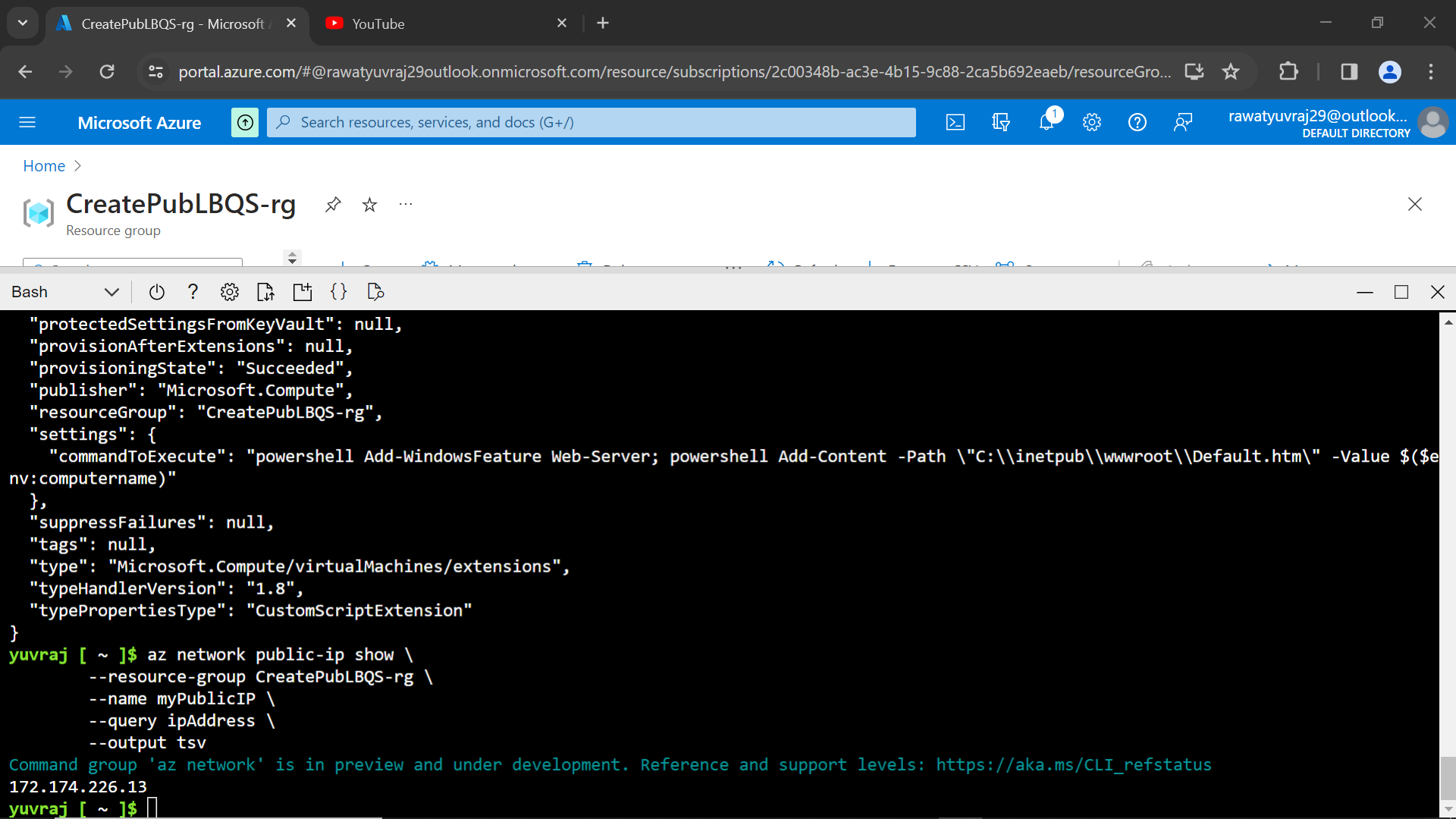
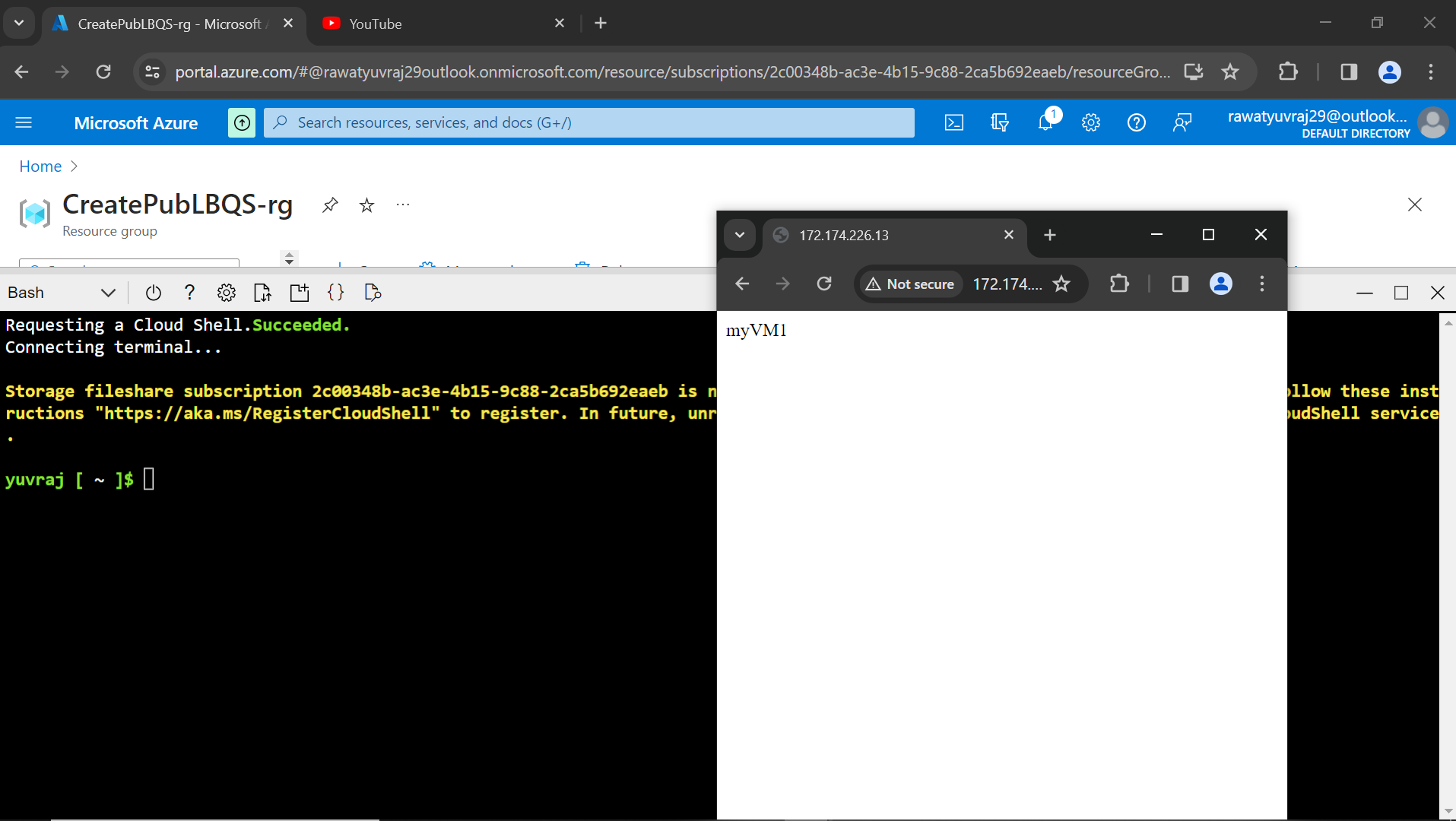
**Different Azure practicals during training**

