**VAISHALI BOKADIYA**

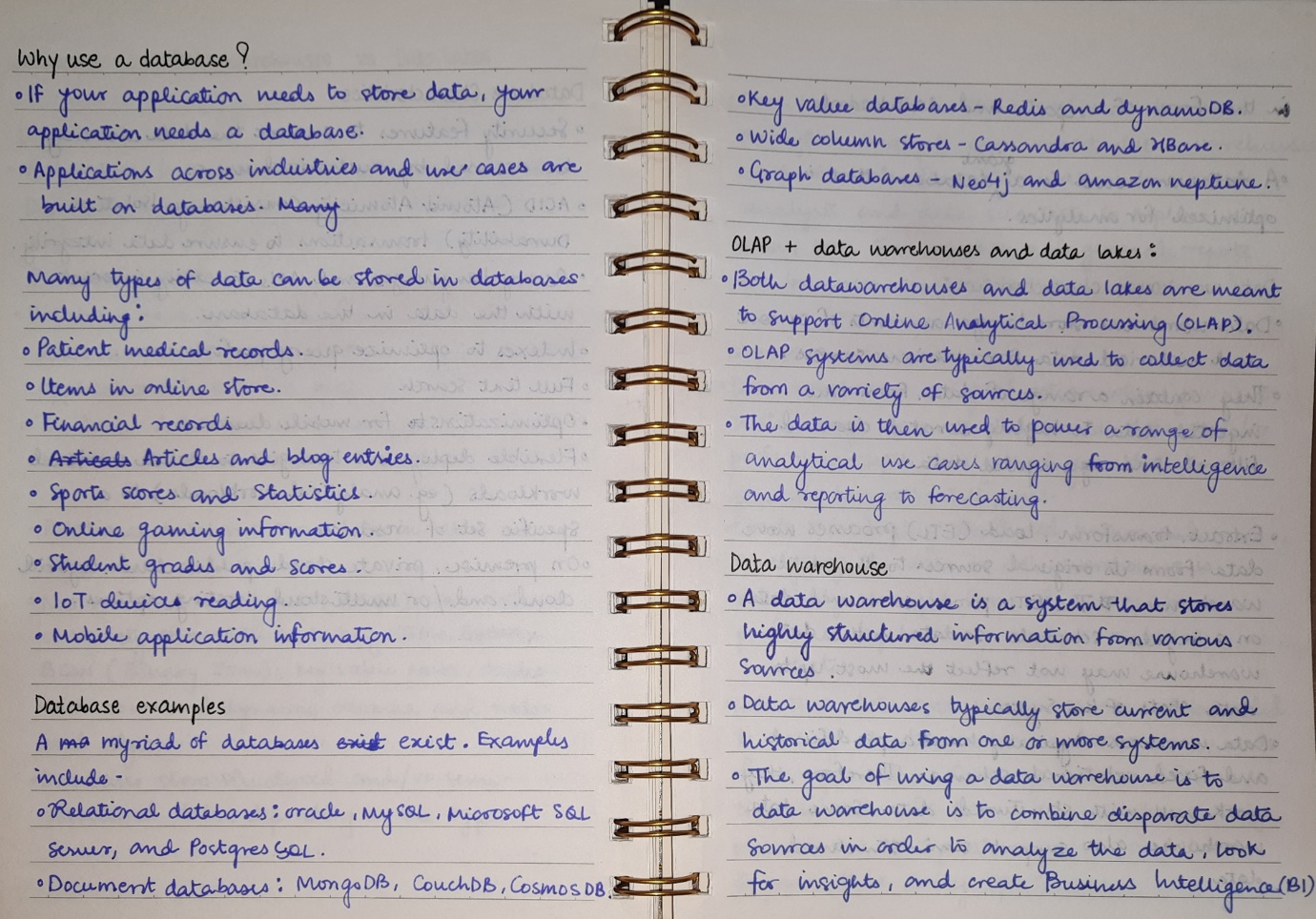
**AZURE DATABRICKS DAY 4 ASSESSMENT**

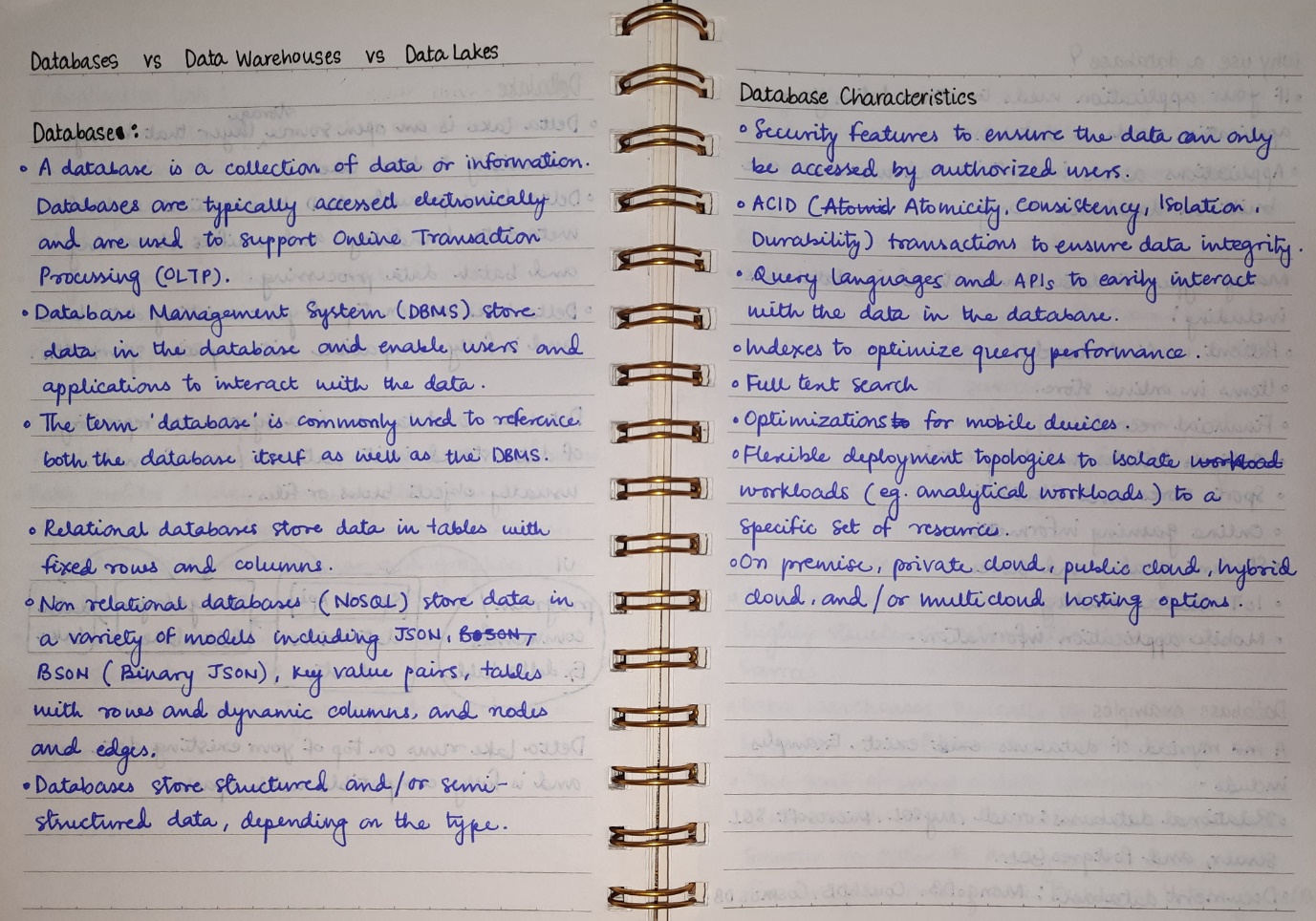
