

Assignment Mysql:-

10 August 2021 19:37

1. Create Table Employee :-

SQLyog Community 64 - [New Connection/yashmysql - root@localhost*]

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Filter tables in yashmysql

Filter (Ctrl+Shift+B)

root@localhost

- information_schema
- mysql
- performance_schema
- test
- transaction
- yashmysql
 - Tables
 - customer
 - customer1
 - customer2
 - employee
 - student
 - Views
 - Stored Procs
 - Functions
 - Triggers
 - Events

Use HTTP/SSH Tunneling to connect to MySQL even if direct connection is disallowed : Reason #36 to upgrade

1 SELECT * FROM employee;

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	designation	salary	address	department
1	alex	manager	230000	us	IT
2	robert	manager	340000	canada	IT
3	Allen	SE	12000	london	Accounts
4	John	sse	230000	india	Testing
5	Andrew	program manager	250000	Australia	IT

select * from employee LIMIT 0, 1000

Query batch compl... Exec: 0 sec Total: 0.001 sec 5 row(s) Ln 1, Col 24 Connections: 1

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Question no:-1 Write a MySQL statement to find the employee salary is greater than 300000

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Format current query : Reason #62 to upgrade

1 SELECT id,NAME ,designation ,address,department,salary FROM employee WHERE salary > 300000;

2

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	designation	address	department	salary
2	robert	manager	canada	IT	340000

select id,name ,designation ,address,department,salary from employee where salary > 300000 LIMIT 0, 1000

Query batch compl... Exec: 0 sec Total: 0.001 sec 1 row(s) Ln 2, Col 1 Connections: 1

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Question no:-2 Write MySQL statement to show distinct departments

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Schema Optimizer helps you save memory and disk space : Reason #65 to upgrade

Query 5 after_insert Query 6 History employee New Table Query 7 x

```
1 SELECT DISTINCT department FROM employee;
```

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

department
IT
Accounts
Testing

select DISTINCT department from employee LIMIT 0, 1000

Query batch compl... Exec: 0 sec Total: 0.001 sec 3 row(s) Ln 2, Col 1 Connections: 1 Upgrade to SQLyog Professional/Enterprise/Ultimate

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Question no:-3 Write MySQL statement to get records of employees working in IT, Testing department

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Take database snapshots and compare them - useful for audit trails : Reason #23 to upgrade

Query 5 after_insert Query 6 History employee New Table Query 7 x

```
1 SELECT * FROM employee WHERE department IN('IT','Testing');
```

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	designation	salary	address	department
1	alex	manager	230000	us	IT
2	robert	manager	340000	canada	iT
4	John	sse	230000	india	Testing
5	Andrew	program manager	250000	Australia	IT

select * from employee where department in('IT','Testing') LIMIT 0, 1000

http://www.webyo... Exec: 0 sec Total: 0.001 sec 4 row(s) Ln 1, Col 60 Connections: 1 Upgrade to SQLyog Professional/Enterprise/Ultimate

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Question no:-4 Write MySQL statements to get all department sin descending order

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 - Events

Automatically synchronize your data using Data Sync Tool : Reason #28 to upgrade

Query 5 after_insert Query 6 History employee New Table Query 7 x

```
1 SELECT * FROM employee ORDER BY department DESC;
```

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	designation	salary	address	department
4	John	sse	230000	india	Testing
1	alex	manager	230000	us	IT
2	robert	manager	340000	canada	iT
5	Andrew	program manager	250000	Australia	IT
3	Allen	SE	12000	london	Accounts

select * from employee order by department desc LIMIT 0, 1000

Query batch compl... Exec: 0 sec Total: 0.001 sec 5 row(s) Ln 1, Col 49 Connections: 1

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25°C 20:06 10-08-2021

Question no:-5 Write a MySQL statement to create a table employee which already exists

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Filter tables in yashmysql

Filter (Ctrl+Shift+B)

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- information_schema
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Form View - conveniently browse through your data, one row at a time : Reason #75 to upgrade

Table Name employee Database yashmysql

1 Columns 2 Indexes 3 Foreign

Column Name	Data Type	Length
id	int	10
name	varchar	30
designation	varchar	30
salary	double	
address	varchar	30
department	varchar	30