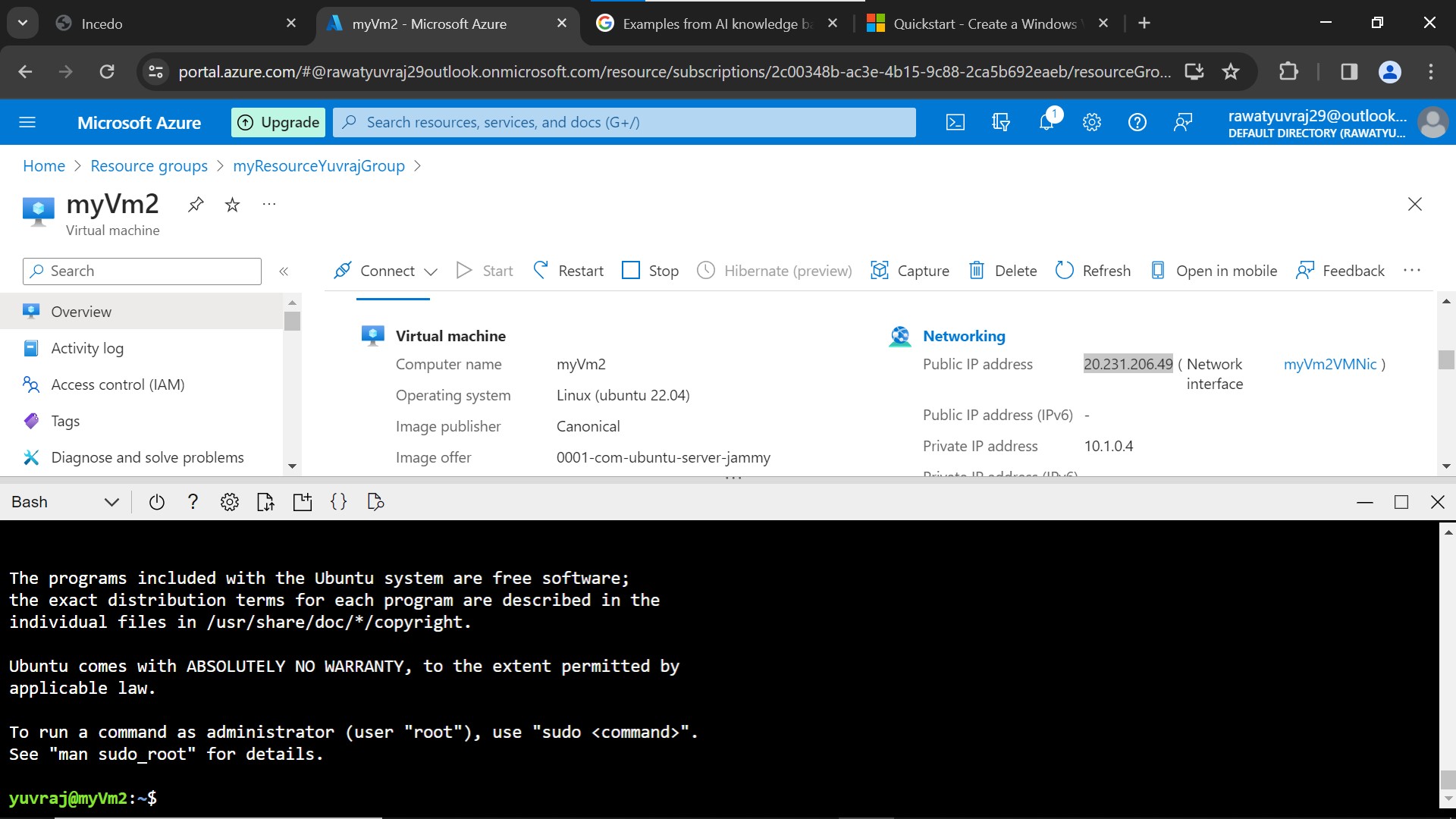
**-Making of Load Balancer**



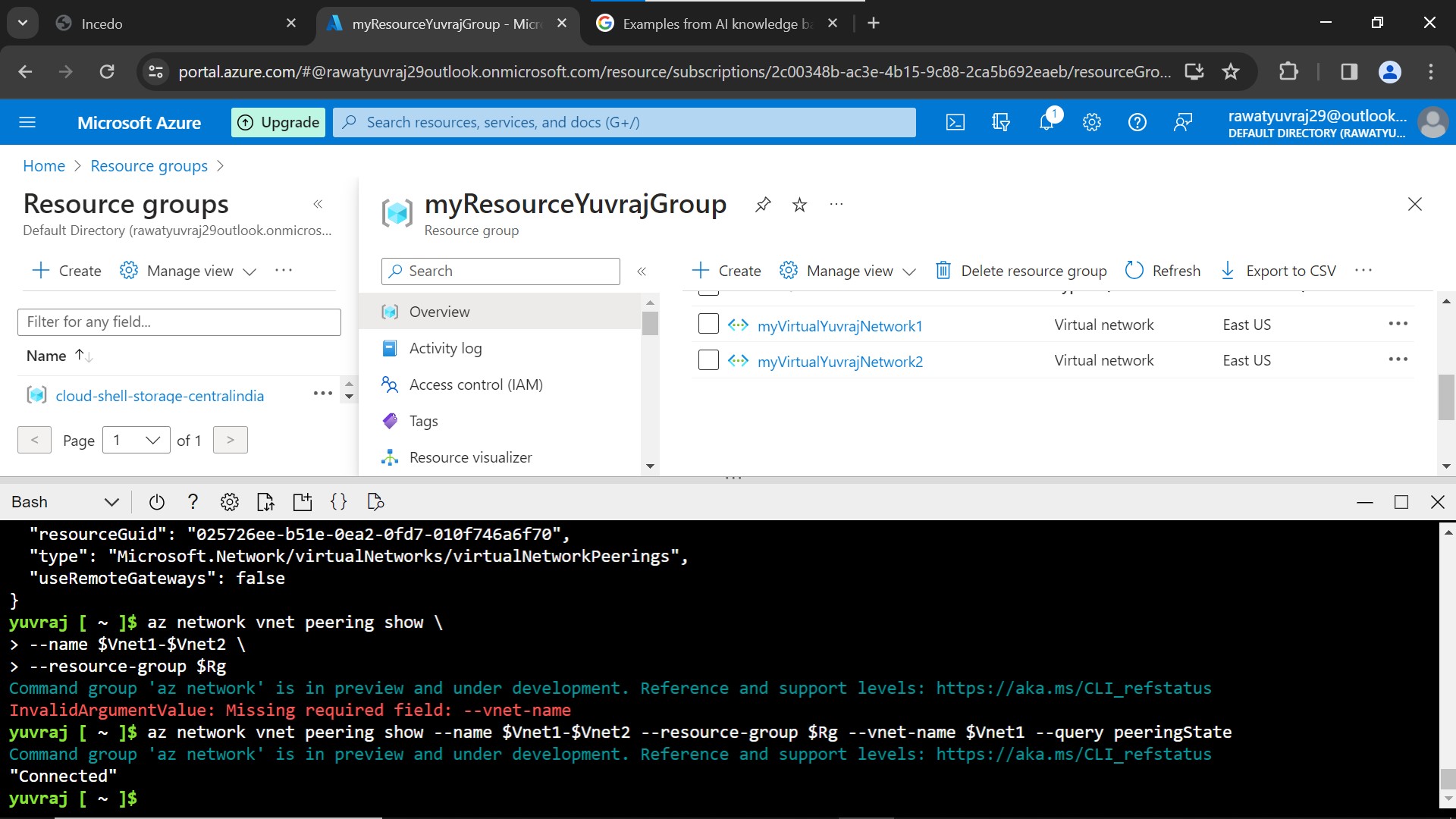


VNET PEERING

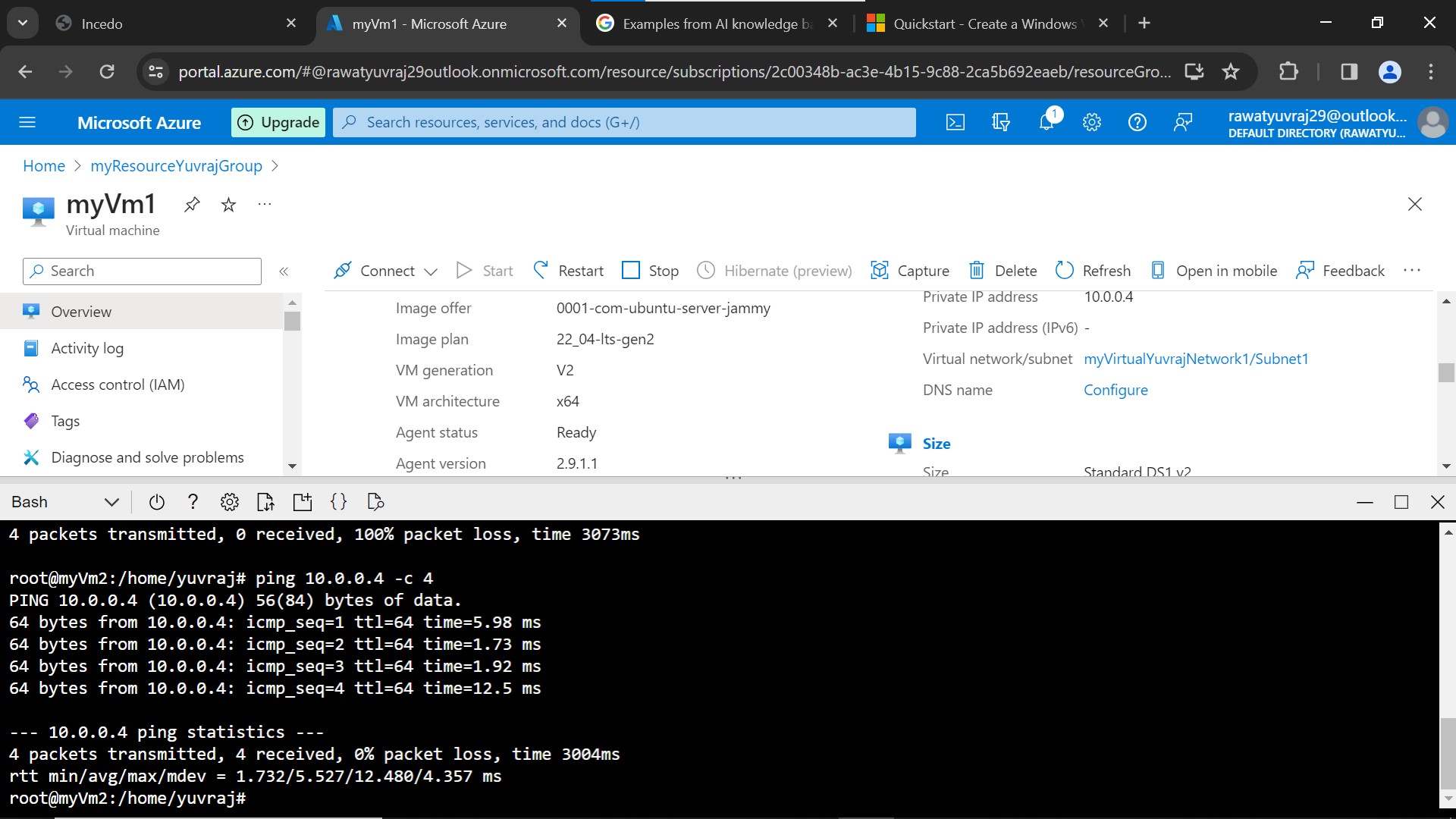
