CREATE TABLE COUNTRY (COUNTRY_NAME VARCHAR(50), POPULATION INT, AREA INT):

CREATE TABLE PERSONS(F_NAME VARCHAR(50),

L_NAME VARCHAR(50),
POPULATION INT,
RATING INT,
COUNTRY_ID INT,
COUNTRY_NAME VARCHAR(50));

SELECT LEFT(COUNTRY_NAME, 3) AS COUNTRYCODE FROM COUNTRY;

SELECT CONCAT(F_NAME, L_NAME)
AS FULLNAME FROM PERSONS:

SELECT DISTINCT COUNT(COUNTRY_NAME),COUNTRY_NAME FROM PERSONS GROUP BY COUNTRY_NAME;

SELECT MAX(POPULATION) FROM PERSONS;

SELECT MIN(POPULATION) FROM PERSONS;

INSERT INTO PERSONS VALUES('JALEEL','NULL',6600000,7,10001,'USA'), ('MANOJ','NULL',6600000,8,10001,'USA');

SELECT COUNT(*) FROM PERSONS;

SELECT POPULATION FROM COUNTRY LIMIT 8:

SELECT * FROM COUNTRY ORDER BY RAND() LIMIT 3: SELECT * FROM PERSONS ORDER BY RATING DESC;

SELECT SUM(POPULATION) FROM PERSONS;

SELECT COUNTRY_NAME, POPULATION FROM PERSONS WHERE POPULATION >50000 GROUP BY COUNTRY_NAME, POPULATION;

SELECT COUNT(*), AYG(RATING), COUNTRY_NAME FROM PERSONS GROUP BY COUNTRY_NAME HAVING COUNT(*)>=2