# Apply filters to SQL queries

## Project description

First, you'll retrieve all failed login attempts after business hours. Second, you'll retrieve all login attempts that occurred on specific dates. Third, you'll retrieve logins that didn't originate in Mexico. Then you'll retrieve information about certain employees in the Marketing department, you'll retrieve information about employees in the Finance or the Sales department, and you'll obtain information about employees who are not in the Information Technology department.

### Retrieve after hours failed login attempts

The first 3 lines are my query. Line 1 = Select all columns. Line 2 = Select the columns from the log\_in\_attempts table. Line 3 is where we apply the filter after the WHERE keyword. Line 3 tells to return the rows where the value is 0 in the success column and the values are greater than 6h00 pm in the login\_time column, simultaneously.

vent_id	username	login_date	login_time	country	ip_address	success
2	apatel	2022-05-10	20:27:27	CAN	192.168.205.12	0
18	pwashing	2022-05-11	19:28:50	บร	192.168.66.142	0
20	tshah	2022-05-12	18:56:36	MEXICO	192.168.109.50	0
28	aestrada	2022-05-09	19:28:12	MEXICO	192.168.27.57	0
34	drosas	2022-05-11	21:02:04	US	192.168.45.93	0
42	cgriffin	2022-05-09	23:04:05	บร	192.168.4.157	0
52	cjackson	2022-05-10	22:07:07	CAN	192.168.58.57	0
69	wjaffrey	2022-05-11	19:55:15	USA	192.168.100.17	0
82	abernard	2022-05-12	23:38:46	MEX	192.168.234.49	0
87	apatel	2022-05-08	22:38:31	CANADA	192.168.132.153	0
96	ivelasco	2022-05-09	22:36:36	CAN	192.168.84.194	0
104	asundara	2022-05-11	18:38:07	US	192.168.96.200	0
107	bisles	2022-05-12	20:25:57	USA	192.168.116.187	0
111	aestrada	2022-05-10	22:00:26	MEXICO	192.168.76.27	0
127	abellmas	2022-05-09	21:20:51	CANADA	192.168.70.122	0
131	bisles	2022-05-09	20:03:55	US	192.168.113.171	0
155	cgriffin	2022-05-12	22:18:42	USA	192.168.236.176	0
160	jclark	2022-05-10	20:49:00	CANADA	192.168.214.49	0
199	yappiah	2022-05-11	19:34:48	MEXICO	192.168.44.232	0

### Retrieve login attempts on specific dates

The first 3 lines are my query. Line 1 = Select all columns. Line 2 = Select the columns from the log\_in\_attempts table. Line 3 is where we apply the filter after the WHERE keyword. Line 3 tells to return the rows where the value in the login\_date column is either 2022-05-09 or 2022-05-08.