* **Connecting to the vm using ssh**



* **VNet1 is connected to Vnet2**



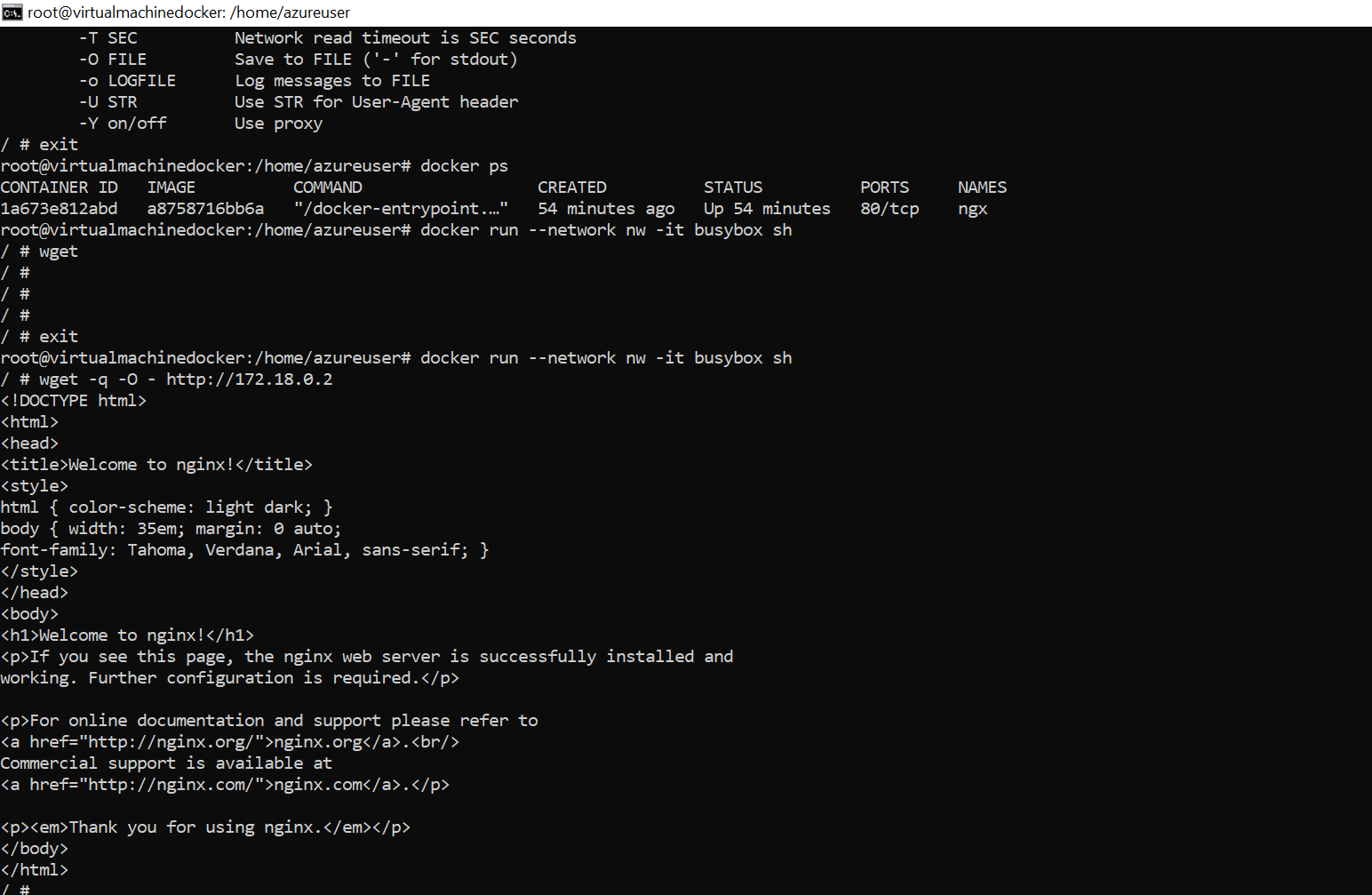
**– Pinging from one virtual machine in Vnet2 to virtual machine in Vnet1**



Docker

