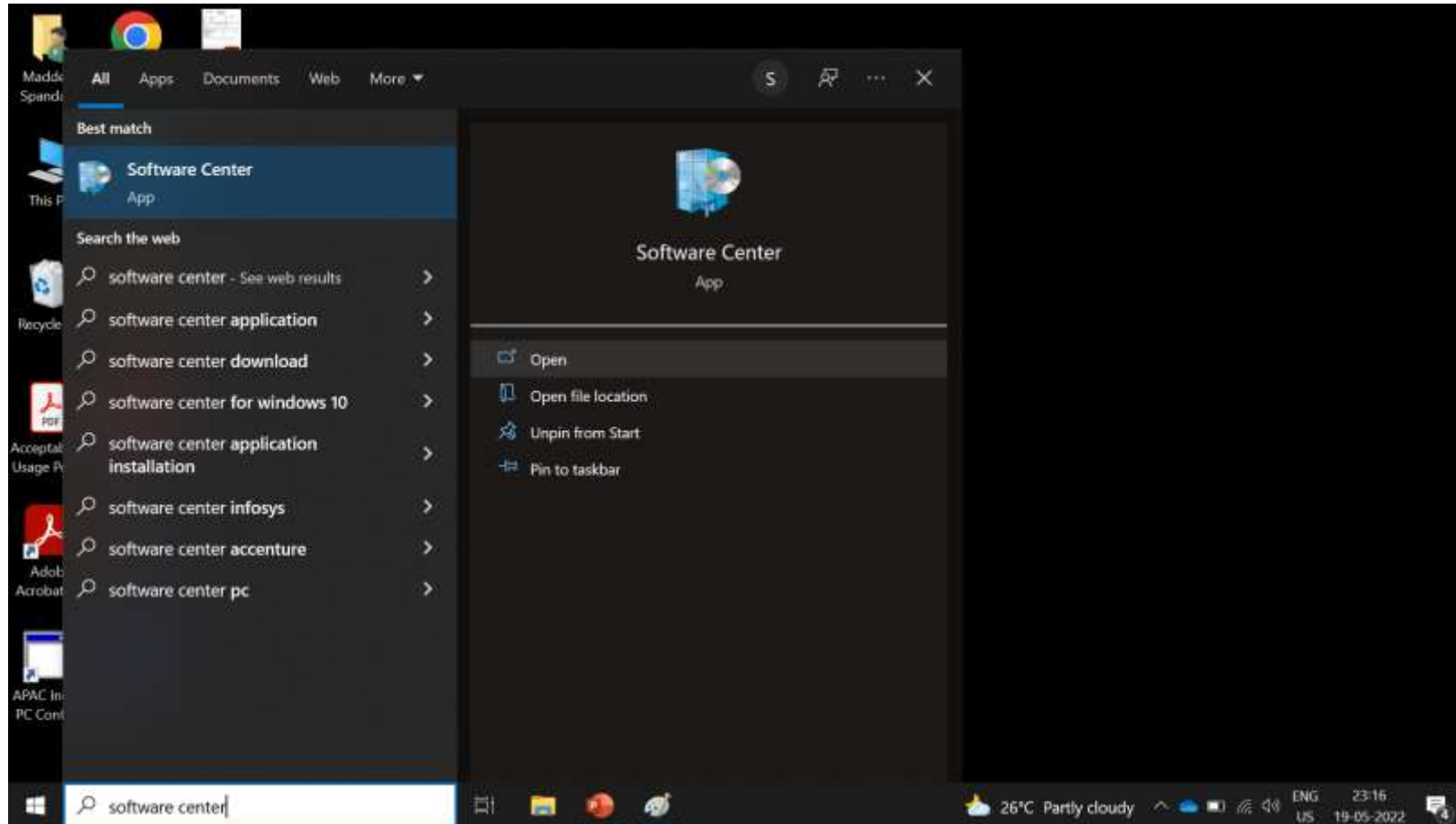
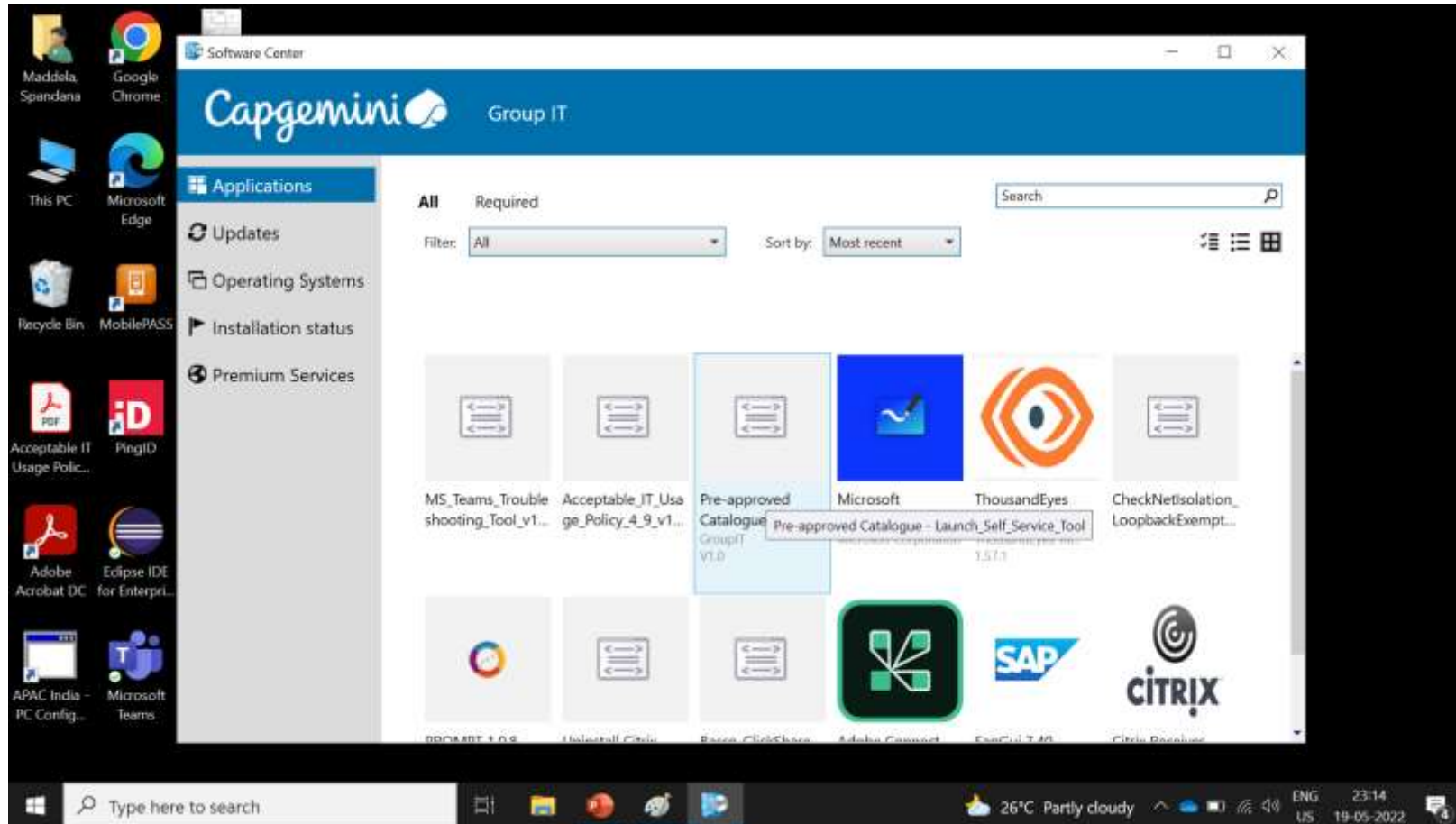


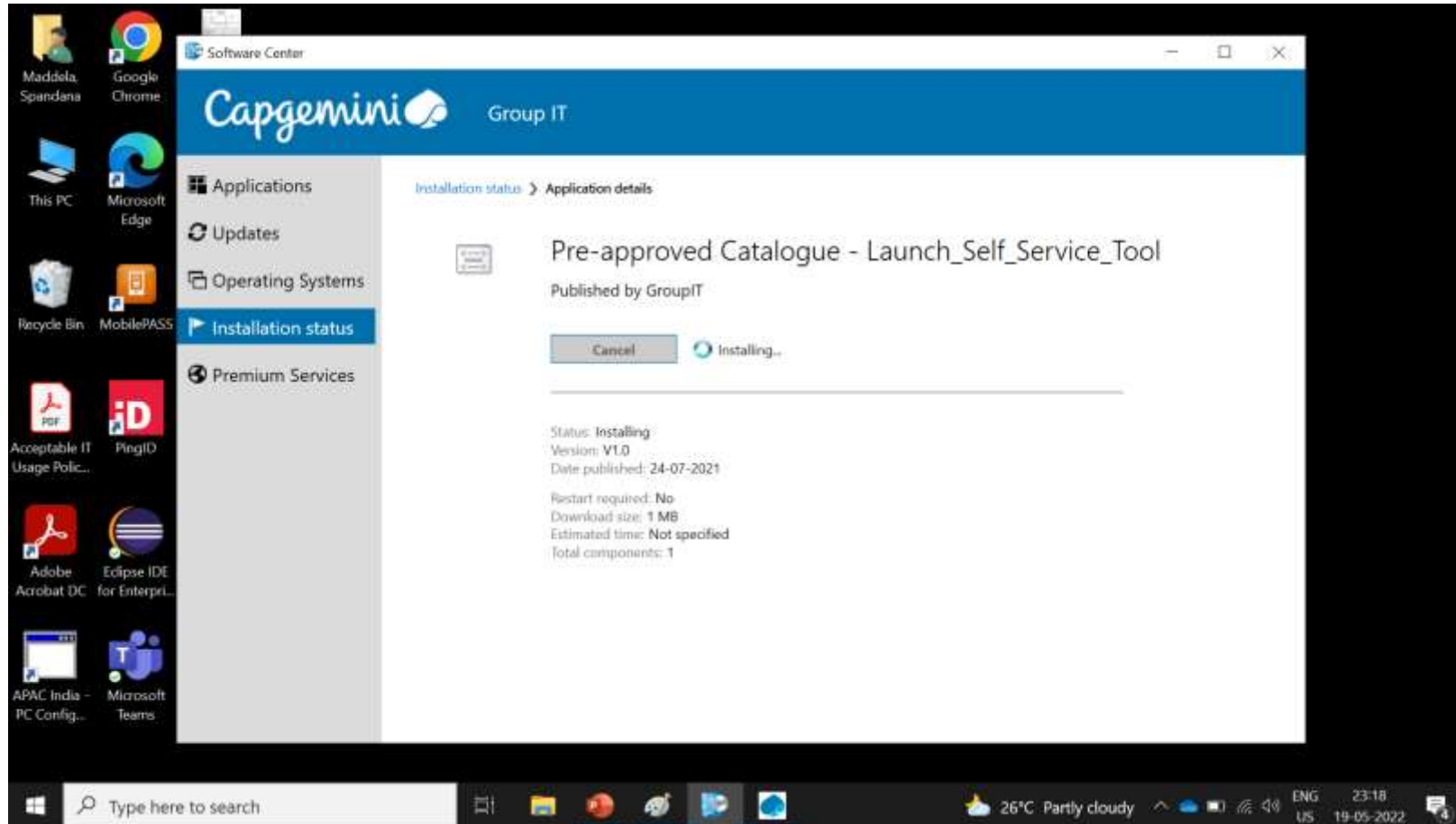
Search “software centre “ and click on OPEN



