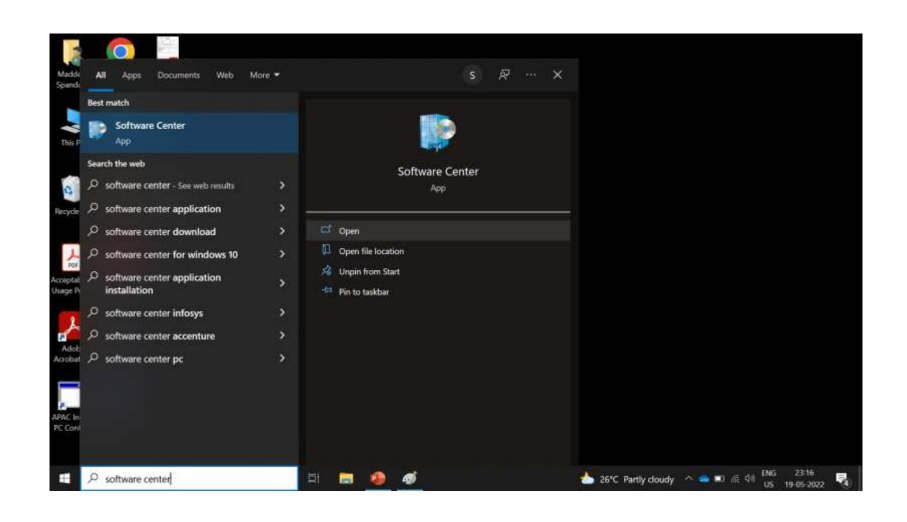
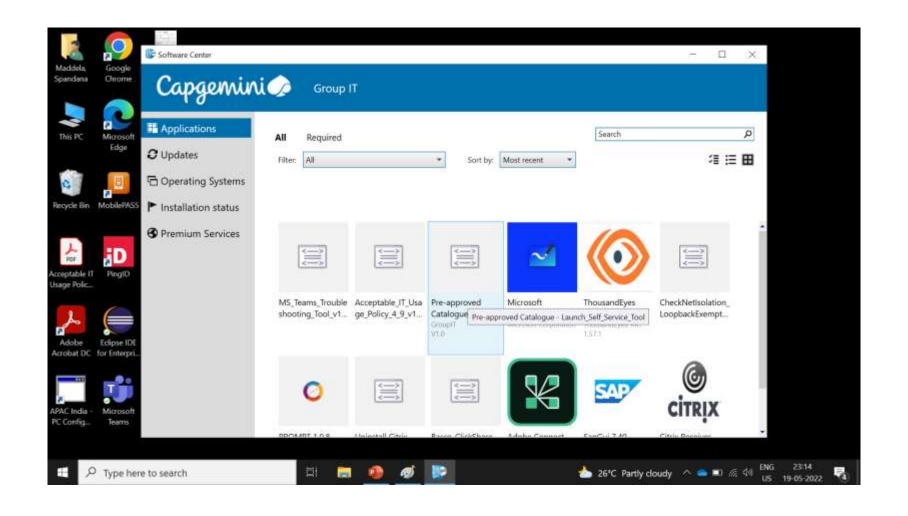
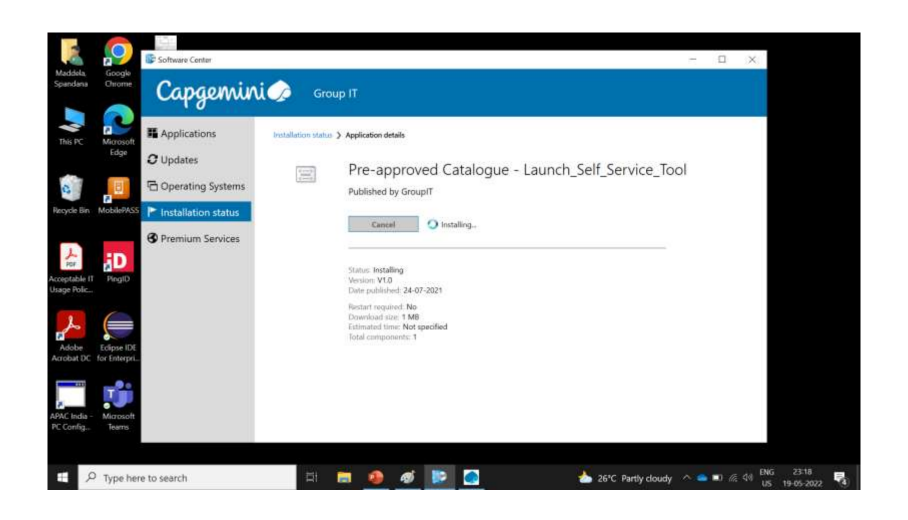
Search "software centre" and click on OPEN



