Dropping Tables

Let us go through the details related to dropping tables.

- We can drop table using DROP TABLE.
- All the direct dependent objects such as indexes, primary key constraints, unique constraints, not null
 constraints will automatically be dropped.
- Sequences will be dropped only if the sequence is owned by the column.
- If there are child tables for the table being dropped, then we need to specify CASCADE.
- Using CASCADE will drop the constraints from the child table, but not the child tables themselves.
- We can also drop the foreign key constraints before dropping the parent table instead of using CASCADE.

```
%load_ext sql

%env
DATABASE_URL=postgresql://itversity_retail_user:retail_password@localhost:5432/itversity_retail_db
```

```
DATABASE_URL=postgresql://itversity_retail_user:retail_password@localhost:5432/itversity_retail_db
```

```
%sql DROP TABLE IF EXISTS user_logins
```

```
* postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db Done.
```

[]

```
%sql DROP TABLE IF EXISTS users
```

```
* postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db Done.
```

%sql DROP SEQUENCE IF EXISTS users_user_id_seq

```
* postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
Done.
```

[]

[]

```
%%sql

CREATE TABLE users (
    user_id SERIAL PRIMARY KEY,
    user_first_name VARCHAR(30) NOT NULL,
    user_last_name VARCHAR(30) NOT NULL,
    user_email_id VARCHAR(50) NOT NULL,
    user_email_validated BOOLEAN,
    user_password VARCHAR(200),
    user_role VARCHAR(1),
    is_active BOOLEAN,
    created_dt DATE DEFAULT CURRENT_DATE
)
```

```
* postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db Done.
```

```
П
```

```
%%sql
CREATE TABLE user_logins (
   user_login_id SERIAL PRIMARY KEY,
   user_id INT,
   user_login_ts TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
   user_ip_addr VARCHAR(20)
  *\ postgresql://itversity\_retail\_user:***@localhost:5432/itversity\_retail\_db
 Done.
 []
%%sq1
ALTER TABLE user_logins
   ADD FOREIGN KEY (user_id)
   REFERENCES users(user_id)
  * postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
 Done.
 []
%%sal
SELECT * FROM information_schema.tables
WHERE table_name IN ('users', 'user_logins')
   * postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
 2 rows affected.
     table_catalog table_schema table_name table_type self_referencing_column_name referen
                                                    BASE
 itversity_retail_db
                          public
                                                                                    None
                                        users
                                                   TABLE
                                                    BASE
 itversity_retail_db
                           public
                                                                                    None
                                   user_logins
                                                   TABLE
4
%%sql
SELECT * FROM information_schema.sequences
WHERE sequence_name = 'users_user_id_seq'
  * postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
 1 rows affected.
 sequence_catalog sequence_schema
                                        sequence_name data_type numeric_precision numeric_
                                                                                    32
 itversity_retail_db
                               public users_user_id_seq
                                                            integer
%%sql
SELECT * FROM information_schema.sequences
WHERE sequence_name = 'user_logins_user_login_id_seq'
  * postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
 1 rows affected.
 sequence_catalog sequence_schema
                                                   sequence_name data_type numeric_precision
 itversity_retail_db
                               public user_logins_user_login_id_seq
                                                                       integer
                                                                                               32
```

Error

We will not be able to drop the parent tables with out dropping the child tables or specifying CASCADE. Using CASCADE will not drop child tables, it only drops the foreign key constraints.

