import pandas as pd

import numpy as np

# Generate a new date range

date\_range\_new = pd.date\_range(start='2025-01-01', end='2025-12-31', freq='D')

# Generate new random data

data\_new = np.random.randn(len(date\_range\_new))

# Create a new time series DataFrame

time\_series\_df\_new = pd.DataFrame(data\_new, index=date\_range\_new, columns=['Values'])

# Display the first few rows of the new DataFrame

print(time\_series\_df\_new.head())