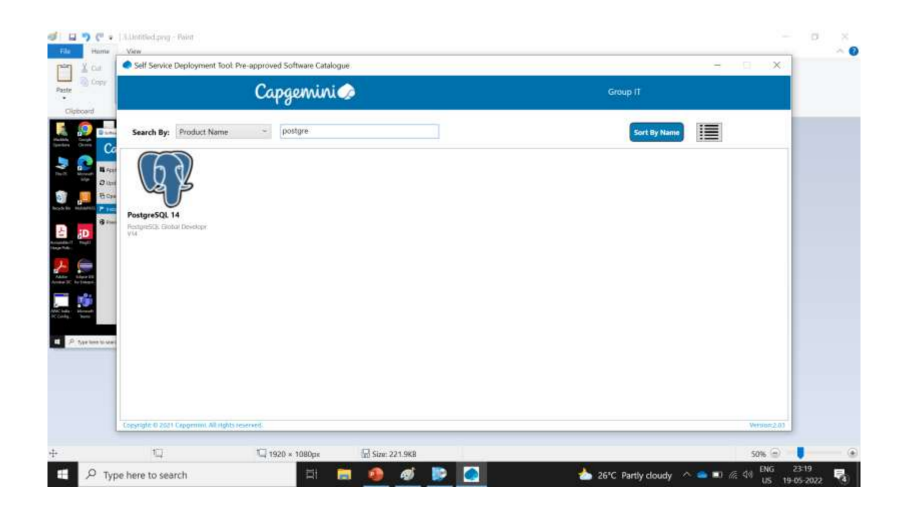
Select Pre-approved catalogue and double click on it



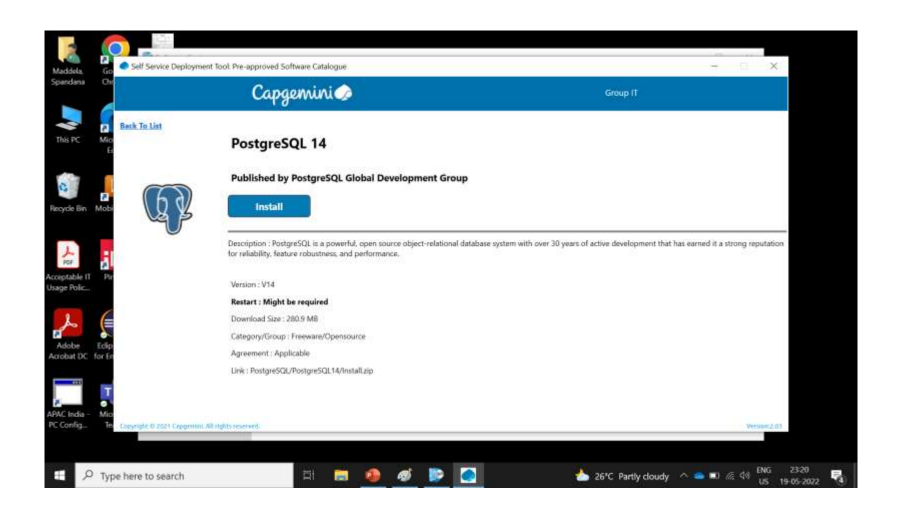
Click on **Install** and wait till it shows other page



