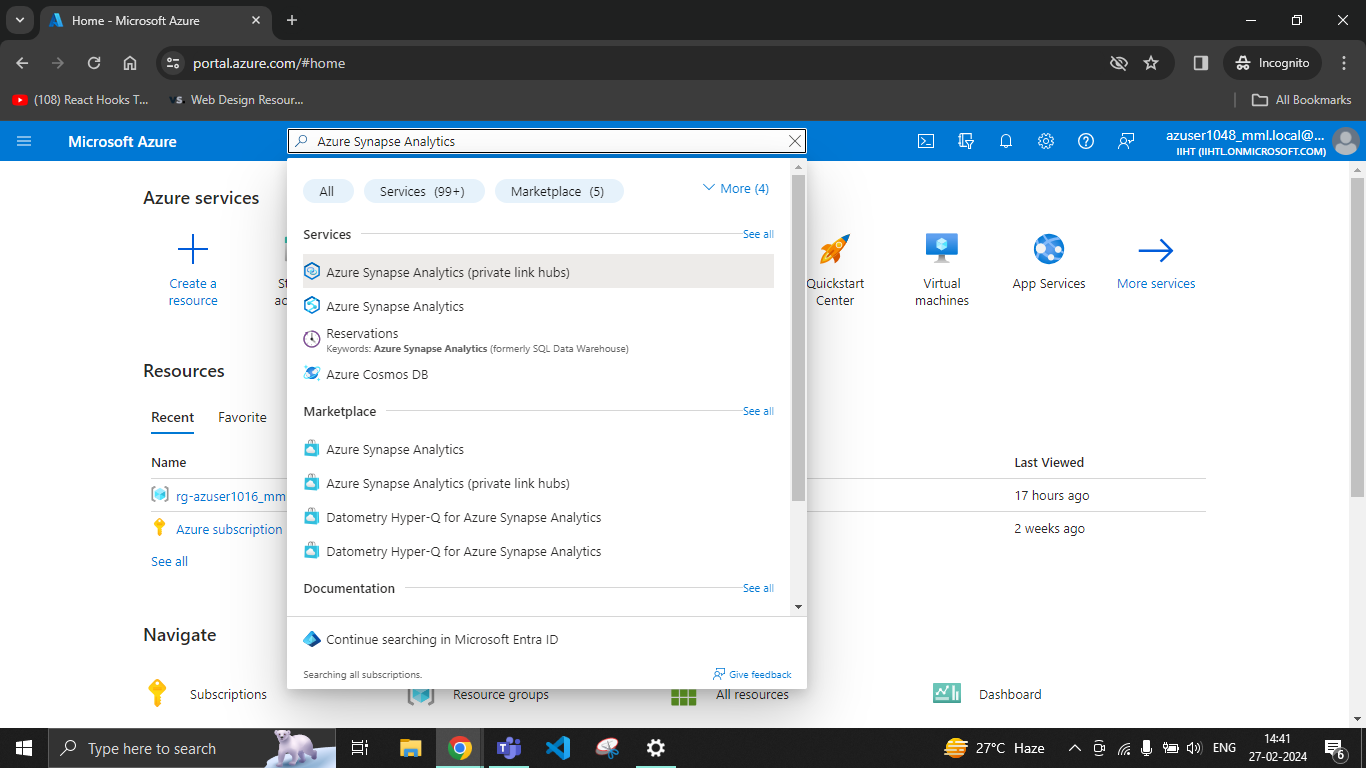
**VAISHLI BOKADIYA**

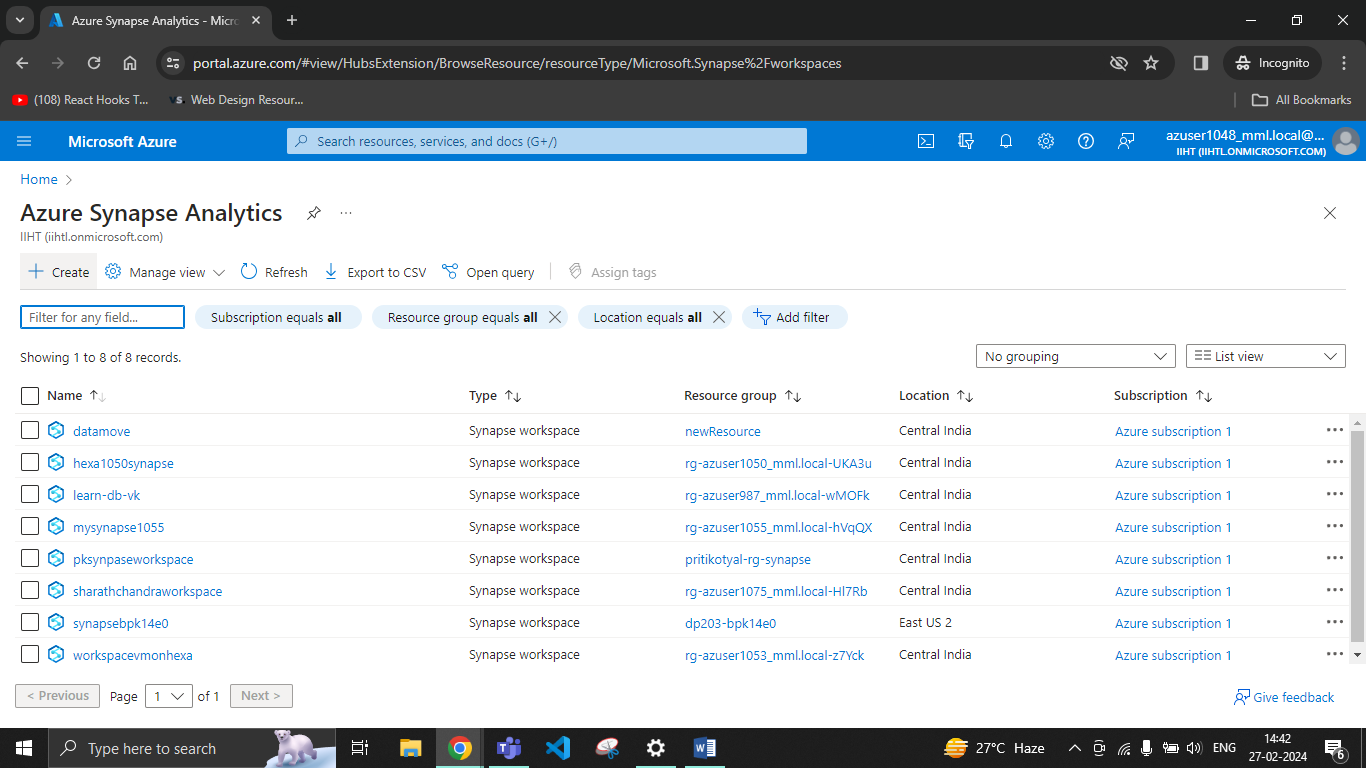
**AZURE DEVOPS DAY 5 ASSESSMENT