-> FROM	ganization]> log_in_atte	empts				
-> WHERE	login_date	e = '2022-05-(	08' OR login_c	date = '202	22-05-09';	
event_id	username	login_date	login_time	country	ip_address	success
1	jrafael	2022-05-09	04:56:27	CAN	192.168.243.140	1
3	dkot	2022-05-09	06:47:41	USA	192.168.151.162	1
4	dkot	2022-05-08	02:00:39	USA	192.168.178.71	0
8	bisles	2022-05-08	01:30:17	US	192.168.119.173	0
12	dkot	2022-05-08	09:11:34	USA	192.168.100.158	1
15	lyamamot	2022-05-09	17:17:26	USA	192.168.183.51	j 0 j
24	arusso	2022-05-09	06:49:39	MEXICO	192.168.171.192	1
25	sbaelish	2022-05-09	07:04:02	US	192.168.33.137	1
26	apatel	2022-05-08	17:27:00	CANADA	192.168.123.105	1
28	aestrada	2022-05-09	19:28:12	MEXICO	192.168.27.57	i oi
30	yappiah	2022-05-09	03:22:22	MEX	192.168.124.48	1 1
32	acook	2022-05-09	02:52:02	CANADA	192.168.142.239	i oi
36	asundara	2022-05-08	09:00:42	US	192.168.78.151	1 1
38	sbaelish	2022-05-09	14:40:01	USA	192.168.60.42	1 1
39	yappiah	2022-05-09	07:56:40	MEXICO	192.168.57.115	1
42	cgriffin	2022-05-09	23:04:05	US	192.168.4.157	i oi
43	mcouliba	2022-05-08	02:35:34	CANADA	192.168.16.208	i oi
44	daquino	2022-05-08	07:02:35	CANADA	192.168.168.144	i
47	dkot	2022-05-08	05:06:45	US	192.168.233.24	i i
49	asundara	2022-05-08	14:00:01	US	192.168.173.213	i
53	nmason	2022-05-08	11:51:38	CAN	192.168.133.188	1 1
56	acook	2022-05-08	04:56:30	CAN	192.168.209.130	1 1
58	ivelasco	2022-05-09	17:20:54	CAN	192.168.57.162	i
61	dtanaka	2022-05-09	09:45:18	USA	192.168.98.221	1 1
65	aalonso	2022-05-09	23:42:12	MEX	192.168.52.37	1 1
66	aestrada	2022-05-08	21:58:32	MEX	192.168.67.223	1 1
67	abernard	2022-05-09	11:53:41	MEX	192.168.118.29	1 1
68	mrah	2022-05-08	17:16:13	US	192.168.42.248	1
70	tmitchel	2022-05-09	10:55:17	MEXICO	192.168.87.199	1 1
71	mcouliba	2022-05-09	06:57:42	CAN	192.168.55.169	0
72	alevitsk	2022-05-08	12:09:10	CANADA	192.168.139.176	
72 79	abernard	2022-05-09	11:41:15	MEX	192.168.158.170	ō
80	cjackson	2022-05-08	02:18:10	CANADA	192.168.33.140	

## Retrieve login attempts outside of Mexico

The first 3 lines are my query. Line 1 = Select all columns. Line 2 = Select the columns from the log\_in\_attempts table. Line 3 is where we apply the filter after the WHERE keyword. Line 3 tells to return the rows where the value is NOT like MEX% in COUNTRY column where % can represent zero, one, or multiple characters. In the log\_in\_attempts table, Mexico is written as

#### MEXICO or MEX.

MariaDB [org	ganization]> log in atte					
-> WHERE		try LIKE 'MEX	%';			
+   event_id	+   username	+	+   login_time	t   country	ip_address	++   success
1	jrafael		04:56:27	CAN	192.168.243.140	1
2	apatel	2022-05-10	20:27:27	CAN	192.168.205.12	i oi
3	dkot	2022-05-09	06:47:41	USA	192.168.151.162	1
4	dkot	2022-05-08	02:00:39	USA	192.168.178.71	i oi
5	jrafael	2022-05-11	03:05:59	CANADA	192.168.86.232	i oi
7	eraab	2022-05-11	01:45:14	CAN	192.168.170.243	1
8	bisles	2022-05-08	01:30:17	บร	192.168.119.173	i oi
10	jrafael	2022-05-12	09:33:19	CANADA	192.168.228.221	i oi
11	sqilmore	2022-05-11	10:16:29	CANADA	192.168.140.81	i oi
12	dkot	2022-05-08	09:11:34	USA	192.168.100.158	1
13	mrah	2022-05-11	09:29:34	USA	192.168.246.135	1
14	sbaelish	2022-05-10	10:20:18	บร	192.168.16.99	1
15	lyamamot	2022-05-09	17:17:26	USA	192.168.183.51	i oi
16	mcouliba	2022-05-11	06:44:22	CAN	192.168.172.189	1
17	pwashing	2022-05-11	02:33:02	USA	192.168.81.89	1
18	pwashing	2022-05-11	19:28:50	บร	192.168.66.142	i oi
19	jhill	2022-05-12	13:09:04	บร	192.168.142.245	1
21	iuduike	2022-05-11	17:50:00	บร	192.168.131.147	1
25	sbaelish	2022-05-09	07:04:02	บร	192.168.33.137	1
26	apatel	2022-05-08	17:27:00	CANADA	192.168.123.105	1
29	bisles	2022-05-11	01:21:22	บร	192.168.85.186	j oj
31	acook	2022-05-12	17:36:45	CANADA	192.168.58.232	i o i
32	acook	2022-05-09	02:52:02	CANADA	192.168.142.239	i oi
33	zbernal	2022-05-11	02:52:10	บร	192.168.72.59	1
34	drosas	2022-05-11	21:02:04	บร	192.168.45.93	i oi
36	asundara	2022-05-08	09:00:42	บร	192.168.78.151	1
37	eraab	2022-05-10	06:03:41	CANADA	192.168.152.148	j o j
38	sbaelish	2022-05-09	14:40:01	USA	192.168.60.42	1
41	apatel	2022-05-10	17:39:42	CANADA	192.168.46.207	0
42	cgriffin	2022-05-09	23:04:05	บร	192.168.4.157	0
43	mcouliba	2022-05-08	02:35:34	CANADA	192.168.16.208	0
44	daquino	2022-05-08	07:02:35	CANADA	192.168.168.144	0
45	dtanaka	2022-05-11	10:28:54	US	192.168.223.157	1

