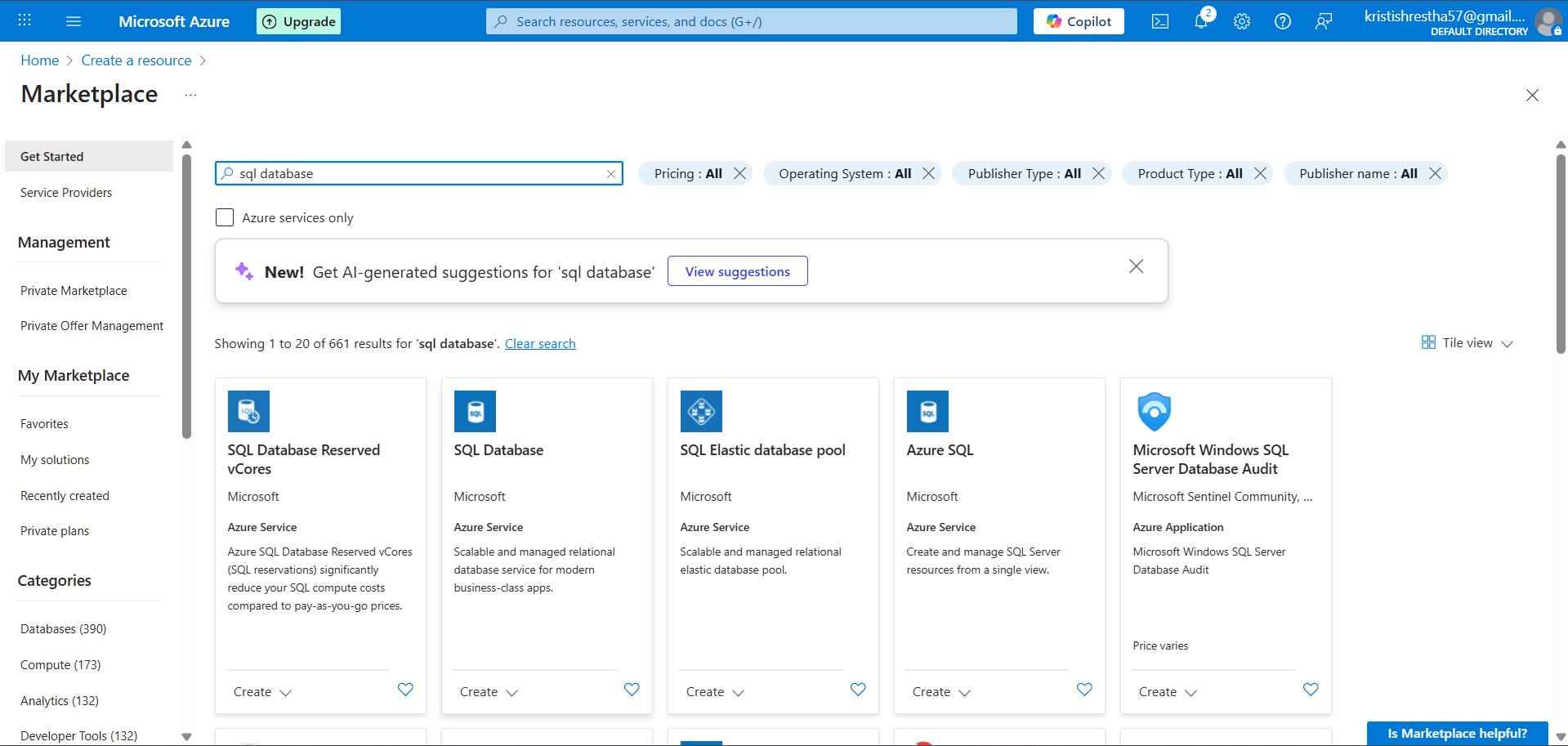
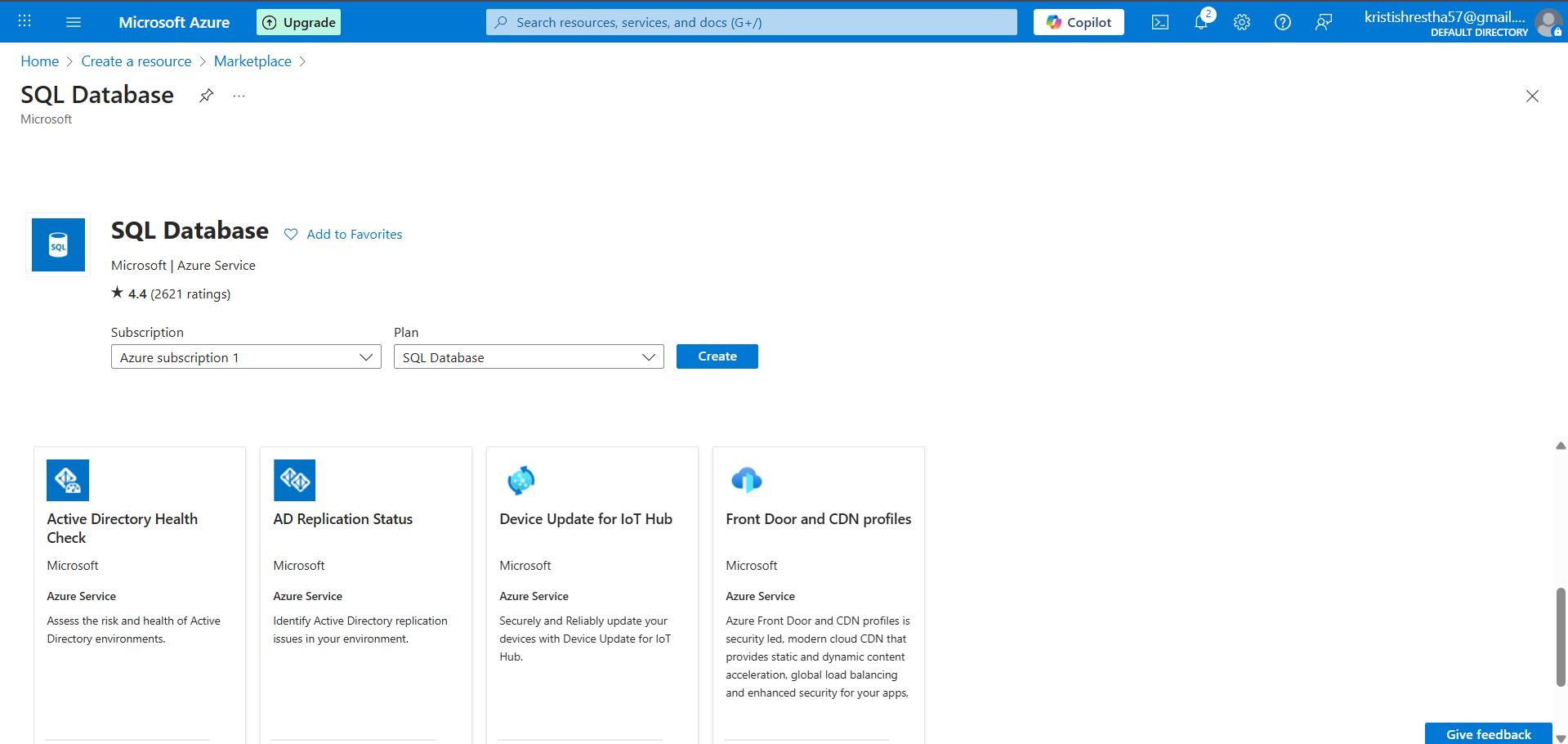
Creation of SQL Database:

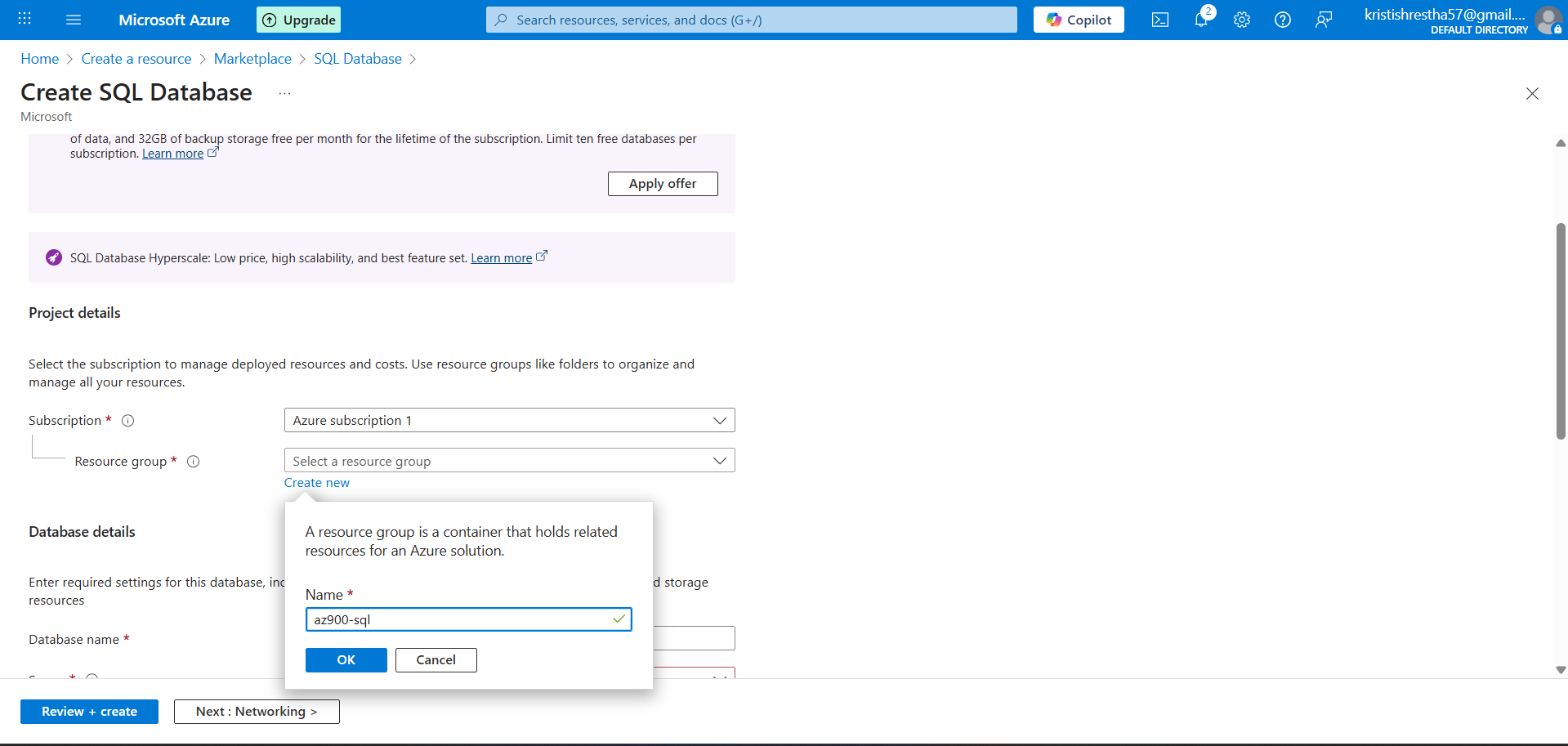
Select SQL Database



Click Create



Click on create new resource group – az900-sql



A screenshot of a computer

AI-generated content may be incorrect.

Now create database name -> kritirishikadb and then click on create new server

A screenshot of a computer

AI-generated content may be incorrect.

Type the new sql server name -> kritirishikasqlserver and at the bottom it should showcase as .database.windows.net

A screenshot of a computer

AI-generated content may be incorrect.

In authentication method select the Use SQL authentication option to get the password panel, after creating server admin login and password then click ok.

A screenshot of a computer

AI-generated content may be incorrect.

In the configure panel select standard budget friendly as service tier and click apply.

A screenshot of a computer

AI-generated content may be incorrect.