ON**

**AZURE SYNAPSE ANALYTICS**

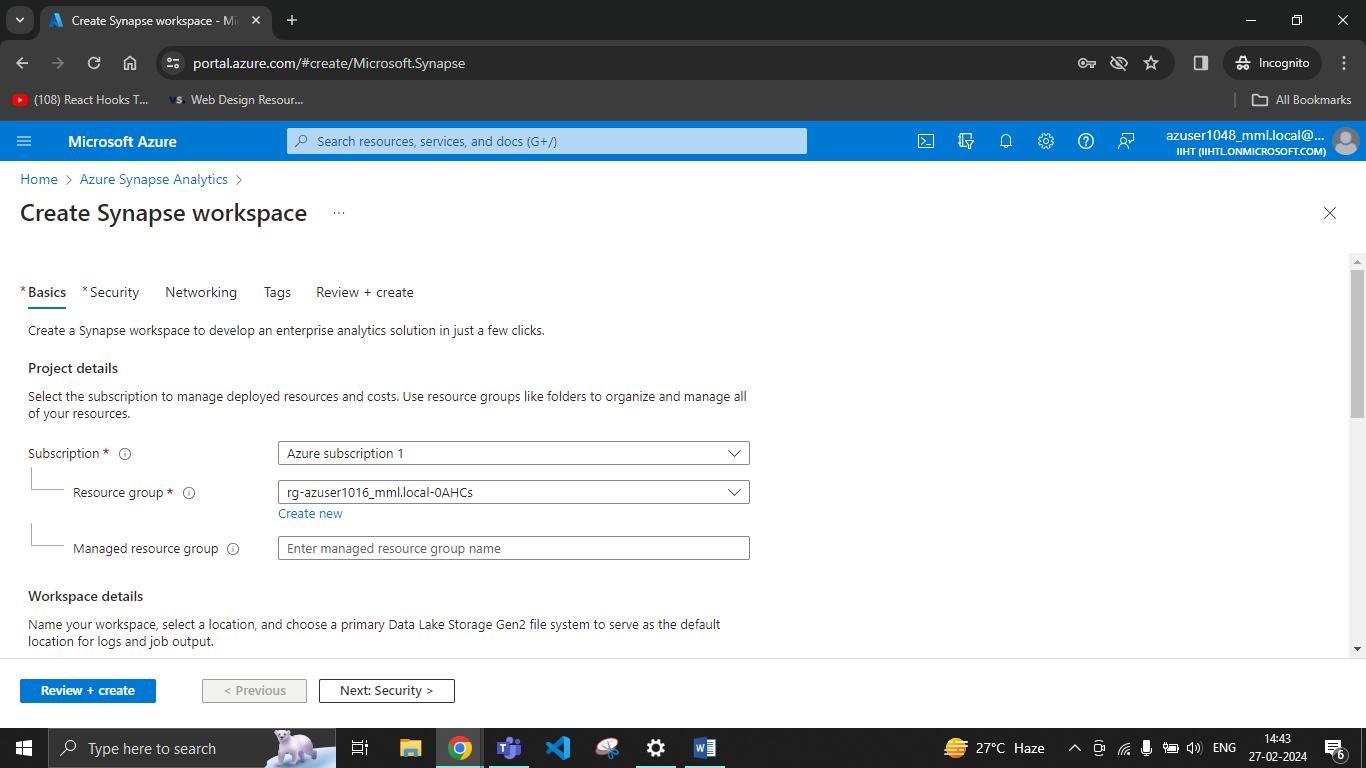
Open Microsoft Azure and search for “Azure Synapse Analytics”.