# Retrieve employees in Marketing

The first 3 lines are my query. Line 1 = Select all columns. Line 2 = Select the columns from the employee table. Line 3 is where we apply the filter after the WHERE keyword. Line 3 tells to return the rows where the value is Marketing in the DEPARTMENT column and the value is like

EAST% in OFFICE column, simultaneously. % can represent zero, one, or multiple characters.

```
MariaDB [organization]> SELECT *
    -> FROM employees
    -> WHERE department = 'Marketing' AND office LIKE
  employee id
                device id
                                username
                                            department
                                                          office
         1000
                 a320b137c219
                                elarson
                                            Marketing
                                                          East-170
                 a192b174c940
                                jdarosa
                                            Marketing
         1052
                                                          East-195
                                fbautist
                                            Marketing
         1075
                x573y883z772
                                                          East-267
                                rgosh
         1088
                k8651965m233
                                            Marketing
                                                          East-157
         1103
                NULL
                                randerss
                                            Marketing
                                                          East-460
         1156
                a184b775c707
                                dellery
                                            Marketing
                                                          East-417
         1163
                h679i515j339
                                cwilliam
                                            Marketing
                                                          East-216
 rows in set (0.001 sec)
```

### Retrieve employees in Finance or Sales

The first 3 lines are my query. Line 1 = Select all columns. Line 2 = Select the columns from the employee table. Line 3 is where we apply the filter after the WHERE keyword. Line 3 tells to

return the rows where the value is either Finance or Sales in the DEPARTMENT column.

	ization]> SELECT	r *		
-> FROM em				
-> WHERE d	epartment = 'Fir	nance' OR de	epartment = 'S	Sales';
+	+	t		
employee_id	device_id	username	department	office
+	+	t		
1003	d394e816f943	sgilmore	Finance	South-153
1007	h174i497j413	wjaffrey	Finance	North-406
1008	i858j583k571	abernard	Finance	South-170
1009	NULL	lrodriqu	Sales	South-134
1010	k2421212m542	jlansky	Finance	South-109
1011	1748m120n401	drosas	Sales	South-292
1015	p611q262r945	jsoto	Finance	North-271
1017	r550s824t230	jclark	Finance	North-188
1018	s310t540u653	abellmas	Finance	North-403
1022	w237x430y567	arusso	Finance	West-465
1024	y976z753a267	iuduike	Sales	South-215
1025	z381a365b233	jhill	Sales	North-115
1029	d336e475f676	ivelasco	Finance	East-156
1035	j236k3031245	bisles	Sales	South-171
1039	n253o917p623	cjackson	Sales	East-378
1041	p929q222r778	cgriffin	Sales	North-208
1044	s429t157u159	tbarnes	Finance	West-415
1045	t567u844v434	pwashing	Finance	East-115
1046	u429v921w138	daquino	Finance	West-280
1047	v109w587x644	cward	Finance	West-373
1048	w167x592y375	tmitchel	Finance	South-288
1049	NULL	jreckley	Finance	Central-295
1050	y132z930a114	csimmons	Finance	North-468
1057	f370g535h632	mscott	Sales	South-270
1062	k3671639m697	redwards	Finance	North-180
1063	1686m140n569	lpope	Sales	East-226
1066	o678p794q957	ttyrell	Sales	Central-444
1069	NULL	jpark	Finance	East-110
1071	t244u829v723	zdutchma	Sales	West-348
1072	u905v920w694	esmith	Sales	East-421
1076	y347z204a710	fgarcia	Finance	Central-270
1078	a667b270c984	sharley	Sales	North-418
1081	d647e310f618	qcorbit	Finance	South-290