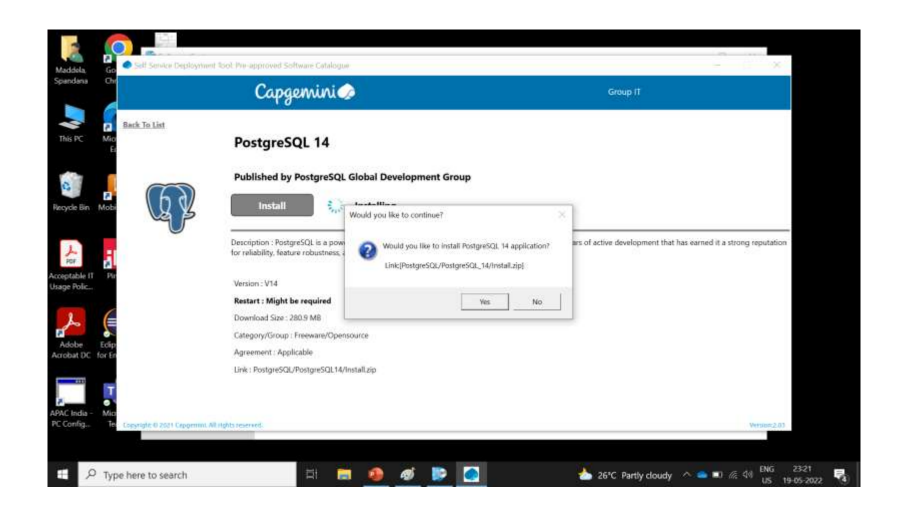
Search Postgre in Search space and double click ON the PostgreSQL 14



