## C:\TRABALHO\PROJETOS\JAVA\jdevtreinamentos\Servers\manipulacaoTabelasPostgressql.sql

```
1
   -- Table: public.telefoneuser
2
3
   -- DROP TABLE public.telefoneuser;
4
5 | CREATE TABLE public.telefoneuser
6
   (
7
     id bigint NOT NULL DEFAULT nextval('user_telefone_seq'::regclass),
     numero character varying(255) NOT NULL,
8
9
     tipo character varying(255) NOT NULL,
10
     usuariopessoa bigint NOT NULL,
11
     CONSTRAINT telefone_id PRIMARY KEY (id),
12
     CONSTRAINT telefoneuser_usuariopessoa_fkey FOREIGN KEY (usuariopessoa)
13
          REFERENCES public.userposjava (id) MATCH SIMPLE
         ON UPDATE NO ACTION ON DELETE NO ACTION
14
15
16
   WITH (
17
    OIDS=FALSE
18
   );
19
   ALTER TABLE public.telefoneuser
     OWNER TO postgres;
20
21
22
23
   -- Table: public.userposjava
24
25
   -- DROP TABLE public.userposjava;
26
27
   CREATE TABLE public.userposjava
28
     id bigint NOT NULL DEFAULT nextval('usersequence'::regclass),
29
30
     nome character varying(255),
31
     email character varying(255),
32
     CONSTRAINT user_pk PRIMARY KEY (id),
33
     CONSTRAINT userposjava id key UNIQUE (id)
34 )
35 WITH (
   OIDS=FALSE
36
37
   );
   ALTER TABLE public.userposjava
38
39
     OWNER TO postgres;
40
41
42 select * from telefoneuser as fone
43
   inner join userposjava as userp
   on fone.usuariopessoa = userp.id where userp.id = 3;
44
```