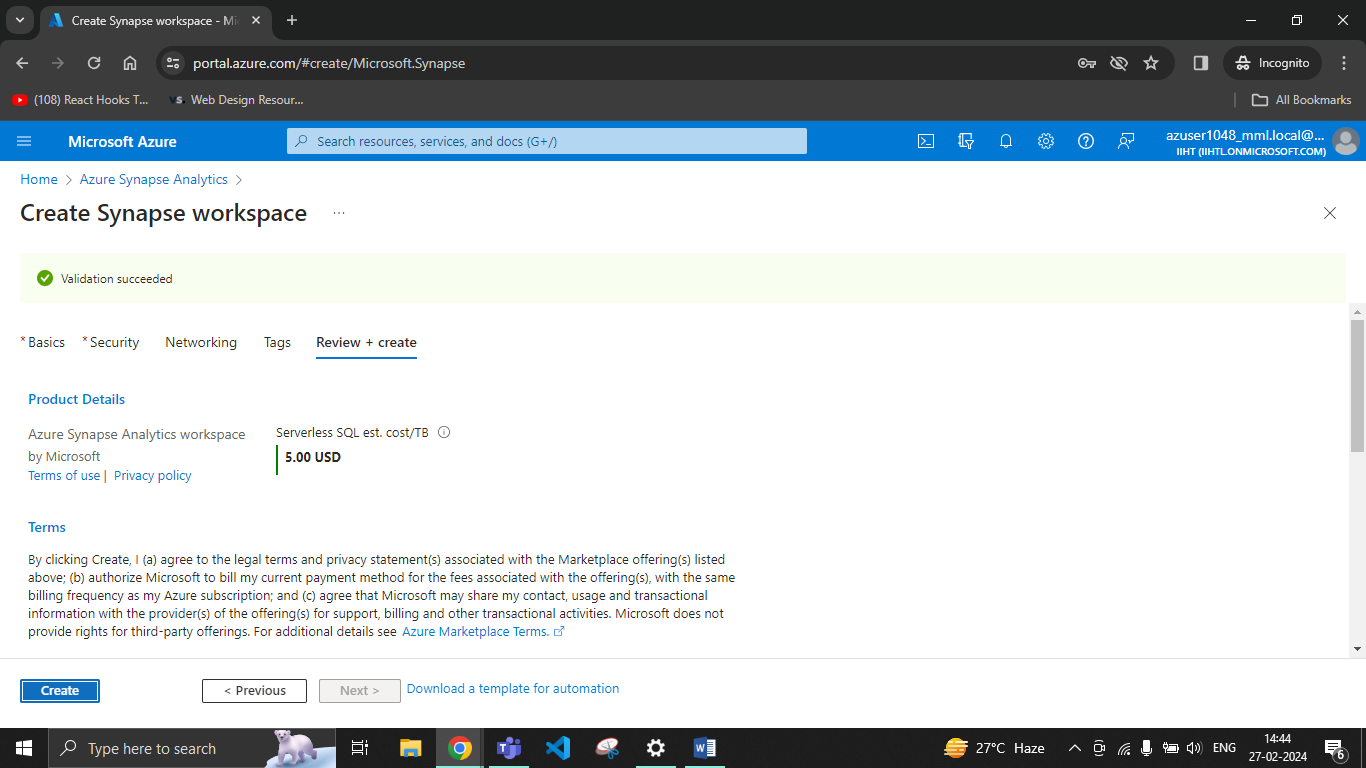
Go to create



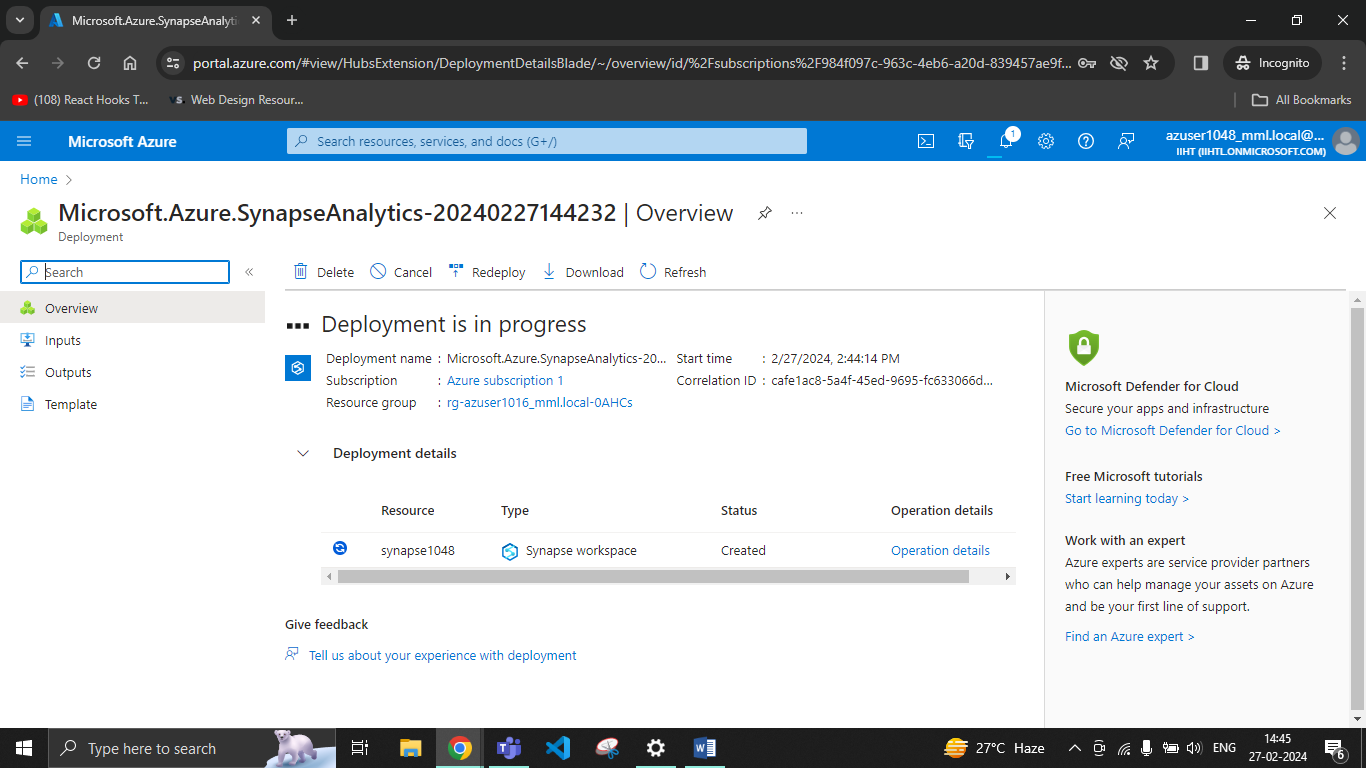
Fill required details and go to review and create



