

1). a).

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES  
WHERE Earnings_in_cr > (SELECT MoviesID FROM MOVIES WHERE MoviesID =100);
```

Results Explain Describe Saved SQL History

MOVIES_NAME
Phir Hera Pheri
Fuckrey
Shawshank Redumption
Fuckrey 2
OMG
White Tiger
Kabir Singh
Avengers
Avengers-Infinity War
Rockstar
Sholay
Inception
Housefull 4
Star Wars
Godzilla
Bazaar

16 rows returned in 0.02 seconds

[CSV Export](#)

b).

User: AMAN

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

```
SELECT DIRECTORS FROM DIRECTOR
WHERE MOVIESID > (SELECT MoviesID FROM MOVIES WHERE MoviesID =101);
```

Results Explain Describe Saved SQL History

DIRECTORS
Amarthya Jain
Ravi Singh
Rajveer Singh
Sanjay Bhanshali

4 rows returned in 0.02 seconds [CSV Export](#)

c).

User: AMAN

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

```
SELECT DIRECTORS FROM DIRECTOR
WHERE MOVIESID > (SELECT MoviesID FROM MOVIES WHERE MoviesID =101) AND MOVIESID < (SELECT MoviesID FROM MOVIES WHERE MoviesID =105);
```

Results Explain Describe Saved SQL History

DIRECTORS
Amarthya Jain
Ravi Singh
Rajveer Singh

3 rows returned in 0.00 seconds [CSV Export](#)

d).

User: AMAN

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings in cr BETWEEN (SELECT MoviesID FROM MOVIES WHERE MoviesID =100) AND (SELECT MoviesID FROM MOVIES WHERE MoviesID =106) ;
```

Results Explain Describe Saved SQL History

MOVIES_NAME

Rockstar

1 rows returned in 0.00 seconds

[CSV Export](#)

e).

User: AMAN

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES  
WHERE Earnings_in_cr BETWEEN (SELECT MoviesID FROM director WHERE MoviesID =101) AND (SELECT MoviesID FROM MOVIES WHERE MoviesID =119) ;
```

Results Explain Describe Saved SQL History

MOVIES_NAME

Rockstar

1 rows returned in 0.00 seconds

[CSV Export](#)

2).

a).

User: AMAN

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

```
SELECT CONCAT (MOVIES_NAME, 'COMMON ID') || SL_NO FROM MOVIES;
```

Results Explain Describe Saved SQL History

CONCAT(MOVIES_NAME,'COMMONID') SL_NO
OctoberCOMMON ID1
Phir Hera PheriCOMMON ID1
FuckreyCOMMON ID1
Shawshank RedumtionCOMMON ID1
Fuckrey 2COMMON ID1
Kal hona hoCOMMON ID1
OMGCOMMON ID1
Sadak 2COMMON ID1
Delhi BelliCOMMON ID1
White TigerCOMMON ID1
Kabir SinghCOMMON ID1
AvengersCOMMON ID1
Avengers-Infinity WarCOMMON ID1
RockstarCOMMON ID1
SholayCOMMON ID1
InceptionCOMMON ID1
Housefull 4COMMON ID1
Star WarsCOMMON ID1
GodzillaCOMMON ID1
BazzarCOMMON ID1

20 rows returned in 0.00 seconds

[CSV Export](#)

b).

User: AMAN

Home > SQL > SQL Commands



Autocommit

Display

20



```
SELECT MOVIESID AS ID FROM MOVIES
```

Results Explain Describe Saved SQL History

ID
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119

20 rows returned in 0.00 seconds

[CSV Export](#)

c).

Home > SQL > SQL Commands



Autocommit

Display

20



```
SELECT MOVIES.name AS name FROM MOVIES
```

Results Explain Describe Saved SQL History

NAME
October
Phir Hera Pheri
Fuckrey
Shawshank Redumption
Fuckrey 2
Kal hona ho
OMG
Sadak 2
Delhi Belli
White Tiger
Kabir Singh
Avengers
Avengers-Infinity War
Rockstar
Sholay
Inception
Housefull 4
Star Wars
Godzilla
Bazaar

20 rows returned in 0.01 seconds

[CSV Export](#)

3).

a). for ">"

1).

SQL

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings in cr > (SELECT MoviesID FROM MOVIES WHERE MoviesID =108);
```

Results Explain Describe Saved SQL History

MOVIES_NAME
Phir Hera Pheri
Fuckrey
Shawshank Redumption
Fuckrey 2
OMG
White Tiger
Kabir Singh
Avengers
Avengers-Infinity War
Sholay
Inception
Housefull 4
Star Wars
Godzilla
Bazzar

15 rows returned in 0.00 seconds

[CSV Export](#)

2).