**ON**

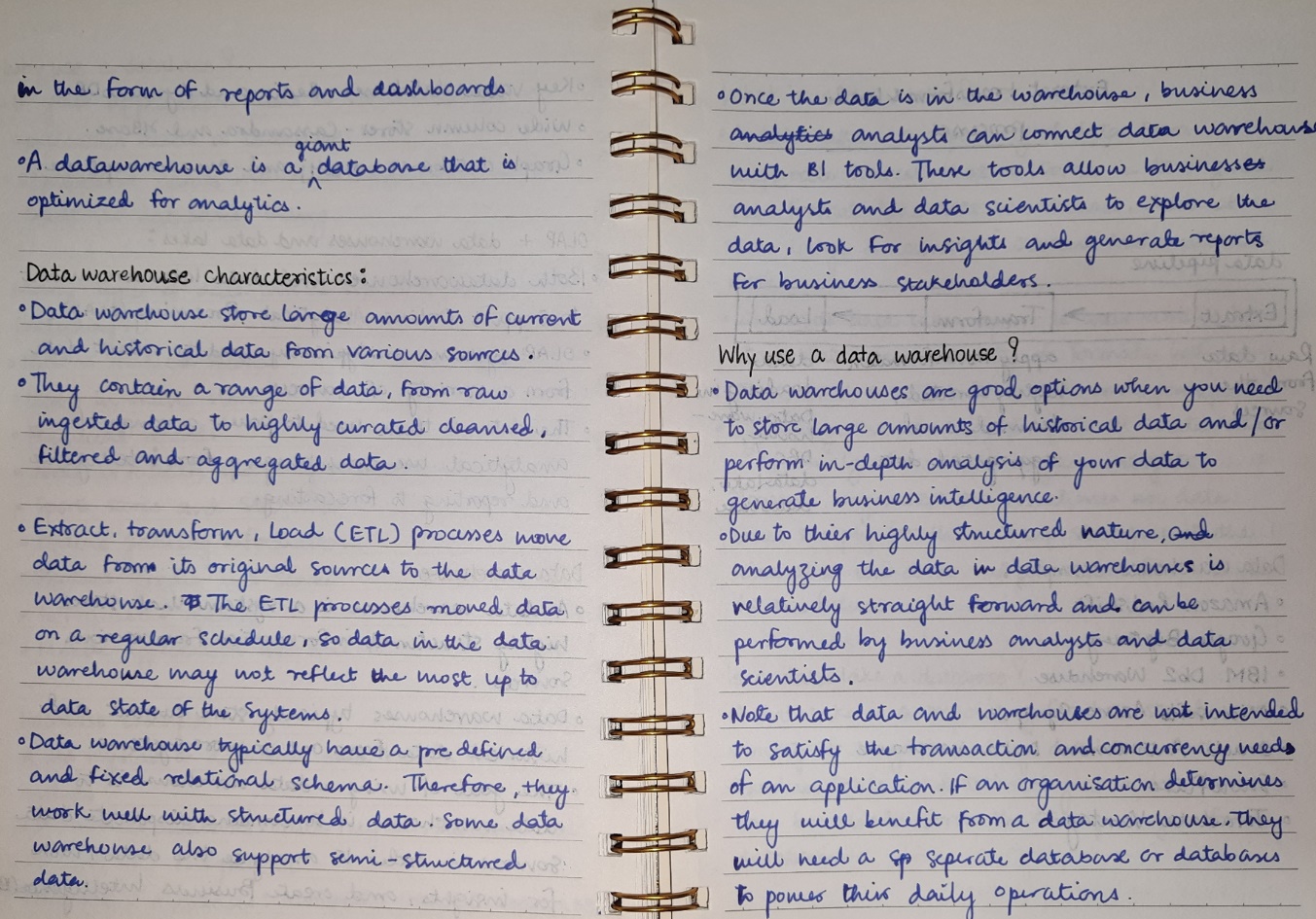
**DATABASES VS DATA WAREHOUSES VS DATA LAKES**