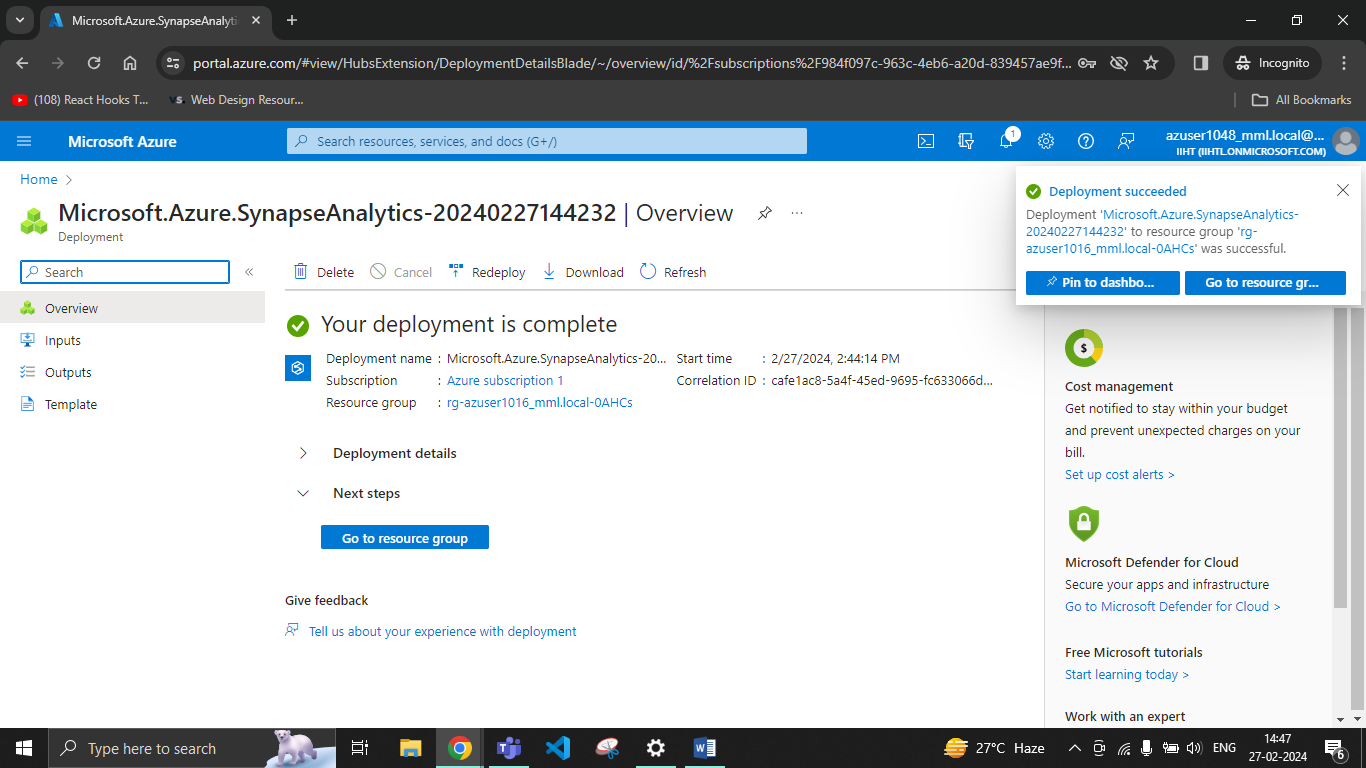
Go to create



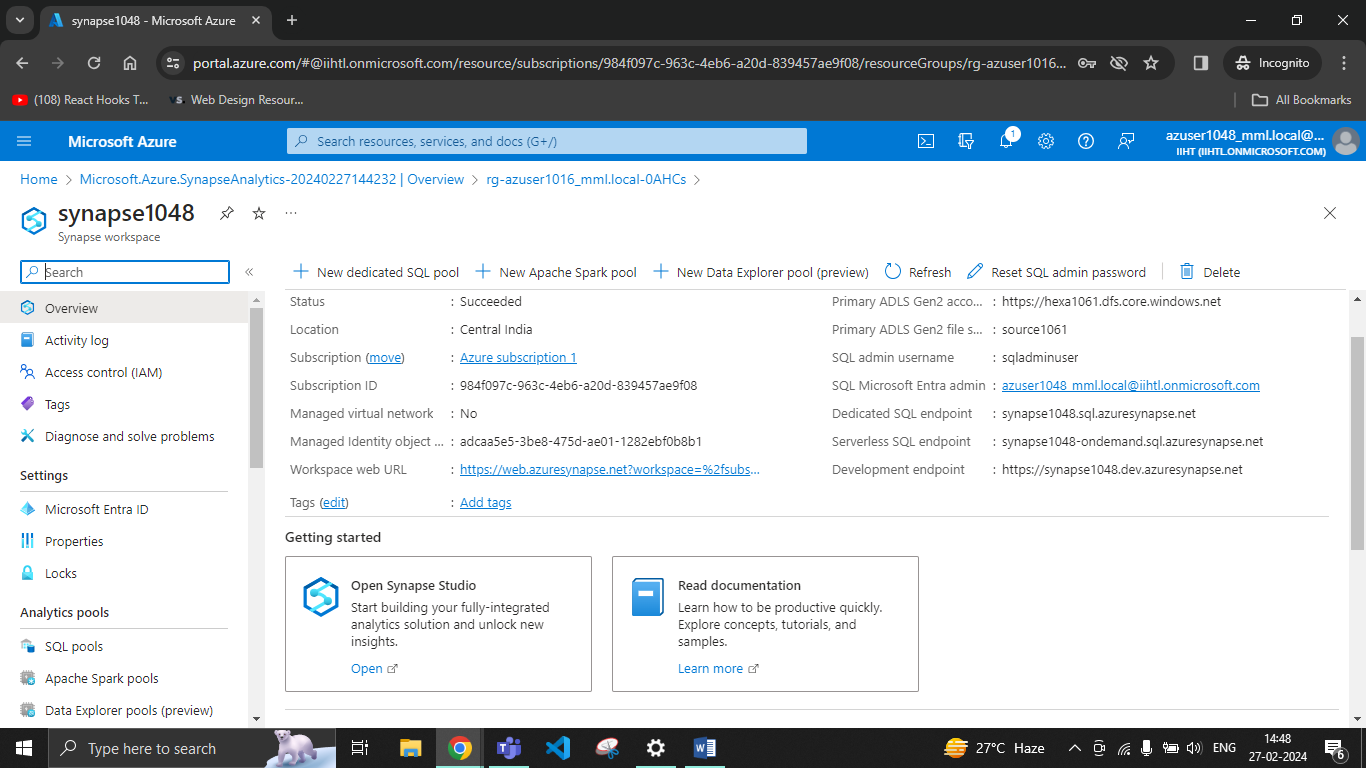
Your Azure Synapse Analytics is being deployed