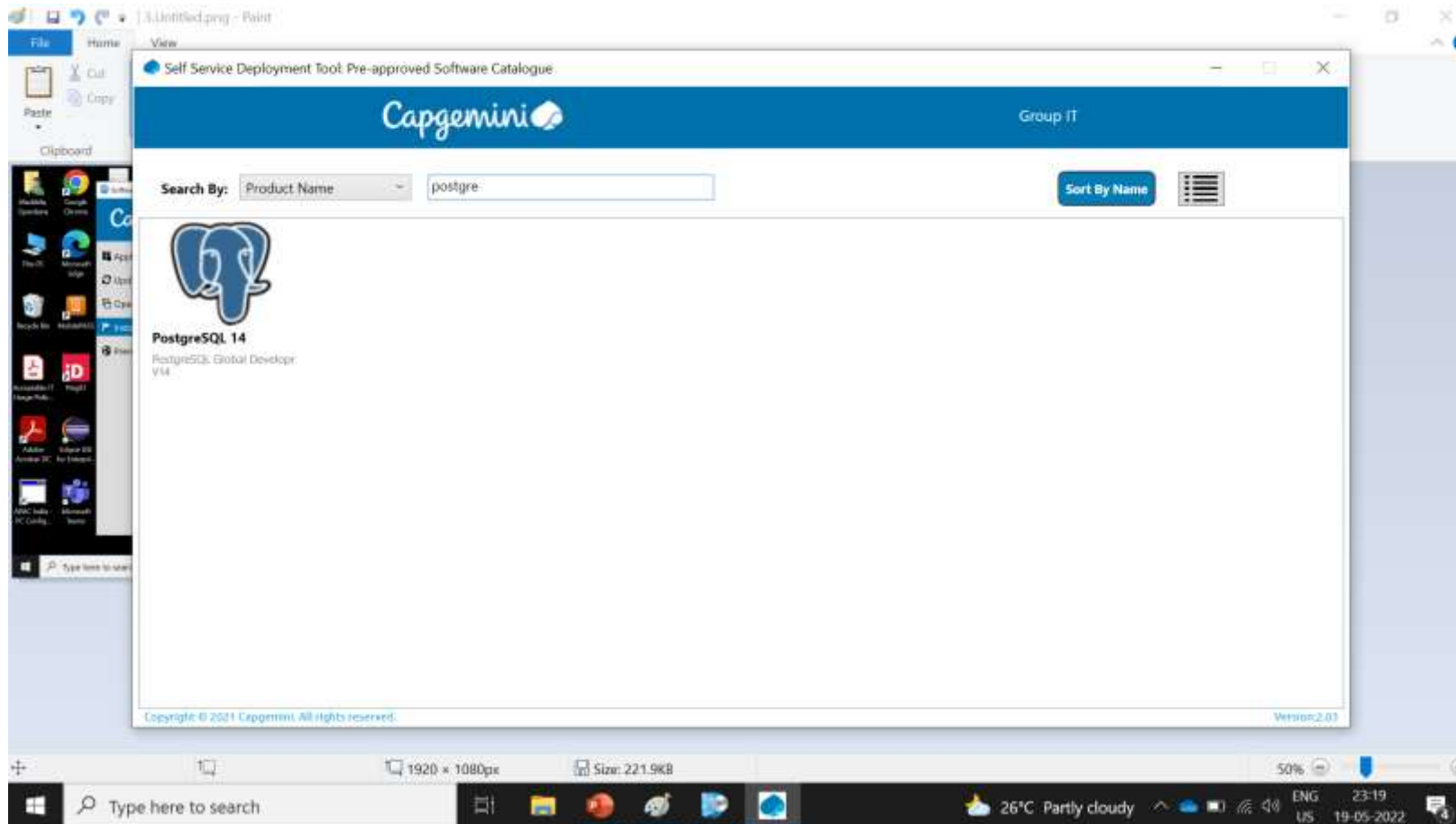
Select **Pre-approved catalogue** and double click on it



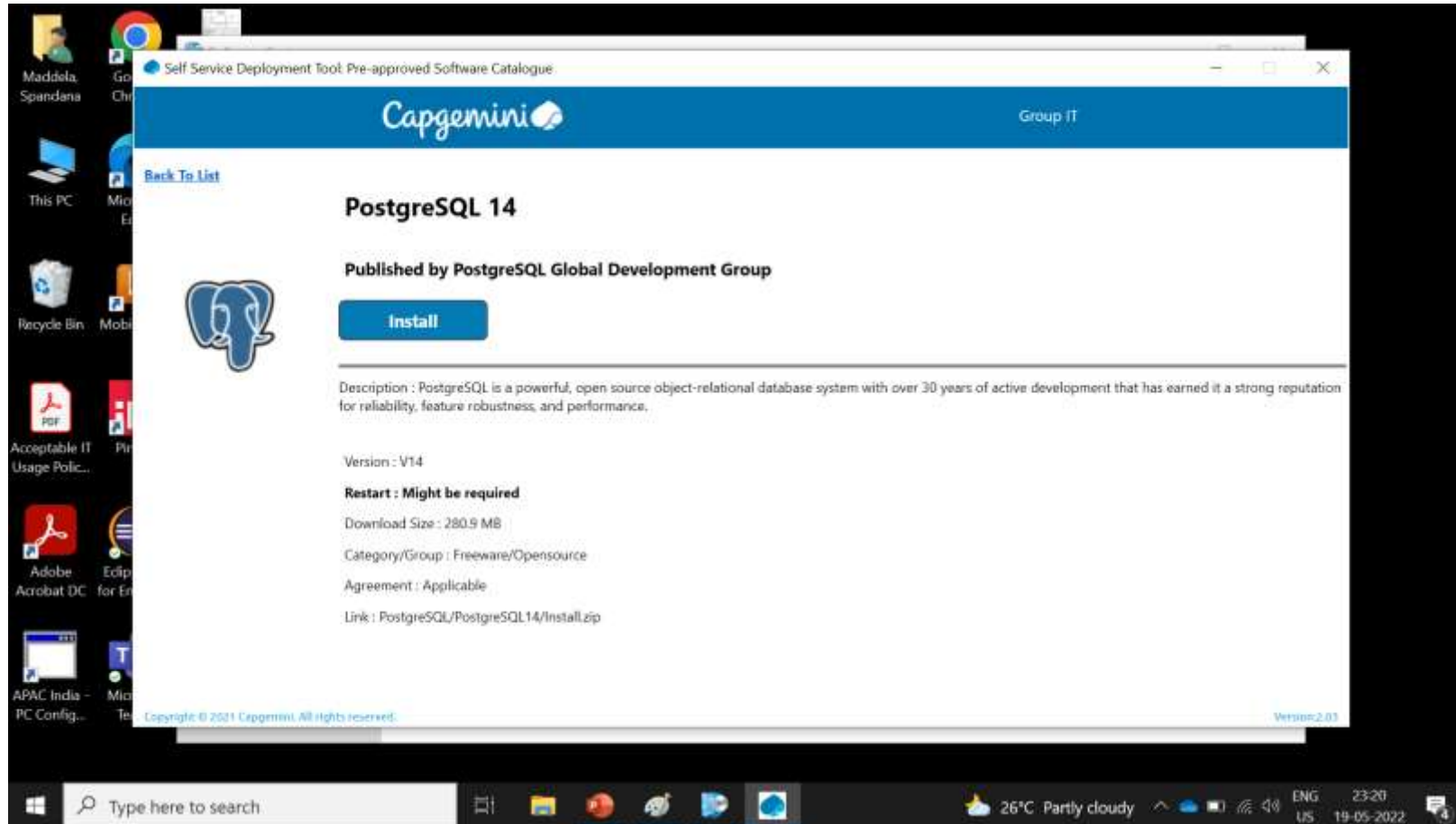
Click on **Install** and wait till it shows other page



