SELECT * **FROM** international_debt

--to determine the number of distinct countries: **SELECT DISTINCT** country name

AS total_countries

FROM international debt;

--determine the total amount of debt all the countries owe the world bank

SELECT country_name,SUM(debt) AS total_debt
FROM international_debt

GROUP BY country name

--What is the total amount of debt all the countries owe world bank from your query above?

SELECT sum(debt)

FROM international debt

--Write the SQL Statement to determine the country with the highest debt amount.

SELECT country name, SUM(debt) AS total debt

FROM international debt

GROUP BY country name

ORDER BY total debt DESC;

--Write the SQL Statement to determine average amount of debt owed across the categories(indicators). Order from the highest SELECT indicator_name, indicator_code, AVG(debt)

FROM international debt

GROUP BY indicator code

ORDER BY debt DESC;

--Write the SQL Statement to determine ahe country with the highest amount of principal repayments for indicator code DT.AM1 SELECT country_name, indicator_code, SUM(debt)

FROM international debt

WHERE indicator_code='DT.AMT.DPNG.CD'

GROUP BY country_name

ORDER BY SUM(debt) ASC;