## Retrieve all employees not in IT

The first 3 lines are my query. Line 1 = Select all columns. Line 2 = Select the columns from the employee table. Line 3 is where we apply the filter after the WHERE keyword. Line 3 tells to

return the rows where the value is NOT Information Tecnology in the DEPARTMENT column.

MariaDB [organization] > SELECT * -> FROM employees -> WHERE NOT department = 'Information Technology';
-> WHERE NOT department = 'Information Technology';
employee_id   device_id   username   department   office
1000   a320b137c219   elarson   Marketing   East-170     1001   b239c825d303   bmoreno   Marketing   Central-276     1002   c116d593e558   tshah   Human Resources   North-434     1003   d394e816f943   sgilmore   Finance   South-153     1004   e218f877g788   eraab   Human Resources   South-127     1005   f551g340h864   gesparza   Human Resources   South-366     1007   h174i497j413   wjaffrey   Finance   North-406     1008   i858j583k571   abernard   Finance   South-170     1009   NULL   lrodriqu   Sales   South-134     1010   k242l2l2m542   jlansky   Finance   South-109     1011   1748m120n401   drosas   Sales   South-292     1015   p611q262r945   jsoto   Finance   North-271
1000   a320b137c219   elarson   Marketing   East-170
1001       b239c825d303       bmoreno       Marketing       Central-276         1002       c116d593e558       tshah       Human Resources       North-434         1003       d394e816f943       sgilmore       Finance       South-153         1004       e218f877g788       eraab       Human Resources       South-127         1005       f551g340h864       gesparza       Human Resources       South-366         1007       h174i497j413       wjaffrey       Finance       North-406         1008       i858j583k571       abernard       Finance       South-170         1009       NULL       lrodriqu       Sales       South-134         1010       k242l212m542       jlansky       Finance       South-109         1011       l748m120n401       drosas       Sales       South-292         1015       p611q262r945       jsoto       Finance       North-271
1001       b239c825d303       bmoreno       Marketing       Central-276         1002       c116d593e558       tshah       Human Resources       North-434         1003       d394e816f943       sgilmore       Finance       South-153         1004       e218f877g788       eraab       Human Resources       South-127         1005       f551g340h864       gesparza       Human Resources       South-366         1007       h174i497j413       wjaffrey       Finance       North-406         1008       i858j583k571       abernard       Finance       South-170         1009       NULL       lrodriqu       Sales       South-134         1010       k242l212m542       jlansky       Finance       South-109         1011       l748m120n401       drosas       Sales       South-292         1015       p611q262r945       jsoto       Finance       North-271
1002       c116d593e558       tshah       Human Resources       North-434         1003       d394e816f943       sgilmore       Finance       South-153         1004       e218f877g788       eraab       Human Resources       South-127         1005       f551g340h864       gesparza       Human Resources       South-366         1007       h174i497j413       wjaffrey       Finance       North-406         1008       i858j583k571       abernard       Finance       South-170         1009       NULL       lrodriqu       Sales       South-134         1010       k242l2l2m542       jlansky       Finance       South-109         1011       l748ml20n401       drosas       Sales       South-292         1015       p611q262r945       jsoto       Finance       North-271
1003       d394e816f943       sgilmore       Finance       South-153         1004       e218f877g788       eraab       Human Resources       South-127         1005       f551g340h864       gesparza       Human Resources       South-366         1007       h174i497j413       wjaffrey       Finance       North-406         1008       i858j583k571       abernard       Finance       South-170         1009       NULL       lrodriqu       Sales       South-134         1010       k242l2l2m542       jlansky       Finance       South-109         1011       1748m120n401       drosas       Sales       South-292         1015       p611q262r945       jsoto       Finance       North-271