MySQL Error

MySQL Error

Executed SQL statement

```
CREATE TABLE `yashmysql`.`employee` (
  `id` INT(10) NOT NULL,
  `name` VARCHAR(30) NOT NULL,
  `designation` VARCHAR(30) NOT NULL,
  `salary` DOUBLE NOT NULL,
  `address` VARCHAR(30) NOT NULL
```

Error number: 1050

Error message

Table 'employee' already exists

Save To Text File... OK

Save Revert

Ready Connections: 1

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25°C 20:13 10-08-2021

Question no:-6 Write a MySQL statement to find the Highest and lowest pays salary employee full record

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Filter tables in yashmysql

Filter (Ctrl+Shift+B)

root@localhost

- information_schema
- mysql
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- transaction
- yashmysql
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Query Profiler analyzes queries and helps you optimize them : Reason #55 to upgrade

Query 8 x

```
1 SELECT * FROM employee WHERE salary=(SELECT MAX(salary) FROM employee);
```

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	designation	salary	address	department
2	robert	manager	340000	canada	IT

select * from employee where salary=(select max(salary) from employee) LIMIT 0, 1000

Query batch compl... Exec: 0 sec Total: 0.001 sec 1 row(s) Ln 1, Col 72 Connections: 1 Upgrade to SQLyog Professional/Enterprise/Ultimate

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Filter tables in yashmysql

Filter (Ctrl+Shift+B)

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Data Search - search and navigate to the respective record in a single click : Reason #72 to upgrade

Query 8 x

```
1 SELECT * FROM employee WHERE salary=(SELECT MIN(salary) FROM employee);
```

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	designation	salary	address	department
3	Allen	SE	12000	london	Accounts

select * from employee where salary=(select min(salary) from employee) LIMIT 0, 1000

Query batch compl... Exec: 0 sec Total: 0.001 sec 1 row(s) Ln 1, Col 48 Connections: 1 Upgrade to SQLyog Professional/Enterprise/Ultimate

Question no:-7 Write a MySQL statement to find all the employees that have worked in at least 2 departments. Show their name ,departments they work in. Display all results in ascending order.

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Filter tables in yashmysql

Filter (Ctrl+Shift+B)

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Scheduled Backups presents a wizard driven interface to take backups : Reason #43 to upgrade

Query 8 x

```
SELECT id,NAME,department FROM employee WHERE NAME= 'alex';
```

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	department
1	alex	IT
6	alex	Testing

select id,name,department from employee where name= 'alex' LIMIT 0, 1000

Query batch compl... Exec: 0 sec Total: 0.001 sec 2 row(s) Ln 1, Col 60 Connections: 1

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23°C 23:07 10-08-2021

Question no:-8 Write a MySQL statement to create new database, use newly created database, create table and check the list of tables and drop the table

MySQL 5.5 Command Line Client

```
mysql> create database mysqltest;
Query OK, 1 row affected (0.01 sec)

mysql> use mysqltest;
Database changed
mysql> show tables;
Empty set (0.01 sec)

mysql> create table a1(id int, name varchar(20));
Query OK, 0 rows affected (0.03 sec)

mysql> create table a2(int id,name varchar(13));
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'int id,name varchar(13))' at line 1
mysql> create table a2(id int, name varchar(20));
Query OK, 0 rows affected (0.01 sec)

mysql> create table a3(id int, name varchar(20));
Query OK, 0 rows affected (0.02 sec)

mysql> show tables;
+-----+
| Tables_in_mysqltest |
+-----+
| a1                   |
| a2                   |
| a3                   |
+-----+
3 rows in set (0.02 sec)

mysql> drop table a2;
Query OK, 0 rows affected (0.02 sec)

mysql> show tables;
+-----+
| Tables_in_mysqltest |
+-----+
| a1                   |
| a3                   |
+-----+
```

Type here to search

23°C 23:16 10-08-2021

Question no:-8 Write a MySQL statement to fetch employee records whose designation is manager and salary is between 200000 to 300000

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Filter tables in yashmysql

Filter (Ctrl+Shift+B)

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Query Profiler helps you write better SQL : Reason #57 to upgrade

1 SELECT * FROM employee WHERE designation = 'manager' AND salary BETWEEN 200000 AND 300000;

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	designation	salary	address	department
1	alex	manager	230000	us	IT

select * from employee where designation = 'manager' and salary between 200000 and 300000 LIMIT 0, 1000