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings_in_cr > 200
```

Results Explain Describe Saved SQL History

MOVIES_NAME
Shawshank Redumption
Kabir Singh
Avengers
Avengers-Infinity War
Sholay
Inception
Housefull 4
Star Wars
Godzilla

9 rows returned in 0.00 seconds

[CSV Export](#)

b). for ">="

1).

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings in cr >= (SELECT MoviesID FROM MOVIES WHERE MoviesID =103);
```


Results Explain Describe Saved SQL History

MOVIES_NAME
Phir Hera Pheri
Fuckrey
Shawshank Redumption
Fuckrey 2
OMG
White Tiger
Kabir Singh
Avengers
Avengers-Infinity War
Rockstar
Sholay
Inception
Housefull 4
Star Wars
Godzilla
Bazaar

16 rows returned in 0.00 seconds

[CSV Export](#)

2).

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings_in_cr >= 200
```

Results Explain Describe Saved SQL History

MOVIES_NAME
Shawshank Redumption
Kabir Singh
Avengers
Avengers-Infinity War
Sholay
Inception
Housefull 4
Star Wars
Godzilla

9 rows returned in 0.00 seconds

[CSV Export](#)

c).for "<="

1).

User: AMAN

Home > SQL > **SQL Commands**

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings_in_cr <= (SELECT MoviesID FROM MOVIES WHERE MoviesID =103);
```

Results Explain Describe Saved SQL History

MOVIES_NAME
October
Kal hona ho
Sadak 2
Delhi Belli

4 rows returned in 0.00 seconds

[CSV Export](#)

2).

User: AMAN

Home > SQL > **SQL Commands**

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings_in_cr <= 300
```

Results Explain Describe Saved SQL History

MOVIES_NAME
October
Phir Hera Pheri
Fuckrey
Fuckrey 2
Kal hona ho
OMG
Sadak 2
Delhi Belli
White Tiger
Rockstar
Sholay
Bazaar

12 rows returned in 0.00 seconds

[CSV Export](#)

d). for “=”

1).

Home > SQL > **SQL Commands**

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings_in_cr = 60
```

Results Explain Describe Saved SQL History

MOVIES_NAME
October

1 rows returned in 0.00 seconds

[CSV Export](#)

2).

Home > SQL > **SQL Commands**

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings_in_cr = 92
```

Results Explain Describe Saved SQL History

MOVIES_NAME

Kal hona ho

1 rows returned in 0.00 seconds

[CSV Export](#)

e). for "<"

1).

Home > SQL > **SQL Commands**

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings_in_cr < 200
```

Results Explain Describe Saved SQL History

MOVIES_NAME

October

Phir Hera Pheri

Fuckrey

Fuckrey 2

Kal hona ho

OMG

Sadak 2

Delhi Belli

White Tiger

Rockstar

Bazaar

11 rows returned in 0.00 seconds

[CSV Export](#)

2).

User: AMAN

Home > SQL > **SQL Commands**

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings_in_cr < 150
```

Results Explain Describe Saved SQL History

MOVIES_NAME
October
Phir Hera Pheri
Fuckrey
Kal hona ho
Sadak 2
Delhi Belli
White Tiger
Rockstar
Bazaar

9 rows returned in 0.00 seconds [CSV Export](#)

f).for "<>"

1).

Home > SQL > **SQL Commands**

☒ Autocommit Display 20 ▼

```
SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings_in_cr <> 150
```

Results Explain Describe Saved SQL History

MOVIES_NAME
October
Phir Hera Pheri
Fuckrey
Shawshank Redumtion
Fuckrey 2
Kal hona ho
OMG
Sadak 2
Delhi Belli
White Tiger
Kabir Singh
Avengers
Avengers-Infinity War
Rockstar
Sholay
Inception
Housefull 4
Star Wars
Godzilla
Bazaar

20 rows returned in 0.00 seconds [CSV Export](#)

2).

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings_in_cr <> 92

Results Explain Describe Saved SQL History

MOVIES_NAME
October
Phir Hera Pheri
Fuckrey
Shawshank Redumption
Fuckrey 2
OMG
Sadak 2
Delhi Belli
White Tiger
Kabir Singh
Avengers
Avengers-Infinity War
Rockstar
Sholay
Inception
Housefull 4
Star Wars
Godzilla
Bazaar

19 rows returned in 0.02 seconds [CSV Export](#)

4). a) AND

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

SELECT DIRECTORS FROM DIRECTOR
WHERE MOVIESID > (SELECT MoviesID FROM MOVIES WHERE MoviesID =101) AND MOVIESID < (SELECT MoviesID FROM MOVIES WHERE MoviesID =105);

Results Explain Describe Saved SQL History

DIRECTORS
Amarthya Jain
Ravi Singh
Rajveer Singh

3 rows returned in 0.02 seconds

[CSV Export](#)

b). BETWEEN

USQL ADMIN

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▾

SELECT MOVIES_NAME FROM MOVIES
WHERE Earnings_in_cr BETWEEN (SELECT MoviesID FROM director WHERE MoviesID =101) AND (SELECT MoviesID FROM MOVIES WHERE MoviesID =106) ;

Results Explain Describe Saved SQL History

MOVIES_NAME
Rockstar

1 rows returned in 0.00 seconds CSV Export

c).IN

Home > SQL > SQL Commands																			
<input checked="" type="checkbox"/> Autocommit Display 20 ▼																			
<pre>SELECT * FROM MOVIES WHERE MOVIESID IN (100,109);</pre>																			
Results	Explain	Describe	Saved SQL	History															
<table border="1"> <thead> <tr> <th>MOVIESID</th><th>MOVIES_NAME</th><th>RAITINGS</th><th>SL_NO</th><th>EARNINGS_IN_CR</th></tr> </thead> <tbody> <tr> <td>100</td><td>October</td><td>3</td><td>1</td><td>60</td></tr> <tr> <td>109</td><td>White Tiger</td><td>4</td><td>1</td><td>124</td></tr> </tbody> </table>					MOVIESID	MOVIES_NAME	RAITINGS	SL_NO	EARNINGS_IN_CR	100	October	3	1	60	109	White Tiger	4	1	124
MOVIESID	MOVIES_NAME	RAITINGS	SL_NO	EARNINGS_IN_CR															
100	October	3	1	60															
109	White Tiger	4	1	124															
2 rows returned in 0.00 seconds CSV Export																			

d). EXISTS

[Home](#) > [SQL](#) > [SQL Commands](#)

☒ Autocommit Display

