

[illegible]

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigation: foreign key time stamp joins built in functions user defined functions\* sub queries ASSIGNMENT 5 x

Limit to 100 rows

SCHEMAS

Filter objects

entry\_d41

- Tables
  - country
  - customers
  - dance\_students
  - employees
  - managers
  - music\_students
  - orders
  - parent\_name
  - participants
  - persons

Administration Schemas

Information

No object selected

Result Grid

Field	Type	Null	Key	Default	Extra
Id	int	NO	PRI	NULL	
F_name	varchar(30)	NO		NULL	
L_name	varchar(30)	YES		NULL	
Population	int	NO		NULL	
Rating	float(10,2)	NO		NULL	
Country_Id	char(10)	NO	UNI	NULL	

Result 2 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	18:20:32	DESC country	4 row(s) returned	0.000 sec / 0.000 sec
✓ 2	18:20:47	DESC Persons	7 row(s) returned	0.016 sec / 0.000 sec

```
1 ## Create a table named Country
2 create table country (Id INT PRIMARY KEY ,Country_name varchar (30)not null,Population int not null,Area varchar(30) not null
3 );
4 DESC country;
5
6 ## Create table named Persons
7 create table Persons (Id INT PRIMARY KEY not null,F_name varchar (30) not null,L_name varchar (30) ,
8 Population int not null,Rating float(10,2) not null, Country_Id CHAR (10) not null unique ,Country_name varchar(30) not null );
9
10 DESC Persons ;
```

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigation icons: Run, Stop, Refresh, Save, Print, etc.

Navigation tabs: foreign key, time stamp, joins, built in functions, user defined functions\*, sub queries, ASSIGNMENT 5 x

Limit to 100 rows

SCHEMAS

Filter objects

entry\_d41

- Tables
  - country
  - customers
  - dance\_students
  - employees
  - managers
  - music\_students
  - orders
  - parent\_name
  - participants
  - persons

Administration Schemas

Information

No object selected

```
13 • INSERT INTO country (Id ,Country_name ,Population ,Area )
14 VALUES (1,'India',12000000,'Asia'), (2,'USA',10000000,'North america'), (3,'Canada',500000,'North america'), (4,'Australia',2000000,'North east '),
15 (5,'China',5000000,'Asia'), (6,'Japan',15000000,'Asia'), (7,'Bhutan',49000,'Asia'), (8,'New zealand',20000000,'North east'),
16 (9,'United Kingdom',14000000,'Europe'),(10,'Germany',25000000,'Europe');
17 • select * from country;
18
19 • insert into persons (Id,F_name,L_name,Population,Rating,Country_Id,Country_name) values
20 (1,'Ajay','Cr',14000000,4.0,'IN','India'),
21 (2,'Albert','John',25000000,3.8,'GER','Germany'),
22 (3,'Jerin','Joseph',14000000,4.8,'UK','United Kingdom'),
```

Result Grid

	Id	Country_name	Population	Area
▶	1	India	12000000	Asia
	2	USA	10000000	North america
	3	Canada	500000	North america
	4	Australia	2000000	North east
	5	China	5000000	Asia
	6	Japan	15000000	Asia

country 3 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓	1 18:20:32	DESC country	4 row(s) returned	0.000 sec / 0.000 sec
✓	2 18:20:47	DESC Persons	7 row(s) returned	0.016 sec / 0.000 sec
✓	3 18:21:02	select * from country LIMIT 0, 100	10 row(s) returned	0.015 sec / 0.000 sec

Result Grid Form Editor Apply

Local Instance: mySQL 8.0.28

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

▼ entry\_d41

Tables

country

customers

dance\_students

employees

managers

music\_students

orders

parent\_name

participants

persons

AdministrationSchemas

D\_41\_SESSION 1foreign keytime stampjoinsbuilt in functionsuser defined functions\*sub queriesASSIGNMENT 5