Query batch compl... Exec: 0.001 sec Total: 0.001 sec 1 row(s) Ln 1, Col 90 Connections: 1 Upgrade to SQLyog Professional/Enterprise/Ultimate

Question no:-9 Write a MySQL statement to update the salary by 20000 in Accounts department

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Filter tables in yashmysql

Filter (Ctrl+Shift+B)

root@localhost

- information_schema
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Build complex queries using drag-n-drop interface : Reason #13 to upgrade

1 UPDATE employee
2 SET salary = 20000 WHERE department = 'accounts';
3

1 Messages 2 Table Data 3 Info

1 queries executed, 1 success, 0 errors, 0 warnings

Query: update employee set salary = 20000 where department = 'accounts'

1 row(s) affected

Execution Time : 0.010 sec
Transfer Time : 0 sec
Total Time : 0.011 sec

Query batch compl... Exec: 0.010 sec Total: 0.011 sec Ln 2, Col 50 Connections: 1 Upgrade to SQLyog Professional/Enterprise/Ultimate

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Filter tables in yashmysql
Filter (Ctrl+Shift+B)

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 - information_schema
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SQL Formatter beautifies your SQL code instantly : Reason #50 to upgrade

```
1 SELECT * FROM employee;
```

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	designation	salary	address	department
1	alex	manager	230000	us	IT
2	robert	manager	340000	canada	IT
3	Allen	SE	20000	london	Accounts
4	John	sse	230000	india	Testing
5	Andrew	program manager	250000	Australia	IT
6	alex	Se	14000	india	Testing

select * from employee LIMIT 0, 1000

Query batch compl... Exec: 0 sec Total: 0.002 sec 6 row(s) Ln 1, Col 24 Connections: 1

Type here to search

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Question no:-10 Write a MySQL statement to alter table by adding new column as doj(date of joining) into the employee table

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Filter tables in yashmysql
Filter (Ctrl+Shift+B)

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 - information_schema
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Query Profiler helps you fine-tune SQL : Reason #53 to upgrade

```
1 ALTER TABLE employee
2 ADD DateOfBirth DATE;
```

1 Messages 2 Table Data 3 Info

1 queries executed, 1 success, 0 errors, 0 warnings

Query: ALTER TABLE employee ADD DateOfBirth date

6 row(s) affected

Execution Time : 0.026 sec
Transfer Time : 0 sec
Total Time : 0.026 sec

Query batch compl... Exec: 0.026 sec Total: 0.026 sec Ln 1, Col 21 Connections: 1

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Filter tables in yashmysql

Filter (Ctrl+Shift+B)

- root@localhost
 - information_schema
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 - performance_schema
 - test
 - transaction
 - yashmysql
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 - customer2
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Query Profiler helps you fine-tune SQL : Reason #53 to upgrade

Query 6 History employee New Table Query 7 New Table Query 8 Query 9 x

```
1 SELECT * FROM employee;
```

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	designation	salary	address	department	doj	DateOfBirth
1	alex	manager	230000	us	IT	2021-08-10	(NULL)
2	robert	manager	340000	canada	iT	2021-08-04	(NULL)
3	Allen	SE	20000	london	Accounts	2021-08-13	(NULL)
4	John	sse	230000	india	Testing	2021-08-10	(NULL)
5	Andrew	program manager	250000	Australia	IT	2021-08-14	(NULL)
6	alex	Se	14000	india	Testing	2021-08-19	(NULL)

select * from employee LIMIT 0, 1000

Query batch compl... Exec: 0 sec Total: 0.002 sec 6 row(s) Ln 1, Col 24 Connections: 1

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Question no:-11 Write a mysql statement to rename the employee table

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Filter tables in yashmysql

Filter (Ctrl+Shift+B)

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Visually create SQL statements without the need to remember column names : Reason #12 to upgrade

Query 6 History employee New Table Query 7 New Table Query 8 Query 9 x

```
1 ALTER TABLE employee RENAME TO employee1;
```

1 Messages 2 Table Data 3 Info

1 queries executed, 1 success, 0 errors, 0 warnings

Query: alter table employee rename to employee1

0 row(s) affected

Execution Time : 0.012 sec
Transfer Time : 0 sec
Total Time : 0.013 sec

All

Query batch compl... Exec: 0.012 sec Total: 0.013 sec Ln 1, Col 42 Connections: 1

