Oracle Live SQL - My Session 10/9/21, 5:01 PM

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.







SYMPTOM_ID	SYMPTOM_NAME
1	Chills or Fever
2	Loss of Taste or Smell
3	Headache or Fatigue
4	Cough or Runny Nose
5	Difficulty Breathing

Download CSV

5 rows selected.



 \triangleright

SELECT MAX(COUNT(SYMPTOM_ID)) AS "Maximum_Self_Reported_Symptom" FROM Symptom



Download CSV



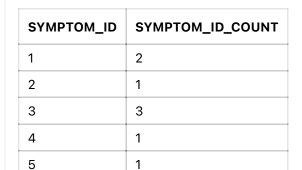
CREATE VIEW COUNT_OF_SELF_REPORTED_SYMPTOMS AS SELECT SYMPTOM_ID, COUNT(SYMPTO

View created.

Oracle Live SQL - My Session 10/9/21, 5:01 PM

Statement 718

SELECT * FROM COUNT_OF_SELF_REPORTED_SYMPTOMS



Download CSV

5 rows selected.

Statement 719



SELECT SymptomType.SYMPTOM_ID, SymptomType.SYMPTOM_NAME, COUNT_OF_SELF_REPORTE

SYMPTOM_ID	SYMPTOM_NAME	SYMPTOM_ID_COUNT
1	Chills or Fever	2
2	Loss of Taste or Smell	1
3	Headache or Fatigue	3
4	Cough or Runny Nose	1
5	Difficulty Breathing	1

Download CSV

5 rows selected.

Statement 720



CREATE VIEW COUNT_OF_SELF_REPORTED_SYMPTOMS_WITH_NAMES AS SELECT SymptomType.S

View created.

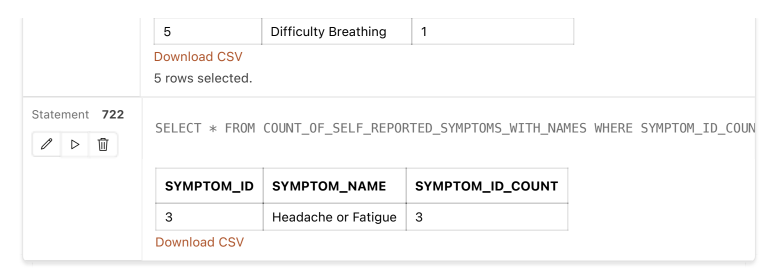
Statement 721



SELECT * FROM COUNT_OF_SELF_REPORTED_SYMPTOMS_WITH_NAMES

SYMPTOM_ID	SYMPTOM_NAME	SYMPTOM_ID_COUNT
1	Chills or Fever	2
2	Loss of Taste or Smell	1
3	Headache or Fatigue	3
4	Cough or Runny Nose	1

Oracle Live SQL - My Session 10/9/21, 5:01 PM





© 2021 Oracle Corporation · Privacy · Terms of Use

Oracle Learning Library · Ask Tom · Dev Gym · Database Documentation ·

Follow on Twitter