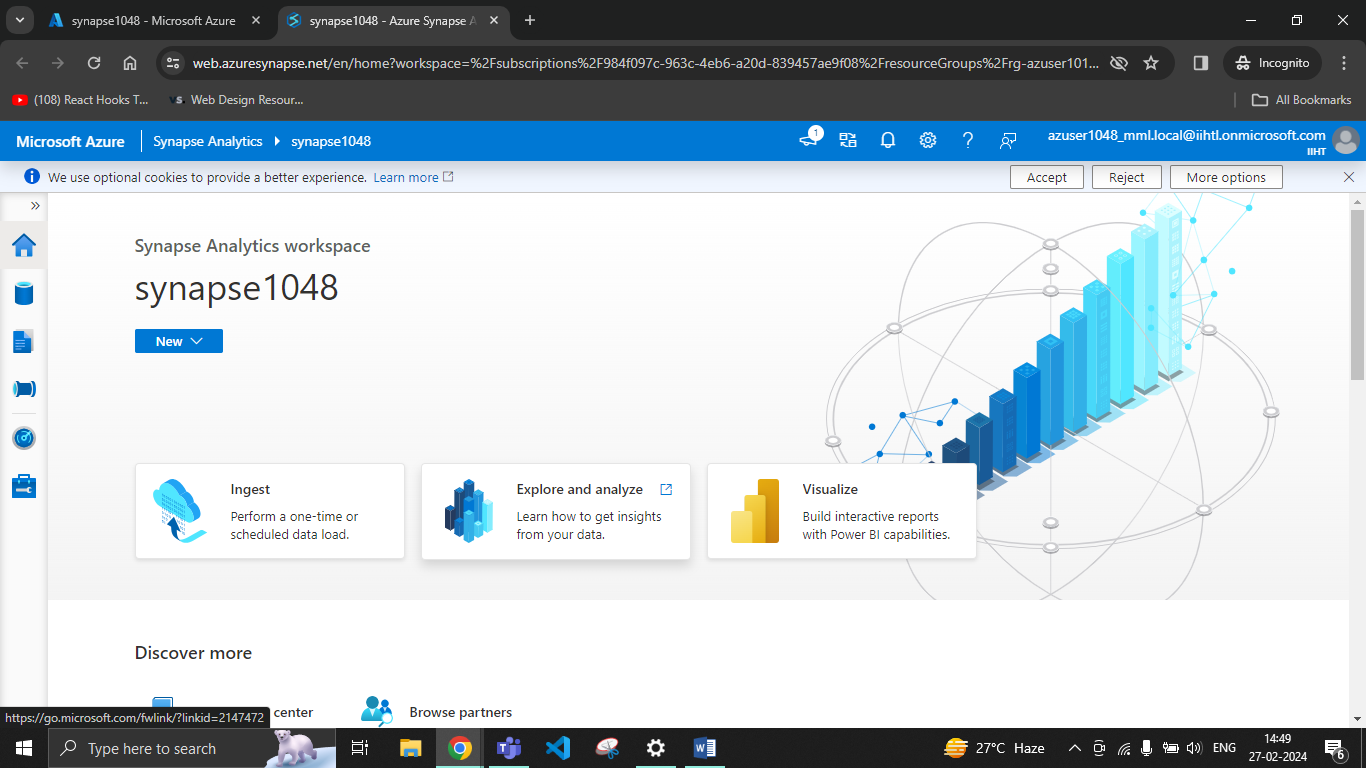
Go to the resources



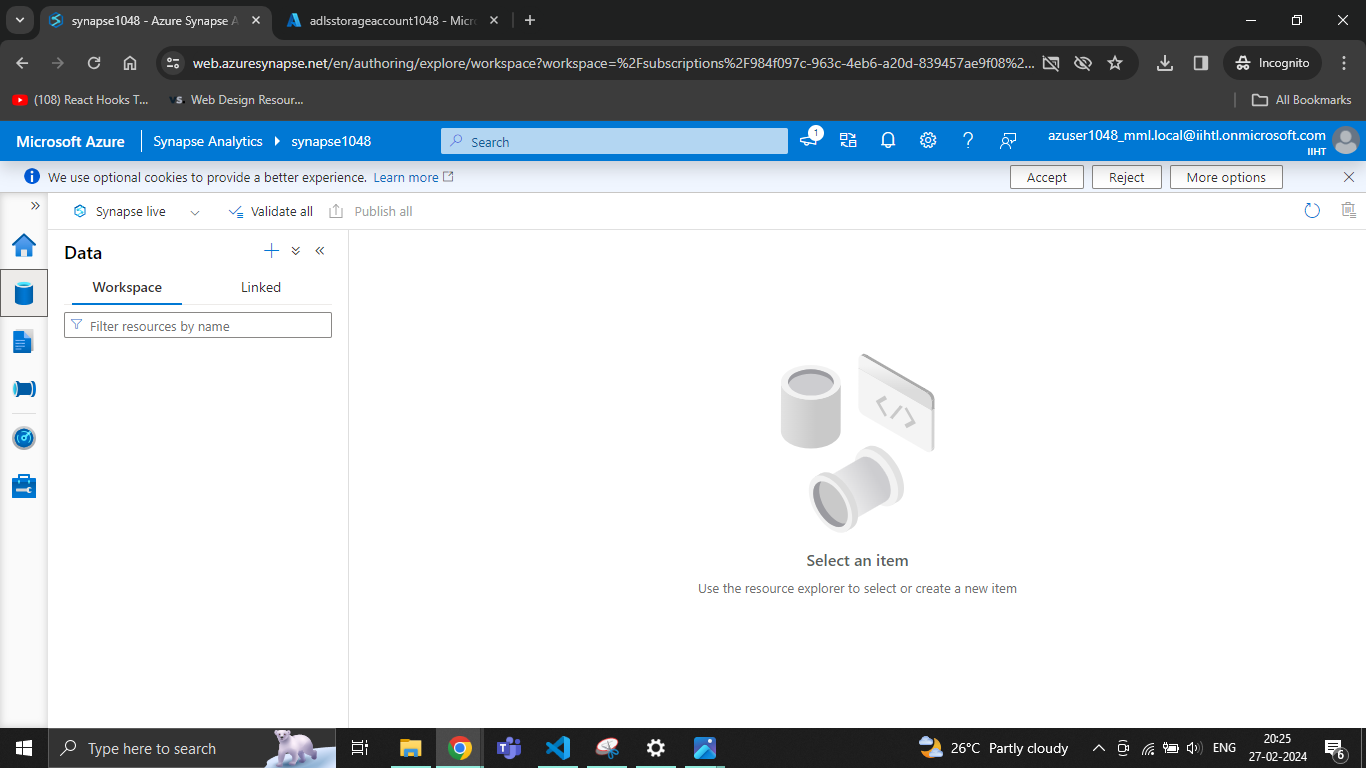
Open Synapse Studio



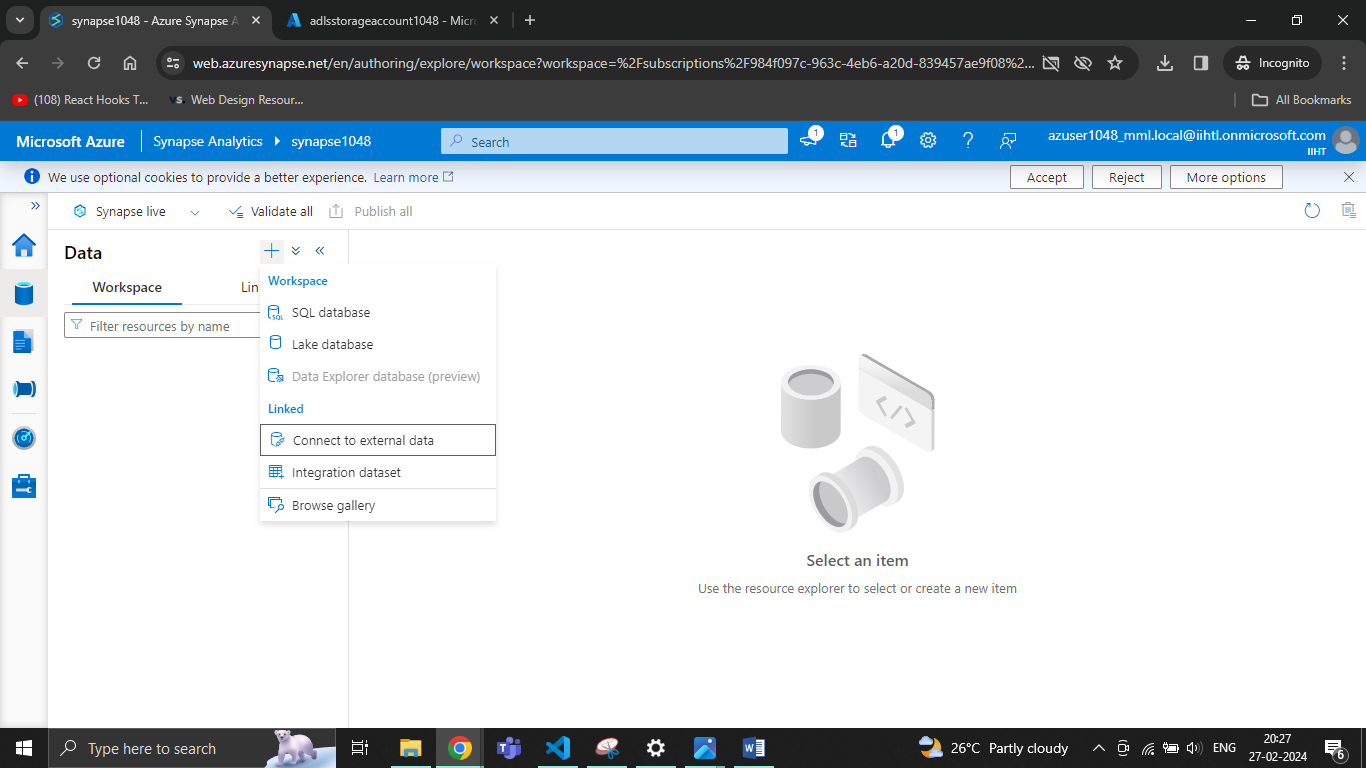
Home page of Azure Synapse Studio



