# Apply filters to SQL queries

## Project description

[I have learned and worked hands on with SQL Queries, Filters, Operators and Joins]

## Retrieve after hours failed login attempts

[mysql> SELECT \*

-> FROM log\_in\_attempts

-> WHERE login\_time > AFTER\_HOURS and success = FALSE;]

## Retrieve login attempts on specific dates

[mysql> SELECT \*

-> FROM log\_in\_attempts

-> WHERE login\_date =’X’ and login\_date = ‘Y’;]

## Retrieve login attempts outside of Mexico

[mysql> SELECT \*

-> FROM log\_in\_attempts

-> WHERE NOT country LIKE ‘MEX%’]

## Retrieve employees in Marketing

[mysql> SELECT \*

->FROM employees

-> WHERE department = ‘Marketing’;]

## Retrieve employees in Finance or Sales

[mysql> SELECT \*

->FROM employees

-> WHERE department = ‘Finance’ or department = ‘Sales’;]

## Retrieve all employees not in IT

[mysql > SELECT \*

->FROM employees

-> WHERE NOT department = ‘INFORMATION TECHNOLOGY’;]

## Summary

[Add content here.]