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Filter tables in yashmysql

Filter (Ctrl+Shift+B)

root@localhost

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 - customer2
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Visually create SQL statements without the need to remember column names : Reason #12 to upgrade

Query 6 History employee New Table Query 7 New Table Query 8 Query 9 x +

```
1 SELECT * FROM employee1;
```

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	designation	salary	address	department	doj	DateOfBirth
1	alex	manager	230000	us	IT	2021-08-10	(NULL)
2	robert	manager	340000	canada	iT	2021-08-04	(NULL)
3	Allen	SE	20000	london	Accounts	2021-08-13	(NULL)
4	John	sse	230000	india	Testing	2021-08-10	(NULL)
5	Andrew	program manager	250000	Australia	IT	2021-08-14	(NULL)
6	alex	Se	14000	india	Testing	2021-08-19	(NULL)

select * from employee1 LIMIT 0, 1000

Query batch compl... Exec: 0.010 sec Total: 0.010 sec 6 row(s) Ln 1, Col 25 Connections: 1 Upgrade to SQLyog Professional/Enterprise/Ultimate

Question no:-12 Write a mysql statement to get names which are NOT NULL.

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Filter tables in yashmysql

Filter (Ctrl+Shift+B)

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Write queries 10x faster using Smart Autocomplete : Reason #14 to upgrade

t_price Query 5 after_insert Query 6 Query 7 Query 8 Query 9 x 18 History +

```
1 SELECT * FROM employee WHERE NAME IS NOT NULL;
```

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	designation	salary	address	department	doj	DateOfBirth
1	alex	manager	230000	us	IT	2021-08-10	(NULL)
2	robert	manager	340000	canada	iT	2021-08-04	(NULL)
3	Allen	SE	20000	london	Accounts	2021-08-13	(NULL)
4	John	sse	230000	india	Testing	2021-08-10	(NULL)
5	Andrew	program manager	250000	Australia	IT	2021-08-14	(NULL)
6	alex	Se	14000	india	Testing	2021-08-19	(NULL)

select * from employee where name is not null LIMIT 0, 1000

Query batch compl... Exec: 0 sec Total: 0.001 sec 6 row(s) Ln 1, Col 48 Connections: 1 Upgrade to SQLyog Professional/Enterprise/Ultimate

Question no:-13 Write a mysql statement to get null doj values

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Filter (Ctrl+Shift+B)

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Import schema and data from any ODBC compliant data source : Reason #39 to upgrade

Query 5 Query 6 Query 7 Query 8 Query 9 x History

```
1 SELECT * FROM employee WHERE DateOfBirth IS NULL;
```

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

id	name	designation	salary	address	department	doj	DateOfBirth
2	robert	manager	340000	canada	IT	2021-08-04	(NULL)
3	Allen	SE	20000	london	Accounts	2021-08-13	(NULL)
5	Andrew	program manager	250000	Australia	IT	2021-08-14	(NULL)
6	alex	Se	14000	india	Testing	2021-08-19	(NULL)

select * from employee where DateOfBirth is NULL LIMIT 0, 1000

Query batch compl... Exec: 0 sec Total: 0.001 sec 4 row(s) Ln 1, Col 51 Connections: 1

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Question no:-15 Write a mysql statement to use of any

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Filter tables in yashmysql
Filter (Ctrl+Shift+B)

- root@localhost
 - information_schema
 - mysql
 - mysqtest
 - performance_schema
 - test
 - transaction
 - yashmysql**
 - Tables
 - car
 - customer
 - customer1
 - customer2
 - dealer
 - employee
 - personinfo
 - student
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Use HTTP/SSH Tunneling to connect to MySQL even if direct connection is disallowed : Reason #36 to upgrade

Query 6 Query 7 Query 8 Query 9 Query 10 Query 11 Query 12 x History

```
1 SELECT owername,regno,TYPE
2 FROM car
3 WHERE regno = ANY
4 (SELECT DealerRegNo
5 FROM Dealer
6 WHERE TYPE = 'hundai');
```

1 Result 2 Profiler 3 Messages 4 Table Data 5 Info

(Read Only) Limit rows First row 0 # of rows 1000

owername	regno	type
usha	103	Hundai

SELECT owername,regno,type FROM car WHERE regno = ANY (SELECT DealerRegNo FROM Dealer WHERE type = 'hundai') LIM...

http://www.webyo... Exec: 0 sec Total: 0.003 sec 1 row(s) Connections: 1

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