## **COFFEE ORDER ANALYSIS**

## Dataset Contains 3 Sheets (orders, customers, products) Orders :

- Order ID: Indicates unique order id.
- Order Date: indicates the date when order was placed.
- Customer ID: This column contains a unique customer ID.
- Product ID: indicates ID of product purchased by customer.
- Quantity: indicates the quantity of product purchased by the customer.
- Customer Name :
- Email:
- Country:
- · Coffee type:
- Roast type :
- Size:
- Unit Prize :
- Sell:

## **Customers:**

- Customer ID: This column contains a unique customer ID.
- Customer Name: This column contains the Name of the customers.
- Email: this column contains the Email Address of the customers.
- Phone Number: this column contains the phone number of the customers.
- Address Line 1: this column contains house number and street where customer lives.
- City: this column contains the name of the city where the customer lives.
- Country: this column contains the name of the country the customer belongs to.
- **Postcode**: indicates the zip code.
- Loyalty Card: indicates whether the customer is a frequent member or not.

## Products:

- Product ID: This column contains a unique ID for the product.
- Coffee Type: This column contains the type of coffee used.(Rob/Exc/Ara/Lib)
- Roast type: This column contains types of roast used.(M/L/D)
- Size: indicates size.
- Unit Prize: indicates the cost of the product.
- Prize per 100g: indicate the cost per 100g.
- **Profit**: indicates the profit made by the product.