import pandas as pd

import numpy as np

print("<a>")

green\_tea={'flavor':['lemon','ginger','honey'],

'sales':[100, 200, 150]}

tea=pd.DataFrame(green\_tea)

print(tea)

print("------------")

print("<b>")

coffee=['macha','americano','latte','expresso','capechino']

chain=pd.Series(coffee)

print(chain)

print("------------")

print("<c>")

import pandas as pd

# Creating a DataFrame with sample data

data = {'Name': ['John', 'Anna', 'Peter', 'Linda'],'Age': [25, None, 30, 40]}

df = pd.DataFrame(data)

print("DataFrame before cleaning:")

print(df)

df.dropna(inplace=True)

print("\nDataFrame after cleaning:")

print(df)