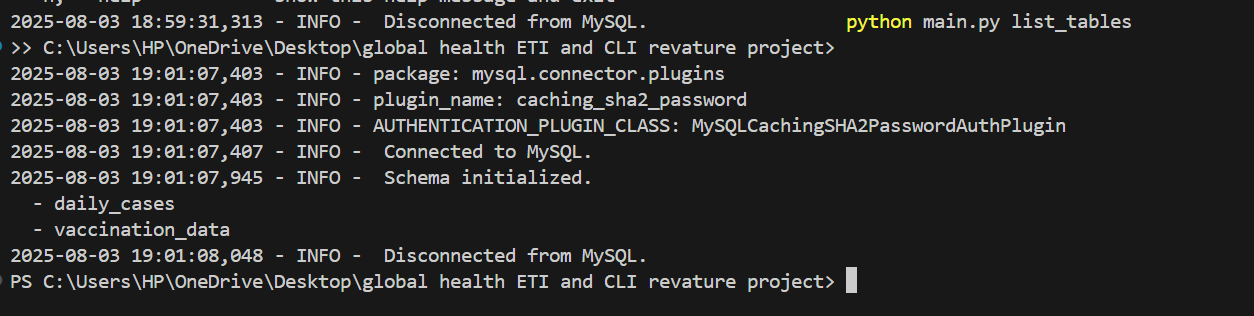
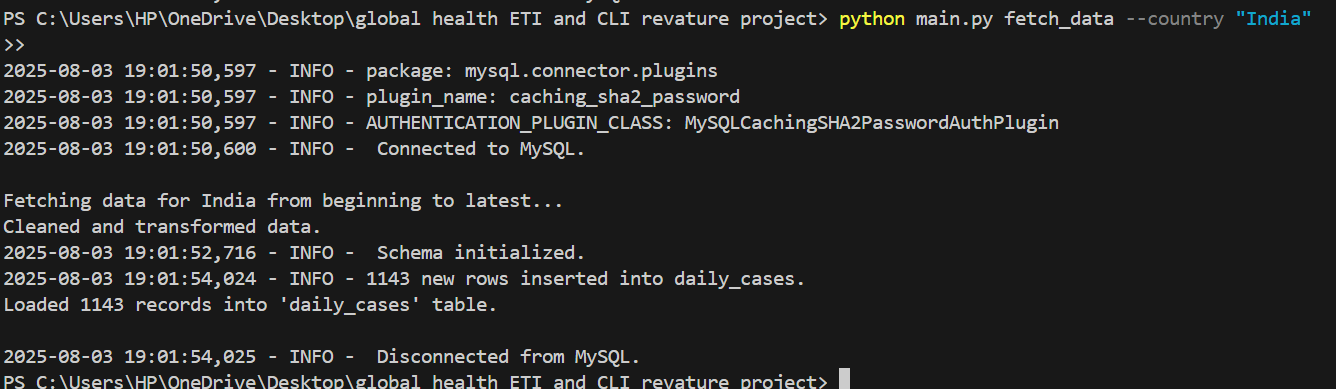