In this panel just click review + create

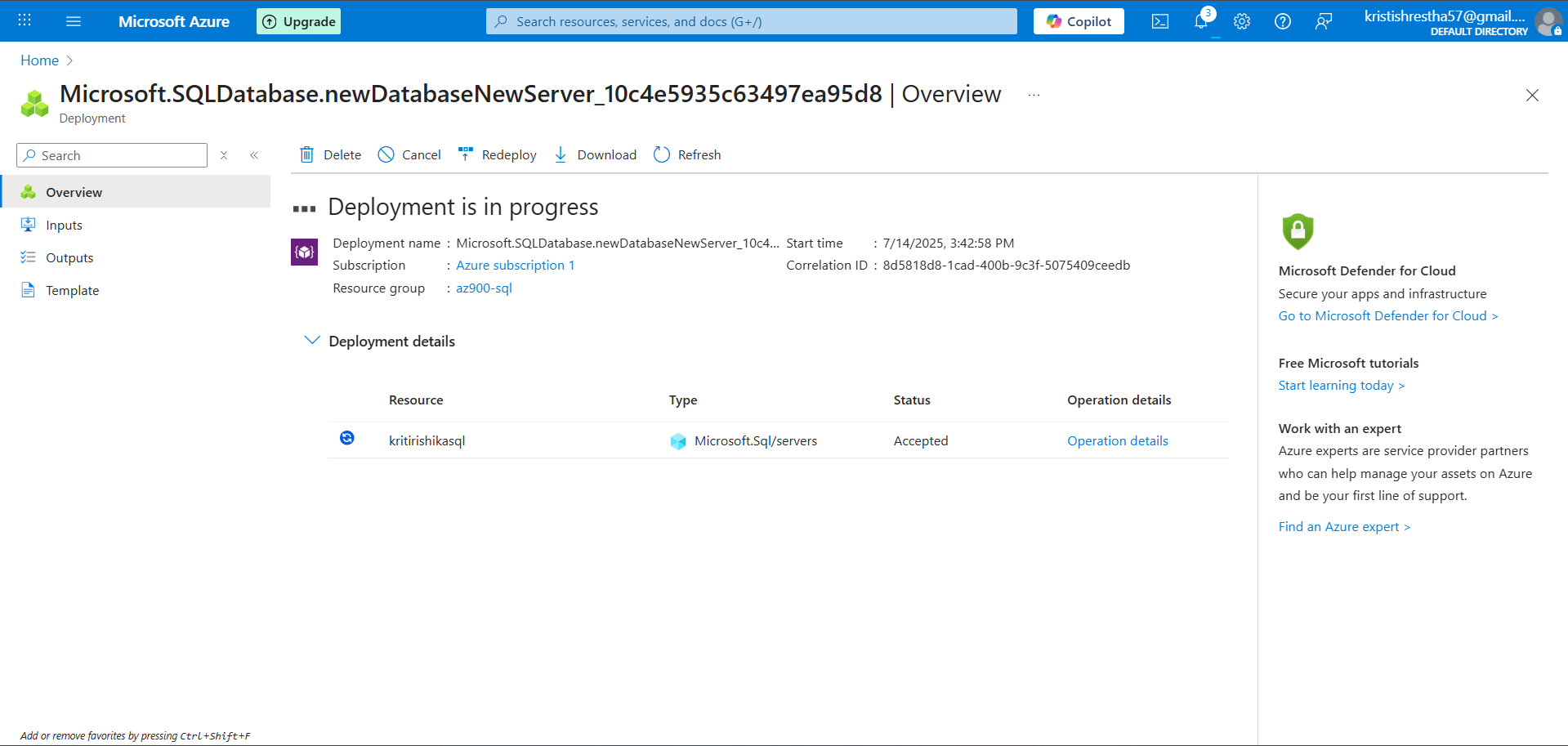
A screenshot of a computer

AI-generated content may be incorrect.