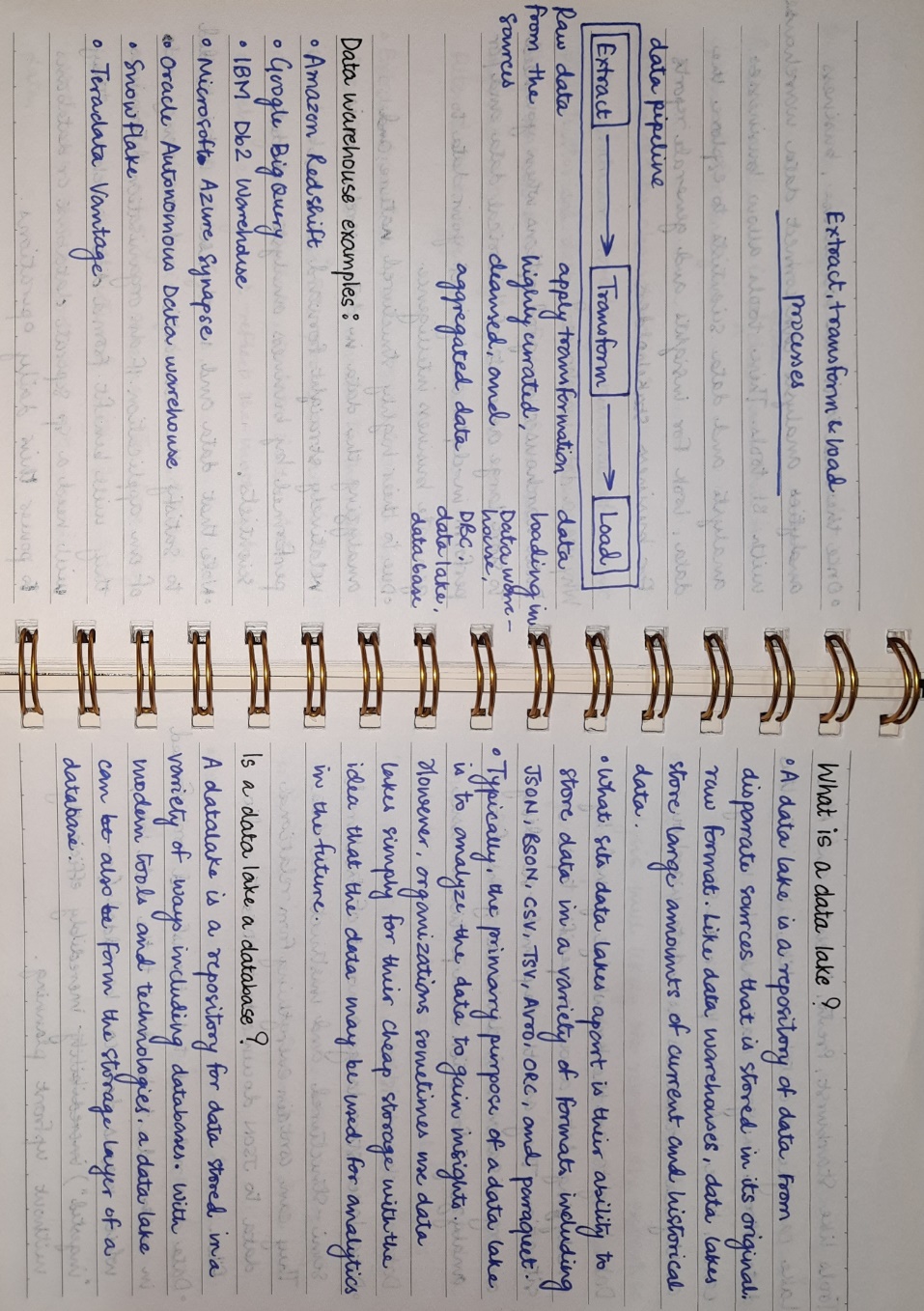
**AND CREATION OF STORAGE ACCOUNT AND CONNECTING WITH STORAGE EXPLORER**