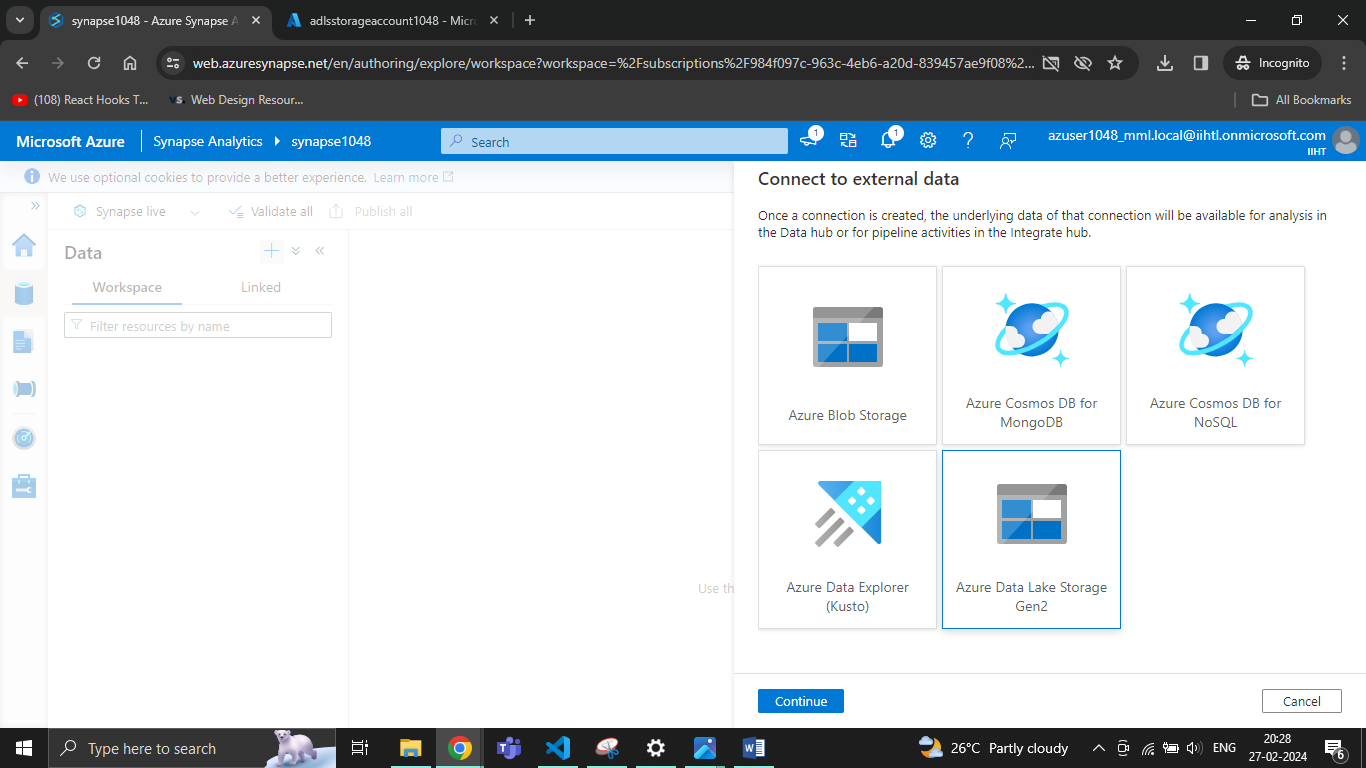
Go to Link from the side bar



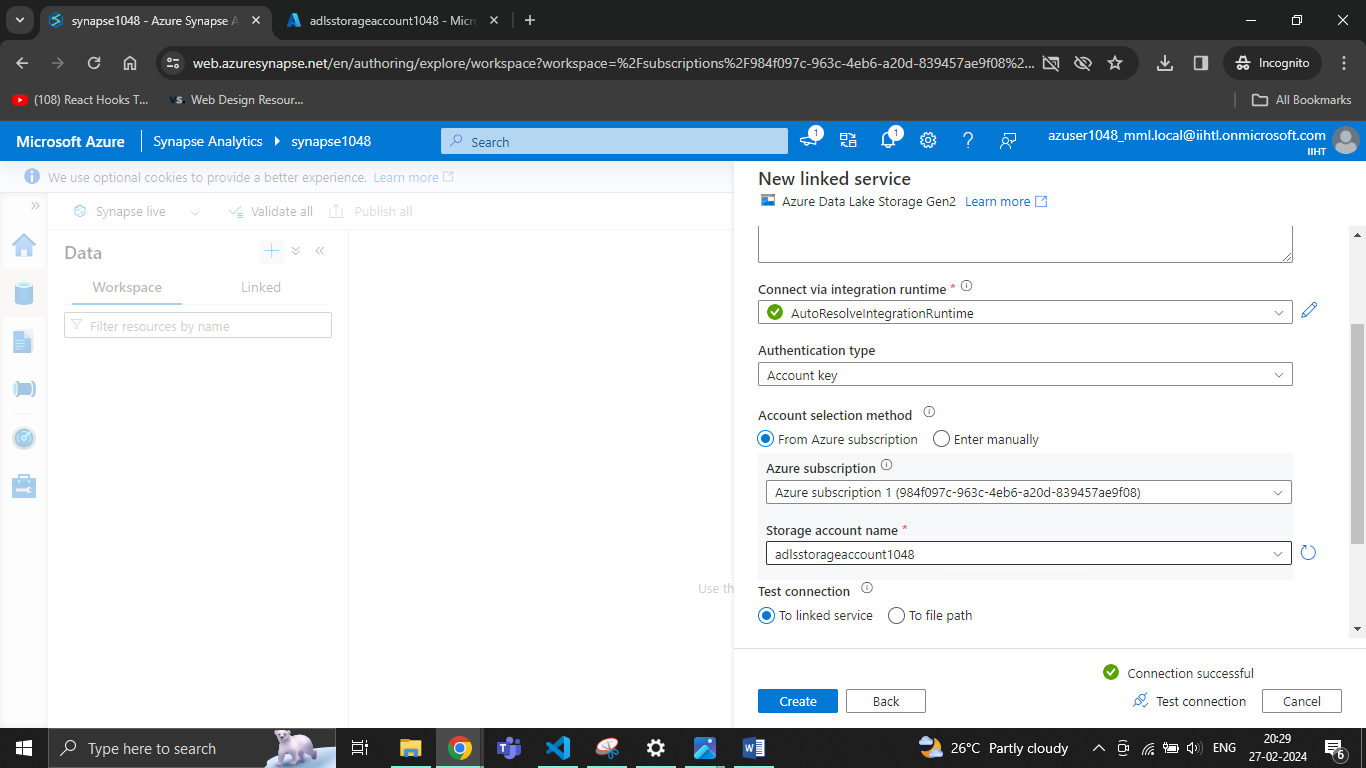
Click on the plus sign and go to Connect to external data



