

```
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 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 the 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;
```