Step: 1 Create Schema

# CREATE SCHEMA rawdata;

Step: 2 List the Show Path

# SHOW search\_path;

Step: 3 Change the current path to schema

# SET search\_path to rawdata;

Step: 4 Create schema table

# create table migration (country text,to\_country text,migration\_value text);

# create table remittance (country text,to\_country text,remittance\_value text);

This may also work or if you are in default public path you want use

# create table rawdata.migration (country text,to\_country text,migration\_value text);

# create table rawdata.remittance (country text,to\_country text,remittance\_value text);

Step: 5 Create Schema

# CREATE SCHEMA testdata;

Step: 6 Joining the migration and remittance data and save it in new table in another schema(testdata)

# create table testdata.country\_data as select r.country,r.to\_country,CAST(coalesce(r.remittance\_value,'0')AS integer) as remi\_value,CAST(coalesce(m.migration\_value,'0')AS integer) as migr\_value from remittance r inner join migration m on r.country = m.country and r.to\_country = m.to\_country order by r.country;

or

# create table testdata.country\_data as select r.country,r.to\_country,CAST(coalesce(r.remittance\_value,'0')AS integer) as remi\_value,CAST(coalesce(m.migration\_value,'0')AS integer) as migr\_value from rawdata.remittance r inner join rawdata.migration m on r.country = m.country and r.to\_country = m.to\_country order by r.country;