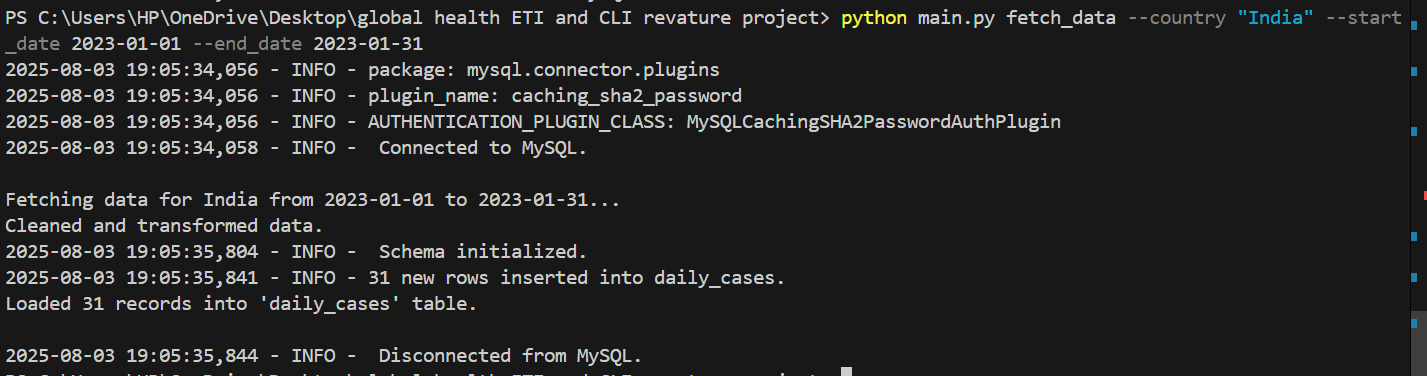
python main.py list\_tables



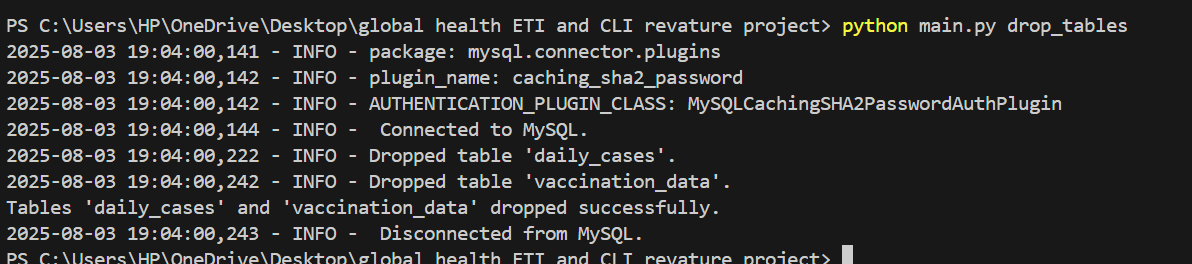
python main.py fetch\_data --country "India"



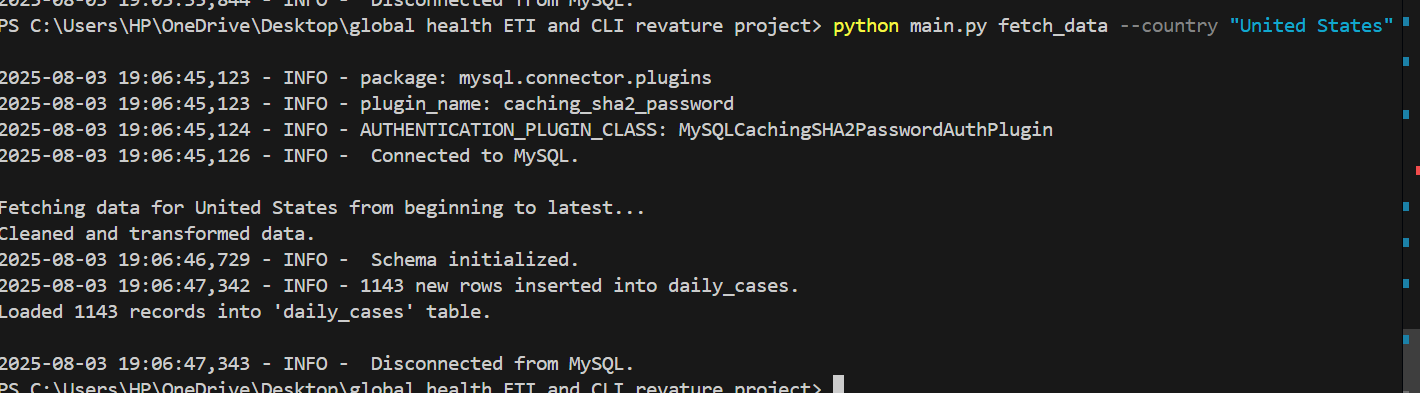
python main.py fetch\_data --country "India" --start\_date 2023-01-01 --end\_date 2023-01-31



python main.py drop\_tables

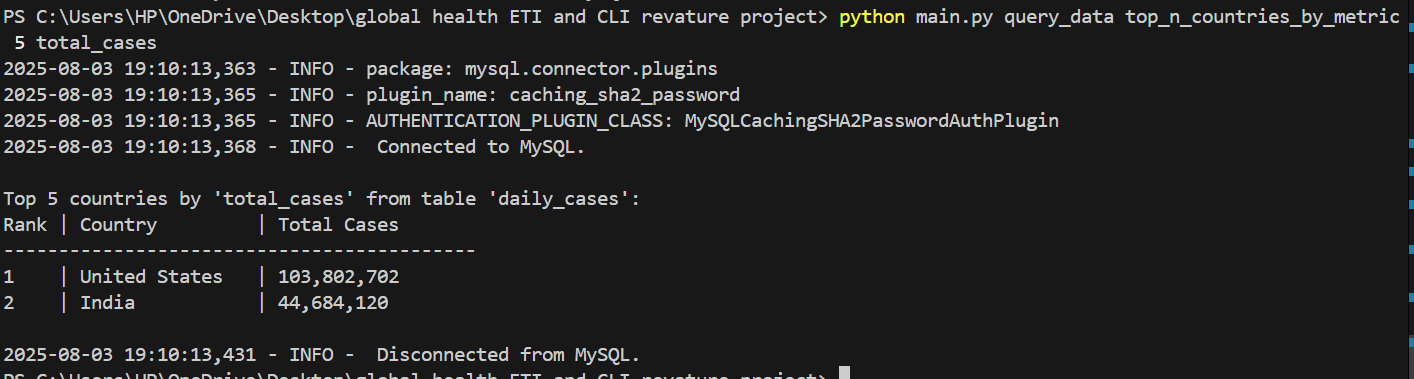


python main.py fetch\_data --country "United States"

