# Apply filters to SQL queries

## Project description

The purpose of this project is to retrieve certain information from a data base using operators such as OR, AND and NOT.

## Retrieve after hours failed login attempts

## A black screen with white text Description automatically generated

Figure : Querying after hours failed login attempts using operators

## Retrieve login attempts on specific dates

A black background with white text

Description automatically generated

Figure : Retrieving login attempts within a range of dates

## Retrieve login attempts outside of Mexico

A black background with white text

Description automatically generated

Figure : Retrieving login attempts using NOT and LIKE operators.

## Retrieve employees in Marketing

## A black background with white text Description automatically generated

Figure : Retrieving information about employees in marketing using AND and LIKE operators

## Retrieve employees in Finance or Sales

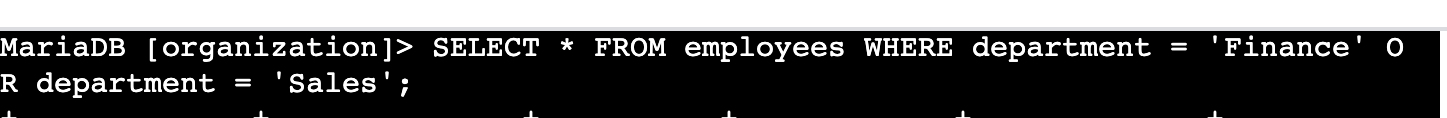


Figure : Retrieving Information of employees using OR operators

## Retrieve all employees not in IT

A black background with white text

Description automatically generated

Figure : Retrieving Information of Employees not in Information Technology using NOT command

## Summary

Using Filters in SQL queries is a very important skillset in cybersecurity because it can be used to retrieve important information when investigating threat issues or monitoring an organization’s network.