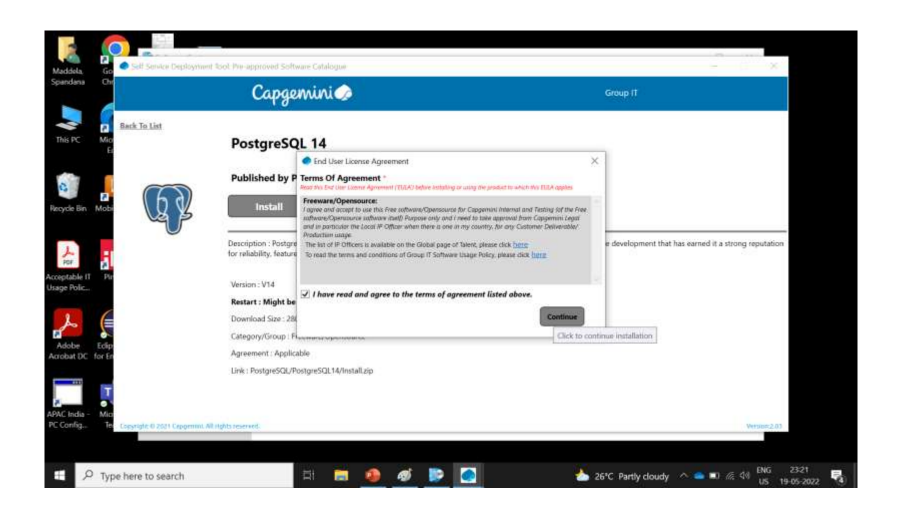
Click on Install and wait

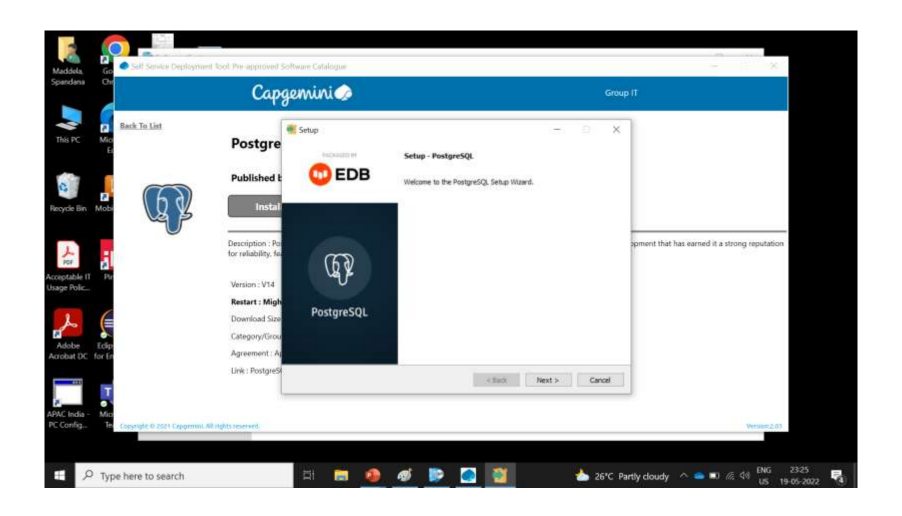


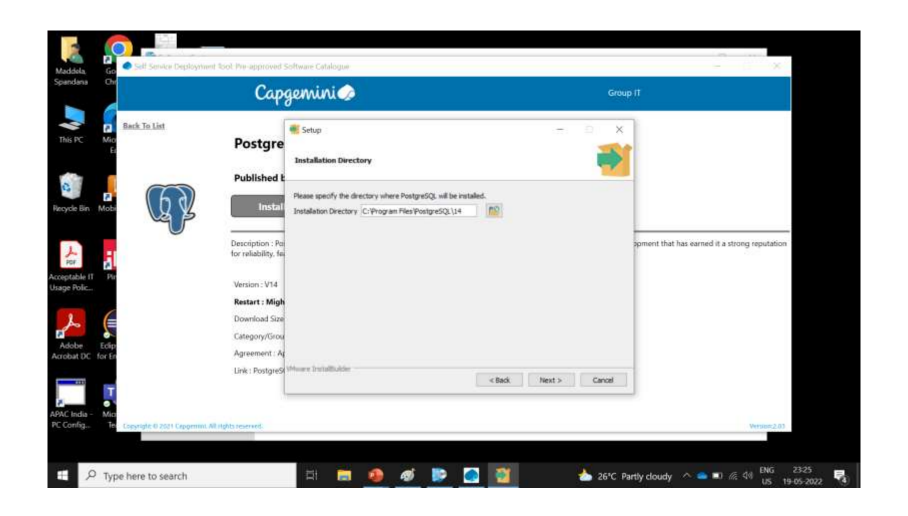
Select YES

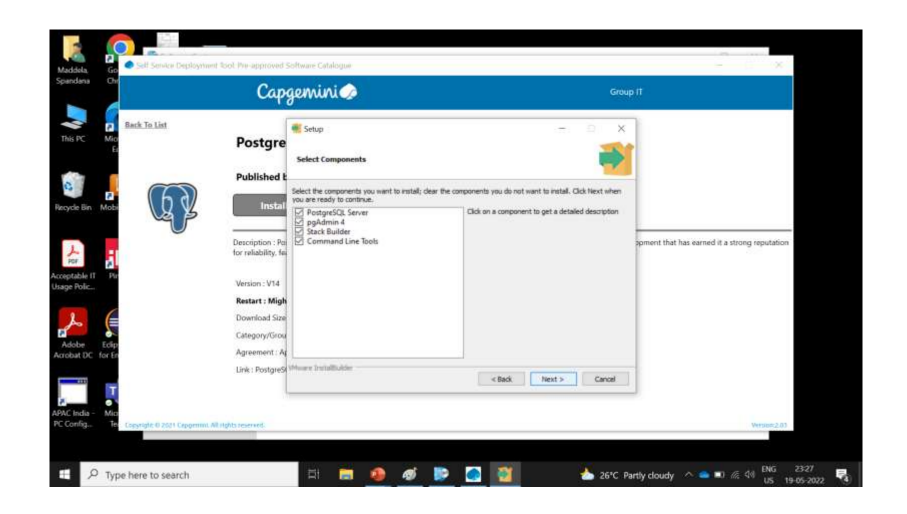


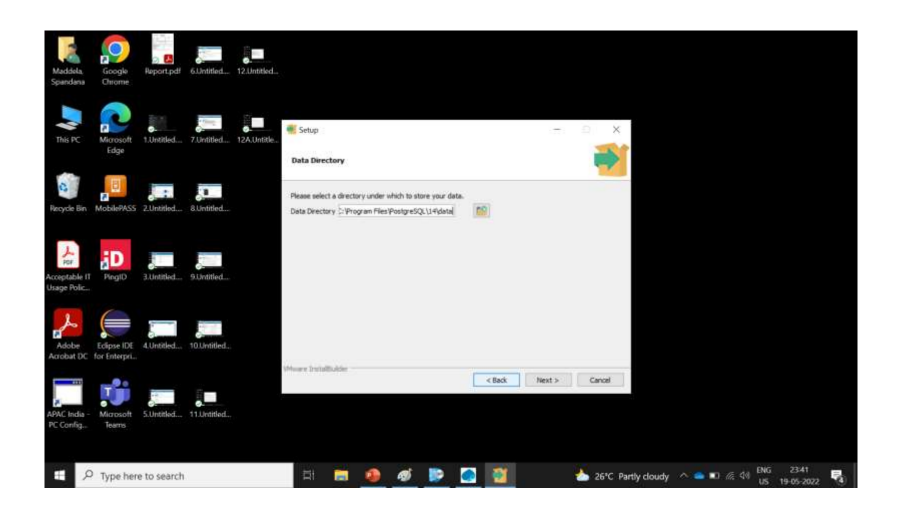
Mark and continue as shown



