```
lokesh=# create table countries("country id" inte
ger, "country_name" char(30), "region_id" integer, pr
imary key(country id));
CREATE TABLE
malkeet=# \d
       List of relations
Schema | Name | Type | Owner
-----+-----
public | countries | table | postgres
public | diff_var_char_text | table | postgres
public | student | table | postgres
(3 lokesh=# select * from countries;
country_id | country_name | region_id
-----+-----
(0 rows)
lokesh=# create table IF NOT EXISTS countries("co
untry id" integer, "country name" char(30), "region
id" integer,primary key(country id));
NOTICE: relation "countries" already exists, skip
ping
CREATE TABLE
lokesh=#/d
lokesh-# \d
       List of relations
Schema | Name | Type | Owner
-----+-----
public | countries | table | postgres
public | diff_var_char_text | table | postgres
public | student | table | postgres
(3 rows)
create table dup_countries AS select *
FROM countries;
SELECT 0
lokesh=# \d
       List of relations
Schema | Name | Type | Owner
-----+-----
public | countries | table | postgres
public | diff_var_char_text | table | postgres
public | dup_countries | table | postgres
public | student | table | postgres
(4 rows)
```

```
SELECT 2
lokesh=# \d
       List of relations
Schema | Name | Type | Owner
public | countries | table | postgres
public | diff_var_char_text | table | postgres
public | dup_countries | table | postgres
public | dup_countries1 | table | postgres
public | student
                  | table | postgres
(5 rows)
lokesh=# select * from dup_countries1;
country_id | country_name
                              | reg
ion_id
    1 | USA
                   | 400
0
    2 | India
              | 400
1
(2 rows)
```