

```

1 CREATE OR REPLACE FUNCTION
2 change_address ()
3 RETURNS table(address varchar, address_id integer)
4 LANGUAGE plpgsql
5 as
6 $$
7 BEGIN
8 return query
9 select address.address, address.address_id from address where address.address like '%11%' and address.city_id between 400 and 600;
10 END;
11 $$
12
13
14 select address_id, address, city_id, latitude, longitude from address where address.address like '%11%' and address.city_id between 400

```

Data Output Explain Messages Notifications

	address_id [PK] integer	address character varying (50)	city_id smallint	latitude integer	longitude integer
1	4	1411 Lillydale Drive	576	36	-82
2	6	1121 Loja Avenue	449	0	0
3	127	117 Boa Vista Way	566	0	0
4	245	1103 Billbays Parkway	578	0	0
5	297	1192 Tongliao Street	470	46	120
6	324	1145 Vilnius Manor	451	55	25
7	366	114 Jalib al-Shuyukh Manor	585	0	0
8	378	1191 Tandil Drive	523	0	0
9	379	1133 Rizhao Avenue	572	35	119
10	507	1197 Sokoto Boulevard	478	0	0
11	511	1152 al-Qatif Lane	412	26	50
12	528	1176 Southend-on-Sea Manor	458	52	1
13	602	1101 Bucuresti Boulevard	401	44	26
14	603	1103 Quilmes Boulevard	503	0	0