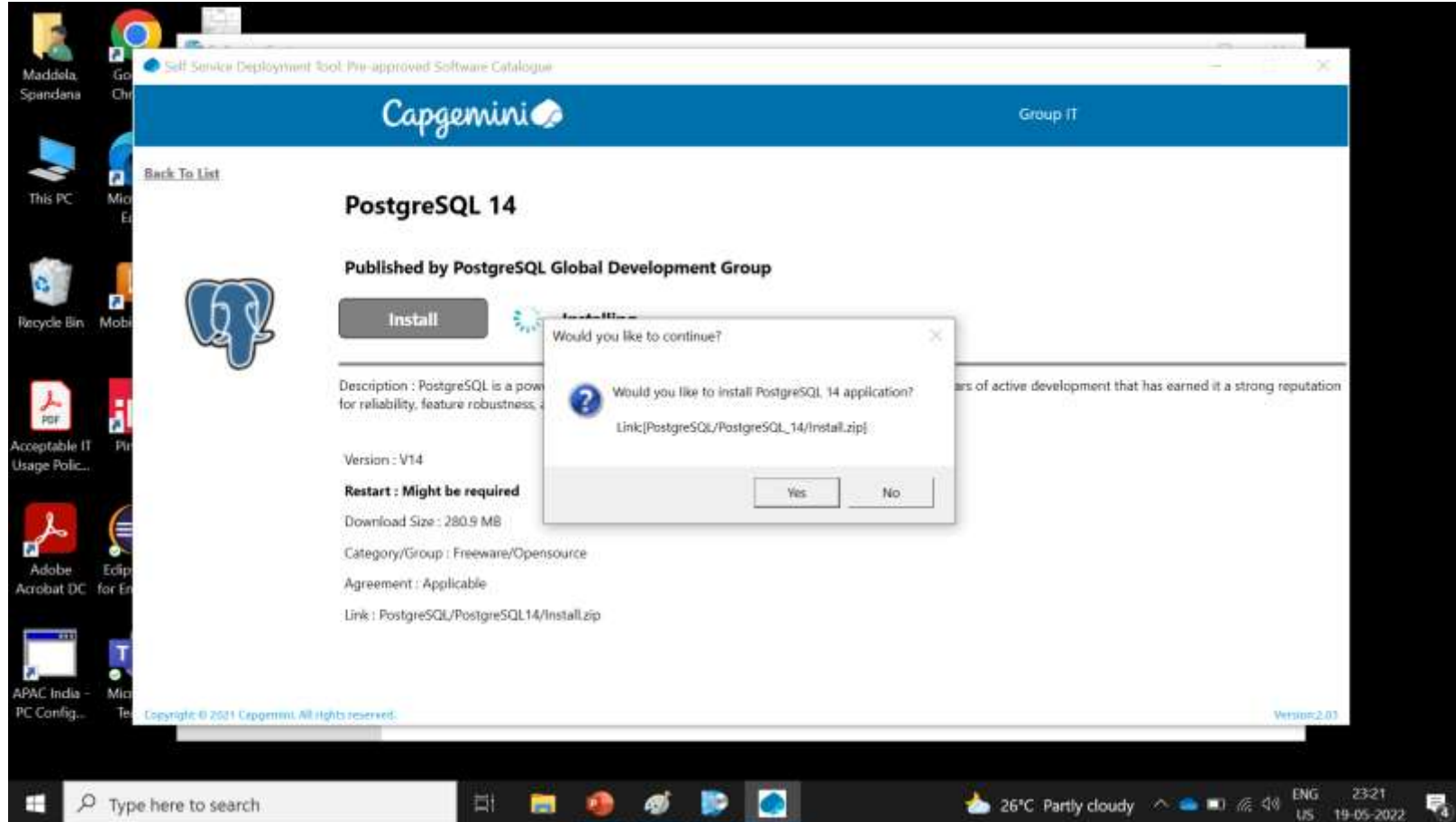
Search **Postgre** in Search space and double click ON the **PostgreSQL 14**