%sql DROP TABLE users

* postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db

```
DependentObjectsStillExist
                                         Traceback (most recent call last)
/opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/sqlalchemy/engine/base.py in
_execute_context(self, dialect, constructor, statement, parameters, *args)
                           self.dialect.do_execute(
  1276
-> 1277
                               cursor, statement, parameters, context
  1278
/opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/sqlalchemy/engine/default.py in
do_execute(self, cursor, statement, parameters, context)
           def do_execute(self, cursor, statement, parameters, context=None):
--> 593
               cursor.execute(statement, parameters)
    594
DependentObjectsStillExist: cannot drop table users because other objects depend on it
DETAIL: constraint user_logins_user_id_fkey on table user_logins depends on table users
HINT: Use DROP ... CASCADE to drop the dependent objects too.
The above exception was the direct cause of the following exception:
InternalError
                                         Traceback (most recent call last)
<ipython-input-175-46beae3783fd> in <module>
----> 1 get_ipython().run_line_magic('sql', 'DROP TABLE users')
/opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/IPython/core/interactiveshell.py in
2325
                   with self.builtin_trap:
-> 2326
                      result = fn(*args, **kwargs)
  2327
                   return result
<decorator-gen-135> in execute(self, line, cell, local_ns)
/opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/IPython/core/magic.py in <lambda>(f,
*a, **k)
    185
           # but it's overkill for just that one bit of state.
    186
           def magic_deco(arg):
               call = lambda f, *a, **k: f(*a, **k)
--> 187
    188
               if callable(arg):
<decorator-gen-134> in execute(self, line, cell, local_ns)
/opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/IPython/core/magic.py in <lambda>(f,
*a, **k)
    185
            # but it's overkill for just that one bit of state.
    186
           def magic_deco(arg):
               call = lambda f, *a, **k: f(*a, **k)
--> 187
    188
               if callable(arg):
/opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/sql/magic.py in execute(self, line,
cell, local_ns)
    215
    216
               try:
                   result = sql.run.run(conn, parsed["sql"], self, user_ns)
--> 217
    218
    219
                   if (
/opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/sql/run.py in run(conn, sql, config,
user namespace)
    365
                   else:
    366
                       txt = sqlalchemy.sql.text(statement)
--> 367
                       result = conn.session.execute(txt, user_namespace)
    368
                    _commit(conn=conn, config=config)
                   if result and config feedback:
    369
/opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/sqlalchemy/engine/base.py in
execute(self, object_, *multiparams, **params)
   1009
   1010
                else:
-> 1011
                   return meth(self, multiparams, params)
  1012
   1013
           def _execute_function(self, func, multiparams, params):
/opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/sqlalchemy/sql/elements.py in
_execute_on_connection(self, connection, multiparams, params)
    296
            def _execute_on_connection(self, connection, multiparams, params):
    297
               if self.supports_execution:
--> 298
                   return connection._execute_clauseelement(self, multiparams, params)
    299
               else:
                   raise exc.ObjectNotExecutableError(self)
    300
/opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/sqlalchemy/engine/base.py in
_execute_clauseelement(self, elem, multiparams, params)
   1128
                   distilled_params,
```

```
-> 1130
                     distilled_params,
    1131
                 if self._has_events or self.engine._has_events:
    1132
 /opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/sqlalchemy/engine/base.py in
 _execute_context(self, dialect, constructor, statement, parameters, *args)
                 except BaseException as e:
    1315
    1316
                     self._handle_dbapi_exception(
  -> 1317
                         e, statement, parameters, cursor, context
    1318
    1319
 /opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/sqlalchemy/engine/base.py in
 _handle_dbapi_exception(self, e, statement, parameters, cursor, context)
    1509
                     elif should_wrap:
    1510
                         util.raise_(
  -> 1511
                             sqlalchemy_exception, with_traceback=exc_info[2], from_=e
                         )
    1512
    1513
                     else:
 /opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/sqlalchemy/util/compat.py in
 raise_(***failed resolving arguments***)
     180
     181
                  try:
  --> 182
                     raise exception
     183
                  finally:
                     # credit to
     184
 /opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/sqlalchemy/engine/base.py in
 _execute_context(self, dialect, constructor, statement, parameters, *args)
                         if not evt_handled:
    1276
                             self.dialect.do execute(
  -> 1277
                                 cursor, statement, parameters, context
    1278
    1279
 /opt/anaconda3/envs/beakerx/lib/python3.6/site-packages/sqlalchemy/engine/default.py in
 do_execute(self, cursor, statement, parameters, context)
     591
     592
              def do_execute(self, cursor, statement, parameters, context=None):
  --> 593
                  cursor.execute(statement, parameters)
     594
     595
             def do execute no params(self, cursor, statement, context=None):
 InternalError: (psycopg2.errors.DependentObjectsStillExist) cannot drop table users because
 other objects depend on it
 DETAIL: constraint user logins user id fkey on table user logins depends on table users
 HINT: Use DROP ... CASCADE to drop the dependent objects too.
  [SQL: DROP TABLE users]
  (Background on this error at: http://sqlalche.me/e/13/2j85)
%%sql
INSERT INTO users (user_first_name, user_last_name, user_email_id)
VALUES ('Donald', 'Duck', 'donald@duck.com')
  * postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
 1 rows affected.
 []
%%sa1
INSERT INTO users (user_first_name, user_last_name, user_email_id, user_role, is_active)
VALUES ('Mickey', 'Mouse', 'mickey@mouse.com', 'U', true)
  * postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
 1 rows affected.
 []
```

1129

compiled_sql,

```
%%sql
INSERT INTO users
    (user_first_name, user_last_name, user_email_id, user_password, user_role, is_active)
VALUES
    ('Gordan', 'Bradock', 'gbradock0@barnesandnoble.com', 'h9LAz7p7ub', 'U', true),
    ('Tobe', 'Lyness', 'tlyness1@paginegialle.it', 'oEofndp', 'U', true), ('Addie', 'Mesias', 'amesias2@twitpic.com', 'ih7Y69u56', 'U', true)
  * postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
 3 rows affected.
 []
%%sql
INSERT INTO user_logins
    (user_id)
VALUES
    (1),
    (2),
    (3),
    (1),
    (1),
    (4)
  * postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
 6 rows affected.
 []
%sql DROP TABLE users CASCADE
  * postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
 Done.
 []
%%sql
{\tt SELECT~*~FROM~information\_schema.tables}
WHERE table_name IN ('users', 'user_logins')
  * postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
 1 rows affected.
     table_catalog table_schema table_name table_type self_referencing_column_name referen
                                                       BASE
 itversity_retail_db
                            public
                                     user_logins
                                                                                        None
                                                      TABLE
%%sql
SELECT * FROM information_schema.sequences
WHERE sequence_name = 'users_user_id_seq'
  * postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
 0 rows affected.
 sequence_catalog sequence_schema sequence_name data_type numeric_precision numeric_pr
%sql SELECT * FROM user_logins
  * postgresql://itversity_retail_user:***@localhost:5432/itversity_retail_db
 6 rows affected.
```

was lasin id	au id	ugay lagin to	
user_login_id	user_ia	user_login_ts	user_ip_addr
1	1	2020-11-23 16:44:45.373009	None
2	2	2020-11-23 16:44:45.373009	None
3	3	2020-11-23 16:44:45.373009	None
4	1	2020-11-23 16:44:45.373009	None
5	1	2020-11-23 16:44:45.373009	None
6	4	2020-11-23 16:44:45.373009	None

By Durga Gadiraju

[©] Copyright ITVersity, Inc.