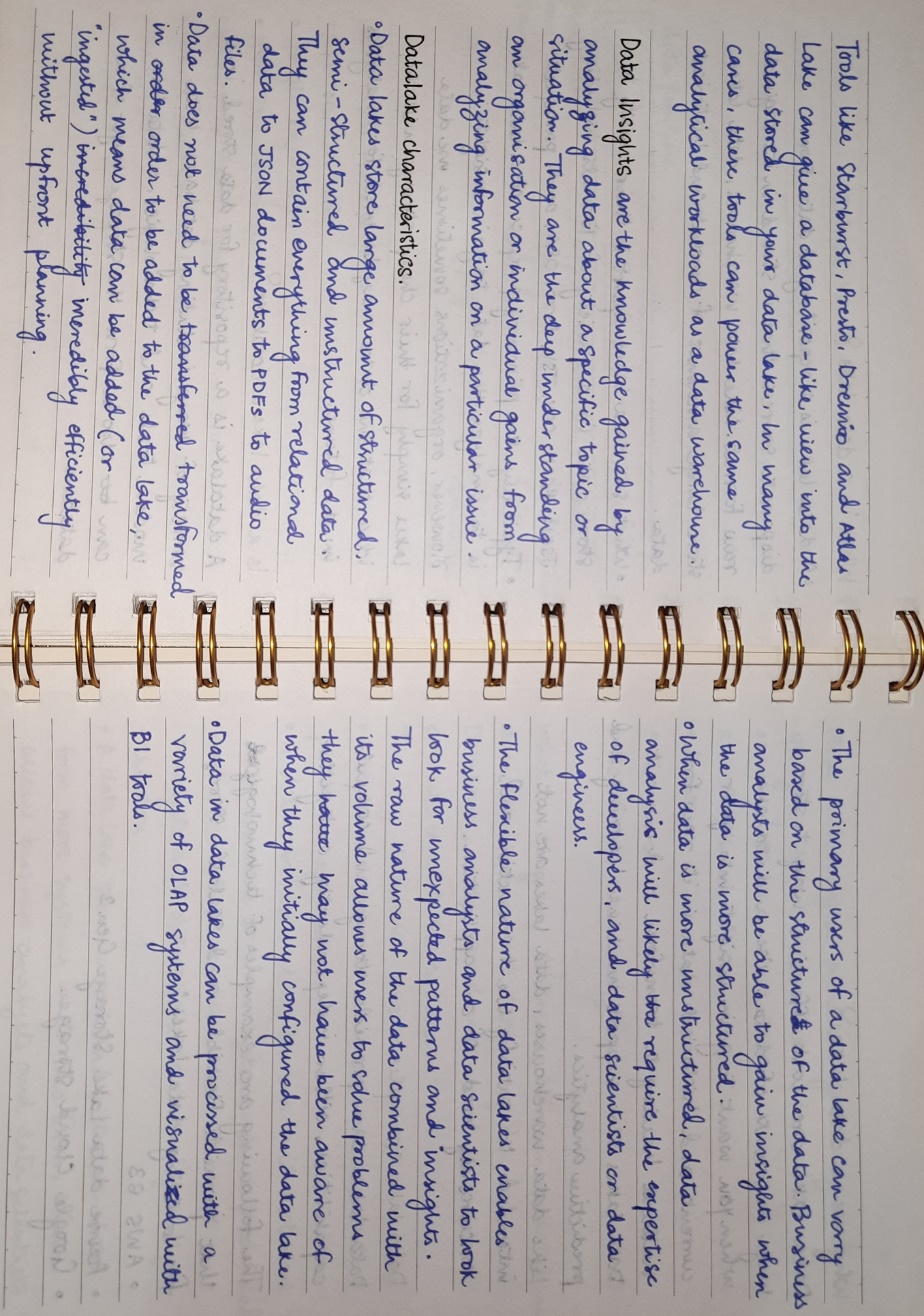
**NOTES:**

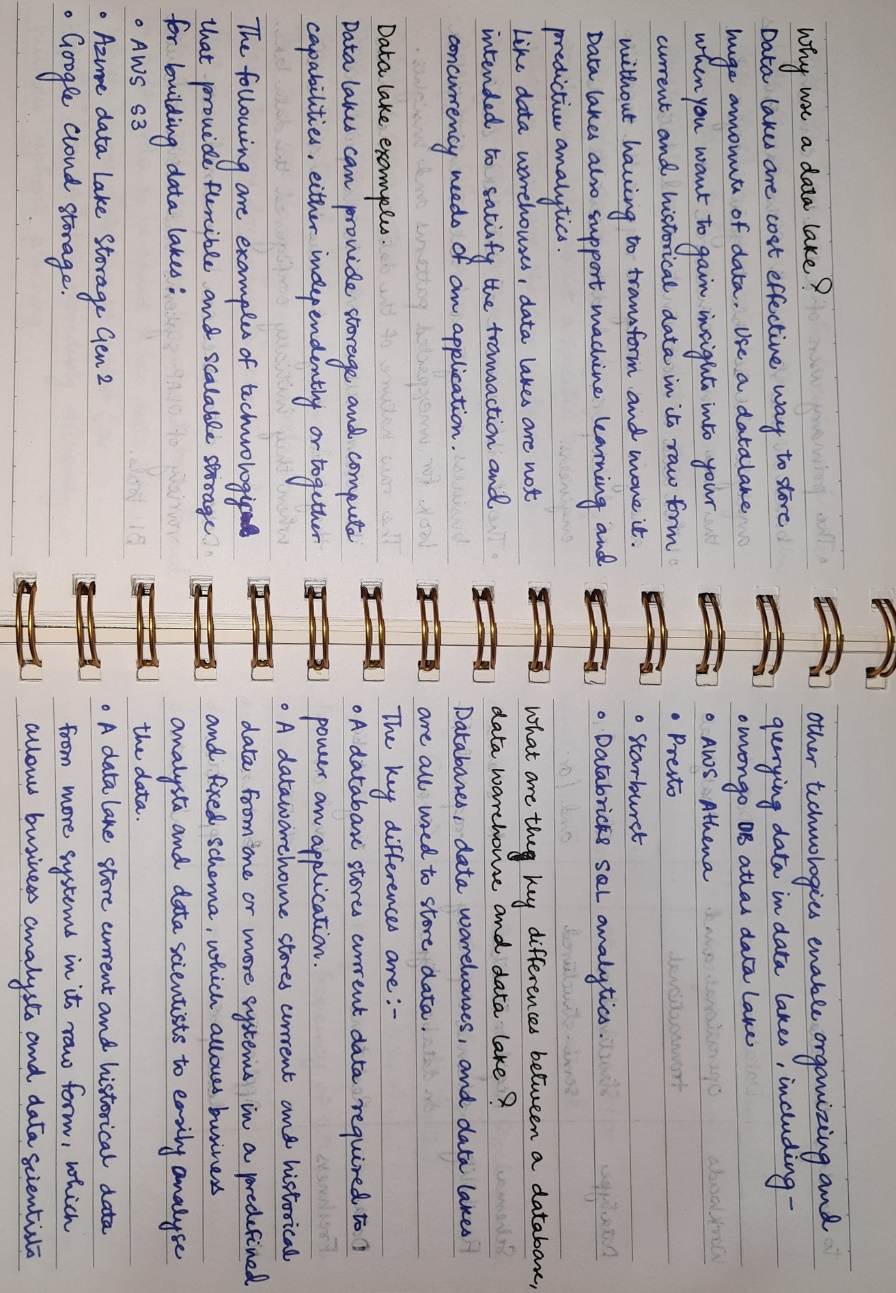


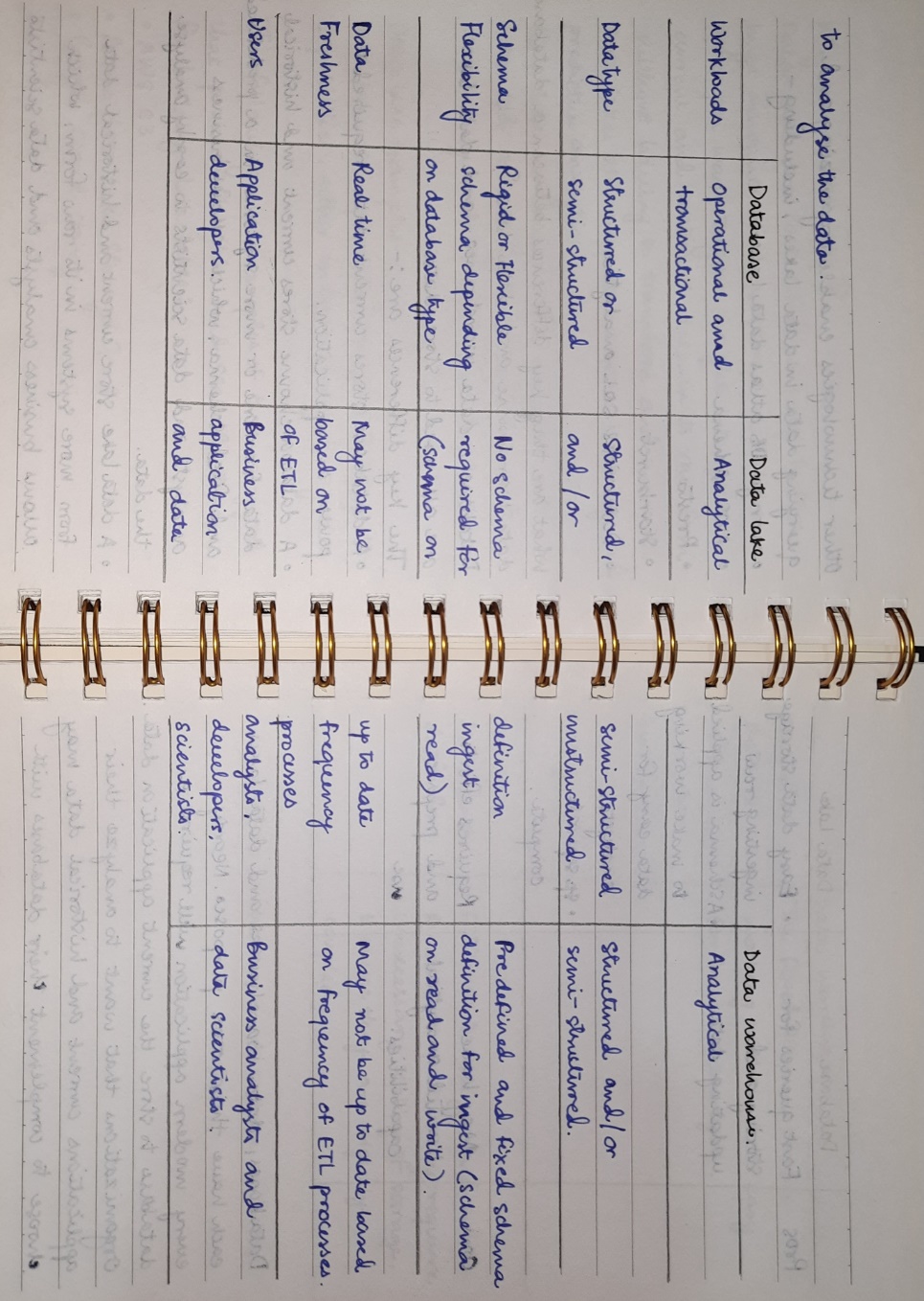