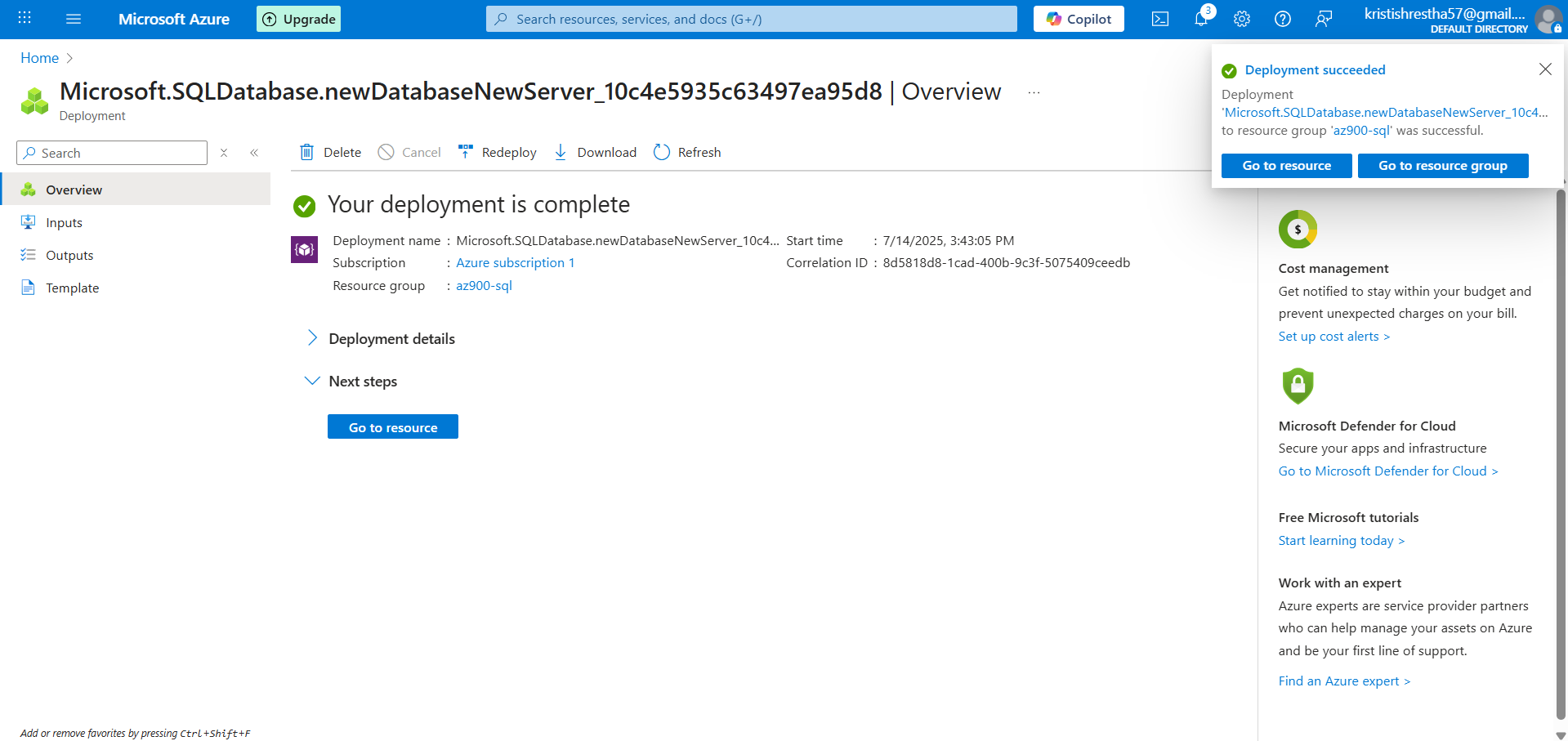
Click create

A screenshot of a computer