Limit to 100 rows

25

(6,'shangan','sheen',15000000,4.5,'JPY','Japan');

26

(7,'Nathan','cris',10000000,5.0,'US','USA');

27

(8,'Fernades','Dcruz',500000,4.8,'CAN','Canada');

28

(9,'Cristina','Maria',20000000,4.2,'NZ','New zealand');

29

(10,'John','Jacob',25000000,3.9,'DEN','Denmark');

30

select \* from persons;

31

32

33

34

Information

No object selected

Result Grid

Filter Rows:

EditExport/ImportWrap Cell Content

Id	F_name	L_name	Population	Rating	Country_Id	Country_name
1	Ajay	Cr	14000000	4.00	IN	India
2	Albert	John	25000000	3.80	GER	Germany
3	Jerin	Joseph	14000000	4.80	UK	United Kingdom
4	Catherine	john	2000000	5.00	AUS	Australia
5	shangu	shenz	500000	3.50	CHI	China
6	shangan	sheen	15000000	4.50	JPY	Japan

persons 4

Output

Action Output

#	Time	Action	Message	Duration / Fetch
2	18:20:47	DESC Persons	7 row(s) returned	0.015 sec / 0.000 sec
3	18:21:02	select * from country LIMIT 0, 100	10 row(s) returned	0.015 sec / 0.000 sec
4	18:21:18	select * from persons LIMIT 0, 100	12 row(s) returned	0.000 sec / 0.000 sec

Object InfoSession

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

entry\_d41

Tables

country

customers

dance\_students

employees

managers

music\_students

orders

parent\_name

participants

persons

AdministrationSchemas

D\_11\_SESSION 1foreign keytime stampjoinsbuilt in functionsuser defined functions\*sub queriesASSIGNMENT 5

Limit to 100 rows

28(9,'Cristina','Maria',20000000,4.2,'NVZ','New zealand'),

29(10,'John','Jacob',25000000,3.9,'DEN','Denmark'));

30select \* from persons;

31

32

33

34

35#1. Write an SQL query to print the first three characters of Country\_name from the Country table.

36SELECT Country\_name,substring(Country\_name,1,3) AS FIRST\_THREE\_CHARACTERS FROM country;

37

Result Grid

Filter Rows:

Export:

Wrap Cell Contents:

Read Only

	Country_name	FIRST_THREE_CHARACTERS
▶	India	Ind
	USA	USA
	Canada	Can
	Australia	Aus
	China	Chi
	Japan	Jap

Result 5

Output

Action Output

#	Time	Action	Message	Duration / fetch
✓	3	18:21:02	select * from country LIMIT 0, 100	10 row(s) returned 0.015 sec / 0.000 sec
✓	4	18:21:18	select * from persons LIMIT 0, 100	12 row(s) returned 0.000 sec / 0.000 sec
✓	5	18:21:30	SELECT Country_name,substring(Country_name,1,3) AS FIRST_THREE_CHARACTERS F...	10 row(s) returned 0.000 sec / 0.000 sec

Object InfoSession

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigation

SCHEMAS

Filter objects

entry\_d41

Tables

country

customers

dance\_students

employees

managers

music\_students

orders

parent\_name

participants

persons

Administration

Schemas

Information

No object selected

D\_41\_SESSION 1foreign keytime stampjoinsbuilt in functionsuser defined functions\*sub queriesASSIGNMENT 5

Limit to 100 rows

34

35#1. Write an SQL query to print the first three characters of Country\_name from the Country table.

36• SELECT Country\_name,substring(Country\_name,1,3) AS FIRST\_THREE\_CHARACTERS FROM country;

37

38#2. Write an SQL query to concatenate first name and last name from Persons table.

39• SELECT F\_name,L\_name, CONCAT(F\_name,' ',L\_name) AS Full\_name FROM persons;

40

41#3. Write an SQL query to count the number of unique country names from Persons table.

