**3a)**

SELECT \*

FROM Production.UnitMeasure

WHERE UnitMeasureCode LIKE 'T%'

**Кодов на букву Т в данной таблице нет.**

SELECT COUNT(DISTINCT UnitMeasureCode) AS Total\_Dist\_Code

FROM Production.UnitMeasure

INSERT INTO Production.UnitMeasure (UnitMeasureCode, Name, ModifiedDate)

VALUES

('TT1', 'Test 1', '2020-09-09'),

('TT2', 'Test 2', GETDATE())

SELECT \*

FROM Production.UnitMeasure

WHERE UnitMeasureCode LIKE 'T%'

**3b)**

SELECT UnitMeasureCode, Name, ModifiedDate

INTO [Production].[UnitMeasureTest]

FROM Production.UnitMeasure

WHERE UnitMeasureCode LIKE 'T%' OR UnitMeasureCode = 'CAN'

SELECT \*

FROM Production.UnitMeasureTest

ORDER BY 1

**3c)**

UPDATE Production.UnitMeasureTest

SET UnitMeasureCode = 'TTT'

**3d)**

DELETE

FROM [Production].[UnitMeasureTest]

**4.**

count(1) - 4

count(name) -2

count(id) - 4

count(\*) - 4