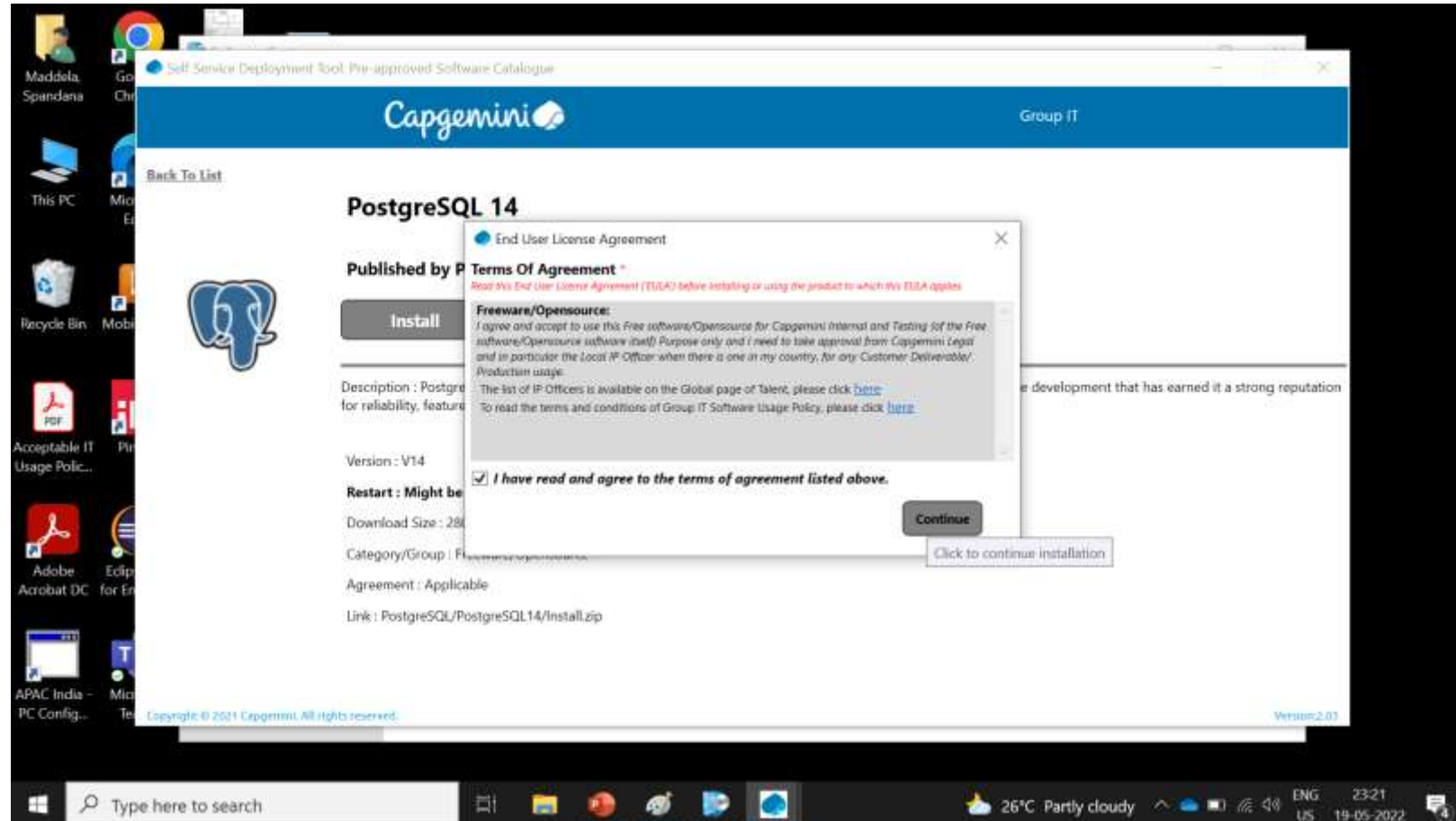
Click on **Install** and wait



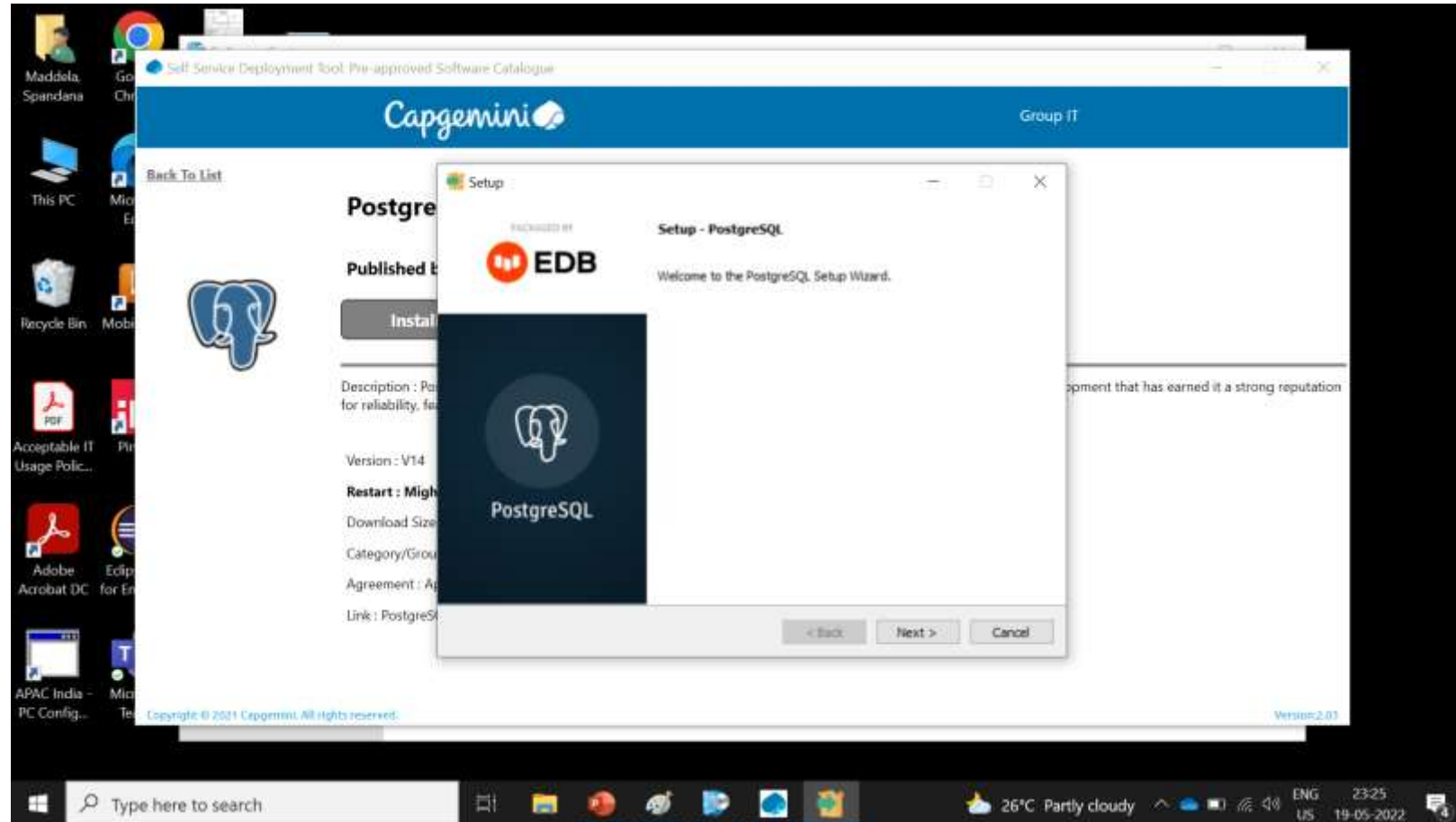
Select YES



Mark and continue as shown

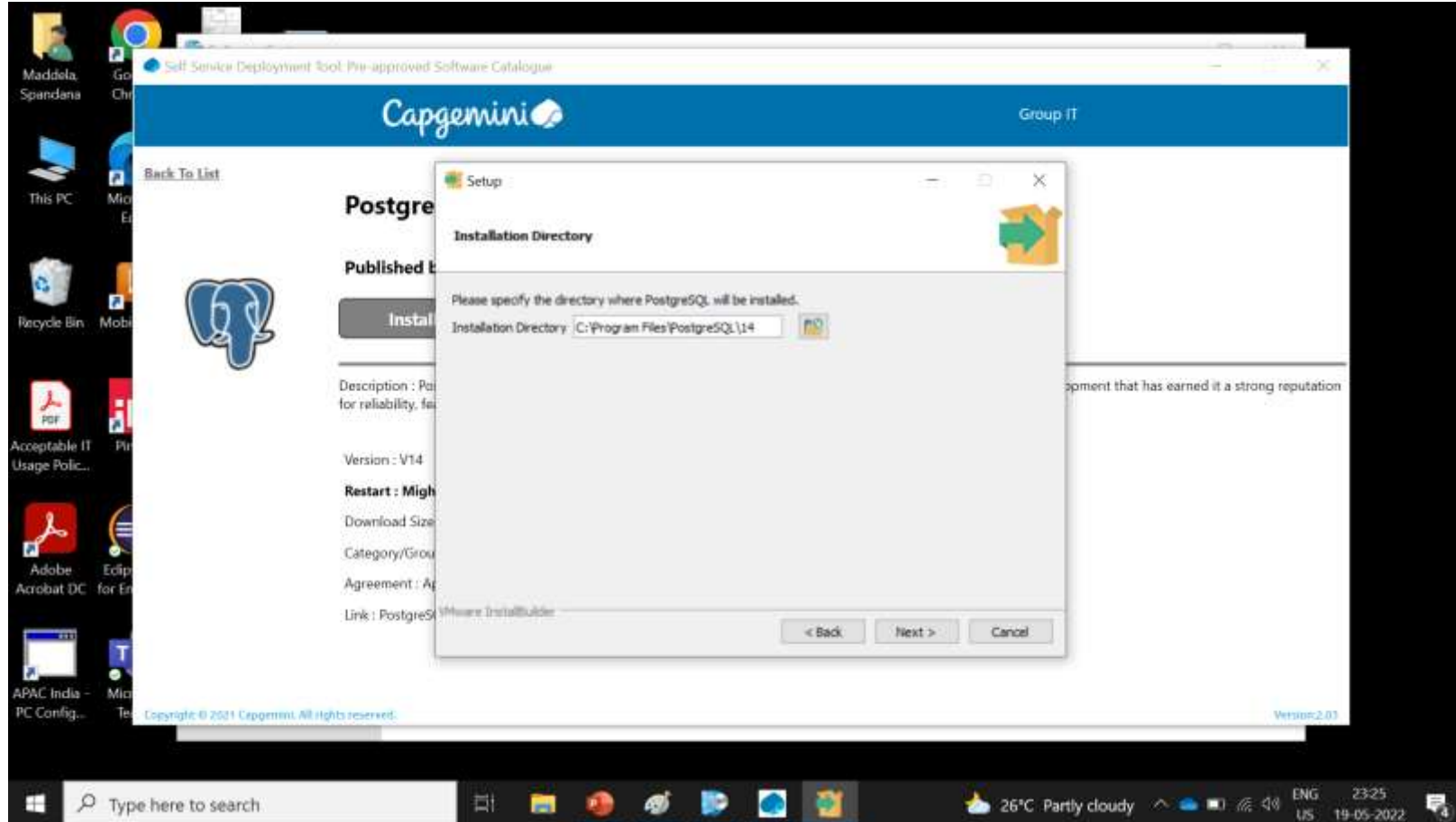


Click on **next**

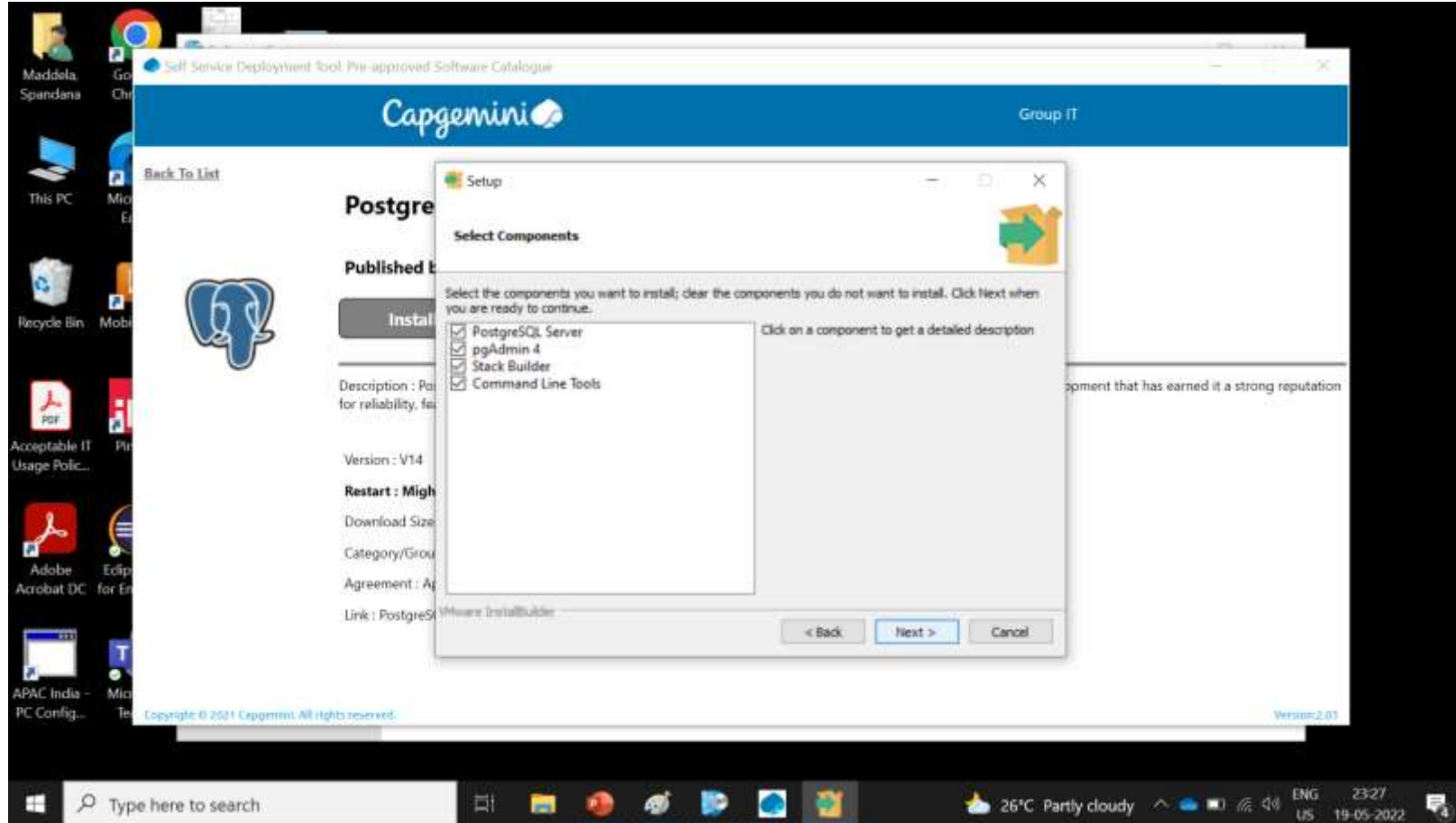