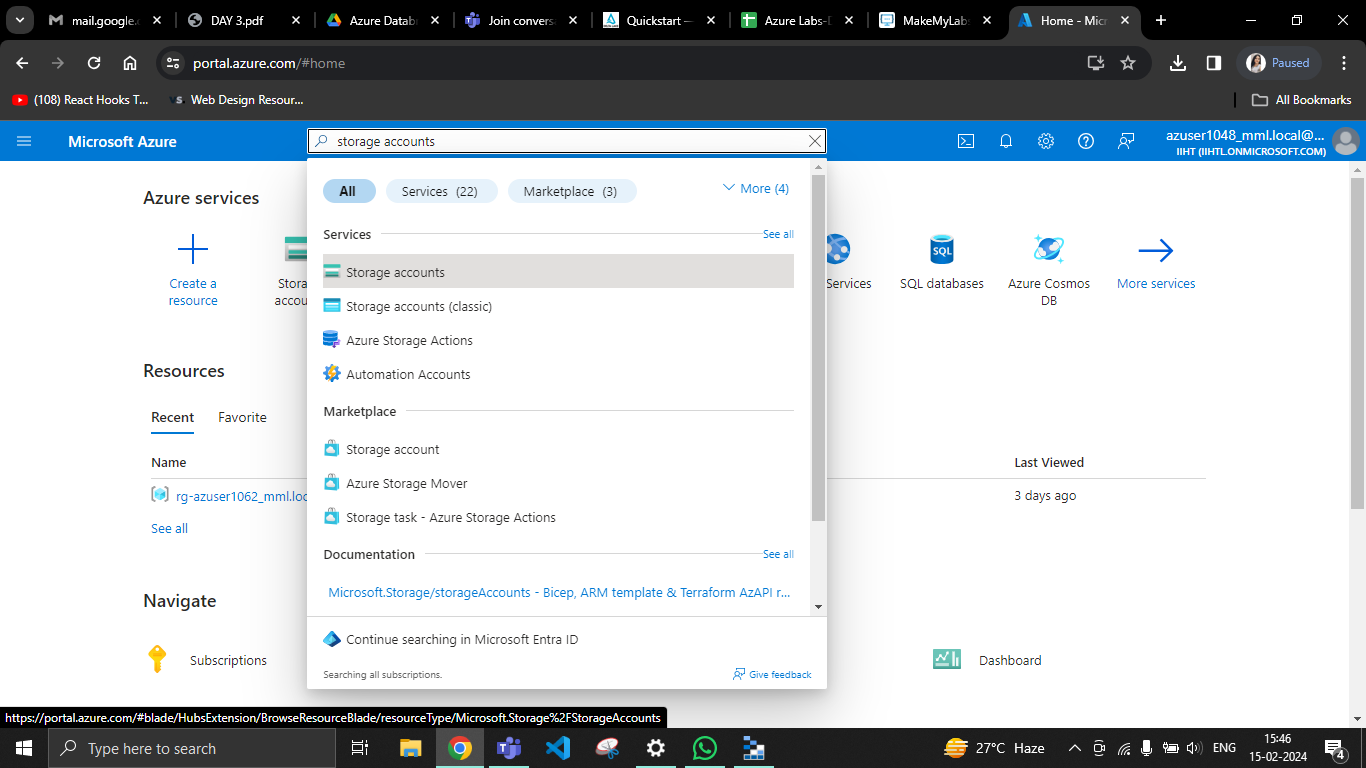




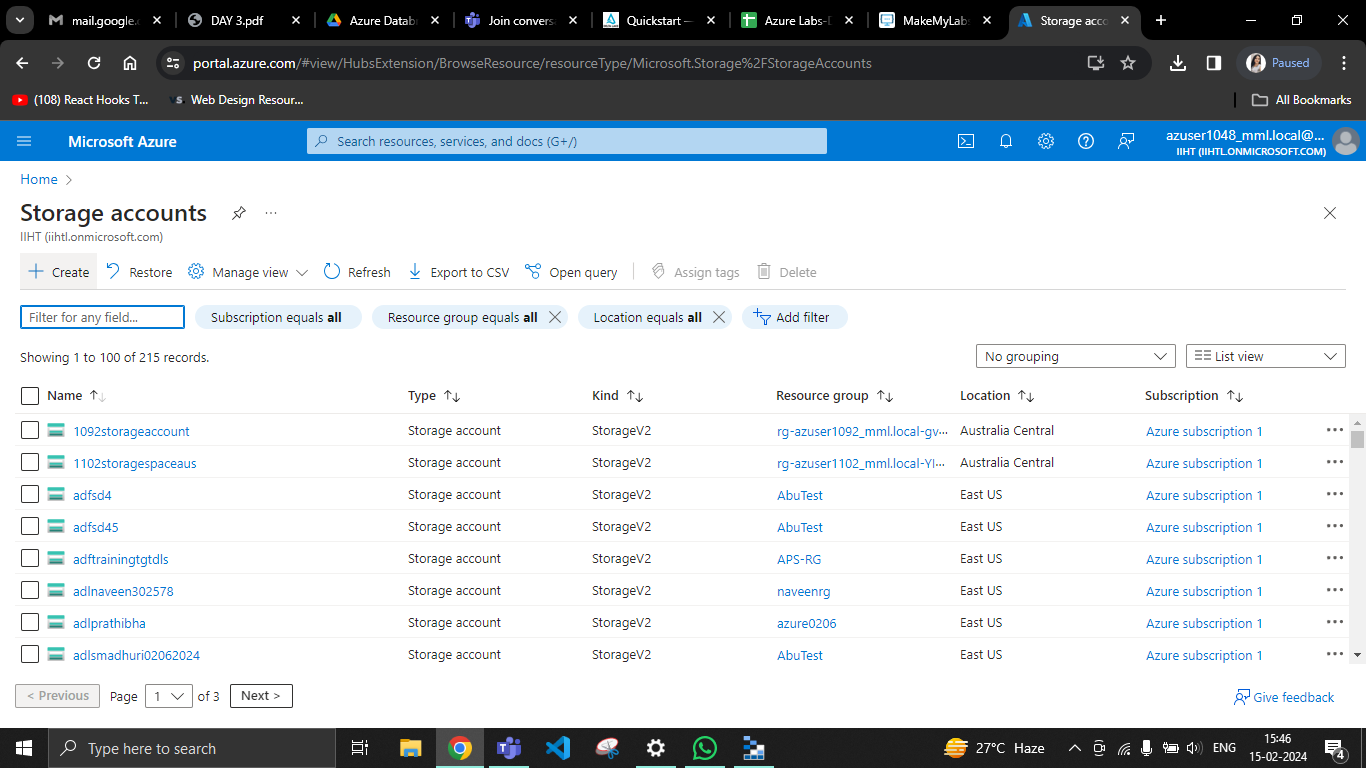


CREATING A STORAGE ACCOUNT IN AZURE:

