ACME customer data.xlsx, run the Table node that is downstream and note the number of records. Then, remove duplicate records

A screenshot of a computer

Description automatically generated

ACME purchases 1999 - 2004.dat(each record represents a purchase made by a customer), create a dataset that has only one record per customer, with the most recent order date and the number of purchases made by the customer

A screenshot of a computer

Description automatically generated

ACME orderlines 1999 - 2004.sav (each  
record represents one of the items purchased at one point in time by the  
customer), create a dataset that has only one record per purchase, with the total price per purchase (the sum of the PRICE field), and the number of items bought for each purchase

A screenshot of a computer

Description automatically generated

ACME mailing history.xlsx(each record represents a mailing sent to a customer), create a dataset with one record per customer, with fields indicating whether the customer was included in the first, second and/or third mailing

A screenshot of a computer

Description automatically generated