42• select distinct count(Country\_name)from persons;

43

Result Grid

Filter Rows:

Export:

Wrap Cell Contents:

	F_name	L_name	Full_name
▶	Ajay	Cr	Ajay Cr
	Albert	John	Albert John
	Jerin	Joseph	Jerin Joseph
	Catherine	john	Catherine John
	shangu	shenz	shangu shenz
	shangan	sheen	shangan sheen

Result 6

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓	4 18:21:18	select * from persons LIMIT 0, 100	12 row(s) returned	0.000 sec / 0.000 sec
✓	5 18:21:30	SELECT Country_name,substring(Country_name,1,3) AS FIRST_THREE_CHARACTERS F...	10 row(s) returned	0.000 sec / 0.000 sec
✓	6 18:21:47	SELECT F_name,L_name, CONCAT(F_name,' ',L_name) AS Full_name FROM persons LIM...	12 row(s) returned	0.000 sec / 0.000 sec

Object Info

Session

The screenshot shows the Oracle SQL Developer interface. The top menu bar includes File, Edit, View, Query, Database, Server, Tools, Scripting, and Help. The Navigator pane on the left shows the 'entry\_d41' schema with a list of tables: country, customers, dance\_students, employees, managers, music\_students, orders, parent\_name, participants, and persons. The main editor displays a SQL script with three queries:

```

34
35 #1. Write an SQL query to print the first three characters of Country_name from the Country table.
36 • SELECT Country_name, substring(Country_name, 1, 3) AS FIRST_THREE_CHARACTERS FROM country;
37
38 #2. Write an SQL query to concatenate first name and last name from Persons table.
39 • SELECT F_name, L_name, CONCAT(F_name, ' ', L_name) AS Full_name FROM persons;
40
41 #3. Write an SQL query to count the number of unique country names from Persons table.
42 • select distinct count(Country_name) from persons;
43

```

The Results pane shows the output of the first query, which is a single row with the value 12. The bottom pane shows the execution log for the three queries, indicating that they were executed successfully and returned the expected number of rows.

#	Time	Action	Message	Duration / Fetch
5	18:21:30	SELECT Country_name, substring(Country_name, 1, 3) AS FIRST_THREE_CHARACTERS F...	10 row(s) returned	0.000 sec / 0.000 sec
6	18:21:47	SELECT F_name, L_name, CONCAT(F_name, ' ', L_name) AS Full_name FROM persons LIM...	12 row(s) returned	0.000 sec / 0.000 sec
7	18:21:59	select distinct count(Country_name) from persons LIMIT 0, 100	1 row(s) returned	0.047 sec / 0.000 sec



Level: Mastering my database

File Edit View Query Database Server Tools Scripting Help

Navigator

entry\_d41

- Tables
  - country
  - customers
  - dance\_students
  - employees
  - managers
  - music\_students
  - orders
  - parent\_name
  - participants
  - persons

Administration Schemas

Information

No object selected

D\_41\_SESSION 1 foreign key time stamp joins built in functions user defined functions\* sub queries ASSIGNMENT 5

Limit to 100 rows

```
37
38 #2. Write an SQL query to concatenate first name and last name from Persons table.
39 • SELECT F_name,L_name, CONCAT(F_name,' ',L_name) AS Full_name FROM persons;
40
41 #3. Write an SQL query to count the number of unique country names from Persons table.
42 • select distinct count(Country_name)from persons;
43
44 #4. Write a query to print the maximum population from the Country table.
45 • select max(Population) as maximum_population from country;
46
```

Result Grid

	maximum_population
▶	25000000

Result 8 x

Read Only

Output

Action Output

	Time	Action	Message	Duration / Fetch
✓	6 18:21:47	SELECT F_name,L_name, CONCAT(F_name,' ',L_name) AS Full_name FROM persons LIM...	12 row(s) returned	0.000 sec / 0.000 sec
✓	7 18:21:59	select distinct count(Country_name)from persons LIMIT 0, 100	1 row(s) returned	0.047 sec / 0.000 sec
✓	8 18:22:18	select max(Population) as maximum_population from country LIMIT 0, 100	1 row(s) returned	0.000 sec / 0.000 sec

