8/10/22, 2:31 PM Untitled

```
In [2]: import pandas as pd
         df=pd.read excel('orders.xlsx')
         C:\Users\ratul.chattopadhyay\Anaconda3\lib\site-packages\openpyxl\styles\stylesheet.p
         y:226: UserWarning: Workbook contains no default style, apply openpyxl's default
           warn("Workbook contains no default style, apply openpyxl's default")
 In [9]: print(list(df.columns))
         ['ORDER_ID', 'ORDER_DATE', 'ORDER_MODE', 'CUSTOMER_ID', 'ORDER_STATUS', 'ORDER TOTA
         L', 'SALES REP ID', 'PROMOTION ID']
In [10]: df1=pd.read_excel('orderitems.xlsx')
         print(list(df1.columns))
         ['ORDER ID', 'LINE ITEM ID', 'PRODUCT ID', 'UNIT PRICE', 'QUANTITY']
         C:\Users\ratul.chattopadhyay\Anaconda3\lib\site-packages\openpyxl\styles\stylesheet.p
         y:226: UserWarning: Workbook contains no default style, apply openpyxl's default
           warn("Workbook contains no default style, apply openpyx1's default")
In [12]: df2=pd.read_excel('productdesc.xlsx')
         print(list(df2.columns))
         C:\Users\ratul.chattopadhyay\Anaconda3\lib\site-packages\openpyxl\styles\stylesheet.p
         y:226: UserWarning: Workbook contains no default style, apply openpyxl's default
           warn("Workbook contains no default style, apply openpyxl's default")
         ['PRODUCT ID', 'LANGUAGE ID', 'TRANSLATED NAME', 'TRANSLATED DESCRIPTION']
In [13]: df3=pd.read_excel('productinfo.xlsx')
         print(list(df3.columns))
         ['PRODUCT_ID', 'PRODUCT_NAME', 'PRODUCT_DESCRIPTION', 'CATEGORY_ID', 'WEIGHT_CLASS',
         'WARRANTY_PERIOD', 'SUPPLIER_ID', 'PRODUCT_STATUS', 'LIST_PRICE', 'MIN_PRICE', 'CATAL
         OG URL']
         C:\Users\ratul.chattopadhyay\Anaconda3\lib\site-packages\openpyxl\styles\stylesheet.p
         y:226: UserWarning: Workbook contains no default style, apply openpyxl's default
           warn("Workbook contains no default style, apply openpyx1's default")
In [14]: df4=pd.read_excel('warehouse.xlsx')
         print(list(df4.columns))
         ['WAREHOUSE_ID', 'WAREHOUSE_SPEC', 'WAREHOUSE_NAME', 'LOCATION_ID', 'WH_GEO_LOCATIO
         C:\Users\ratul.chattopadhyay\Anaconda3\lib\site-packages\openpyxl\styles\stylesheet.p
         y:226: UserWarning: Workbook contains no default style, apply openpyxl's default
           warn("Workbook contains no default style, apply openpyxl's default")
In [15]: df5=pd.read excel('customers.xlsx')
         print(list(df5.columns))
         ['CUSTOMER_ID', 'CUST_FIRST_NAME', 'CUST_LAST_NAME', 'CUST_ADDRESS', 'PHONE_NUMBERS',
         'NLS LANGUAGE', 'NLS TERRITORY', 'CREDIT_LIMIT', 'CUST_EMAIL', 'ACCOUNT_MGR_ID', 'CUS
         T GEO LOCATION', 'DATE OF BIRTH', 'MARITAL STATUS', 'GENDER', 'INCOME LEVEL']
         C:\Users\ratul.chattopadhyay\Anaconda3\lib\site-packages\openpyxl\styles\stylesheet.p
         y:226: UserWarning: Workbook contains no default style, apply openpyxl's default
           warn("Workbook contains no default style, apply openpyxl's default")
In [16]: df6=pd.read_excel('inventories.xlsx')
```

8/10/22, 2:31 PM Untitled

```
print(list(df6.columns))
        ['PRODUCT ID', 'WAREHOUSE ID', 'QUANTITY ON HAND']
        C:\Users\ratul.chattopadhyay\Anaconda3\lib\site-packages\openpyxl\styles\stylesheet.p
        y:226: UserWarning: Workbook contains no default style, apply openpyxl's default
          warn("Workbook contains no default style, apply openpyxl's default")
In [8]: import pandas as pd
        df7=pd.read_excel('most ordered product.xlsx',sheet_name='Export Worksheet')
        print(list(df7.columns))
        ['ORDER ID', 'TRANSLATED NAME', 'PRODUCT NAME', 'QUANTITY']
        df8=pd.read excel('order by cust latest.xlsx')
In [6]:
        print(list(df8.columns))
        ['ORDER_ID', 'CUSTOMER_ID', 'NAME', 'SPENT_AMT', 'MARITAL_STATUS', 'GENDER', 'INCOME_
        LEVEL', 'CREDIT LIMIT', 'ORDER MODE', 'NLS TERRITORY', 'DATE OF BIRTH', 'ORDER DATE']
        C:\Users\ratul.chattopadhyay\Anaconda3\lib\site-packages\openpyxl\styles\stylesheet.p
        y:226: UserWarning: Workbook contains no default style, apply openpyxl's default
          warn("Workbook contains no default style, apply openpyxl's default")
In [7]: df9=pd.read excel('order by prod latest.xlsx')
        print(list(df9.columns))
        C:\Users\ratul.chattopadhyay\Anaconda3\lib\site-packages\openpyxl\styles\stylesheet.p
        y:226: UserWarning: Workbook contains no default style, apply openpyxl's default
          warn("Workbook contains no default style, apply openpyx1's default")
        ['ORDER_ID', 'PRODUCT_ID', 'TRANSLATED_NAME', 'TRANSLATED_DESCRIPTION', 'QUANTITY',
        'CATEGORY_ID', 'LIST_PRICE', 'MIN_PRICE', 'UNIT_PRICE', 'SUPPLIER_ID', 'WARRANTY_PERI
        OD', 'WAREHOUSE ID', 'QUANTITY ON HAND', 'WAREHOUSE NAME', 'ORDER DATE']
In [ ]:
```