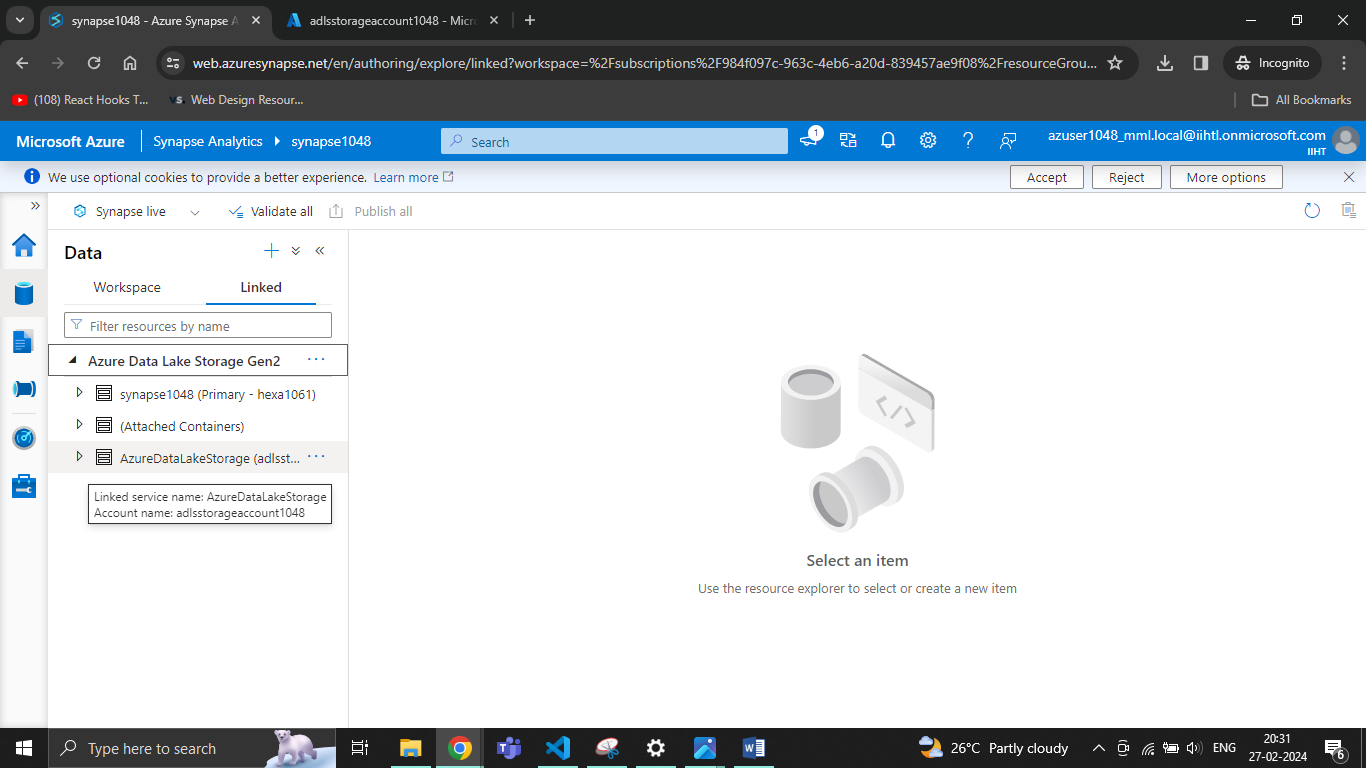
Select Azure Data Lake Storage Gen 2



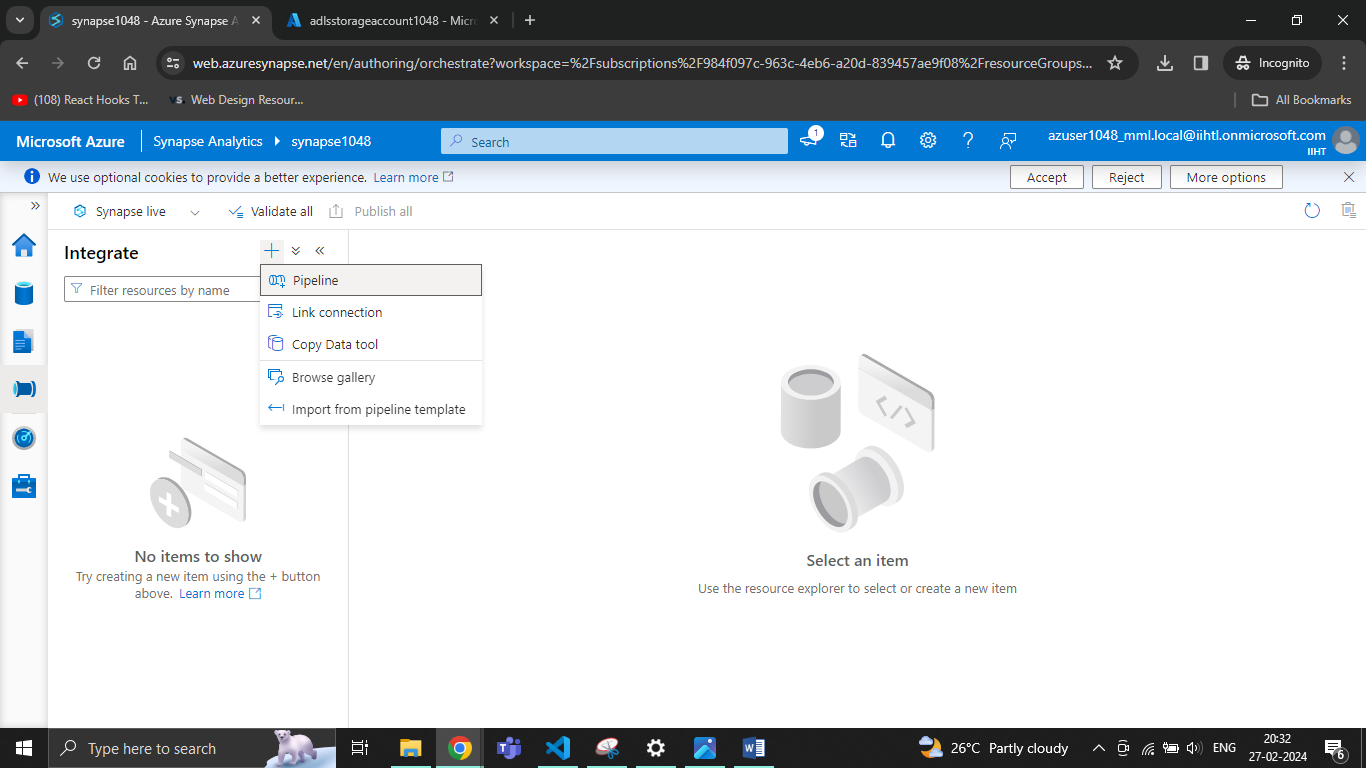
Fill all the required information and click on create



