

Escape keyword

If the pattern fits characters such as percent and underline and if they are part of results, the ESCAPE keyword will be utilised for avoidance. Suppose we want the “67%” string that we can use to verify;

```
LIKE '67#%' ESCAPE '#';
```

If the movie ‘67% Guilty’ is to be found, we can use the script below.

```
SELECT * FROM movies WHERE title LIKE '67#%' ESCAPE '#';
```

Remember that in the LIKE clause, the first in the red clause “five” is considered as part of the search string. The other is used to suit the following characters. The same question would work if something like this is used

```
SELECT * FROM movies WHERE title LIKE '67=%%' ESCAPE '=';
```

LIMIT and OFFSET

In MySQL, the LIMIT clause is used to limit the number of rows in the results with the SELECT statement. The LIMIT Clause allows one or two-argument which is offset and count. The number can be a negative or positive integer in both the parameters. In the SELECT rule, the LIMIT clause is used to limit the number of return points. Either or two points can be found in the LIMIT clause. All statements ‘ values must be zero and/or positive.

```
SELECT
select_list
FROM
table_name
LIMIT [offset,] row_count;
```

Offset specifies the offset of the first row to be returned. Count specifies the maximum number of rows to be returned. The LIMIT clause allows one or two parameters. The first parameter is difference, the second parameter denotes the count whereas the first parameter denotes the number of rows to be returned from the beginning of the set of results when a single parameter is specified.

Suppose we create the application which runs above myflixdb. To order to counter sluggish load times, our system manager told us to limit the number of records shown on a server to 20 per page. How do we incorporate the program that fulfils these user needs? In such cases, the LIMIT keyword is helpful. Just 20 records per document could be limited for the results returned from a question.

1. The LIMIT clause is used to limit the number of rows from a set of outcomes.
2. The Number of LIMIT can be any number going up from zero (0). Any rows are returned from the results set when zero (0) is defined as the limit.
3. The value of OFFSET helps us to decide which row to continue with the data