1004       e218f877g788       eraab       Human Resources       South-127         1005       f551g340h864       gesparza       Human Resources       South-366         1007       h174i497j413       wjaffrey       Finance       North-406         1008       i858j583k571       abernard       Finance       South-170         1009       NULL       lrodriqu       Sales       South-134         1010       k242l2l2m542       jlansky       Finance       South-109         1011       l748m120n401       drosas       Sales       South-292         1015       p61lq262r945       jsoto       Finance       North-271
1005       f551g340h864       gesparza       Human Resources       South-366         1007       h174i497j413       wjaffrey       Finance       North-406         1008       i858j583k571       abernard       Finance       South-170         1009       NULL       lrodriqu       Sales       South-134         1010       k242l212m542       jlansky       Finance       South-109         1011       l748m120n401       drosas       Sales       South-292         1015       p61lq262r945       jsoto       Finance       North-271
1007       h174i497j413       wjaffrey       Finance       North-406         1008       i858j583k571       abernard       Finance       South-170         1009       NULL       lrodriqu       Sales       South-134         1010       k242l2l2m542       jlansky       Finance       South-109         1011       l748ml20n401       drosas       Sales       South-292         1015       p61lq262r945       jsoto       Finance       North-271
1008       i858j583k571       abernard       Finance       South-170         1009       NULL       lrodriqu       Sales       South-134         1010       k242l2l2m542       jlansky       Finance       South-109         1011       l748ml20n401       drosas       Sales       South-292         1015       p61lq262r945       jsoto       Finance       North-271
1009       NULL       lrodriqu       Sales       South-134         1010       k2421212m542       jlansky       Finance       South-109         1011       1748m120n401       drosas       Sales       South-292         1015       p611q262r945       jsoto       Finance       North-271
1010   k2421212m542   jlansky   Finance   South-109         1011   1748m120n401   drosas   Sales   South-292         1015   p611q262r945   jsoto   Finance   North-271
1011   1748m120n401   drosas   Sales   South-292   1015   p611q262r945   jsoto   Finance   North-271
1015 p611q262r945 jsoto Finance North-271
1016   q793r736s288   sbaelish   Human Resources   North-229
1017   r550s824t230   jclark   Finance   North-188
1018   s310t540u653   abellmas   Finance   North-403
1020   u899v381w363   arutley   Marketing   South-351
1022   w237x430y567   arusso   Finance   West-465
1024   y976z753a267   iuduike   Sales   South-215
1025   z381a365b233   jhill   Sales   North-115
1026 a998b568c863 apatel Human Resources West-320
1027   b806c503d354   mrah   Marketing   West-246
1028   c603d749e374   aestrada   Human Resources   West-121
1029   d336e475f676   ivelasco   Finance   East-156
1030   e391f189g913   mabadi   Marketing   West-375
1031   f419g188h578   dkot   Marketing   West-408
1034   i679j565k940   bsand   Human Resources   East-484
1035   j236k3031245   bisles   Sales   South-171
1036   k5501533m205   rjensen   Marketing   Central-239
1038   m873n636o225   btang   Human Resources   Central-260
1039   n253o917p623   cjackson   Sales   East-378
1040   o783p832q294   dtarly   Human Resources   East-237
1041 p929q222r778 cgriffin Sales North-208
1042   q175r338s833   acook   Human Resources   West-381

# Summary

I had to obtain specific information about employees, their machines, and the departments they belong to from the database. My team needed data to investigate potential security issues and to update computers. I was responsible for filtering the required information from the database.