```
#Python statements
import pandas as pd
cust = pd.read excel("C:/Users/anm/Downloads/Customer.xls",engine='xlrd')
cust.to csv("C:/Users/anm/Downloads/Customer.csv", index=False)
order=pd.read csv("C:/Users/anm/Downloads/Order.csv")
Shipping=pd.read json("C:/Users/anm/Downloads/Shipping.json")
Shipping.to csv("C:/Users/anm/Downloads/Shipping.csv")
print("Missing values:")
print(Shipping.isnull().sum())
print(cust.isnull().sum())
print("Unique Values in
Orders", order.nunique().sort values(ascending=False))
print("Unique Values in
Shipping:\n",Shipping.nunique().sort values(ascending=False))
print("Unique Values in
Customers:\n",cust.nunique().sort values(ascending=False))
print("Invalid
Customers:", Shipping[~Shipping['Customer ID'].isin(cust['Customer ID'])])
print("Invalid
Customers:",order[~order['Customer ID'].isin(cust['Customer ID'])])
print("Invalid
Customers:", Shipping[~Shipping['Customer ID'].isin(order['Customer ID'])]
```