

```
15
16 #1st question
17 • select distinct country_name from persons;
```

Result Grid | | Filter Rows: | Export: | Wrap Cell Content:

	country_name
▶	India
	China
	USA
	Canada
	UK
	NULL
	Japan
	Mexico
	Australia

```
18
19 #2nd question
20 • select Fname as First_name, Lname as Last_name from persons;
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	First_name	Last_name
▶	John	Wick
	Amanda	Qureshi
	David	Mobs
	Thorfinn	Thors
	Joseph	Jostar
	Lucy	Winks
	Emma	Watson
	Ayaka	Kamisato
	Lucius	Legrand
	Taylor	Smith

persons 5 ×

Output

21

22 #3rd question

23 • `select * from persons where rating>4.0;`

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Content:



	ID	Fname	Lname	population	rating	country_ID	country_name
▶	1	John	Wick	800000	5.90	1	India
	3	David	Mobs	123000	4.30	3	USA
	4	Thorfinn	Thors	400000	8.50	4	Canada
	6	Lucy	Winks	970000	7.20	7	UK
	7	Emma	Watson	765000	6.60	NULL	NULL
	8	Ayaka	Kamisato	60000	5.30	8	Japan
	9	Lucius	Legrand	540000	7.90	7.90	Mexico
	10	Taylor	Smith	750000	4.80	10	Australia
•	NULL	NULL	NULL	NULL	NULL	NULL	NULL

persons 6 ×

Appl

24

25 #4th question

26 • `select * from country where population>1000000;`

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Content:



Result
Grid



Form
Editor



Field
Types



Apply

	ID	country_name	population	area
▶	1	India	20000000	65264458
	2	China	2000000	95264458
	7	UK	1500000	79664458
	9	Mexico	3540000	98764458
*	NULL	NULL	NULL	NULL

country 7 x

Output

27

28 #5th question

29 • `select * from persons where country_name='USA' or rating>4.5;`

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Content:

Result
GridForm
EditorField
Types

	ID	Fname	Lname	population	rating	country_ID	country_name
▶	1	John	Wick	800000	5.90	1	India
	3	David	Mobs	123000	4.30	3	USA
	4	Thorfinn	Thors	400000	8.50	4	Canada
	6	Lucy	Winks	970000	7.20	7	UK
	7	Emma	Watson	765000	6.60	NULL	NULL
	8	Ayaka	Kamisato	60000	5.30	8	Japan
	9	Lucius	Legrand	540000	7.90	9	Mexico
	10	Taylor	Smith	750000	4.80	10	Australia
•	NULL	NULL	NULL	NULL	NULL	NULL	NULL

persons 8 ×

Apply

Output

34 #7th question

35 • `select * from persons where country_name in ('USA', 'Canada', 'UK');`

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Content:



	ID	Fname	Lname	population	rating	country_ID	country_name
▶	3	David	Mobs	123000	4.30	3	USA
	4	Thorfinn	Thors	400000	8.50	4	Canada
	6	Lucy	Winks	970000	7.20	7	UK
★	NULL	NULL	NULL	NULL	NULL	NULL	NULL

36

37 #8th question

38 • `select * from persons where country_name not in ('India','Australia');`

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Content:

Result
GridForm
EditorField
Types

Apply

	ID	Fname	Lname	population	rating	country_ID	country_name
▶	2	Amanda	Qureshi	50000	3.50	2	China
	3	David	Mobs	123000	4.30	3	USA
	4	Thorfinn	Thors	400000	8.50	4	Canada
	6	Lucy	Winks	970000	7.20	7	UK
	8	Ayaka	Kamisato	60000	5.30	8	Japan
	9	Lucius	Legrand	540000	7.90	9	Mexico
•	NULL	NULL	NULL	NULL	NULL	NULL	NULL

persons 11 ×

40 #9th question

41 • `select * from country where population between 500000 and 2000000;`

Result Grid |  Filter Rows: | Edit:    | Export/Import:   | Wrap Cell Content: 

	ID	country_name	population	area
▶	2	China	2000000	95264458
	5	Finland	500568	65457458
	7	UK	1500000	79664458
*	NULL	NULL	NULL	NULL



Result
Grid



Form
Editor



Field
Types



43 #10th question

44 • `select * from country where country_name not like 'c%';`

Result Grid |   Filter Rows: | Edit:    | Export/Import:   | Wrap Cell Content: 

	ID	country_name	population	area
▶	1	India	20000000	65264458
	3	USA	100000	48964458
	5	Finland	500568	65457458
	6	Netherlands	350000	4964458
	7	UK	1500000	79664458
	8	Japan	120090	2564458
	9	Mexico	3540000	98764458
	10	Australia	200000	98745458
•	NULL	NULL	NULL	NULL