

**SELECT \* From Users  
where last\_access is NULL**

The screenshot shows the SQL Studio interface. The SQL Editor contains the query: `SELECT * From Users where last_access is NULL`. The Results Grid displays the following data:

id	name	reg_date	last_access
39	Nicky	2016-12-17 22:09:32	
40	Emman	2016-12-17 22:11:02	
43	Lore	2017-02-17 11:00:21	

The Action Output pane shows the following log entries:

#	Time	Action	Message	Duration / Fetch
1	10:55:25	use leamqa_homework	Error Code: 1044. Access denied for user 'leamqa@%' to database 'leamqa_homework'	0.031 sec
2	10:55:37	use leamqa_homework	0 row(s) affected	0.031 sec
3	10:56:03	SELECT * From Users where last_access is NULL LIMIT 0, 1000	3 row(s) returned	0.031 sec / 0.000 sec

**select distinct url from views**

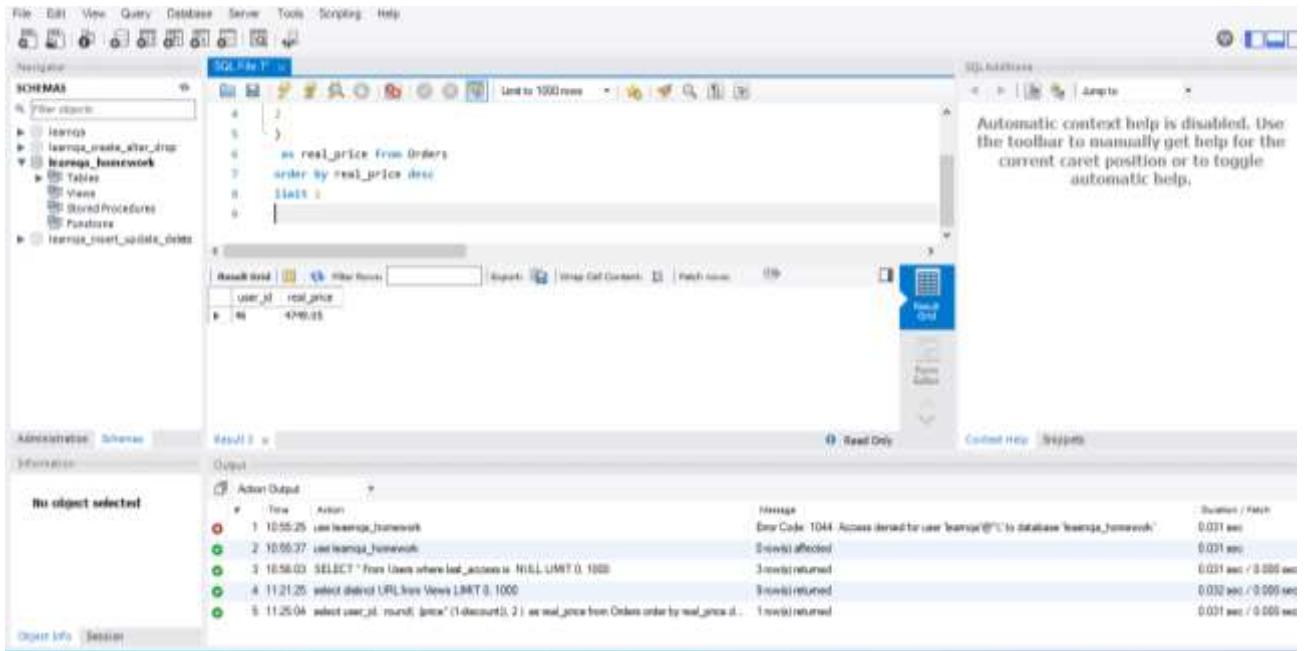
The screenshot shows the SQL Studio interface. The SQL Editor contains the query: `select distinct url from views`. The Results Grid displays the following data:

