1. SELECT country\_code FROM `bigquery-public-data.world\_bank\_intl\_education.country\_summary`
2. SELECT \* FROM `bigquery-public-data.world\_bank\_intl\_education.country\_summary` WHERE short\_name= "EAP"
3. SELECT COUNT(DISTINCT(country\_code)) FROM `bigquery-public-data.world\_bank\_intl\_education.country\_summary`

Answer:- 241

1. SELECT short\_name FROM `bigquery-public-data.world\_bank\_intl\_education.country\_summary` WHERE short\_name IS NOT NULL
2. SELECT country\_code AS code FROM `bigquery-public-data.world\_bank\_intl\_education.country\_summary`
3. SELECT country\_name, year FROM `bigquery-public-data.world\_bank\_health\_population.health\_nutrition\_population` WHERE country\_name=”Bulgaria” and year= 2018
4. SELECT country\_name, MAX(value) AS MAX\_VALUE FROM `bigquery-public-

data.world\_bank\_health\_population.health\_nutrition\_population` GROUP BY country\_name ORDER BY MAX\_VALUE DESC

1. SELECT MIN(value) FROM `bigquery-public-data.world\_bank\_wdi.indicators\_data`

Answer:- -9.82482129757206E15

1. SELECT SUM(day\_of\_crash) FROM `bigquery-public-data.nhtsa\_traffic\_fatalities.accident\_2016`

Answer:- 547506

1. SELECT AVG(country\_area) FROM `bigquery-public-data.census\_bureau\_international.country\_names\_area`

Answer- 577696.68377193