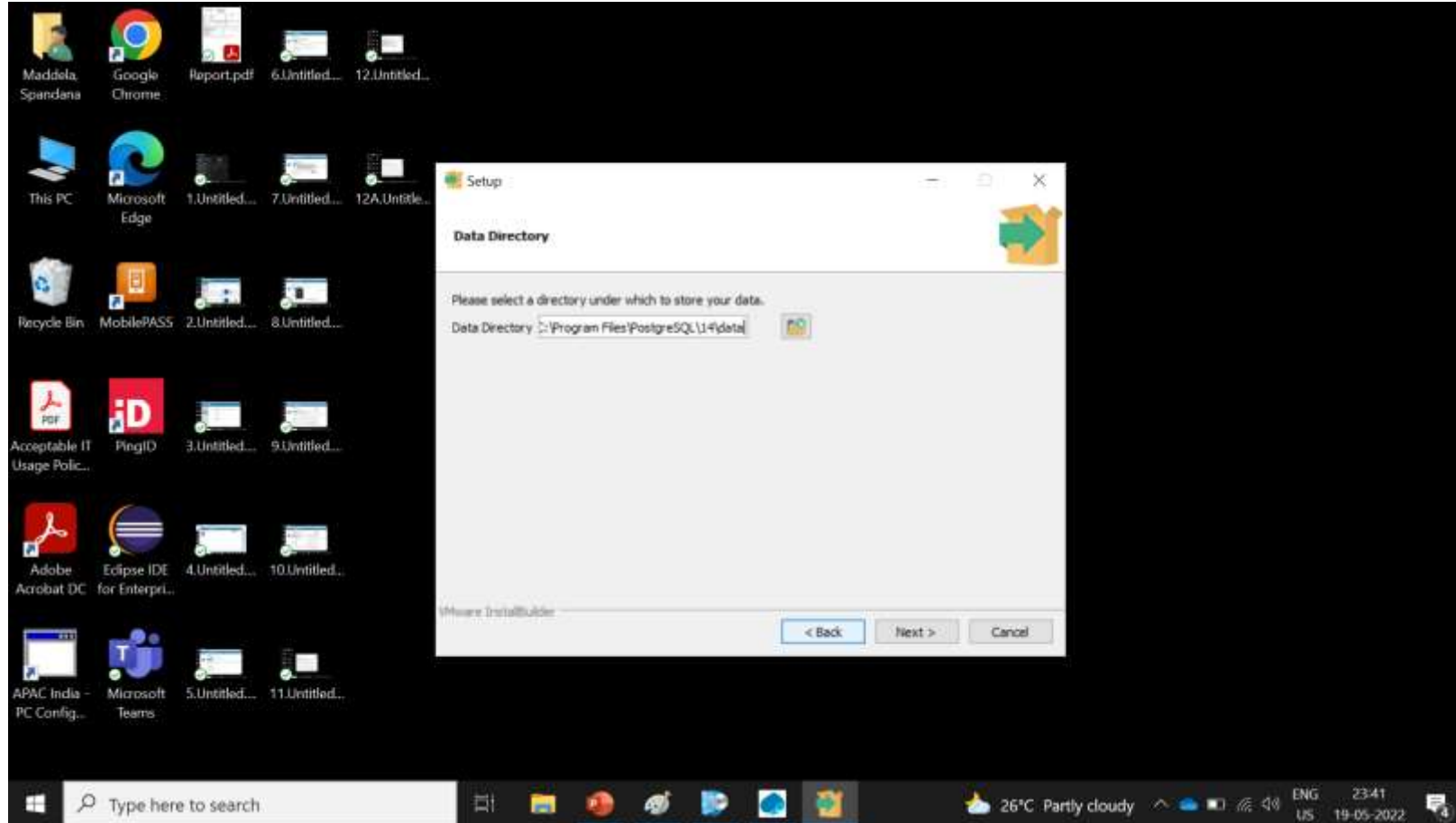
Click on **next**



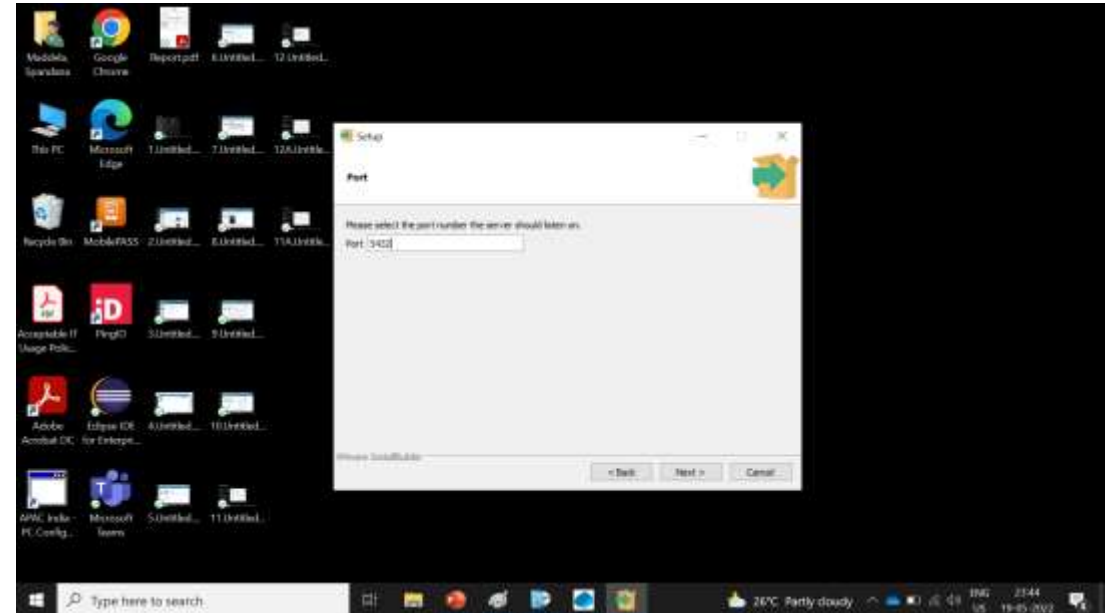
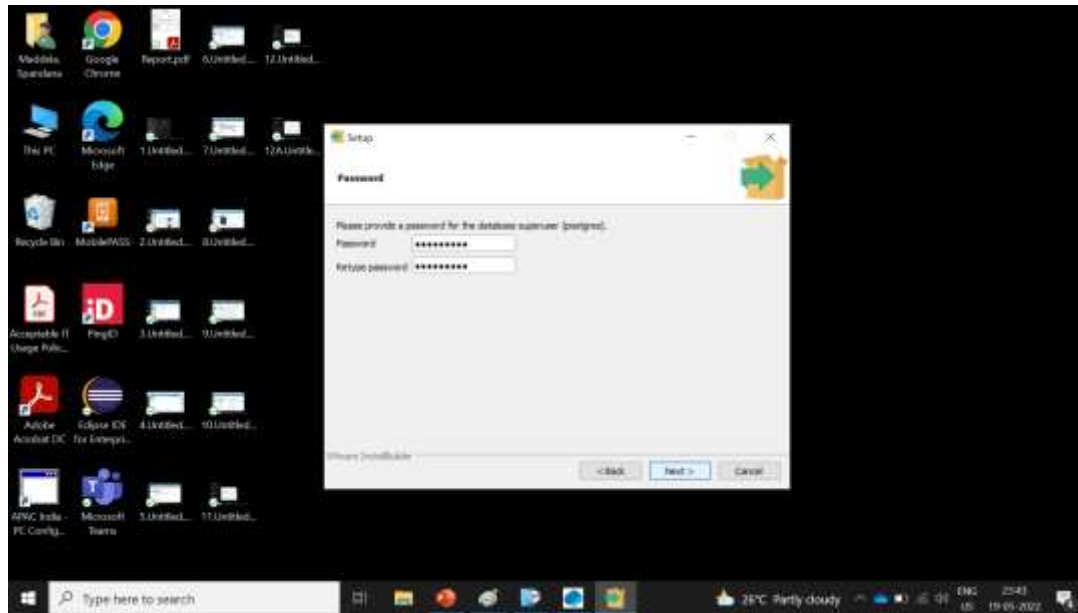
Click on **next**



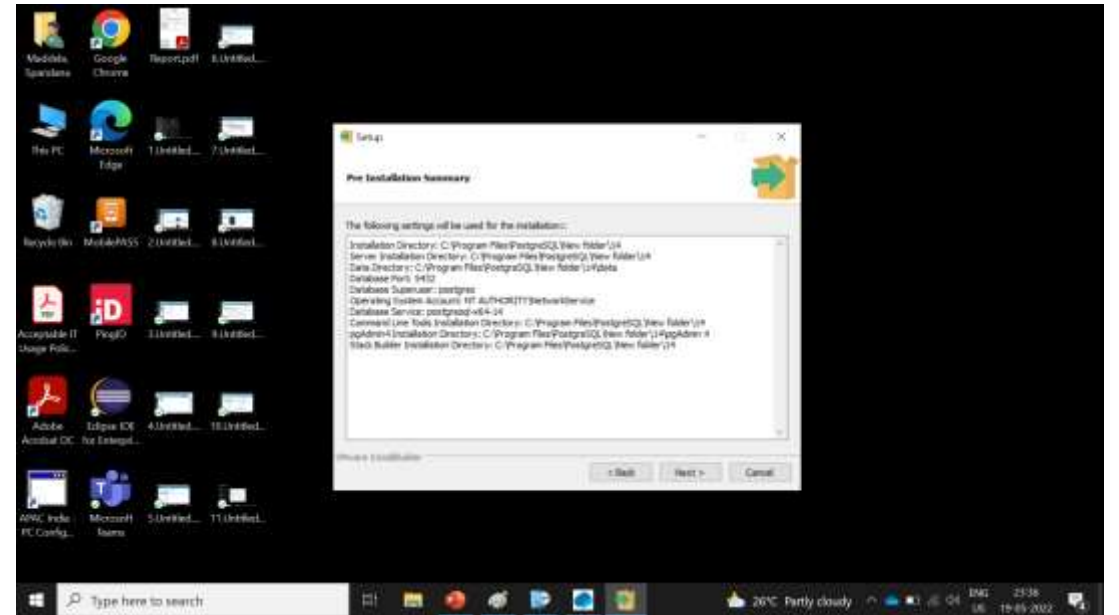
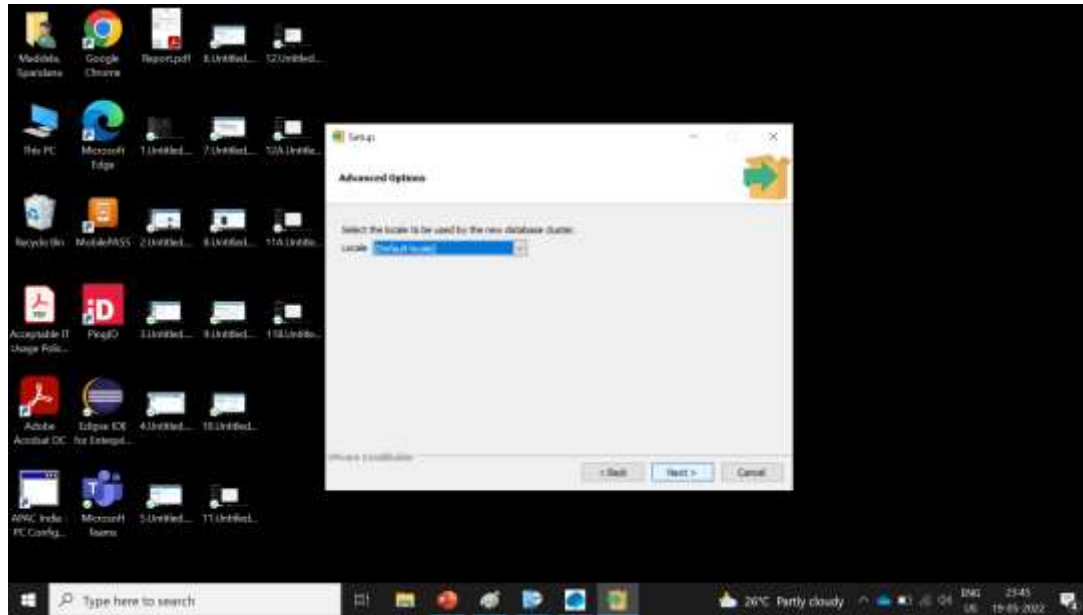
Click on **next**