URL
in
store
news
req
cat
feed
auth

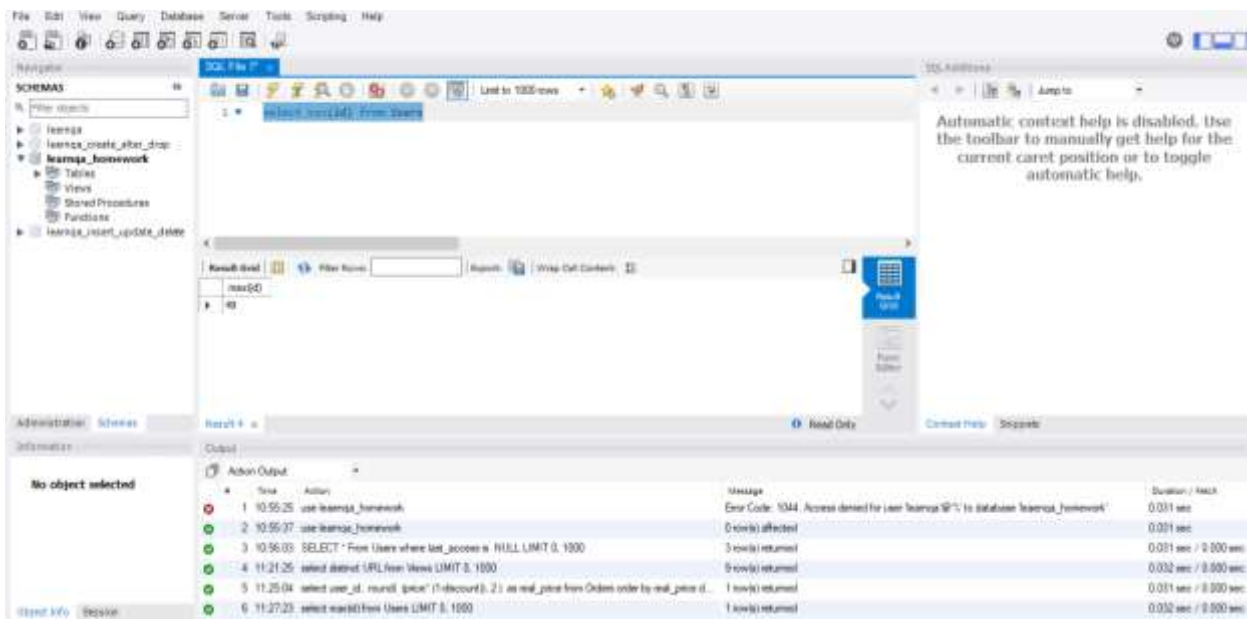
The Action Output pane shows the following log entries:

#	Time	Action	Message	Duration / Fetch
1	10:55:25	use leamqa_homework	Error Code: 1044. Access denied for user 'leamqa@%' to database 'leamqa_homework'	0.031 sec
2	10:55:37	use leamqa_homework	0 row(s) affected	0.031 sec
3	10:56:03	SELECT * From Users where last_access is NULL LIMIT 0, 1000	3 row(s) returned	0.031 sec / 0.000 sec
4	11:21:25	select distinct URL from Views LIMIT 0, 1000	6 row(s) returned	0.032 sec / 0.000 sec

```
select user_id,
round(
(price* (1-discount)),
2
)
as real_price from Orders
order by real_price desc
limit 1
```



```
select max(id) from Users
```



**select url, count(\*) from Views group by url**

**order by count(\*) desc**

**limit 3**

The screenshot shows the MySQL Workbench interface. The SQL Editor contains the following query:

```
1 select url, count(*) from Views group by url
2 order by count(*) desc
3 limit 3
4
```

The Results Grid displays the following data:

url	count(*)
store	891
robots	170
orders	908

The Action Output pane shows the execution log:

#	Time	Action	Message	Duration / Fetch
2	10:55:37	use learing_homework	0 row(s) affected	0.031 sec
3	10:56:03	SELECT * FROM Users where last_access is NULL LIMIT 0, 1000	3 row(s) returned	0.031 sec / 0.000 sec
4	11:21:26	select distinct URL from Views LIMIT 0, 1000	8 row(s) returned	0.032 sec / 0.000 sec
5	11:25:04	select user_id, round( (1-discount/2) * real_price from Orders order by real_price ...	1 row(s) returned	0.031 sec / 0.000 sec
6	11:27:23	select max(id) from Users LIMIT 0, 1000	1 row(s) returned	0.032 sec / 0.000 sec
7	11:30:07	select url, count(*) from Views group by url order by count(*) desc limit 3	3 row(s) returned	0.032 sec / 0.000 sec