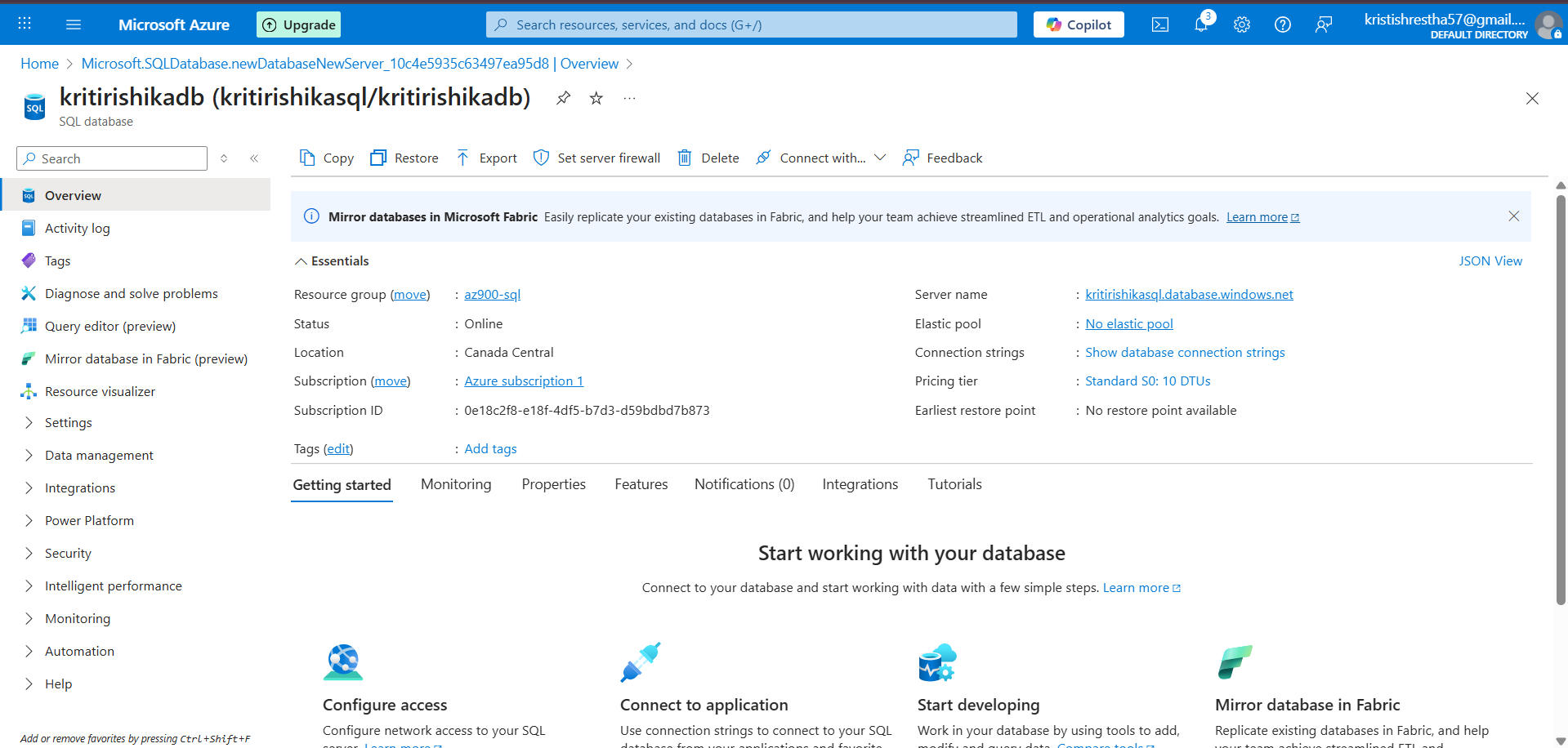
AI-generated content may be incorrect.