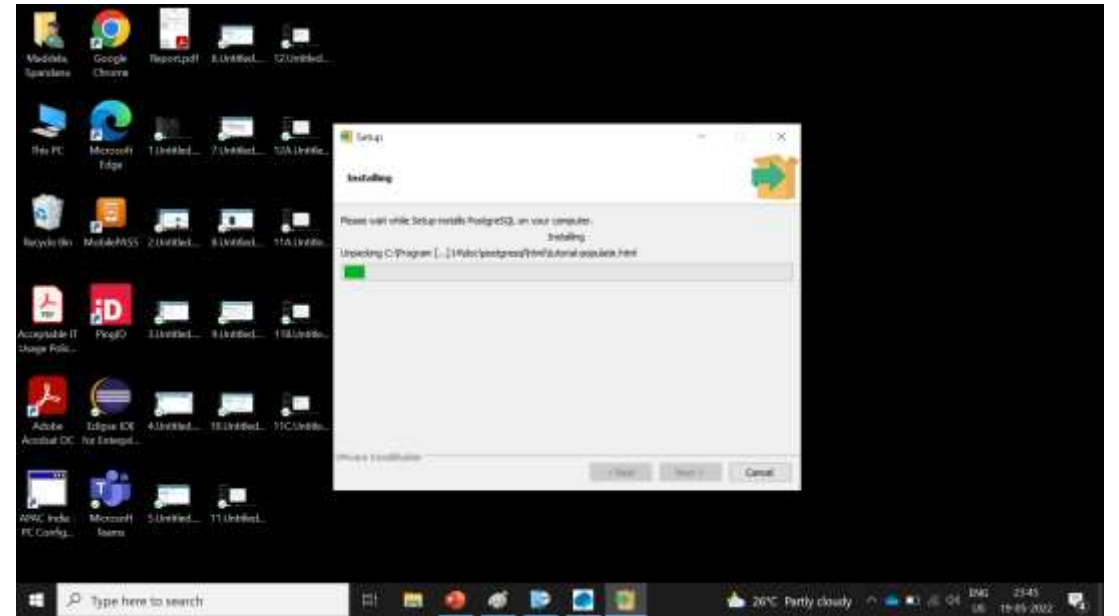
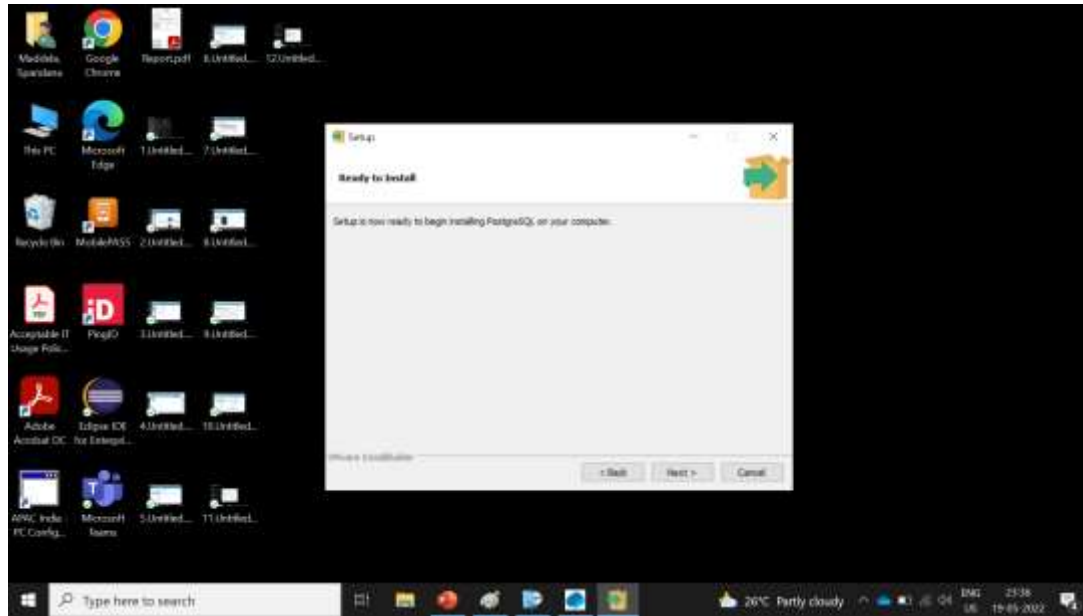
Enter a **new password** for database superuser(postgres) and Remember that and click on **next** and again **next**