Object Info Session



Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

entry\_d41

- country
- customers
- dance\_students
- employees
- managers
- music\_students
- orders
- parent\_name
- participants
- persons

Administration Schemas

Information

No object selected

D\_41\_SESSION 1 foreign key time stamp joins built in functions user defined functions\* sub queries ASSIGNMENT 5 x

Limit to 100 rows

```
43
44 #4. Write a query to print the maximum population from the Country table.
45 • select max(Population) as maximum_population from country;
46
47 #5. Write a query to print the minimum population from Persons table.
48 • select min(Population)as minimum_population from persons;
49
50 #6. Insert 2 new rows to the Persons table making the Lname NULL. Then write another query to count Lname from Persons table.
51 • insert into persons (Id,F_name,L_name,Population,Rating,Country_Id,Country_name) values
52 (11,'Arun',null,3000000,3.9,'SRI','Sri lanka');
```

Result Grid

	minimum_population
▶	500000

Result 9 x Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓	7 18:21:59	select distinct count(Country_name)from persons LIMIT 0, 100	1 row(s) returned	0.047 sec / 0.000 sec
✓	8 18:22:18	select max(Population) as maximum_population from country LIMIT 0, 100	1 row(s) returned	0.000 sec / 0.000 sec
✓	9 18:22:32	select min(Population)as minimum_population from persons LIMIT 0, 100	1 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

entry\_d41

Tables

- country
- customers
- dance\_students
- employees
- managers
- music\_students
- orders
- parent\_name
- participants
- persons

Administration Schemas

Information

No object selected

D\_41\_SESSION 1 foreign key time stamp joins built in functions user defined functions\* sub queries ASSIGNMENT 5 x

Limit to 100 rows

```
46
47 #5. Write a query to print the minimum population from Persons table.
48 • select min(Population)as minimum_population from persons;
49
50 #6. Insert 2 new rows to the Persons table making the Lname NULL. Then write another query to count Lname from Persons table.
51 • insert into persons (Id,F_name,L_name,Population,Rating,Country_Id,Country_name) values
52 (11,'Arun',null,3000000,3.9,'SRI','Sri lanka'),
53 (12,'Jimmy',null,5000000,4.5,'SIN','Singapore');
54
55 • select count(L_name) as null_L_name_count from persons;
```

Result Grid

Filter Rows: Export: Wrap Cell Contents: 10

	null_L_name_count
▶	10

Result 10 x Read Only

Output

Action Output

+	Time	Action	Message	Duration / Fetch
✓	8 18:22:18	select max(Population) as maximum_population from country LIMIT 0, 100	1 row(s) returned	0.000 sec / 0.000 sec
✓	9 18:22:32	select min(Population)as minimum_population from persons LIMIT 0, 100	1 row(s) returned	0.000 sec / 0.000 sec
✓	10 18:22:55	select count(L_name) as null_L_name_count from persons LIMIT 0, 100	1 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator Filter objects

entry\_d41

- country
- customers
- dance\_students
- employees
- managers
- music\_students
- orders
- parent\_name
- participants
- persons

Administration Schemas

Information

No object selected

D\_41\_SESSION 1 foreign key time stamp joins built in functions user defined functions\* sub queries ASSIGNMENT 5 x

Limit to 100 rows

```
52 (11, 'Arun', null, 3000000, 3.9, 'SRI', 'Sri Lanka'),
53 (12, 'Jimmy', null, 5000000, 4.5, 'SIN', 'Singapore');
54
55 • select count(L_name) as null_L_name_count from persons;
56
57 #7. Write a query to find the number of rows in the Persons table.
58 • select count(Id) as total_number_of_rows from persons;
59
60 #8. Write an SQL query to show the population of the Country table for the first 3 rows. (Hint: Use LIMIT)
61 • select Population from country limit 3;
```