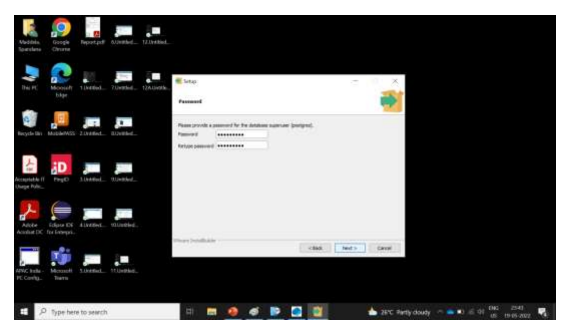


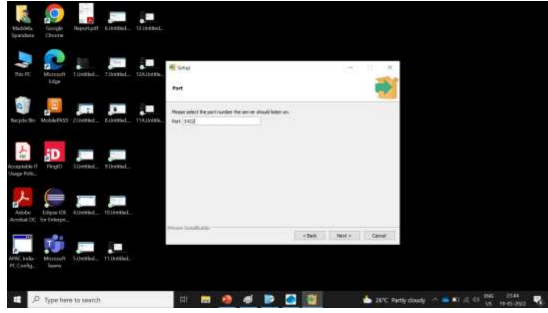




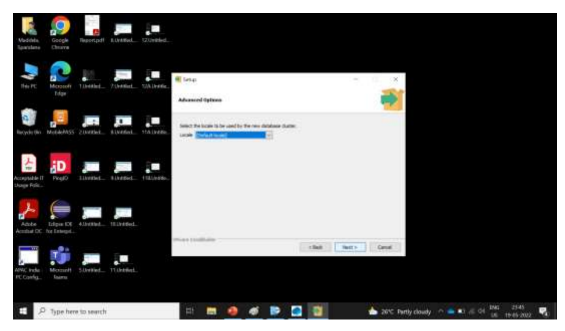


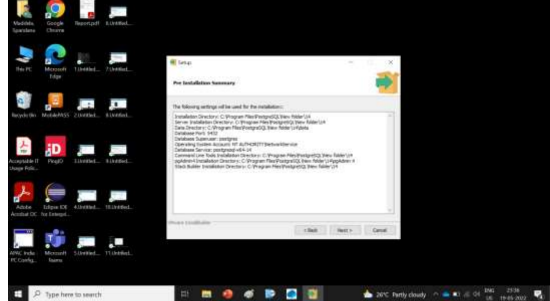
Enter a **new password** for database superuser(postgres) and Remember that and click on **next** and again **next**