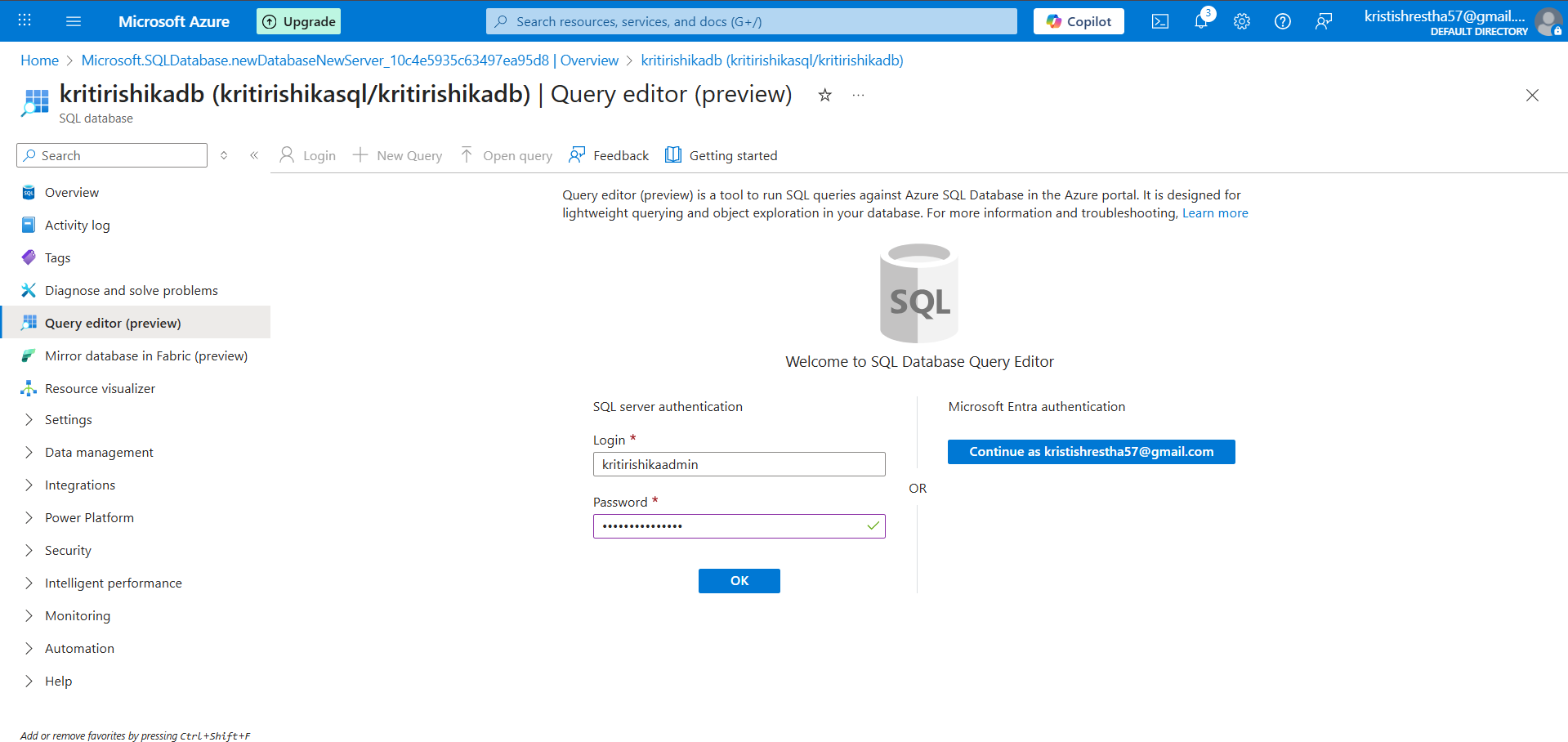
After deployment is completed click on go to resources.