**– Pinging from one container to another container**

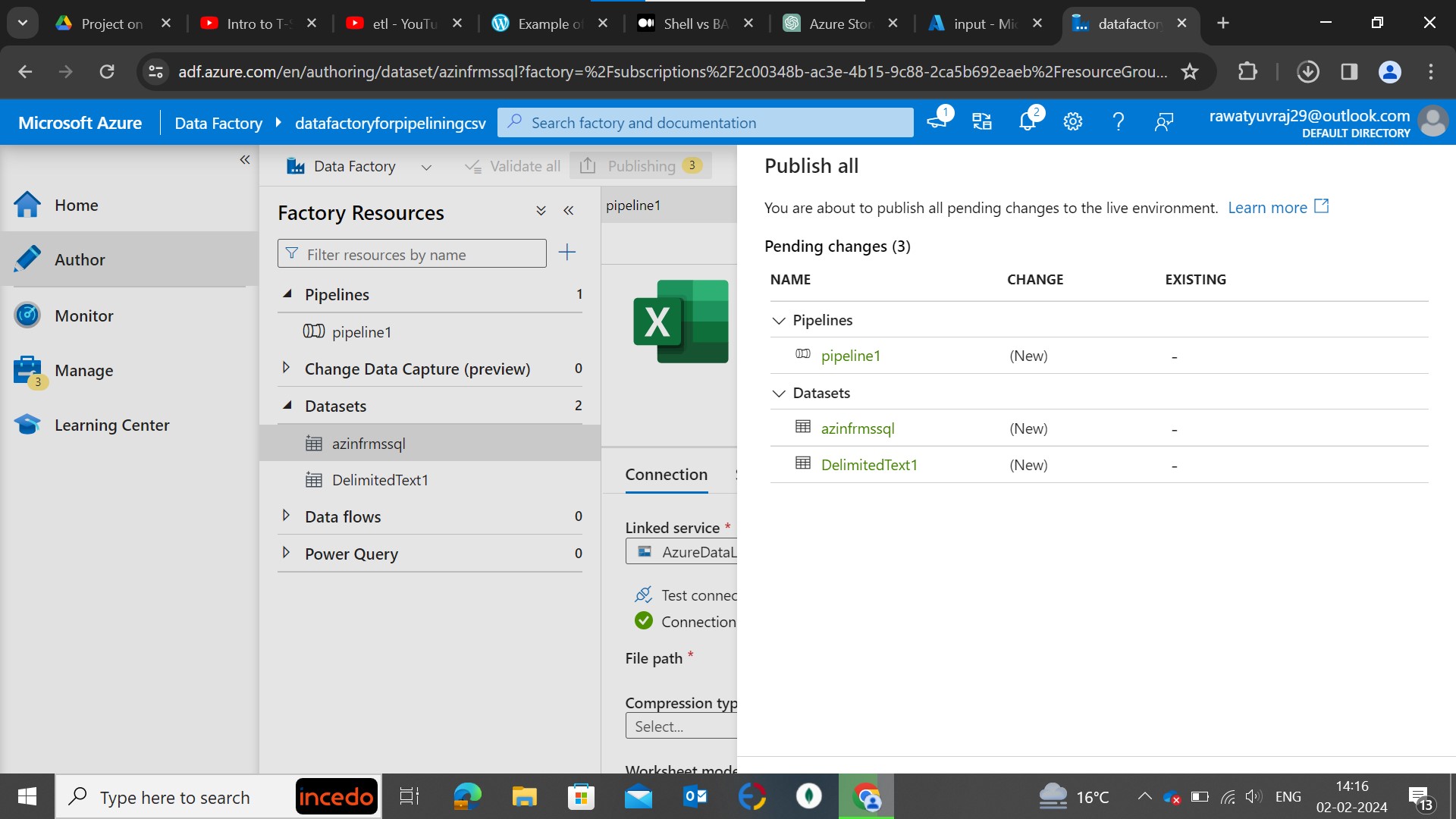
**Both the containers are in the same bridge network we made**