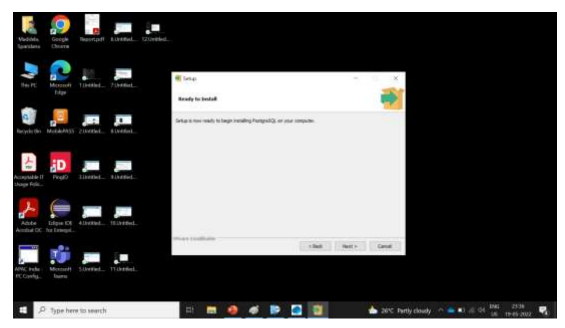


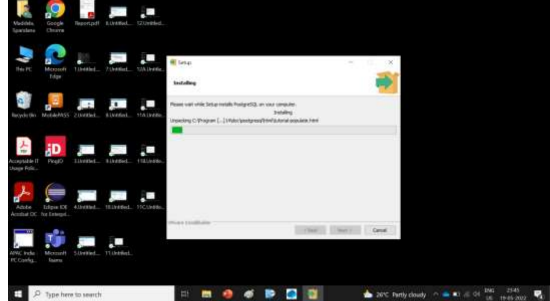
Click on Next, next



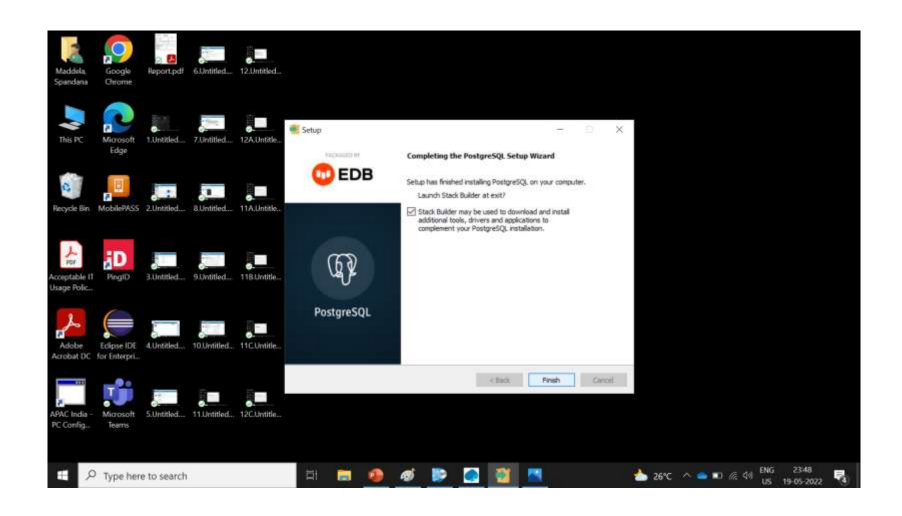


Again Click on **Next**

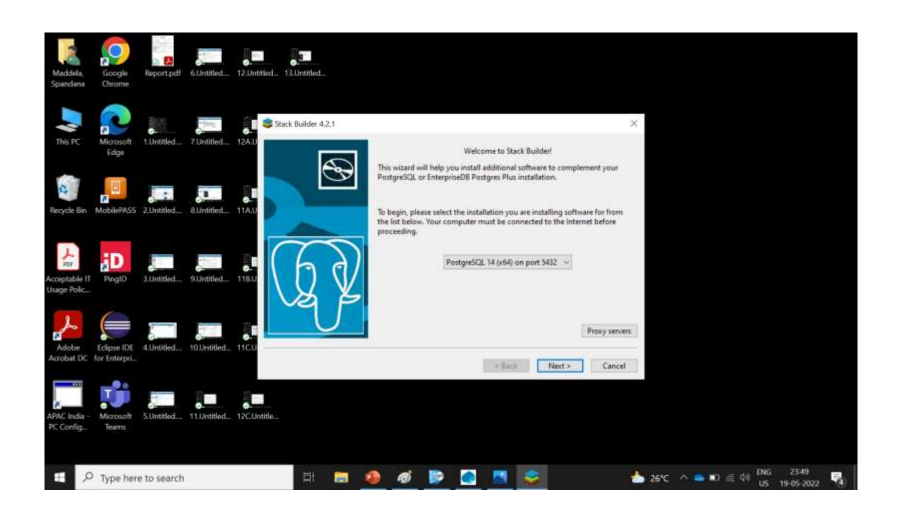




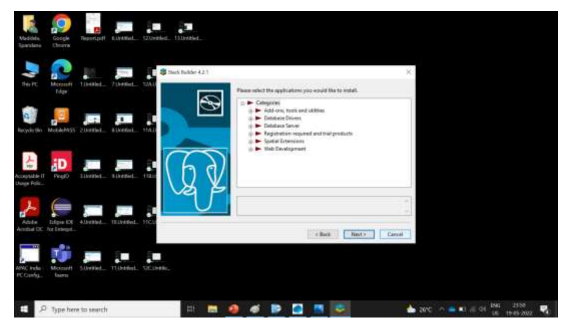
Click on Finish

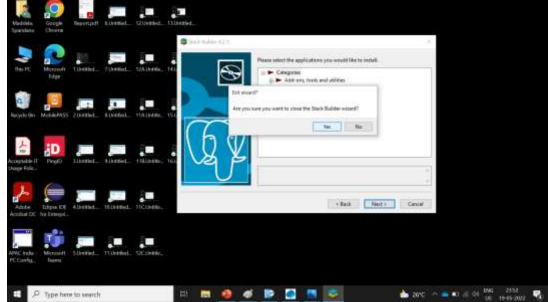


Select 'PostgresSQL 14' and click on next

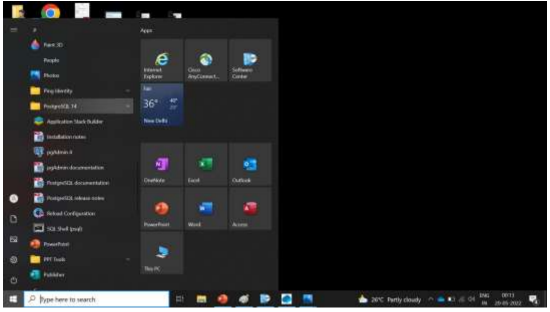


Click on **CANCEL** and **YES**





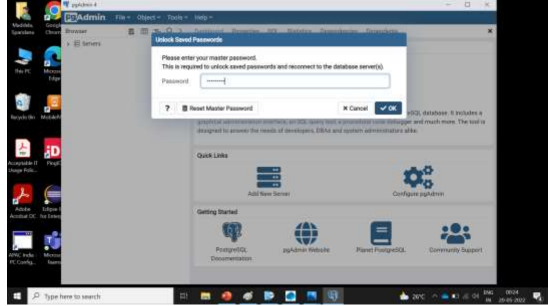
