-- Query to view the structure of the table

PRAGMA table\_info(global\_indicators);

-- Query to get the first 10 rows from the table

SELECT \* FROM global\_indicators LIMIT 10;

-- Query to get GDP data for a specific country (e.g., United States)

SELECT "Country Name", "2021 [YR2021]", "2022 [YR2022]", "2023 [YR2023]"

FROM global\_indicators

WHERE "Country Name" = 'United States';

-- Query to get the top 5 countries with the highest GDP in 2023

SELECT "Country Name", "2023 [YR2023]"

FROM global\_indicators

ORDER BY "2023 [YR2023]" DESC

LIMIT 5;

-- Query to get the average GDP for all countries for each year

SELECT

AVG("2021 [YR2021]") AS Avg\_GDP\_2021,

AVG("2022 [YR2022]") AS Avg\_GDP\_2022,

AVG("2023 [YR2023]") AS Avg\_GDP\_2023

FROM global\_indicators;