# DAD - Build Query Challenge - Caterer - Task 4 Queries

Write and run queries to meet each of the following requirements.

## Query 1:

Write a query that shows the following columns for each orderline.

- Organisation Description
- Client Name,
- Order OrderDate
- Order Delivery Address,
- Menultem Description,
- Orderline Quantity

### Query 2:

• Write a query which shows the total (sum) quantity ordered of menu item by each organisation

### For example:

| Organisation | Menu Item               | Total Quantity<br>Ordered |
|--------------|-------------------------|---------------------------|
| DODG         | Tropical Pizza - Large  | 5                         |
| DODG         | Tropical Pizza - Small  | 3                         |
| DODG         | Tropical Pizza - Medium | 0                         |
| DODG         | Can - Coke Zero         | 5                         |
| DODG         | Can - Lemonade          | 2                         |
| SWUT         | Tropical Pizza - Large  | 4                         |
| SWUT         | Tropical Pizza - Small  | 1                         |
| SWUT         | Tropical Pizza - Mediuw | 2                         |
| SWUT         | Can - Coke Zero         | 4                         |

(\*\* NOTE: The actual results will vary. This demonstrates format only)

### Query 3:

• Write a query which lists all Orderlines for the Menu Item which has the highest price. (This query must use a sub-query.)