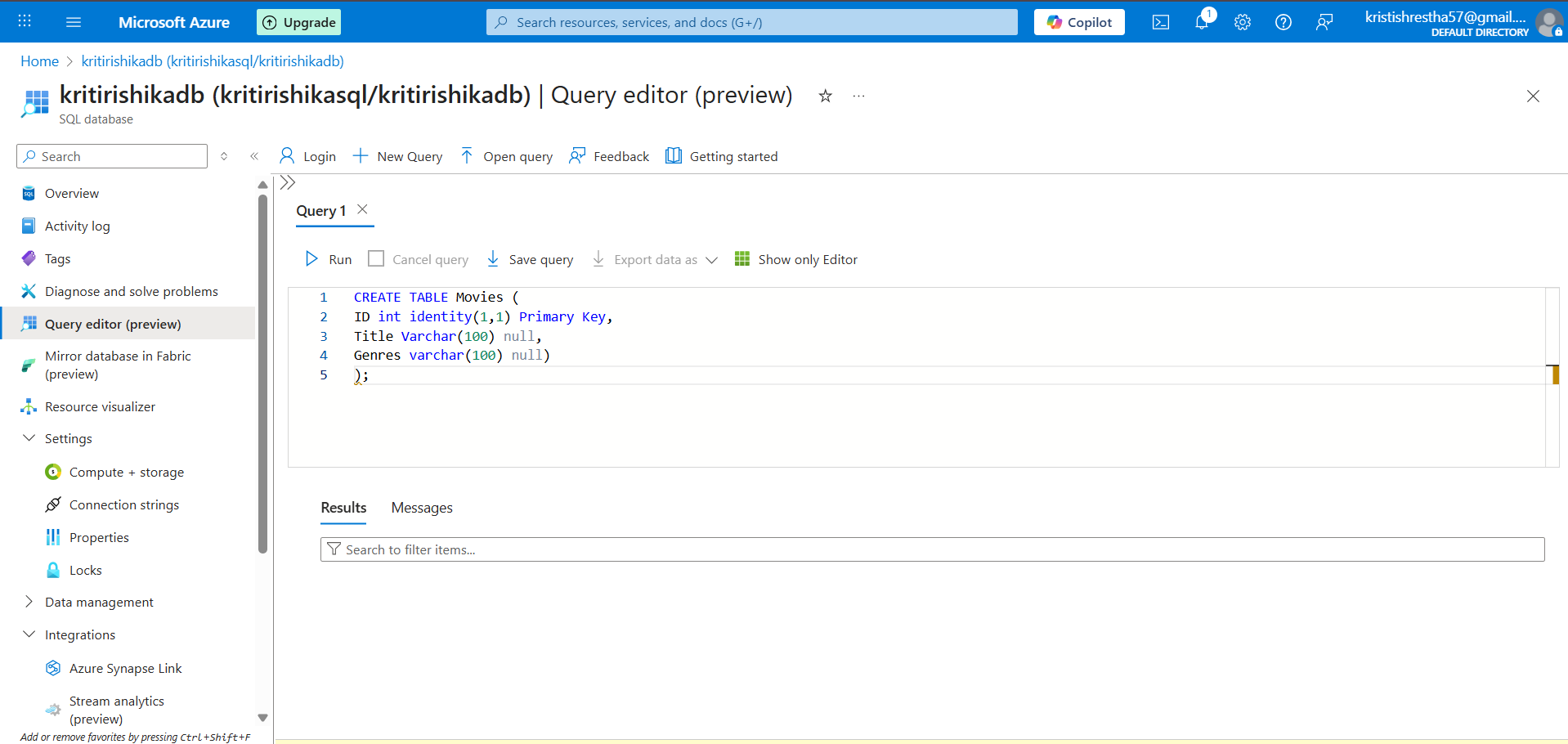
Here click query editor (preview) to login into the sql db.