Result Grid

	total_number_of_rows
▶	12

Result 11 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
9	18:22:32	select min(Population) as minimum_population from persons LIMIT 0, 100	1 row(s) returned	0.000 sec / 0.000 sec
10	18:22:55	select count(L_name) as nul_L_name_count from persons LIMIT 0, 100	1 row(s) returned	0.000 sec / 0.000 sec
11	18:23:17	select count(d) as total_number_of_rows from persons LIMIT 0, 100	1 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator D\_41\_SESSION 1 foreign key time stamp joins built in functions user defined functions\* sub queries ASSIGNMENT 5 x

SCHEMAS Filter objects

entry\_d41 Tables

- country
- customers
- dance\_students
- employees
- managers
- music\_students
- orders
- parent\_name
- participants
- persons

Administration Schemas

Information No object selected

Result Grid Filter Rows: Exports Wrap Cell Contents Fetch rows:

Population
12000000
10000000
500000

country 12 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 10	18:22:55	select count(L_name) as null_L_name_count from persons LIMIT 0, 100	1 row(s) returned	0.000 sec / 0.000 sec
✓ 11	18:23:17	select count(d) as total_number_of_rows from persons LIMIT 0, 100	1 row(s) returned	0.000 sec / 0.000 sec
✓ 12	18:23:32	select Population from country limit 3	3 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator D\_41\_SESSION 1 foreign key time stamp joins built in functions user defined functions\* sub queries ASSIGNMENT 5 x

Limit to 100 rows

58 • `select count(Id) as total_number_of_rows from persons;`  
59  
60 #8. Write an SQL query to show the population of the country table for the first 3 rows. (Hint: Use LIMIT)  
61 • `select Population from country limit 3;`  
62  
63 #9. Write a query to print 3 random rows of countries. (Hint: Use rand() function and LIMIT)  
64 • `select * from country order by rand() limit 3;`  
65  
66 #10. List all persons ordered by their rating in descending order.  
67 • `select F_name,L_name,Rating from persons order by Rating desc;`

Information

No object selected

Result Grid

	Id	Country_name	Population	Area
▶	8	New zealand	20000000	North east
	4	Australa	20000000	North east
	6	Japan	15000000	Asia
▶	8	New zealand	20000000	North east

country 13 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓	11 18:23:17	select count(Id) as total_number_of_rows from persons LIMIT 0, 100	1 row(s) returned	0.000 sec / 0.000 sec
✓	12 18:23:32	select Population from country limit 3	3 row(s) returned	0.000 sec / 0.000 sec
✓	13 18:23:44	select * from country order by rand() limit 3	3 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

File Edit View Query Database Server Tools Scripting Help

Navigation: D\_41\_SESSION 1 foreign key time stamp joins builtin functions user defined functions\* sub queries ASSIGNMENT 5

SCHEMAS

Filter objects

entry\_d41

- Tables
  - country
  - customers
  - dance\_students
  - employees
  - managers
  - music\_students
  - orders
  - parent\_name
  - participants
  - persons

Administration Schemas

Information:

No object selected

Result Grid

F_name	L_name	Rating
Catherine	John	5.00
Nathan	Chris	5.00
Jerin	Joseph	4.80
Fernades	Dcruz	4.80
shangan	sheen	4.50
Jimmy		4.50

persons 14 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
12	18:23:32	select Population from country limit 3	3 row(s) returned	0.000 sec / 0.000 sec
13	18:23:44	select * from country order by rand() limit 3	3 row(s) returned	0.000 sec / 0.000 sec
14	18:24:11	select F_name,L_name,Rating from persons order by Rating desc LIMIT 0, 100	12 row(s) returned	0.000 sec / 0.000 sec

Object Info Session



Local instance MySQLSU x

File Edit View Query Database Server Tools Scripting Help

Navigator Filter objects

entry\_d41

- country
- customers
- dance\_students
- employees
- managers
- music\_students
- orders
- parent\_name
- participants
- persons