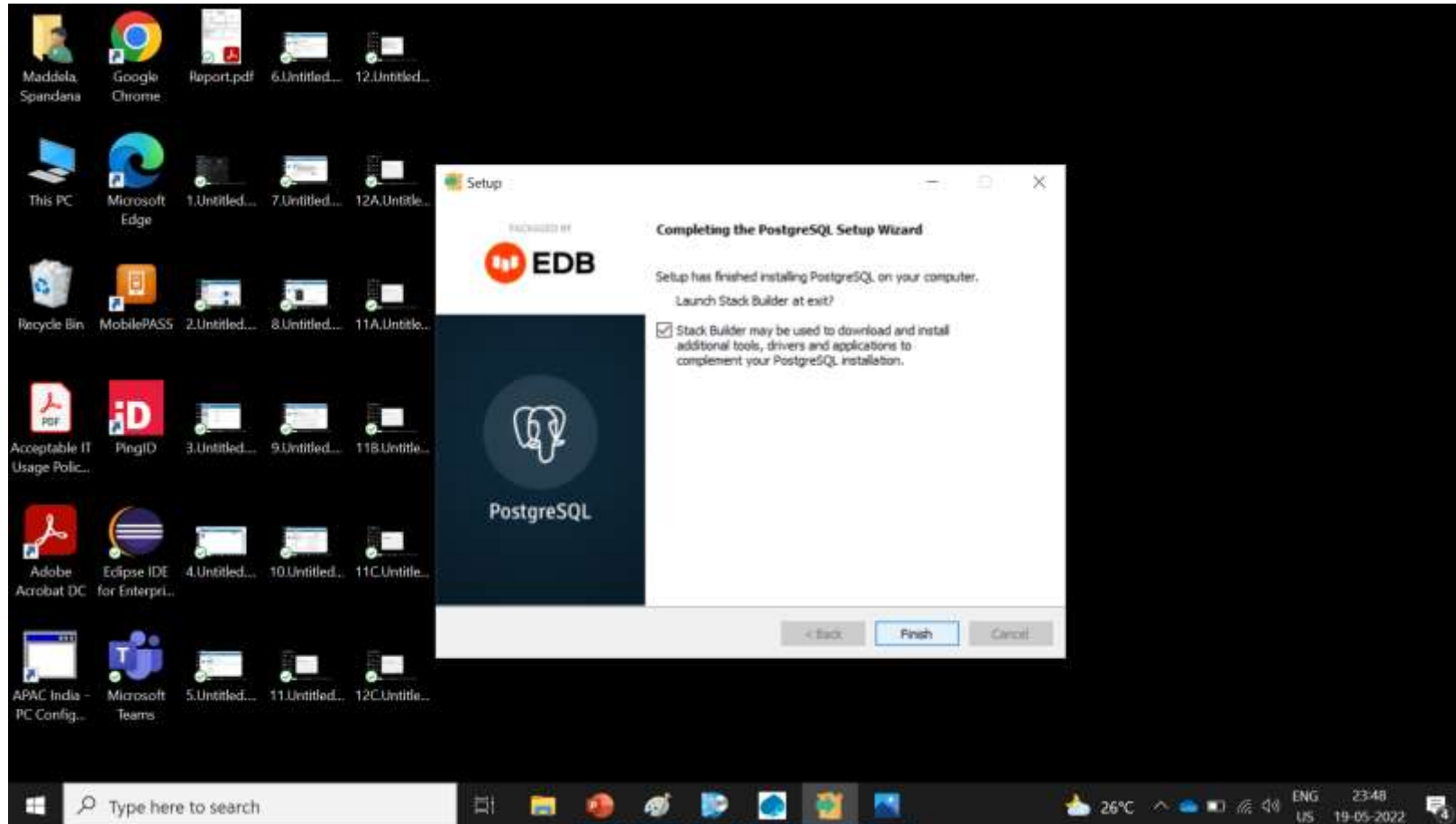
Click on **Next**, next



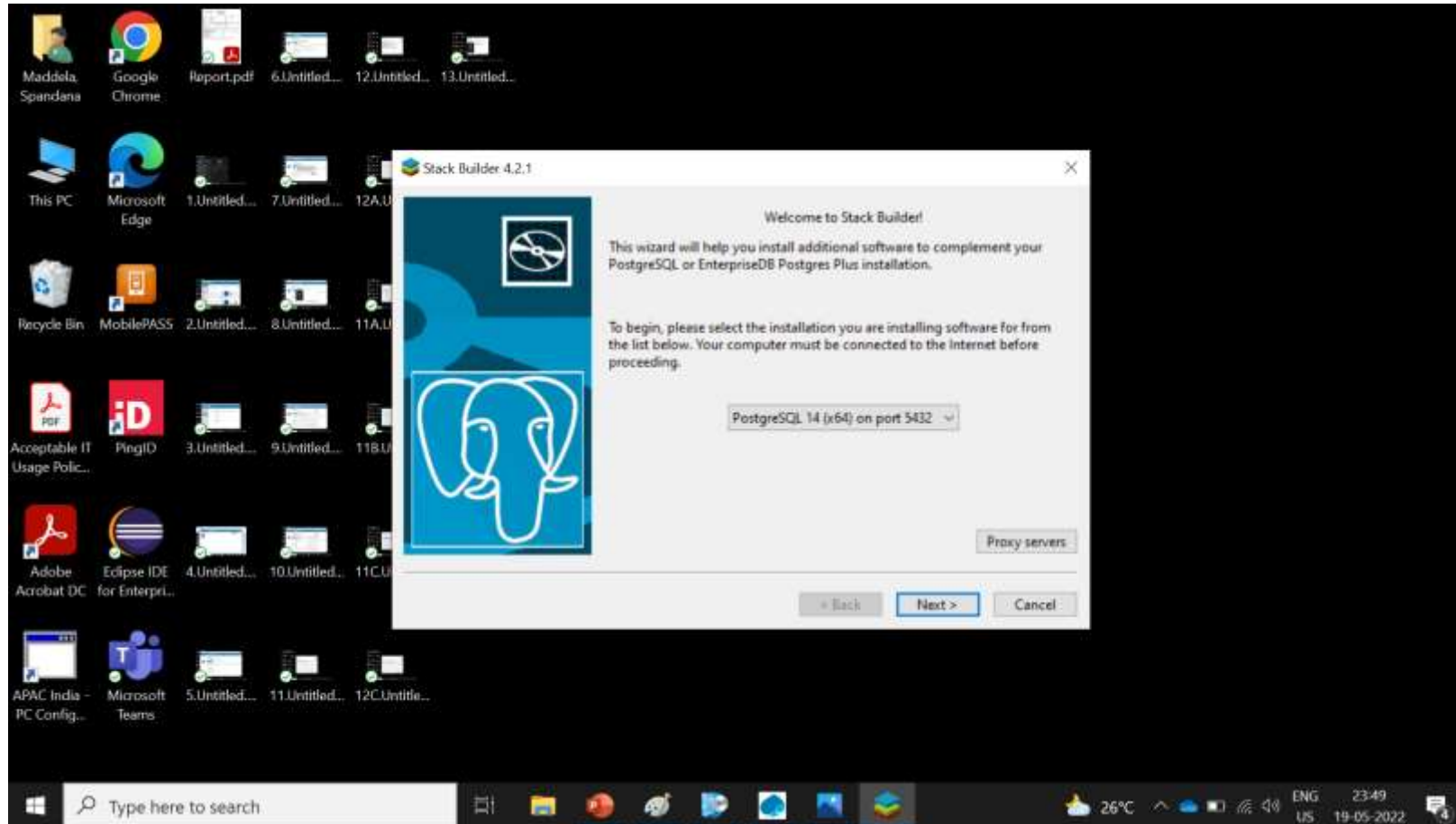
# Again Click on Next



Click on **Finish**

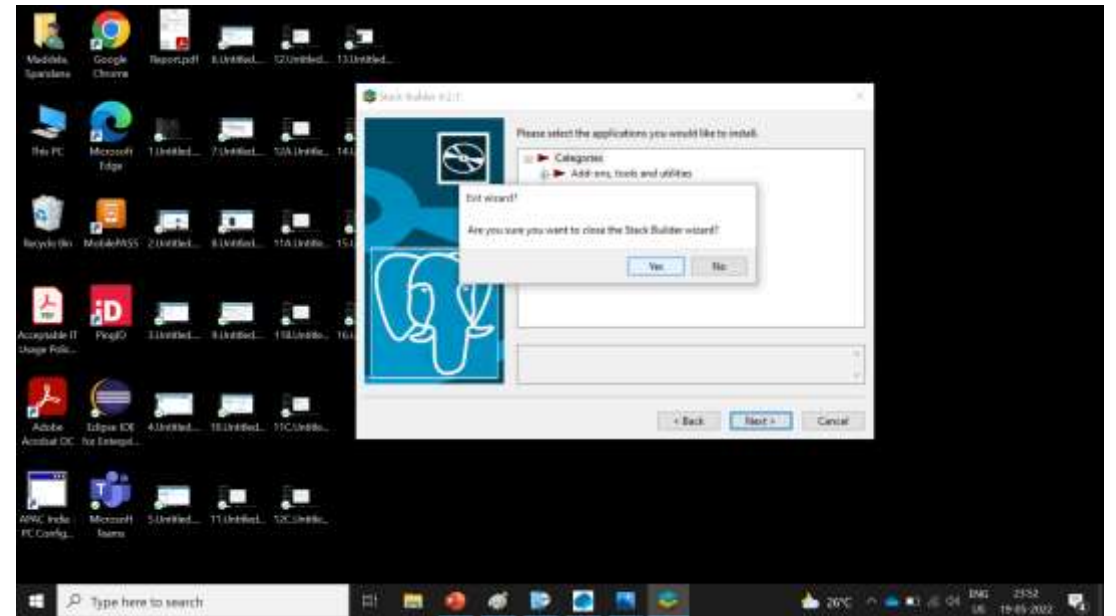
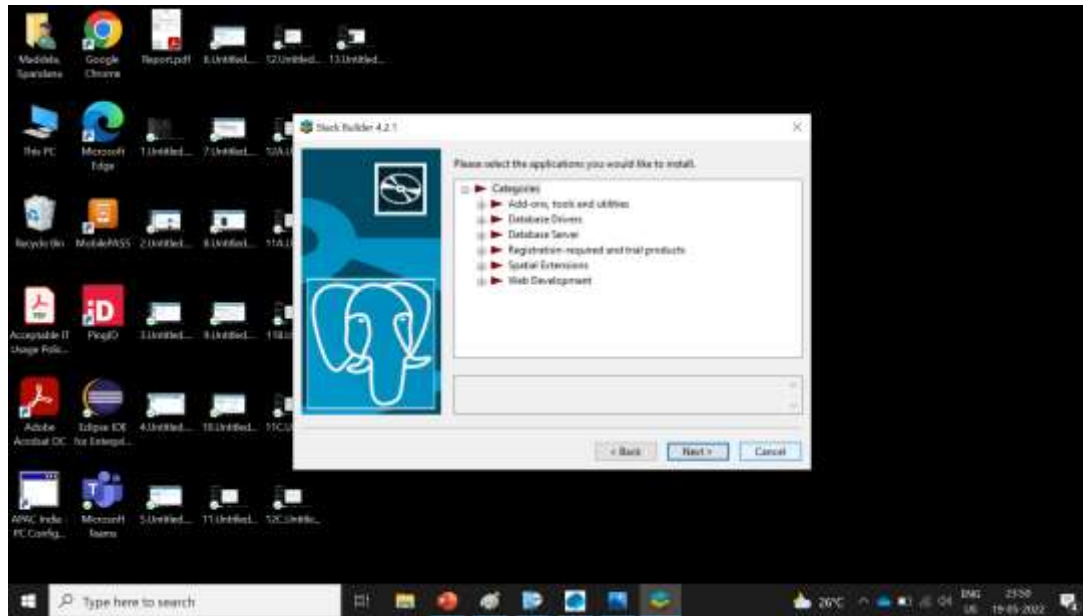


Select 'PostgreSQL 14' and click on **next**

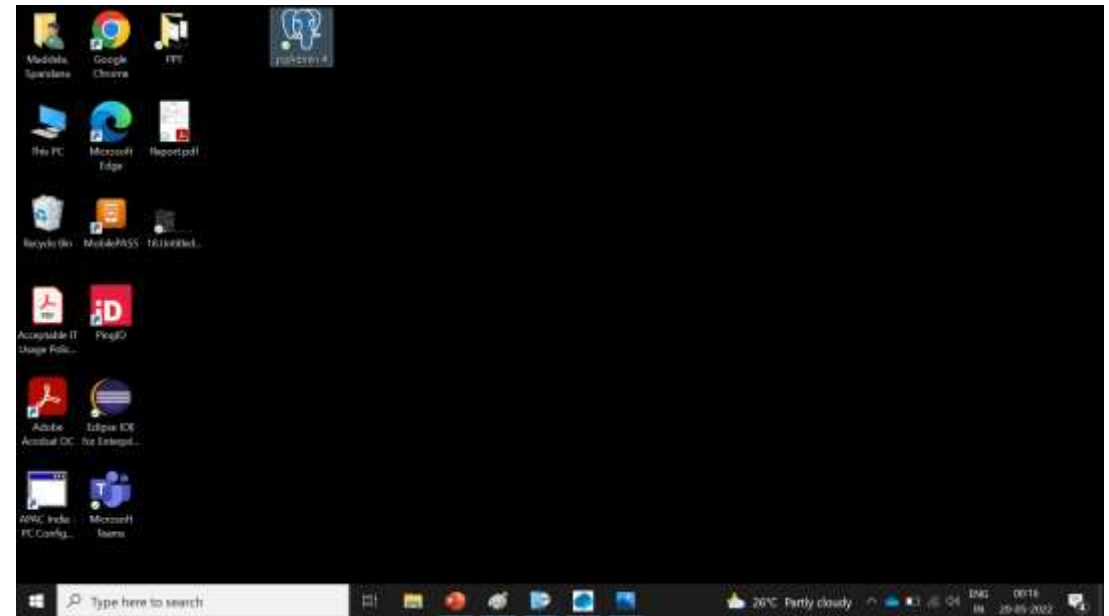
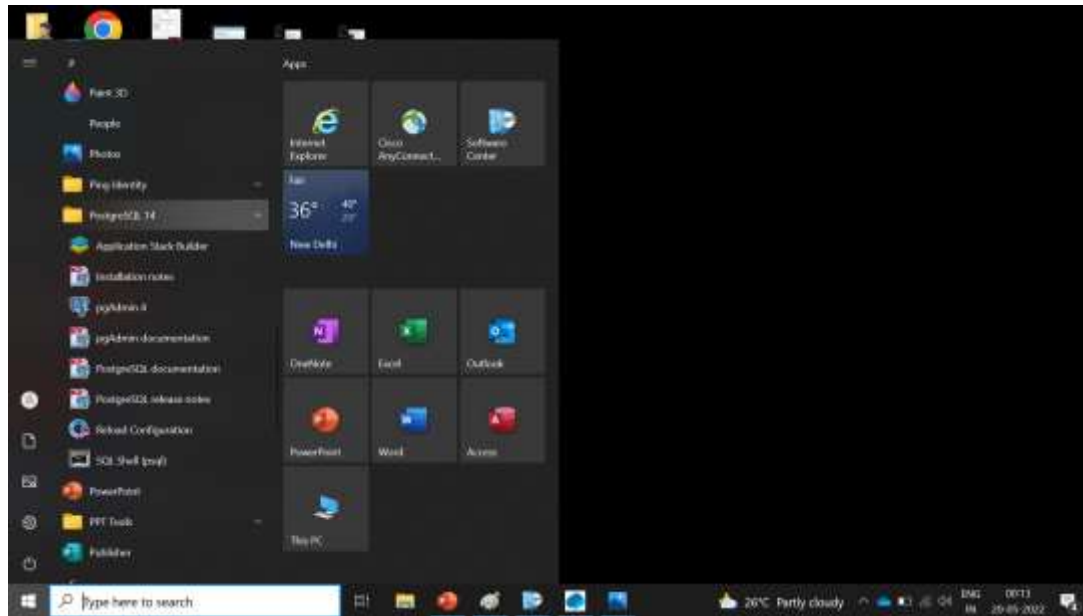