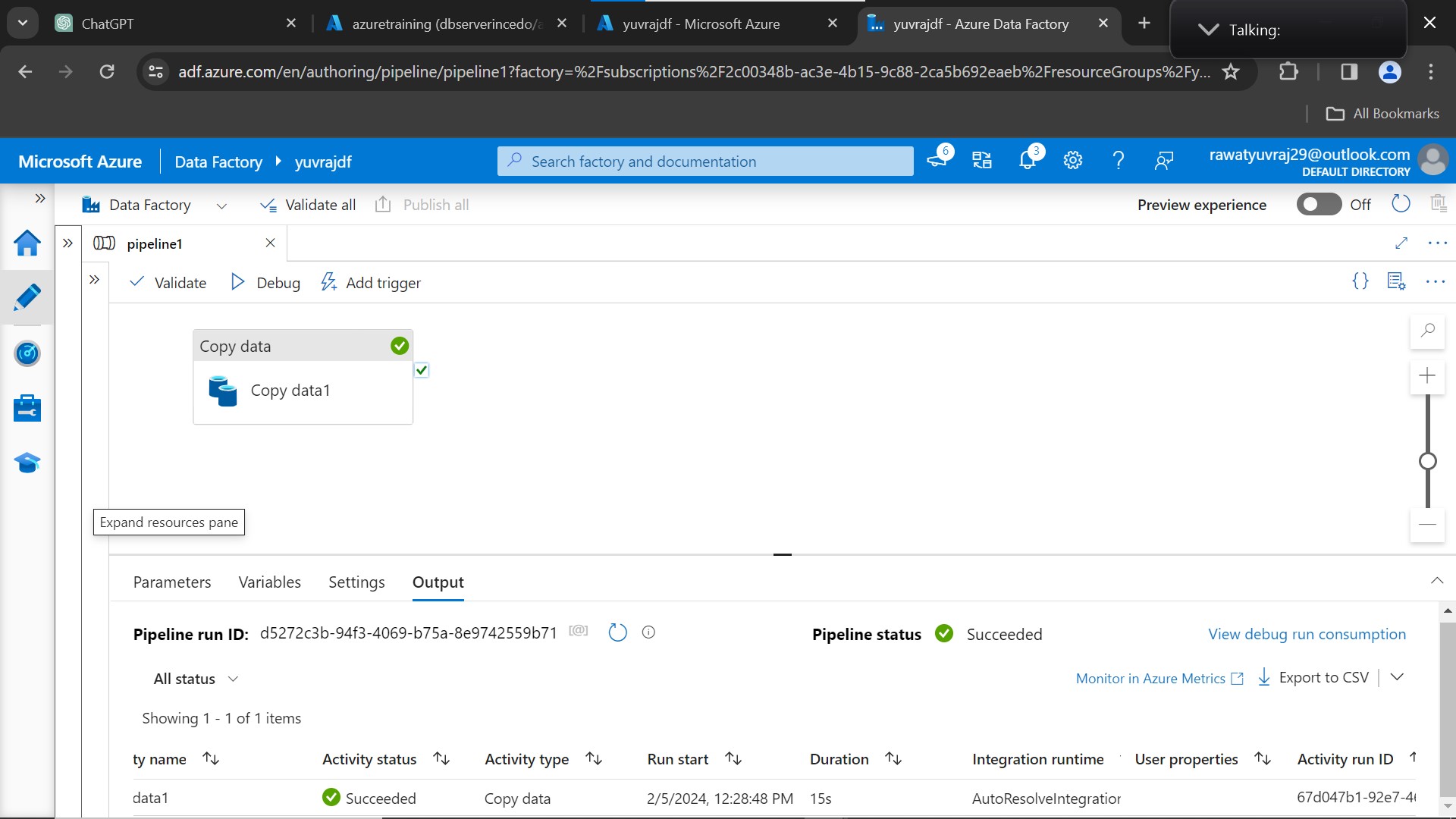
Data factory

**EXCEL TO EXCEL**

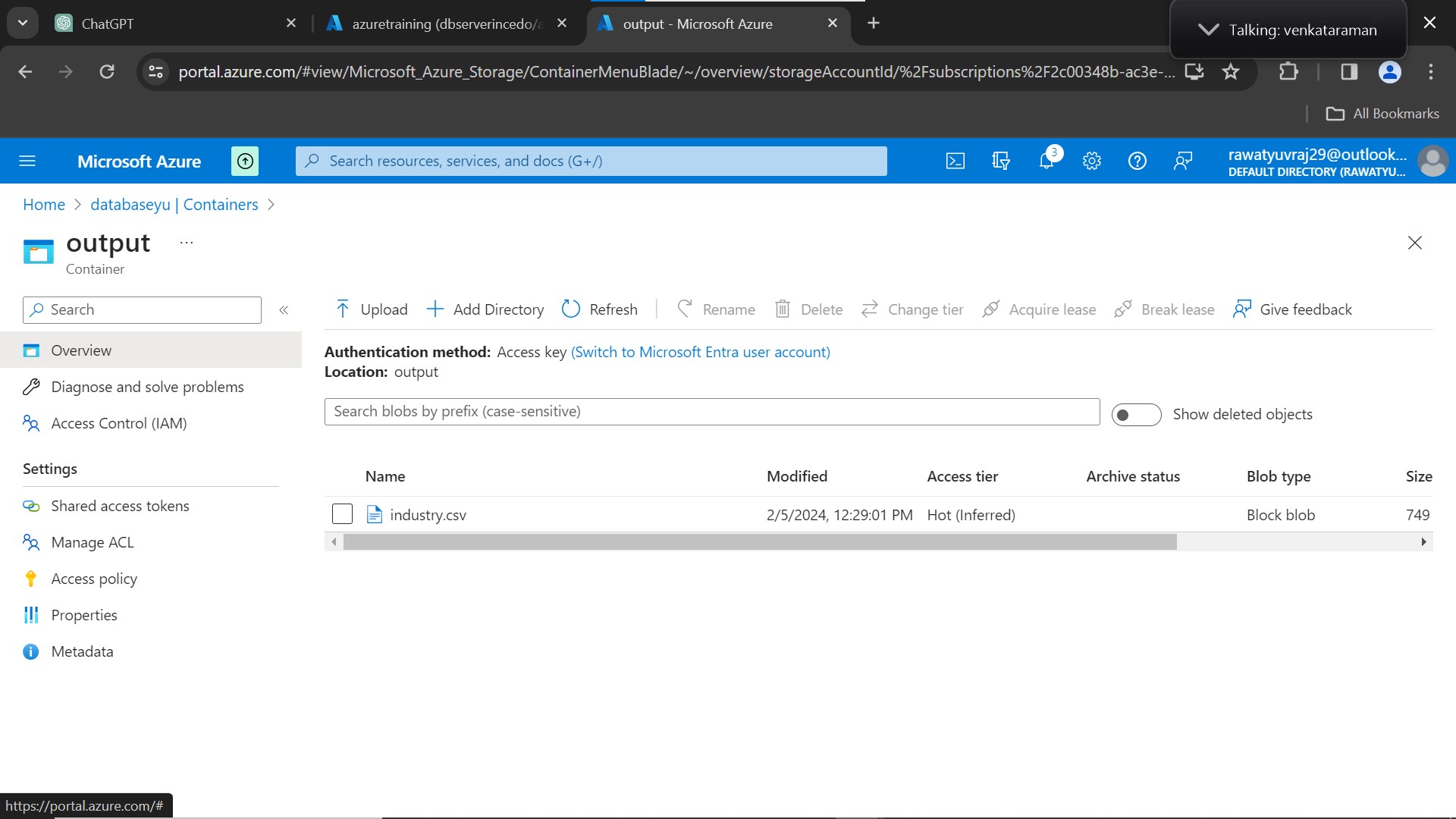
**–Making dataset 1 for source and connecting it to the link 1 and sink to link the dataset or location at 2 and making the pipeline**



