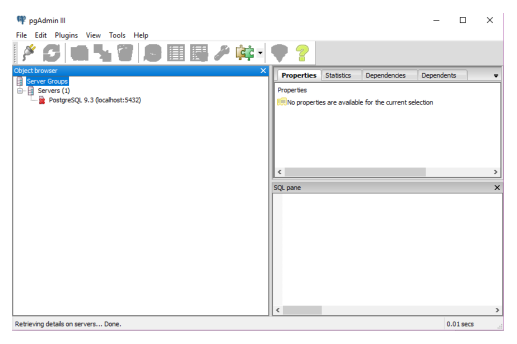
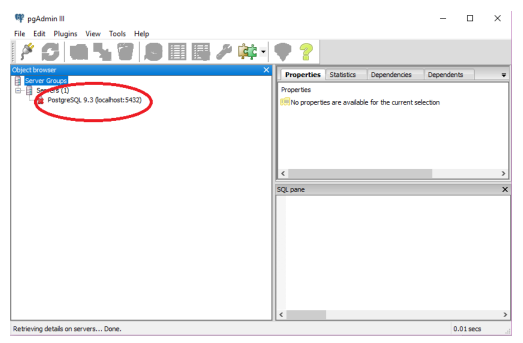
Step 1).

After downloading PgAdmin, open the GUI:



Step 2).

Click on PostgreSQL and enter password you set up when you installed

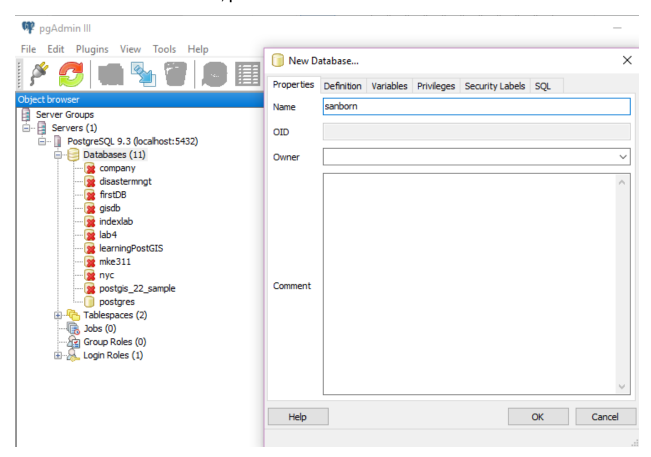


Step 3).

Right click on databases and select 'Create new database'.

Name the database 'sanborn'

All other defaults are fine, press OK.



Step 4).

Double click on sanborn database in tree to activate it.

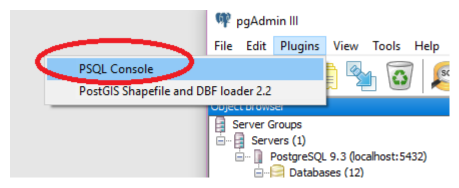
You will see red x disappear and item expand like this:



Step 5).

Open PSQL Console.

Plugins > PSQL Console



Step 6).

Open PSQL Console.

Plugins > PSQL Console

Step 7).

Create a postgis extension to make the database spatial.

Command:

create extension postgis;

```
C:\Program Files\PostgreSQL\9.3\bin\psql.exe — \ \

psql (9.3.15)
WARNING: Console code page (437) differs from Windows code page (1252)
8-bit characters might not work correctly. See psql reference
page "Notes for Windows users" for details.

Type "help" for help.

sanborn=# create extension postgis;
CREATE EXTENSION
sanborn=# ______
```

Step 8).

Create the historic buildings table.

Command:

```
create table historicbuildings(
id bigserial primary key,
hist_addr varchar(128),
build_code varchar(64),
designation varchar(240),
hist_blogs varchar(240),
comments varchar(240),
geom geometry (Point, 4326),
time_stamp timestamp with time zone not null default now()
);
```