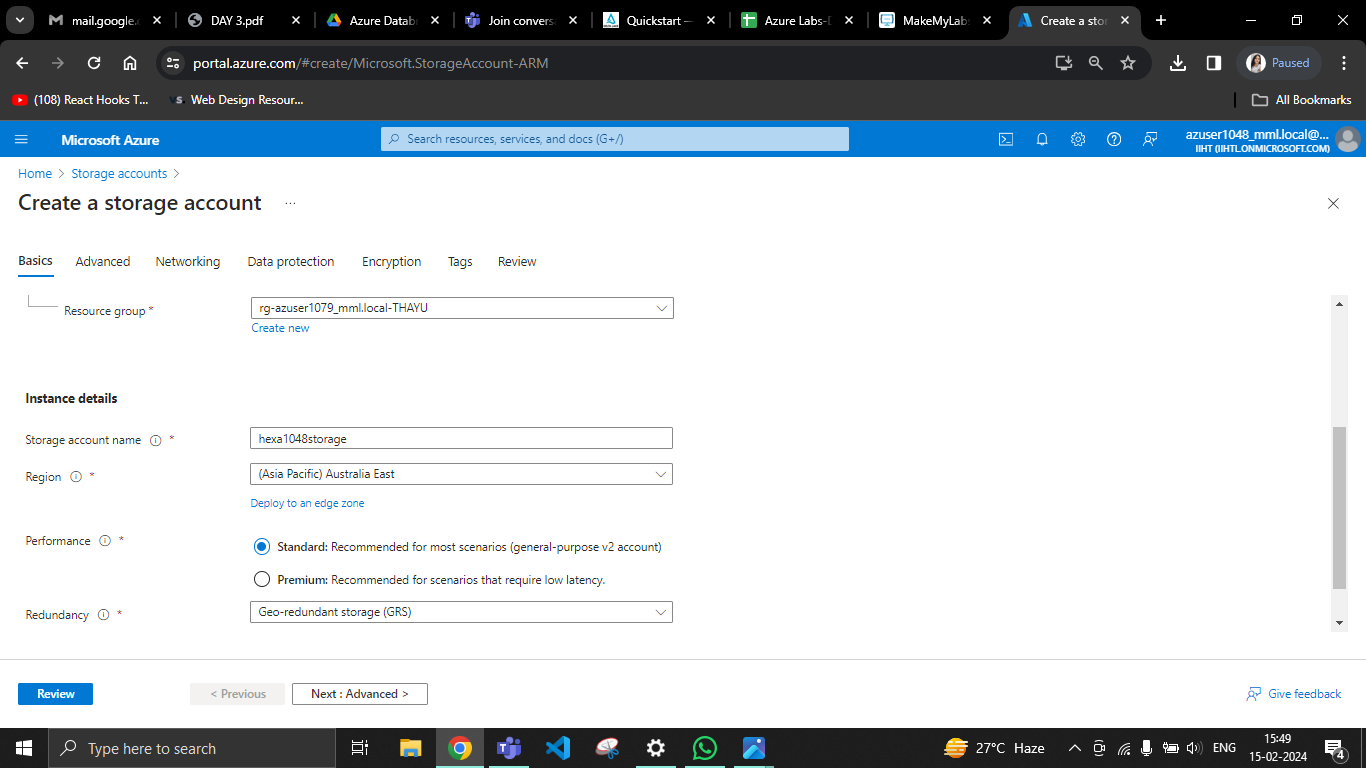
Search “storage accounts”