**–Executing the pipeline after publishing it**

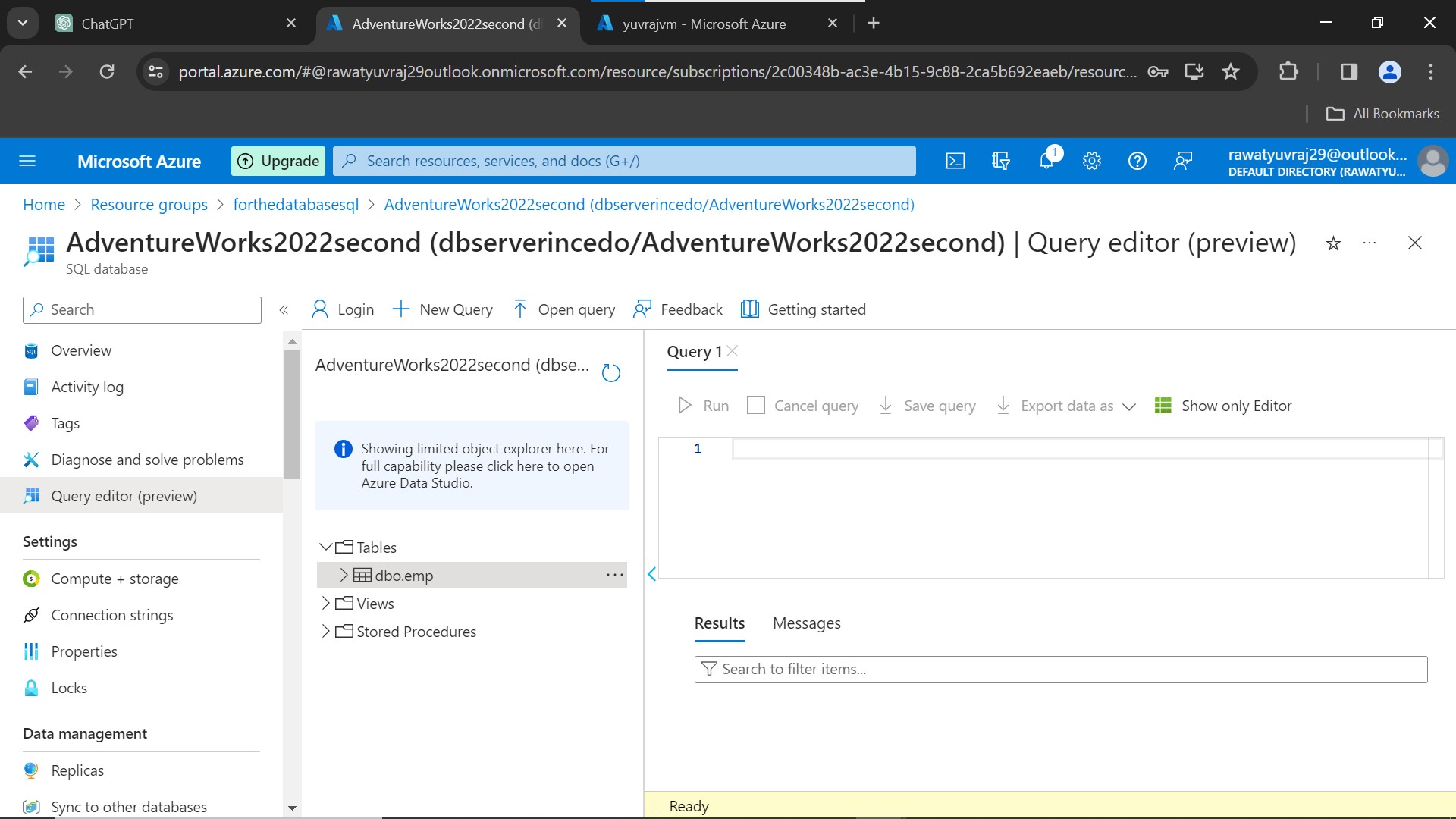
****

**– output container after the execution of the pipeline**

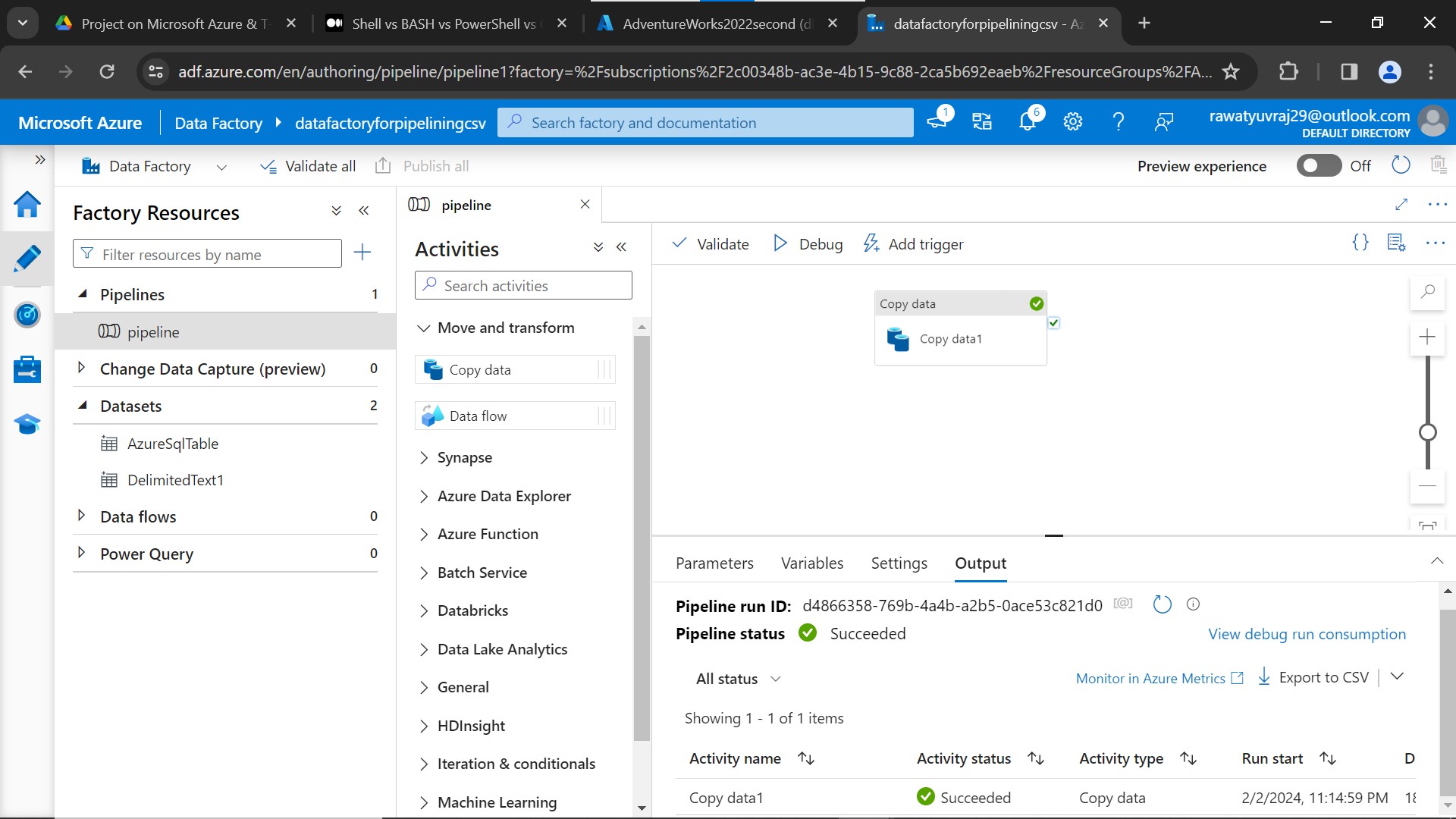
