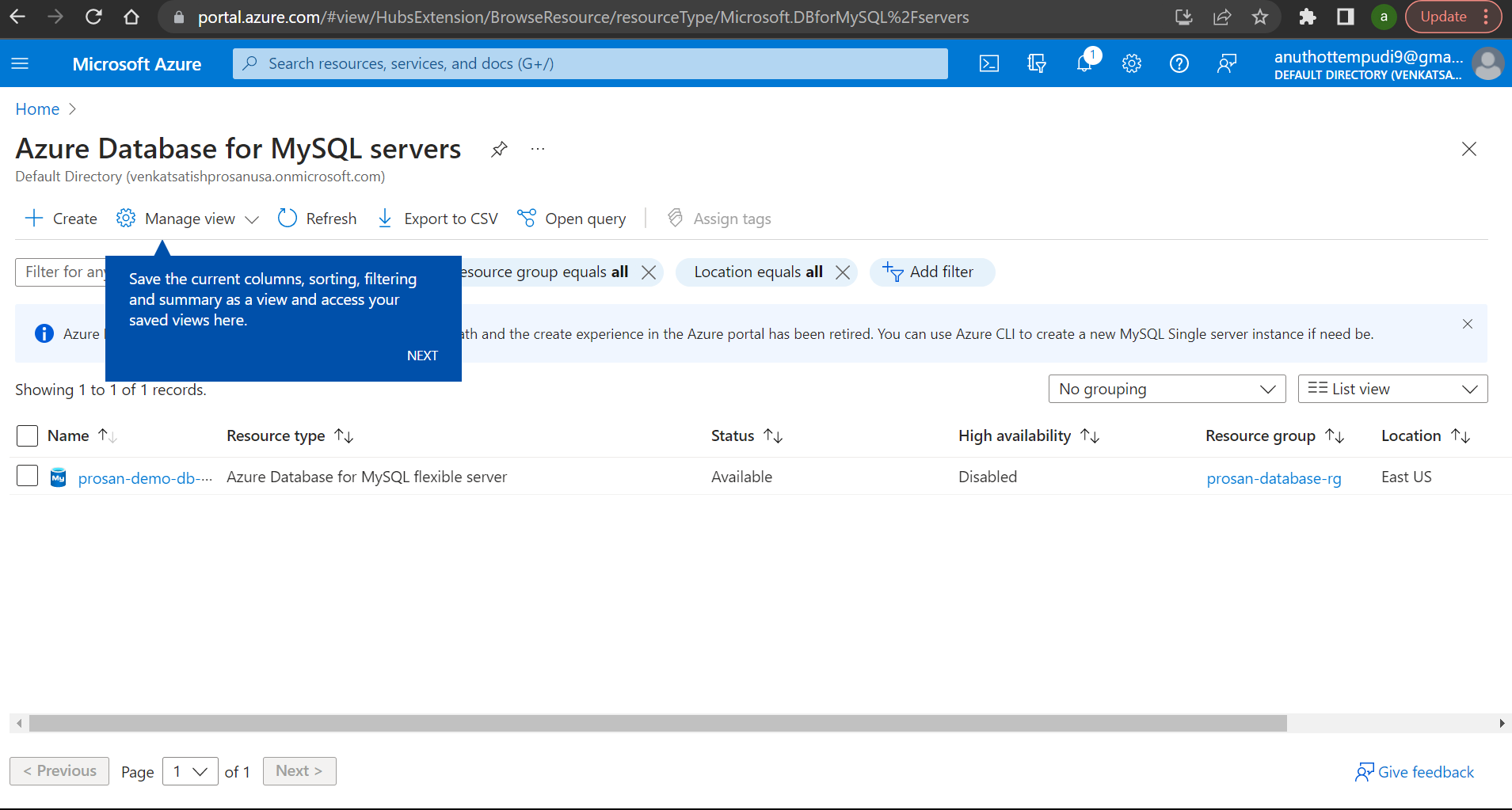
How to connect with Azure database server using MySQL Workbecnch

Step1: Log in to azure portal

Step2: Go to search bar and search for azure database for My sql server



Step3: Click on the server it takes you to the overview page where you can find the server name server login id, status, configuration, location and all the basic required information about the server

Graphical user interface, text, application, email

Description automatically generated

Step4:Go to chrome and open a new tab and search for MY ip address

Graphical user interface, website

Description automatically generated

Step 5: come back to to the server overview page and Got to Networks scroll the page where you can Add your IP address to the server

Graphical user interface, text, application, email

Description automatically generated

Once you add the IP address save it

Step6: Now go to your start menu in your system open MySQL Workbench

Graphical user interface, text, application, email

Description automatically generated

Step7: click on Add symbol

Graphical user interface, application

Description automatically generated

Give the connection name same as the azure name

Get the Host name from the server overview page

Give the username: prosan

Click on store password: Venk@t123

Graphical user interface, text, application

Description automatically generated

Click on Test connection it should give a pop that connection in successful

After that click on OK

Graphical user interface, text, application

Description automatically generated

It shows all your connections

Click on prosan-demo-db-01 connection

Graphical user interface, text, application, email

Description automatically generated

It takes you to the SQL editor when you can create database, schemas and insert tables