SCAN_ID	SCAN_DATE	SCAN_TIME	EMP_ID	TEMPERATURE_IN_F
1	03-JAN-21	9:00am	6007	94.45
2	03-JAN-21	9:12am	6003	97.35
3	04-JAN-21	9:04am	6001	95.74
4	06-JAN-21	9:00am	6006	95.03
5	10-JAN-21	9:06am	6009	98.29
6	13-JAN-21	9:04am	6015	101.33
7	17-JAN-21	9:08am	6055	102.12
8	23-JAN-21	9:11am	6022	95.67
9	29-JAN-21	9:21am	6027	94.87
10	04-FEB-21	9:12am	6032	96.36
11	09-FEB-21	9:07am	6036	97.63
12	16-FEB-21	9:06am	6010	95.84
13	18-FEB-21	9:04am	6011	93.21
14	22-FEB-21	9:23am	6012	101.91
15	25-FEB-21	9:05am	6017	98.01
16	07-MAR-21	9:17am	6047	93.95
17	12-MAR-21	9:10am	6043	101.66
18	13-MAR-21	9:00am	6024	102.02
19	14-MAR-21	9:00am	6007	92.56
20	22-MAR-21	9:00am	6022	96.66
21	22-MAR-21	9:15am	6055	97.34
22	26-MAR-21	9:00am	6006	95.38

## Download CSV

22 rows selected.



SELECT COUNT(\*) AS "NUMBER\_OF\_SCANS\_IN\_JAN" FROM Scans WHERE SCAN\_DATE BETWEEN



Download CSV

Statement 833

 ${\tt SELECT} \, * \, {\tt FROM} \, \, {\tt Tests}$ 

TEST_ID	LOCATION	TEST_DATE	TEST_TIME	EMP_ID	TEST_RESULT
3111	company	13-JAN-21	10:30am	6015	positive
3112	company	14-JAN-21	10:00am	6007	negative
3113	clinic	14-JAN-21	10:15am	6009	positive
3114	hospital	14-JAN-21	11:30am	6032	negative
3115	hospital	14-JAN-21	11:37am	6036	negative
3116	hospital	14-JAN-21	11:42am	6051	negative
3117	clinic	15-JAN-21	11:45am	6058	negative
3118	company	17-JAN-21	10:30am	6055	negative
3119	hospital	17-JAN-21	3:10pm	6008	negative
3120	hospital	17-JAN-21	3:14pm	6001	negative
3121	hospital	17-JAN-21	3:19pm	6012	negative
3122	company	17-JAN-21	1:30pm	6024	negative
3123	company	17-JAN-21	1:35pm	6027	negative
3124	company	17-JAN-21	1:40pm	6043	negative
3125	clinic	17-JAN-21	7:30pm	6034	negative
3126	company	22-FEB-21	10:30am	6012	negative
3127	clinic	23-FEB-21	8:15am	6009	negative
3128	hospital	23-FEB-21	12:35pm	6006	negative
3129	hospital	23-FEB-21	12:40pm	6017	negative
3130	clinic	23-FEB-21	8:40am	6027	negative
3131	clinic	23-FEB-21	8:52am	6036	negative
3132	clinic	23-FEB-21	8:56am	6034	negative
3133	hospital	23-FEB-21	7:30pm	6058	negative
3134	clinic	23-FEB-21	7:57pm	6055	negative
3135	clinic	23-FEB-21	8:12pm	6047	negative
3136	clinic	23-FEB-21	8:32pm	6011	negative
3137	company	12-MAR-21	10:30am	6043	negative
3138	hospital	12-MAR-21	5:24pm	6007	negative
3139	hospital	12-MAR-21	6:43pm	6011	negative
3140	company	13-MAR-21	10:30m	6024	positive
3141	company	13-MAR-21	10:40am	6036	positive
3142	company	13-MAR-21	10:50am	6058	positive
3143	clinic	14-MAR-21	9:40am	6022	negative

3144	clinic	14-MAR-21	9:44am	6001	negative
3145	company	22-JAN-21	10:30am	6003	negative
3146	company	19-FEB-21	10:30am	6034	negative
3147	company	05-MAR-21	10:30am	6029	negative
3148	company	21-MAR-21	10:30am	6007	positive
3149	hospital	22-MAR-21	9:10am	6047	negative
3150	hospital	22-MAR-21	11:36am	6027	negative

## Download CSV

40 rows selected.



SELECT COUNT(\*) AS "NUMBER\_OF\_TESTS\_IN\_JAN" FROM Tests WHERE TEST\_DATE BETWEEN



16

Download CSV

Statement 835



SELECT \* FROM Symptom

ROW_ID	EMP_ID	DATE_REPORTED	SYMPTOM_ID
101	6003	22-JAN-21	3
102	6003	22-JAN-21	5
103	6034	19-FEB-21	3
104	6029	05-MAR-21	1
105	6029	05-MAR-21	3
106	6007	21-MAR-21	1
107	6007	21-MAR-21	2
108	6007	21-MAR-21	4

## Download CSV

8 rows selected.

Statement 836



SELECT COUNT(\*) AS "NUMBER\_OF\_SYMPTOMS\_REPORTED\_IN\_JAN" FROM Symptom WHERE DAT

 ${\tt NUMBER\_OF\_SYMPTOMS\_REPORTED\_IN\_JAN}$ 

2





© 2021 Oracle Corporation  $\cdot$  Privacy  $\cdot$  Terms of Use

Oracle Learning Library  $\cdot$  Ask Tom  $\cdot$  Dev Gym  $\cdot$  Database Documentation  $\cdot$  Follow on Twitter

Live SQL 21.3.1, running Oracle Database 19c Enterprise Edition - 19.8.0.0.0

Built with ♥ using Oracle APEX running on Oracle Cloud Infrastructure and Oracle Kubernetes Engine