****

* **BLOB TO SQL**

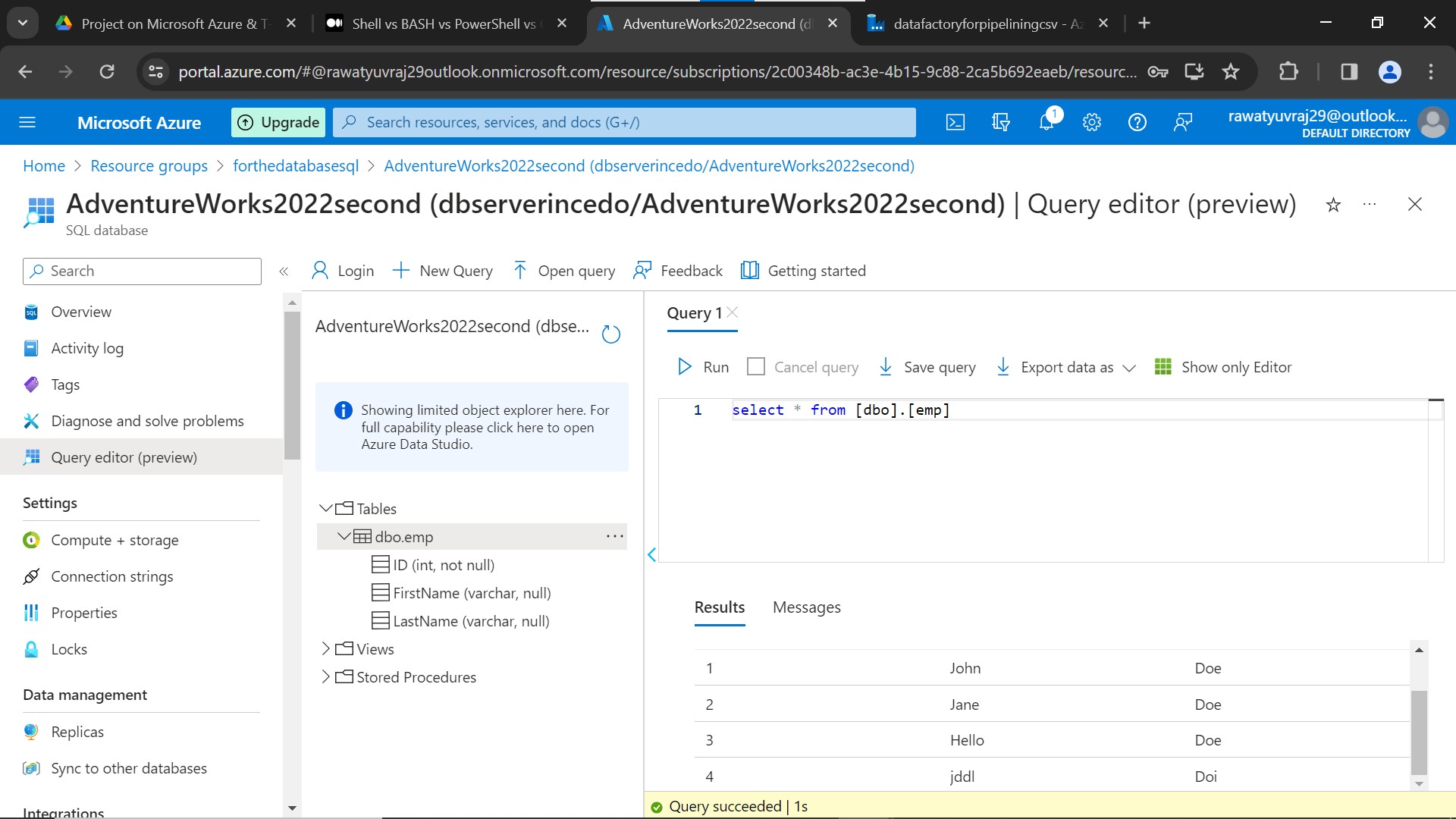
**Made the text file and saved that file in container 1 and made a table in sql**