Now go to **Start Window** and Alphabet P, there you can see **PostgreSQL 14**, **pgAdmin 4**, drag it on your desktop to create a short cut





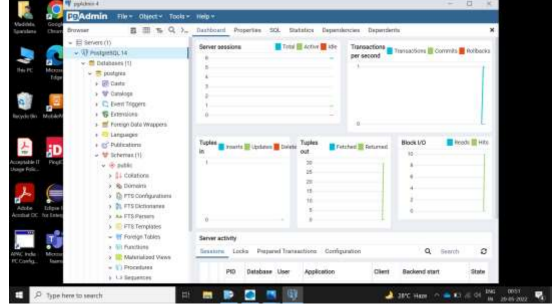
Open **pgAdmin** and give the **password**(which you gave before for database superuser(postgres))and then click on **OK**



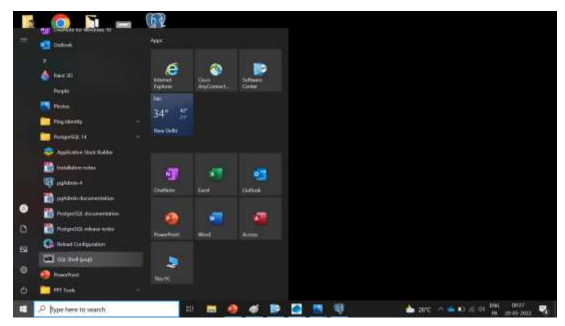


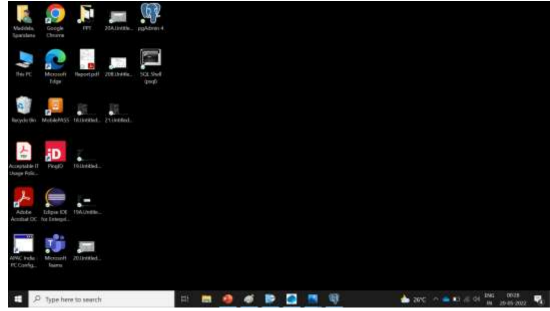
After clicking OK you will get this page





You can also create a shortcut for **SQL Shell** same as you did for pgAdmin as shown below





After opening SQL shell(psql), click ENTER, ENTER, ENTER, ENTER. as shown in picture.