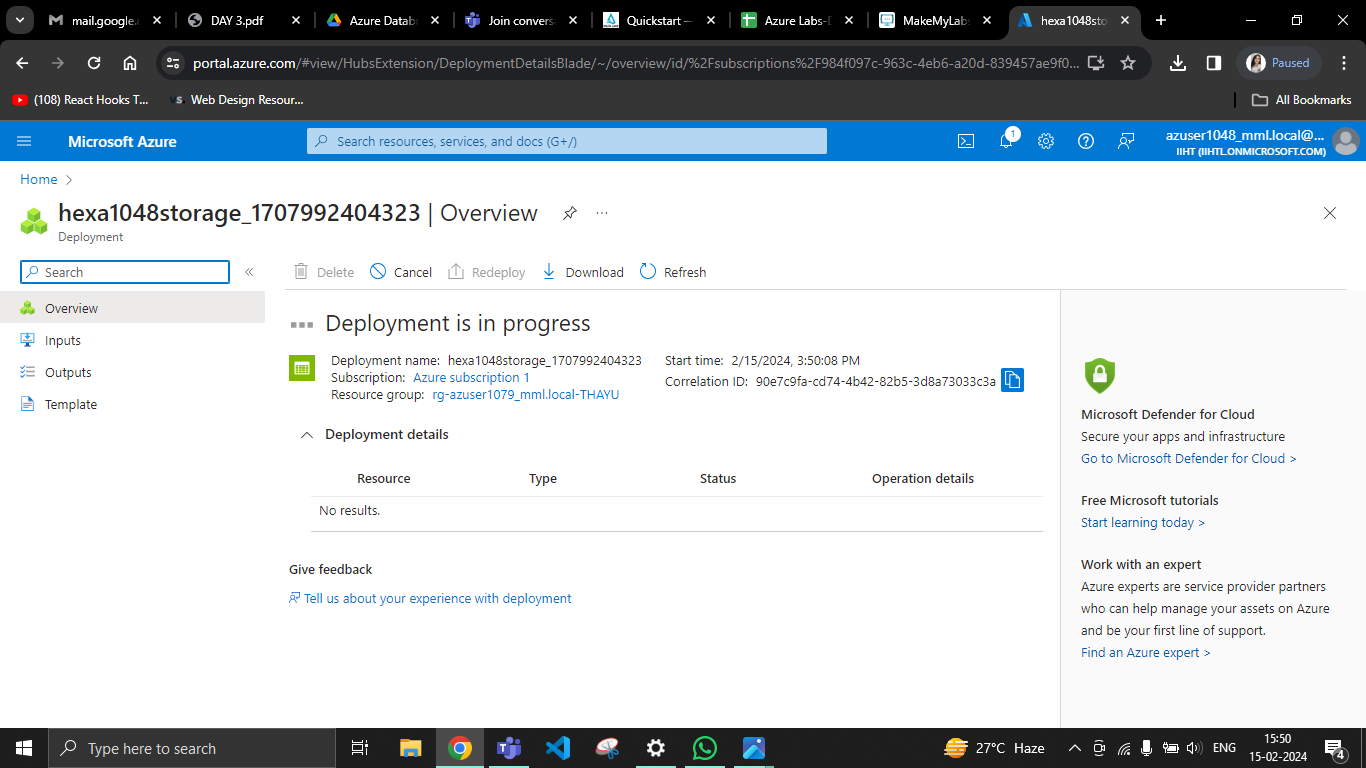
Click on create



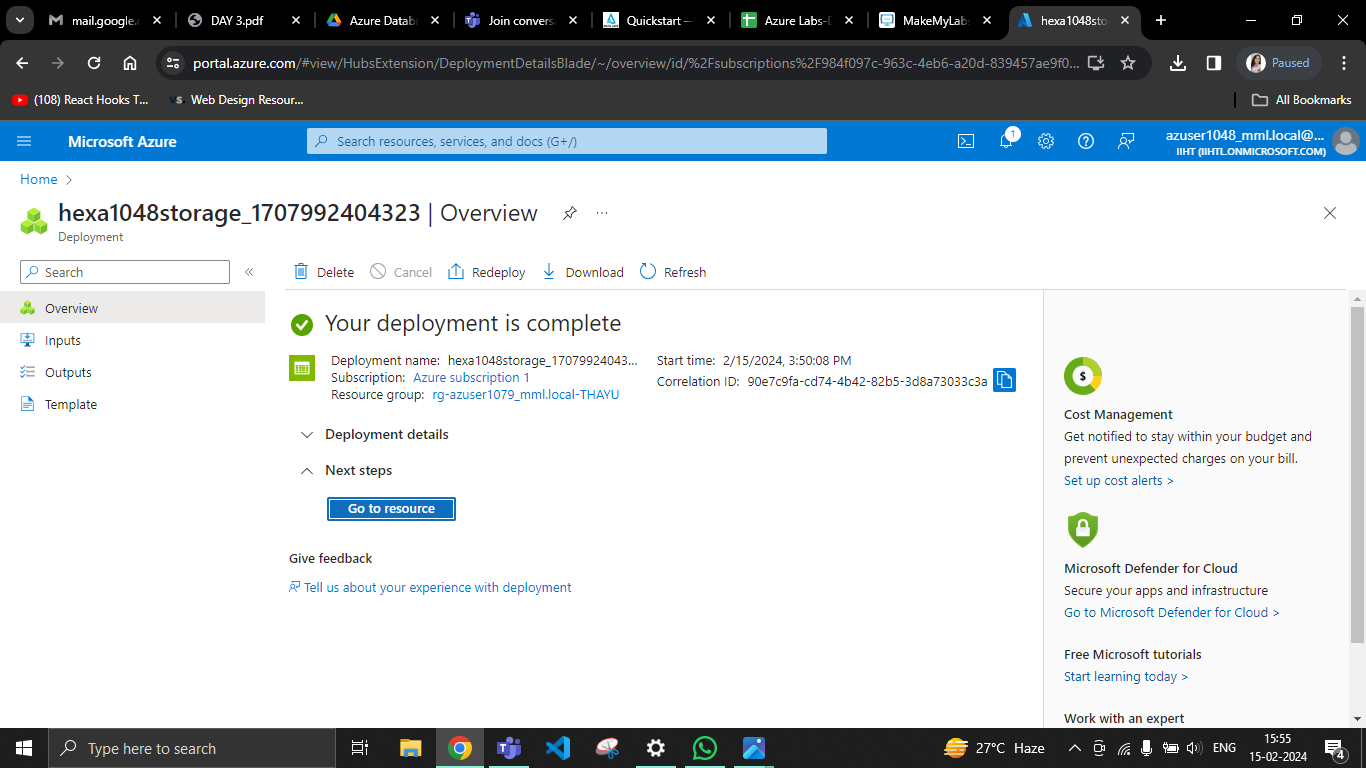
Fill all the required fields and review and create.