****

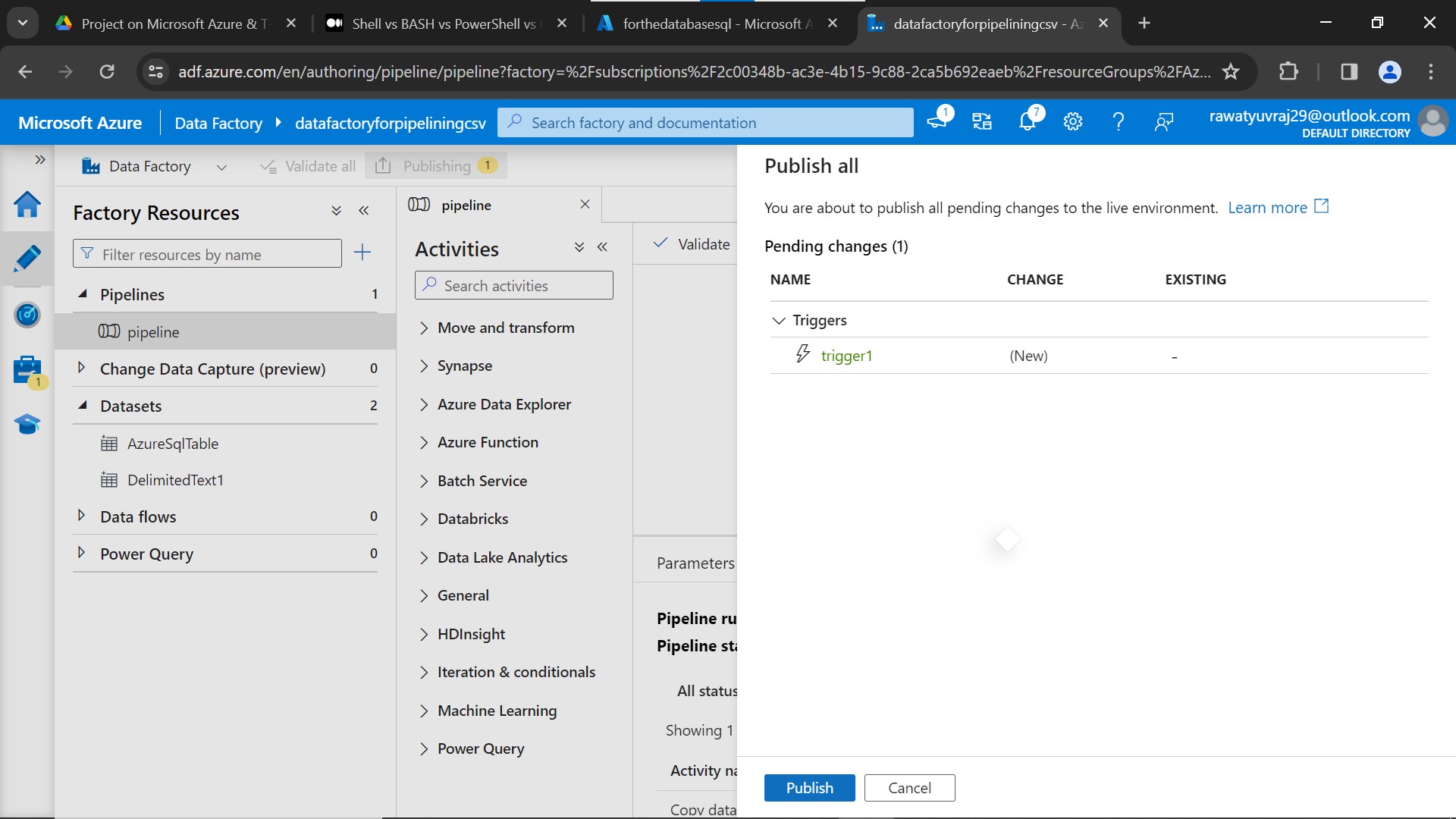
**–Made the pipeline connect the source(with the input container) and sink (with the sql database server)**

****

**– execute the pipeline after publishing it**

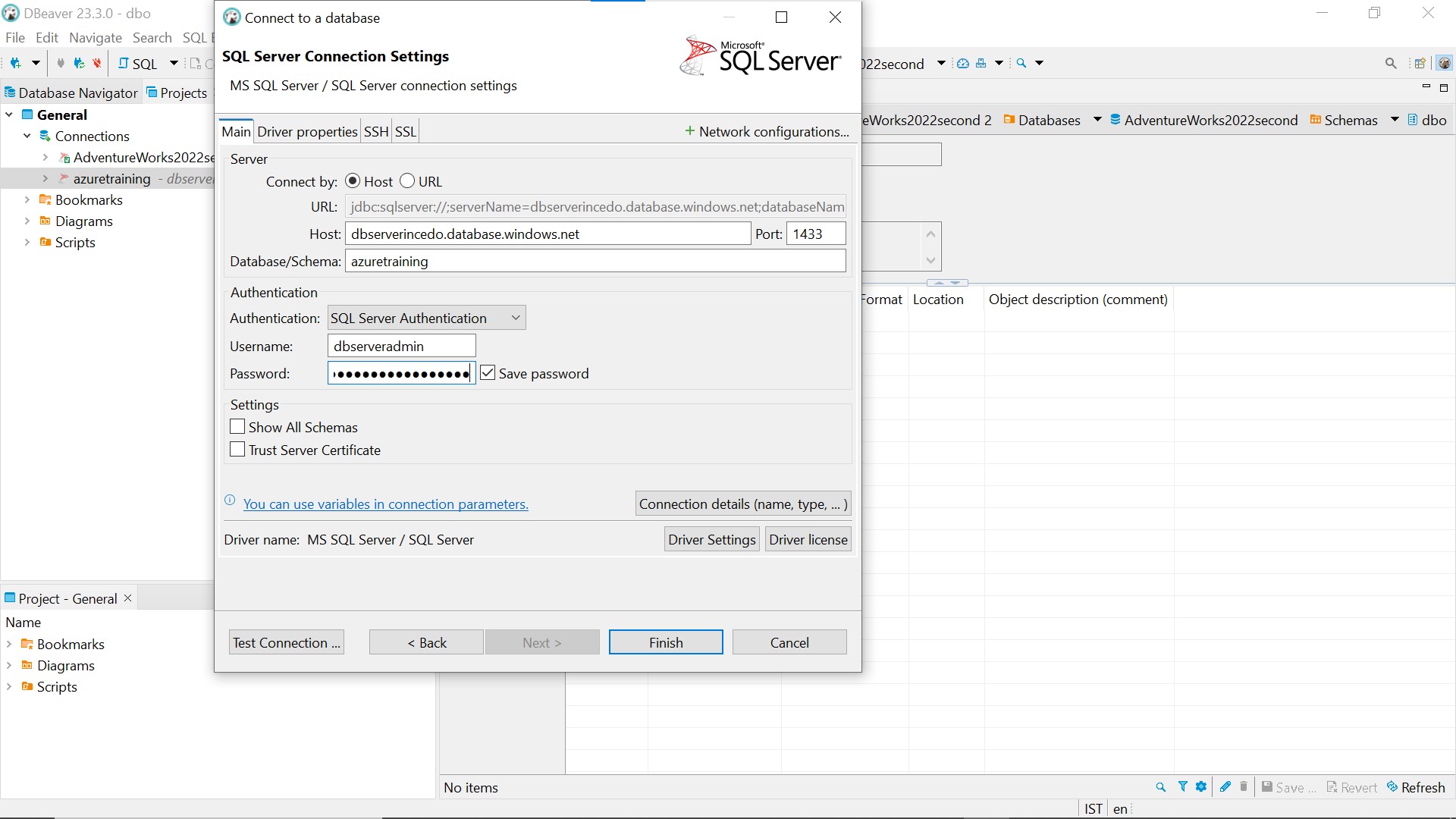
****

**–made a trigger to execute the pipeline on time or even recurring**

****

**Connecting to the dbserver using sql query editor and using DBeaver**

**–dbeaver**

****

**–query editor**