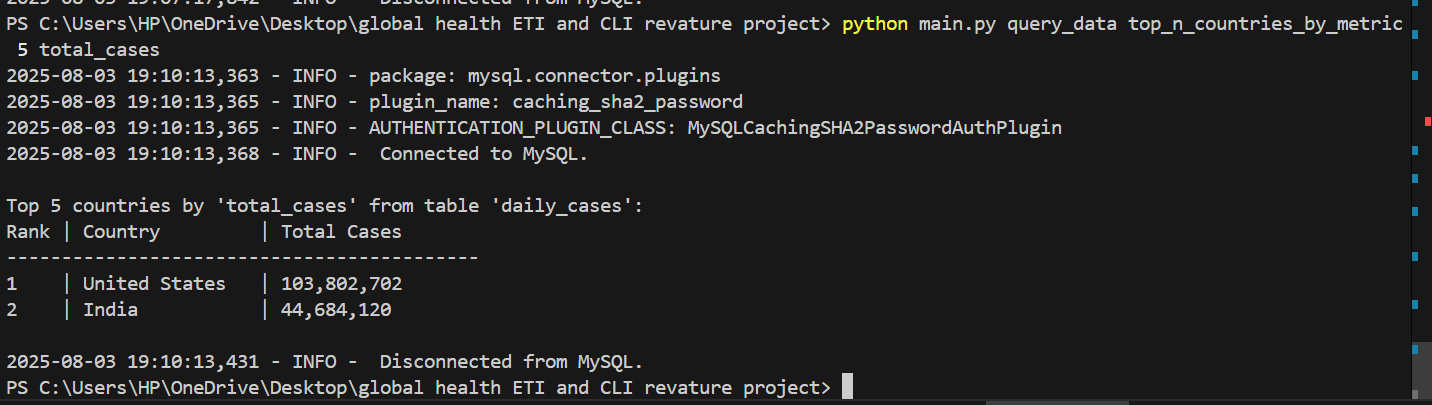


python main.py fetch\_data --country "United States" --start\_date 2023-01-01 --end\_date 2023-01-31

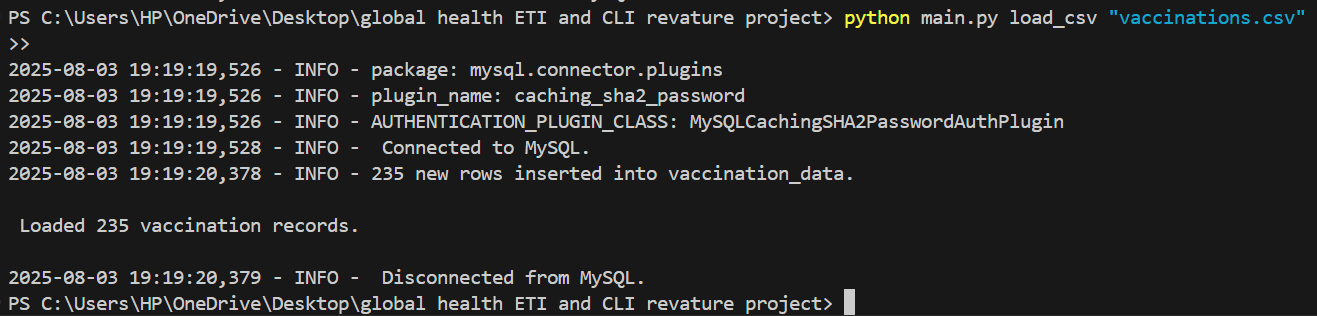
python main.py query\_data top\_n\_countries\_by\_metric 5 total\_cases



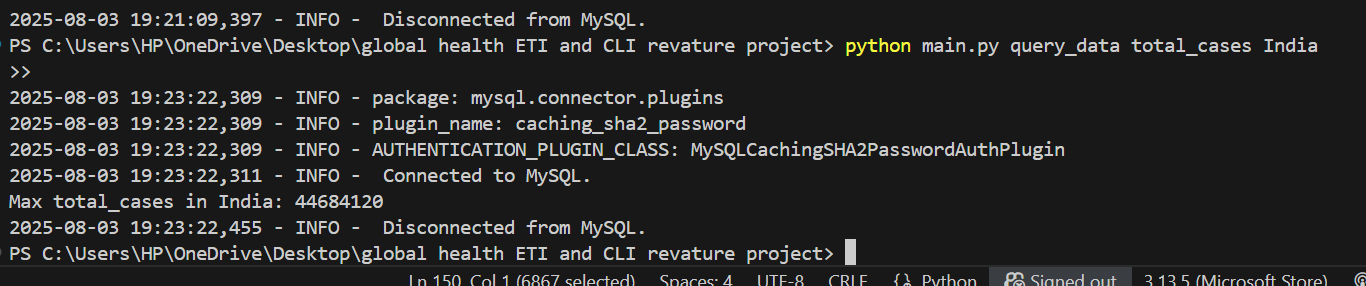
python main.py query\_data daily\_trends "India" new\_cases



python main.py load\_csv "vaccinations.csv"



python main.py query\_data total\_cases India



python main.py query\_data top\_n\_countries\_by\_metric 5 total\_vaccination

