**What was done for this project in SQLite:   
(including queries executed)**

#1. Create database in SQLite

#2. Import CSV file

#3. Clean table by removing column “PERSONS”

ALTER TABLE vaccine DROP COLUMN PERSONS

#4. Pull column with another name.

SELECT TOTAL\_VACCINATIONS AS VAC FROM VACCINE

#5. Answered question how many vaccinations on average happened in each country per one vaccine type used in that country

SELECT TOTAL\_VACCINATIONS/NUMBER\_VACCINES\_TYPES\_USED AS AVERAGEVAC FROM Vaccine

#6. Add column from (5.) above to our table

UPDATE vaccine

SET AVERAGEVAC = TOTAL\_VACCINATIONS/NUMBER\_VACCINES\_TYPES\_USED

SELECT \* FROM VACCINE

#7. Find maximum and average

select max(TOTAL\_VACCINATIONS), COUNTRY from Vaccine

select avg(DEATHS) from Vaccine

#8. Delete rows under “DEATHS” column that has value NULL and N/As

#9. Select “TOTAL\_VACCINATIONS” group and order it

DELETE FROM Vaccine

WHERE DEATHS LIKE '%N/A' OR NULL

select TOTAL\_VACCINATIONS, NUMBER\_VACCINES\_TYPES\_USED, DEATHS from Vaccine GROUP BY NUMBER\_VACCINES\_TYPES\_USED ORDER BY DEATHS DESC

#10 Rename column completely in the table

ALTER TABLE vaccine

RENAME COLUMN TOTAL\_VACCINATIONS TO TVAC