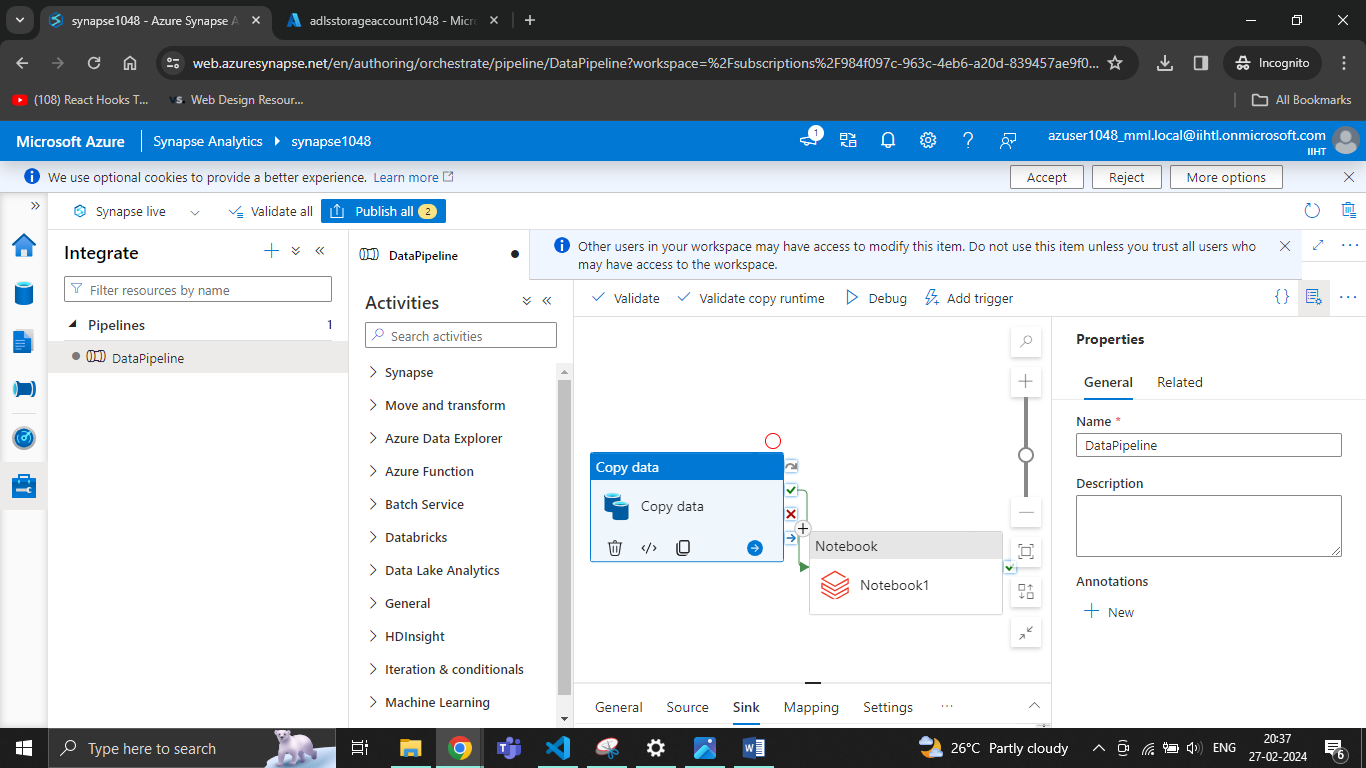
Your ADLS has been successfully linked



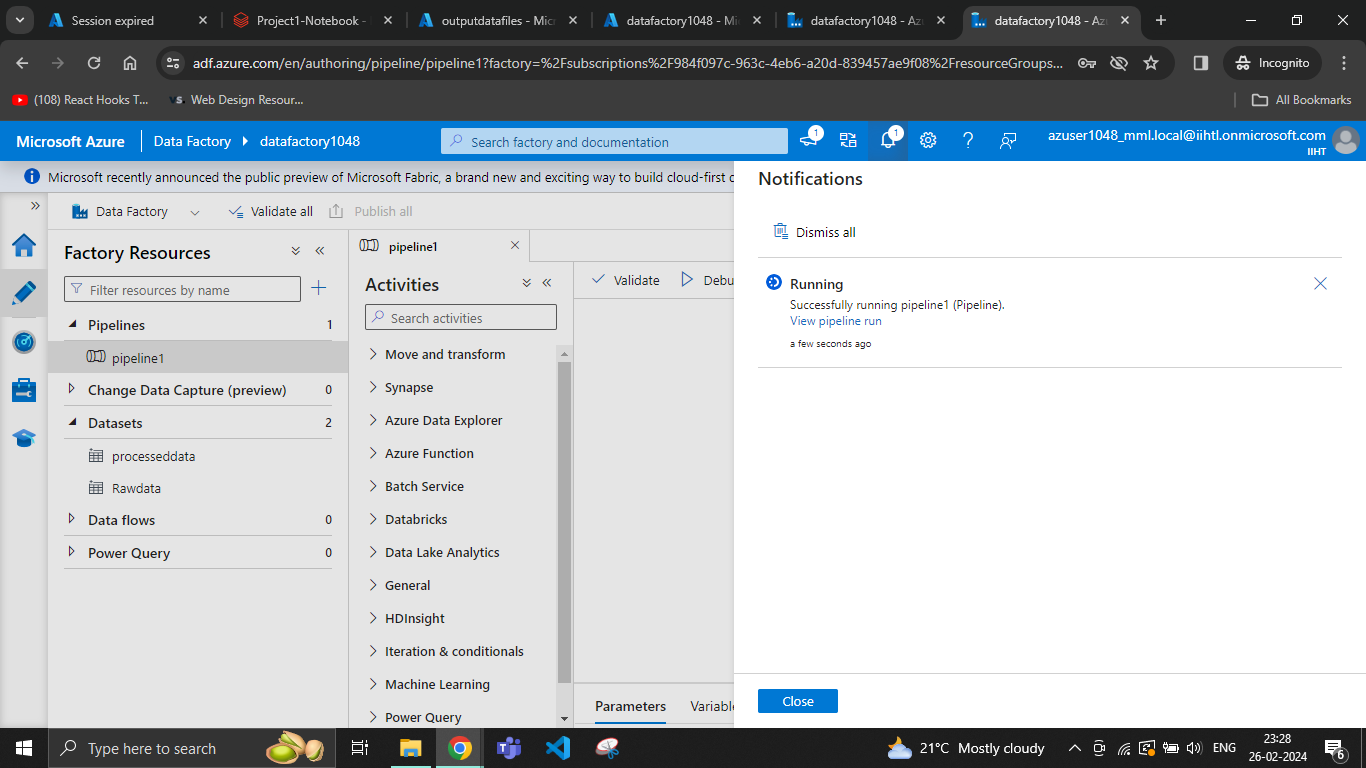
Go to Integrate, and click on the plus sign, go to pipeline.



Drag the Copy data activity and then add databricks notebook as activity and fill the required information. Validate the pipeline and publish it.



Run the pipeline



The pipeline ran successfully

