import pandas as pd

# Using Start date and End date

start\_date\_new = '2025-01-01'

end\_date\_new = '2025-12-31'

date\_index\_new = pd.date\_range(start=start\_date\_new, end=end\_date\_new)

print(date\_index\_new)

# Using Start date and Periods

start\_date\_new = '2025-01-01'

periods\_new = 365 # for a full year

date\_index\_new = pd.date\_range(start=start\_date\_new, periods=periods\_new)

print(date\_index\_new)

# Using End date and Periods

end\_date\_new = '2025-12-31'

periods\_new = 365 # for a full year

date\_index\_new = pd.date\_range(end=end\_date\_new, periods=periods\_new)

print(date\_index\_new)

# Using Frequency

start\_date\_new = '2025-01-01'

end\_date\_new = '2025-12-31'

date\_index\_new = pd.date\_range(start=start\_date\_new, end=end\_date\_new, freq='D') # 'D' for daily frequency

print(date\_index\_new)