Administration Schemas

D\_41\_SESSION 1 foreign key time stamp joins built in functions user defined functions\* sub queries ASSIGNMENT 5 x

Limit to 100 rows

```
62
63 #9. Write a query to print 3 random rows of countries. (Hint: Use rand() function and LIMIT)
64 • select * from country order by rand() limit 3;
65
66 #10. List all persons ordered by their rating in descending order.
67 • select F_name,L_name,Rating from persons order by Rating desc;
68
69 #11. Find the total population for each country in the Persons table.
70 • select Country_name,sum(Population) as Total_population from persons group by Country_name;
71
```

Result Grid

Country_name	Total_population
India	14000000
Germany	25000000
United Kingdom	14000000
Australia	20000000
China	500000
Japan	15000000

Result 15 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 13	18:23:44	select * from country order by rand() limit 3	3 row(s) returned	0.000 sec / 0.000 sec
✓ 14	18:24:11	select F_name,L_name,Rating from persons order by Rating desc LIMIT 0, 100	12 row(s) returned	0.000 sec / 0.000 sec
✓ 15	18:24:23	select Country_name,sum(Population) as Total_population from persons group by Country_n...	12 row(s) returned	0.015 sec / 0.000 sec

Object Info Session



Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator D\_41\_SESSION 1 foreign key time stamp joins built in functions user defined functions\* sub queries ASSIGNMENT 5 x

SCHEMAS Filter objects

entry\_d41 Tables

- country
- customers
- dance\_students
- employees
- managers
- music\_students
- orders
- parent\_name
- participants
- persons

Administration Schemas

Information

No object selected

Result Grid Filter Rows: Export: Wrap Cell Content:

Country_name	Total_population
India	14000000
Germany	25000000
United Kingdom	14000000
Australia	20000000
China	500000
Japan	15000000

Result 16 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 14	18:24:11	select F_name,L_name,Rating from persons order by Rating desc LIMIT 0, 100	12 row(s) returned	0.000 sec / 0.000 sec
✓ 15	18:24:23	select Country_name,sum(Population) as Total_population from persons group by Country_n...	12 row(s) returned	0.015 sec / 0.000 sec
✓ 16	18:24:41	select Country_name,sum(Population) as Total_population from persons group by Country_n...	12 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator: Filter objects

entry\_d41

- Tables
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  - customers
  - dance\_students
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  - orders
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  - participants
  - persons

Administration Schemas

Information: No object selected

D\_41\_SESSION 1 foreign key time stamp joins built in functions user defined functions\* sub queries ASSIGNMENT 5 x

Limit to 100 rows

```
70 • select Country_name,sum(Population) as Total_population from persons group by Country_name;
71
72 #12. Find countries in the Persons table with a total population greater than 50,000
73 • select Country_name,sum(Population) as Total_population from persons group by Country_name having sum(Population)>50000;
74
75
76 #13. List the total number of persons and average rating for each country,
77 -- but only for countries with more than 2 persons, ordered by the average rating in ascending order.
78 • select Country_name,count(*)as Total_no_of_persons,avg(Rating)as average_rating from persons
79 group by Country_name having count(*)>2 order by Average_rating asc ;
```

Result Grid

Country_name	Total_no_of_persons	average_rating
--------------	---------------------	----------------

Result 17 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 15	18:24:23	select Country_name,sum(Population) as Total_population from persons group by Country_n...	12 row(s) returned	0.015 sec / 0.000 sec
✓ 16	18:24:41	select Country_name,sum(Population) as Total_population from persons group by Country_n...	12 row(s) returned	0.000 sec / 0.000 sec
✓ 17	18:24:58	select Country_name,count(*)as Total_no_of_persons,avg(Rating)as average_rating from pe...	0 row(s) returned	0.015 sec / 0.000 sec

Object Info Session