**Ni\_remove\_from\_geometry\_columns** – this function removes the specified table from the geometry\_columns table of the PostGIS database. The function checks whether the given SRID value exists, and then removes the given table name from the geometry\_columns table.

**Parameters:**

1. Table\_name – text – name of table to remove from the geometry\_columns table
2. Table\_catalog – text – catalog within which given table (1) resides
3. Table\_schema – text – schema within which given table (1) resides
4. Geometry\_column\_name – text – name of geometry\_column in given table (1)
5. Coordinate\_dimension – integer – coordinate dimension of given table (1)
6. SRID – integer – valid EPSG code, that exists in PostGIS table spatial\_ref\_sys, for given table (1)

**Returns:**

Boolean – true if row removed, false otherwise, or if given SRID does not exist.

E.g. SELECT \* FROM ni\_remove\_from\_geometry\_columns(‘GAS’, ‘’, ‘public’, ‘geom’, 2, 27700)