Type your password and click ok



Create Table of movies

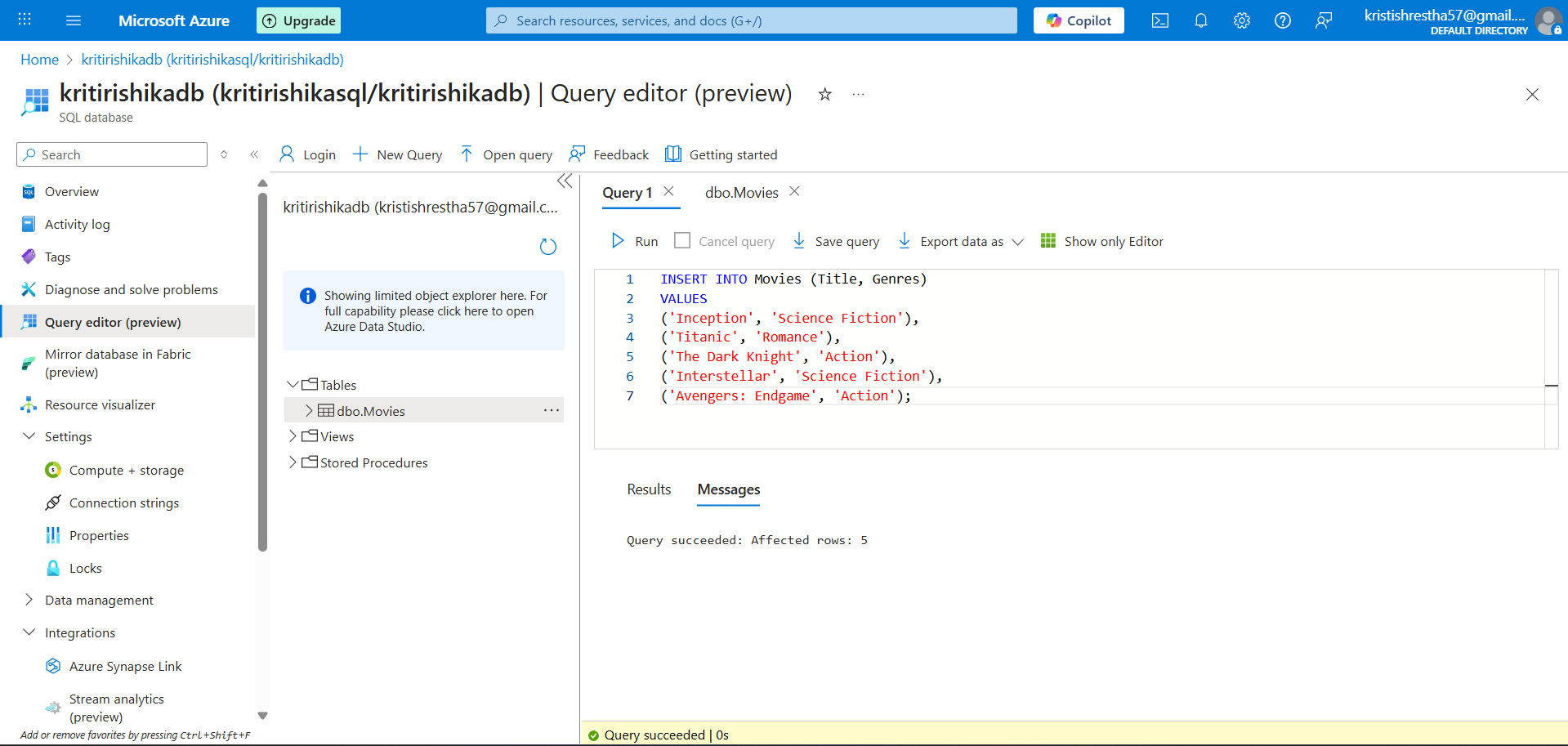


Click run to excute the query

A screenshot of a computer

AI-generated content may be incorrect.

Insert movies into the Movies database



Create another table for Students and run the query

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Insert data of students into the student’s database

A screenshot of a computer

AI-generated content may be incorrect.

To check if the query type select \* from students and then click run to see if the query was successful.

A screenshot of a computer

AI-generated content may be incorrect.