
|   | 66          |   |
|   | 71          |   |
|   | 75          |   |
|   | 77          |   |
|   | 78          |   |
|   | 79          |   |
|   | 80          |   |
|   | 82          |   |
|   | 86          |   |
|   | 87          |   |
|   | 92          |   |
|   | 95          |   |
|   | 96          |   |
|   | 97          |   |
|   | 98          |   |

4. Display the customers and their orders that have a bike and a helmet in the same order. Hint: Solve this problem using EXISTS

## 

### Parital Output Below because it was too long.

| OrderNumber | ^ CustomerID | CustFirstName | CustLastName          |
|-------------|--------------|---------------|-----------------------|
| 1           | 1018         | David         | Smith                 |
| 3           | 1002         | William       | Thompson              |
| 4           | 1009         | Andrew        | Cencini               |
| 11          | 1020         | Joyce         | Bonnicksen            |
| 17          | 1014         | Sam           | Abolrous              |
| 19          | 1027         | Luke          | Patterson             |
| 27          | 1014         | Sam           | Abolrous              |
| 32          | 1012         | Liz           | Keyser                |
| 39          | 1004         | Robert        | Brown                 |
| 44          | 1005         | Dean          | McCrae                |
| 45          | 1008         | Neil          | Patterson             |
| 56          | 1014         | Sam           | Abolrous              |
| 57          | 1009         | Andrew        | Cencini               |
| 59          | 1004         | Robert        | Brown                 |
| 61          | 1009         | Andrew        | Cencini               |
| 69          | 1021         | Estella       | Pundt                 |
| 73          | 1005         | Dean          | McCrae                |
| 74          | 1002         | William       | Thompson              |
| 91          | 1010         | Angel         | Kennedy               |
| 94          | 1010         | Angel         | Kennedy               |
| 99          | 1002         | William       | Thompson              |
| 102         | 1010         | Angel         | Kennedy               |
| 105         | 1005         | Dean          | McCrae                |
| 111         | 1021         | Estella       | Pundt                 |
| 113         | 1010         | Angel         | Kennedy               |
| 119         | 1013         | Rachel        | Patterson             |
| 120         | 1024         | Mark          | Rosales               |
| 122         | 1009         | Andrew        | Cencini               |
| 127         | 1009         | Andrew        | Cencini               |
| 141         | 1014         | Sam           | Abolrous              |
| 148         | 1027         | Luke          | Patterson             |
| 160         | 1021         | Estella       | Pundt                 |
| 163         | 1004         | Robert        | Brown                 |
| 165         | 1017         | Manuela       | Seidel                |
| 170         | 1004         | Robert        | Brown                 |
| 175         | 1013         | Rachel        | Patterson             |
| 177         | 1008         | Neil          | Patterson             |
| 193         | 1025         | Maria         | Patterson             |
| 196         | 1009         | Andrew        | Cencini               |
| 219         | 1018         | David         | Smith                 |
| 225         | 1017         | Manuela       | Seidel                |
| 227         | 1006         | John          | Viescas               |
| 227         | 1006         | John<br>Mark  | Rosales               |
|             |              |               |                       |
| 242<br>243  | 1010         | Angel         | Kennedy<br>Bonnicksen |
| 243<br>247  | 1020         | Joyce<br>Dean | McCrae                |
| 241         | 1005         | Dean          | McCrae                |

5. Show the vendors who sell accessories, car racks, and clothing. Hint: Solve this problem using IN.

```
select Distinct VendorID, VendName
from Vendors_Joined oq
where VendorID IN
   (select VendorID
   from Vendors_Joined iq
   where CategoryDescription in ("accessories")
   and iq.VendorID=oq.VendorID)
and VendorID IN
   (select VendorID
   from Vendors_Joined iqq
   where CategoryDescription in ("car racks")
    and iqq.VendorID=oq.VendorID)
and VendorID IN
   (select VendorID
   from Vendors_Joined iqqq
   where CategoryDescription in ("clothing")
    and iqqq.VendorID=oq.VendorID);
```

| VendorID | VendName          |
|----------|-------------------|
| 7        | Dog Ear           |
| 9        | Lone Star Bike Su |
| 6        | Big Sky Mountain  |

Capture the screenshots of queries and resulting output