```
SELECT * FROM MOVIES
WHERE EXISTS (SELECT EARNINGS_IN_CR FROM MOVIES WHERE EARNINGS_IN_CR > 50);
```

[Results](#) [Explain](#) [Describe](#) [Saved SQL](#) [History](#)

MOVIESID	MOVIES_NAME	RAITINGS	SL_NO	EARNINGS_IN_CR
100	October	3	1	60
101	Phir Hera Pheri	5	1	120
102	Fuckrey	4	1	145
103	Shawshank Redumption	5	1	457
104	Fuckrey 2	4	1	165
105	Kal hona ho	4	1	92
106	OMG	5	1	163
107	Sadak 2	1	1	15
108	Delhi Belli	2	1	45
109	White Tiger	4	1	124
110	Kabir Singh	5	1	324
111	Avengers	5	1	7045
112	Avengers-Infinity War	5	1	10953
113	Rockstar	3	1	104
114	Sholay	5	1	204
115	Inception	5	1	784
116	Housefull 4	2	1	475
117	Star Wars	4	1	4745
118	Godzilla	4	1	845
119	Bazaar	4	1	135

20 rows returned in 0.00 seconds [CSV Export](#)

e).NOT

[Home](#) > [SQL](#) > [SQL Commands](#)

☒ Autocommit Display

```
SELECT * FROM MOVIES
WHERE MOVIESID NOT LIKE 's%';
```


Results Explain Describe Saved SQL History

MOVIESID	MOVIES_NAME	RAITINGS	SL_NO	EARNINGS_IN_CR
100	October	3	1	60
101	Phir Hera Pheri	5	1	120
102	Fuckrey	4	1	145
103	Shawshank Redumtion	5	1	457
104	Fuckrey 2	4	1	165
105	Kal hona ho	4	1	92
106	OMG	5	1	163
107	Sadak 2	1	1	15
108	Delhi Belli	2	1	45
109	White Tiger	4	1	124
110	Kabir Singh	5	1	324
111	Avengers	5	1	7045
112	Avengers-Infinity War	5	1	10953
113	Rockstar	3	1	104
114	Sholay	5	1	204
115	Inception	5	1	784
116	Housefull 4	2	1	475
117	Star Wars	4	1	4745
118	Godzilla	4	1	845
119	Bazzar	4	1	135

20 rows returned in 0.00 seconds [CSV Export](#)

f). OR

Home > SQL > **SQL Commands**

☒ Autocommit Display ▼

```
SELECT * FROM MOVIES
WHERE MOVIESID = 111 OR EARNINGS_IN_CR = 92;
```

Results Explain Describe Saved SQL History

MOVIESID	MOVIES_NAME	RAITINGS	SL_NO	EARNINGS_IN_CR
105	Kal hona ho	4	1	92
111	Avengers	5	1	7045

2 rows returned in 0.00 seconds [CSV Export](#)

g). SOME

Home > SQL > SQL Commands

☒ Autocommit Display 20 ▼

```
SELECT * FROM MOVIES  
WHERE EARNINGS_IN_CR > SOME (SELECT EARNINGS_IN_CR FROM MOVIES WHERE EARNINGS_IN_CR > 400);
```

Results Explain Describe Saved SQL History

MOVIESID	MOVIES_NAME	RAITINGS	SL_NO	EARNINGS_IN_CR
111	Avengers	5	1	7045
112	Avengers-Infinity War	5	1	10953
115	Inception	5	1	784
116	Housefull 4	2	1	475
117	Star Wars	4	1	4745
118	Godzilla	4	1	845

6 rows returned in 0.00 seconds

[CSV Export](#)