1. Given the **CITY** and **COUNTRY** tables, query the sum of the populations of all cities where the CONTINENT is 'Asia'.

**Note:** CITY.CountryCode and COUNTRY.Code are matching key columns.

1. Given the **CITY** and **COUNTRY** tables, query the names of all cities where the CONTINENT is 'Africa'.

**Note:** CITY.CountryCode and COUNTRY.Code are matching key columns.

1. Given the **CITY** and **COUNTRY** tables, query the names of all the continents (COUNTRY.Continent) and their respective average city populations (CITY.Population) rounded down to the nearest integer.

**Note:** CITY.CountryCode and COUNTRY.Code are matching key columns.

1. Query the NAME, POPULATION and GNP of the country where GNP is maximum.
2. Query the NAME, POPULATION and GNP of the country where GNP is minimum.
3. Query the NAME of the country having most LIFEEXPECTANCY.
4. Query the NAME and GNP of the largest COUNTRY.
5. Query the NAME and GNP of the most populated COUNTRY..