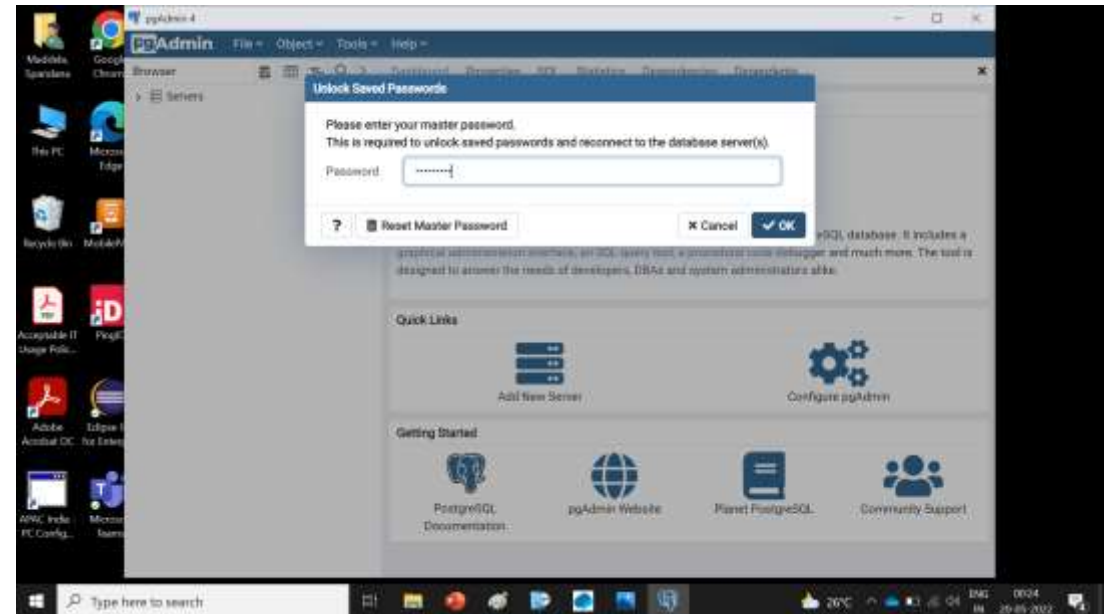
Click on **CANCEL** and **YES**



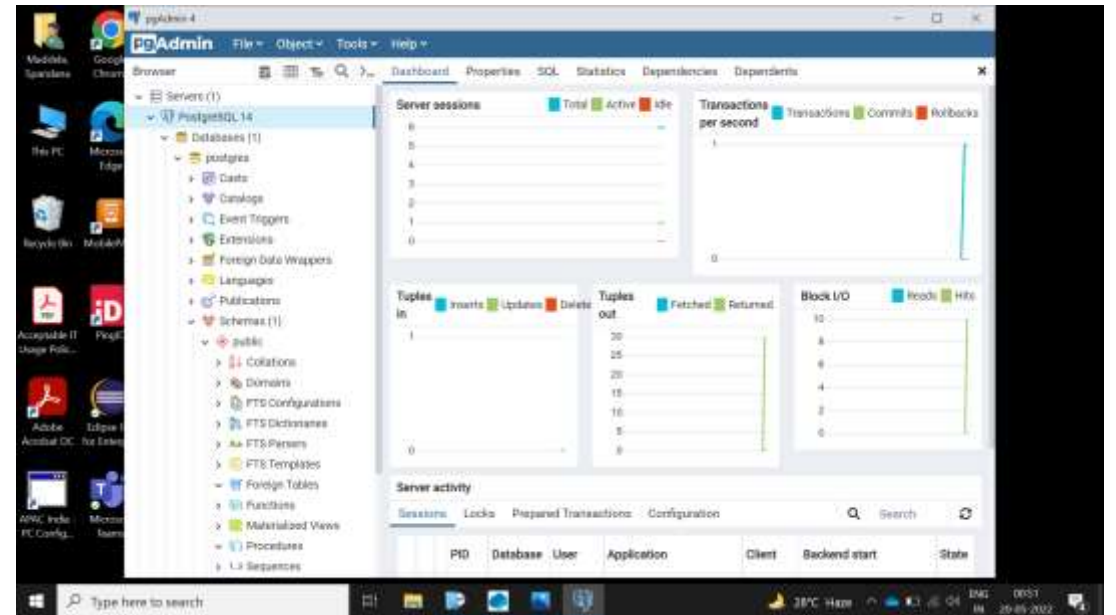
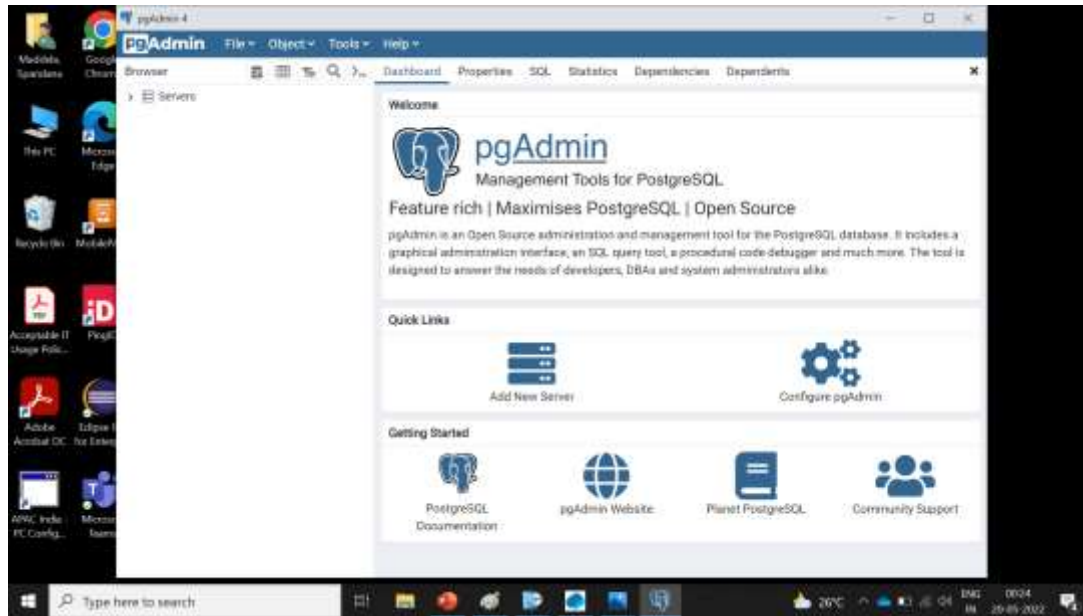
Now go to **Start Window** and Alphabet P, there you can see **PostgreSQL 14**, **pgAdmin 4**, drag it on your desktop to create a short cut



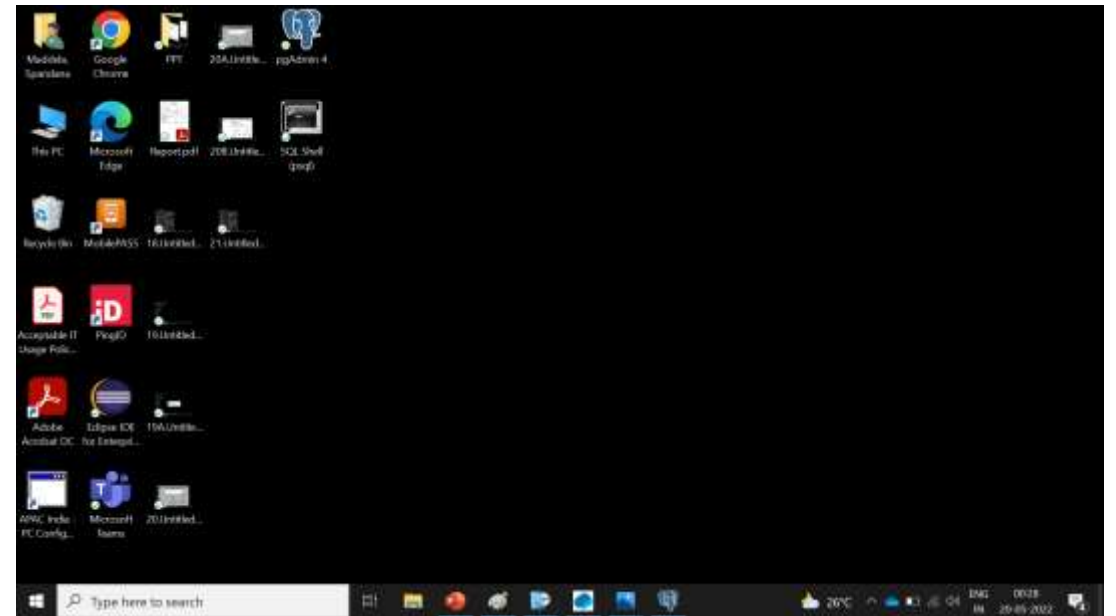
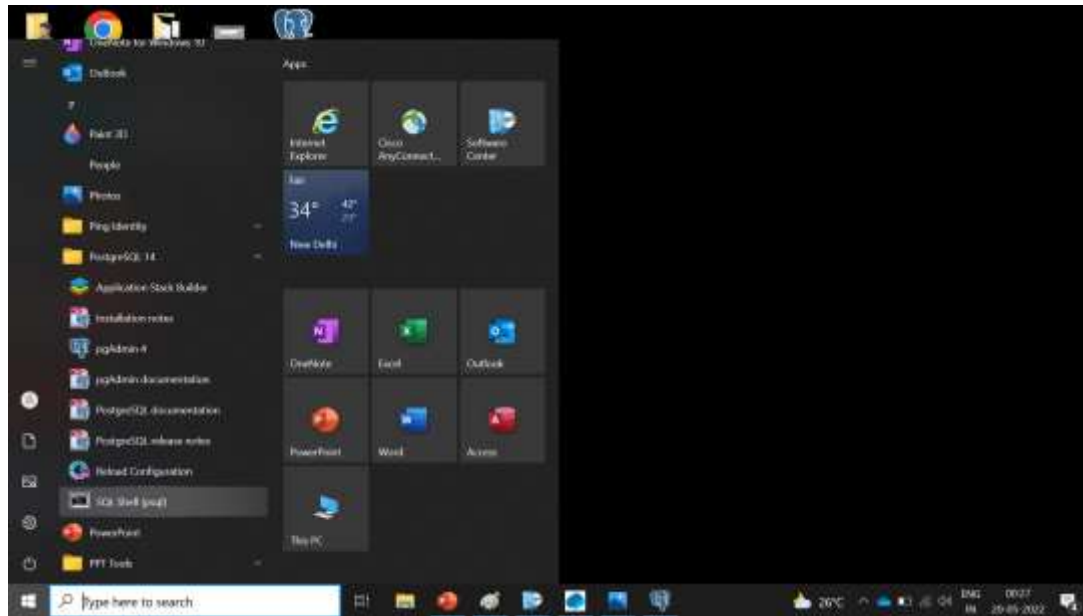
Open **pgAdmin** and give the **password**(which you gave before for database superuser(postgres))and then click on **OK**



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.

