malkeet=# 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 rows)

malkeet=# select \* from countries;

country\_id | country\_name | region\_id

------------+--------------+-----------

(0 rows)

malkeet=# 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

malkeet=# /d

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 rows)

create table dup\_countries AS select \*

FROM countries;

SELECT 0

malkeet=# \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)

malkeet=# create table dup\_countries1 AS select \*

FROM countries;

SELECT 2

malkeet=# \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)

malkeet=# select \* from dup\_countries1;

country\_id | country\_name | reg

ion\_id

------------+--------------------------------+----

-------

1 | USA | 400

0

2 | India | 400

1

(2 rows)