import pandas as pd

def get\_last\_business\_days(start\_year, end\_year):

last\_business\_days = []

for year in range(start\_year, end\_year + 1):

feb\_days = pd.date\_range(start=f"{year}-02-01", end=f"{year}-02-28", freq='B')

may\_days = pd.date\_range(start=f"{year}-05-01", end=f"{year}-05-31", freq='B')

last\_business\_days.append(feb\_days[-1].strftime('%Y-%m-%d'))

last\_business\_days.append(may\_days[-1].strftime('%Y-%m-%d'))

return last\_business\_days

date\_list = get\_last\_business\_days(2020, 2025)

print(date\_list)