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In [1]: import pandas as pd
        from sqlalchemy import create_engine, text
        # Чтение данных из CSV файла
        df = pd.read_csv('world-data-2023.csv')
        # Создание SQLite in-memory базы данных
        engine = create_engine('sqlite://', echo=False)
        # Загрузка DataFrame в SQL таблицу
        df.to_sql('world_data', con=engine, index=False, if_exists='replace')
        # Создание соединения с базой данных и выполнение SQL запроса
        with engine.connect() as connection:
             result = connection.execute(text("""
                 SELECT Country, Abbreviation, "Life expectancy"
                 FROM world_data
                 WHERE Abbreviation LIKE 'S%' OR "Life expectancy" < 60
             """)).fetchall()
        # Вывод результатов
        for row in result:
            print(row)
       ('Ivory Coast', 'CI', 57.4)
       ('Cameroon', 'CM', 58.9)
       ('Central African Republic', 'CF', 52.8)
       ('Chad', 'TD', 54.0)
       ('El Salvador', 'SV', 73.1)
       ('Equatorial Guinea', 'GQ', 58.4)
       ('Guinea-Bissau', 'GW', 58.0)
       ('Lesotho', 'LS', 53.7)
       ('Mali', 'ML', 58.9)
       ('Nigeria', 'NG', 54.3)
       ('San Marino', 'SM', 85.4)
       ('S000000000000', 'ST', 70.2)
       ('Saudi Arabia', 'SA', 75.0)
       ('Senegal', 'SN', 67.7)
       ('Seychelles', 'SC', 72.8)
       ('Sierra Leone', 'SL', 54.3)
       ('Singapore', 'SG', 83.1)
       ('Slovakia', 'SK', 77.2)
('Slovenia', 'SI', 81.0)
       ('Solomon Islands', 'SB', 72.8)
       ('Somalia', 'SO', 57.1)
       ('South Sudan', 'SS', 57.6)
       ('Sudan', 'SD', 65.1)
       ('Suriname', 'SR', 71.6)
       ('Sweden', 'SE', 82.5)
       ('Syria', 'SY', 71.8)
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