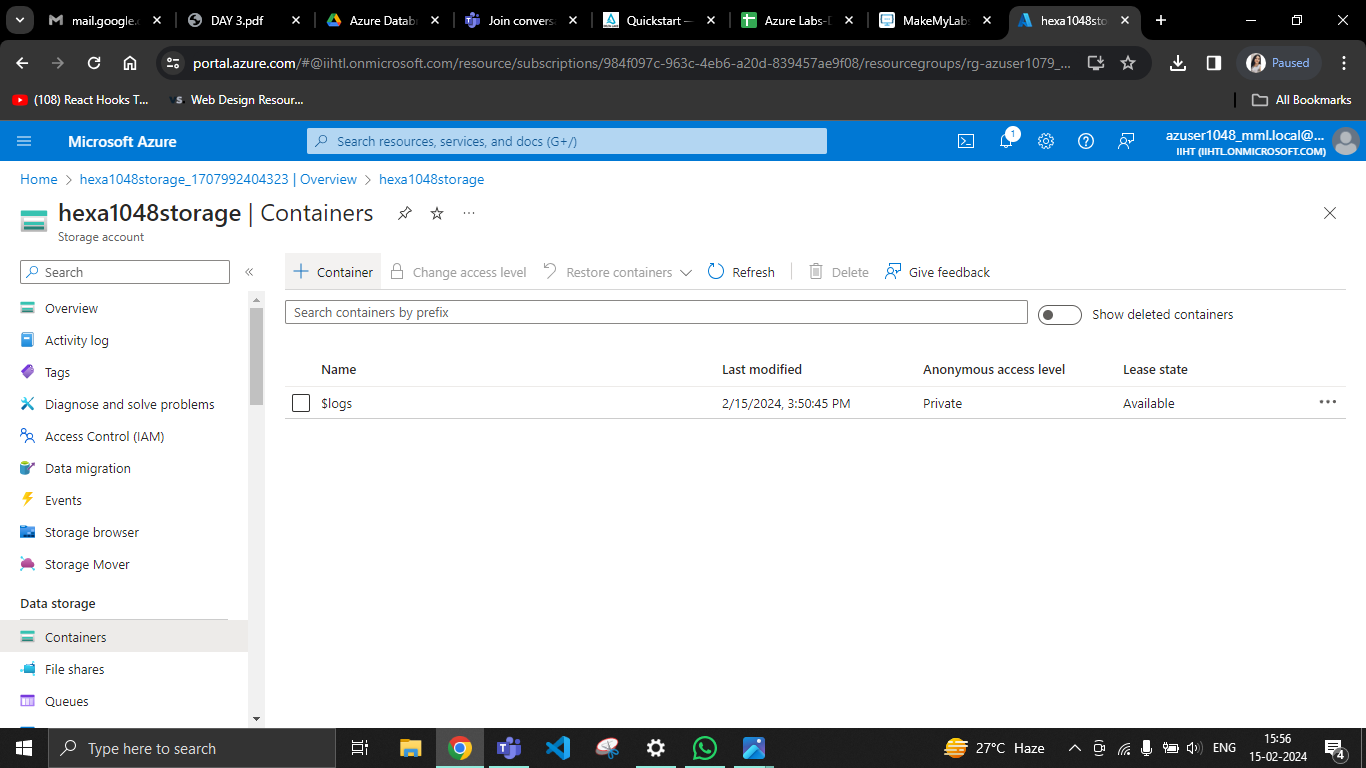
Wait for it to deploy



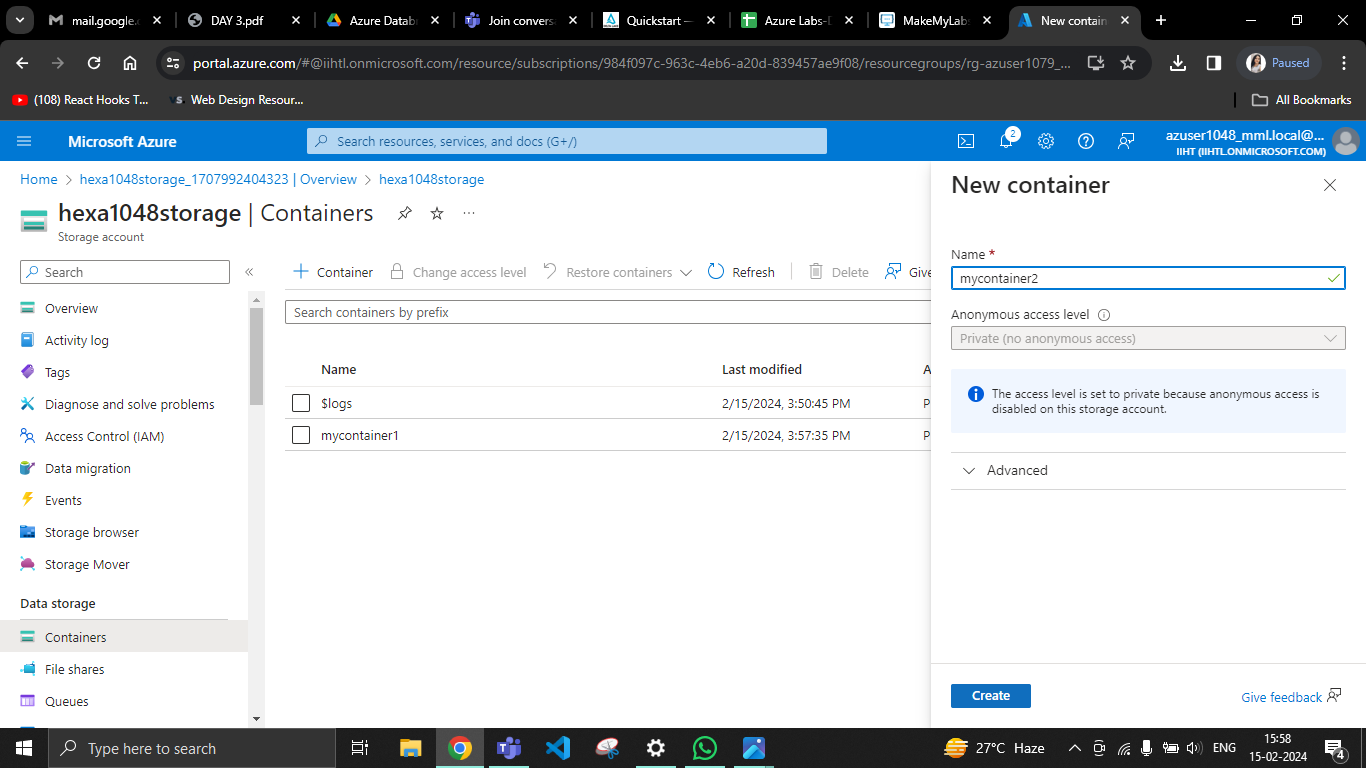
Go to resource



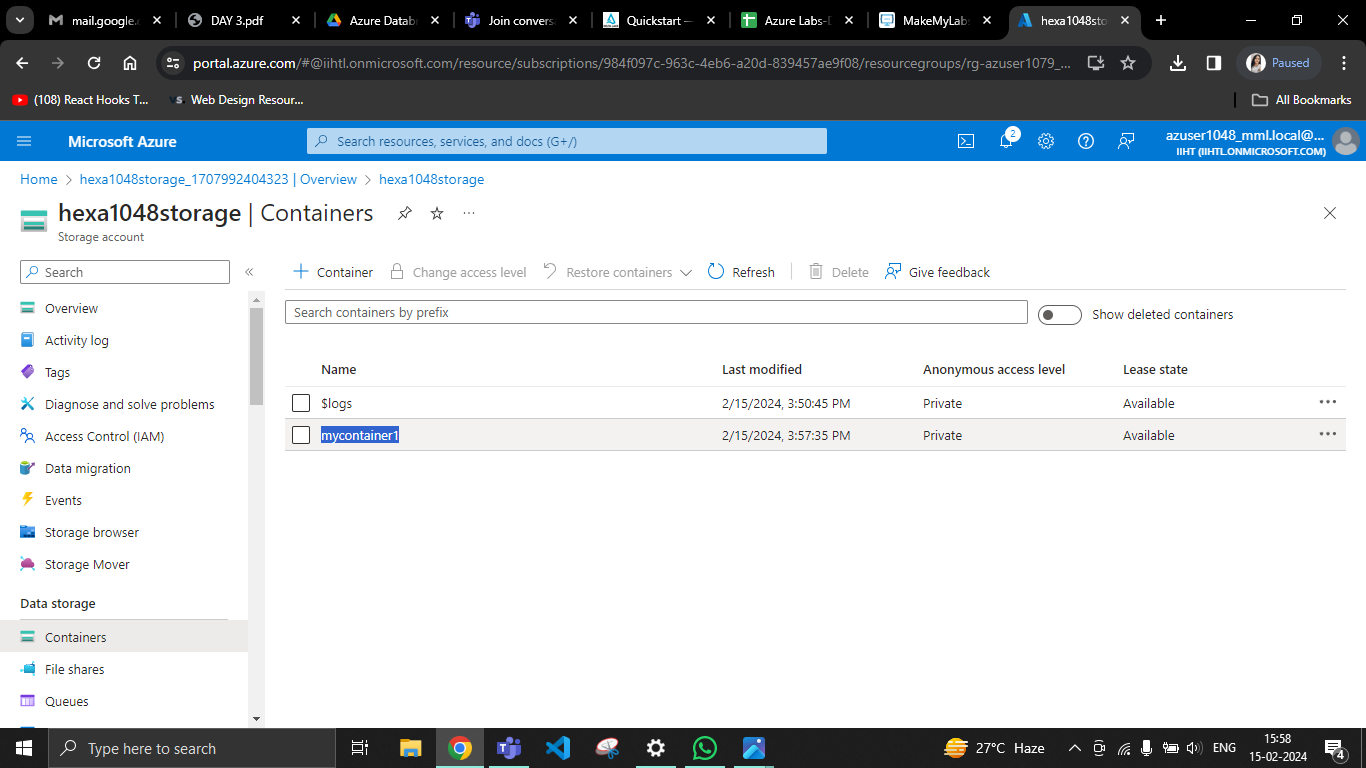
Go to containers



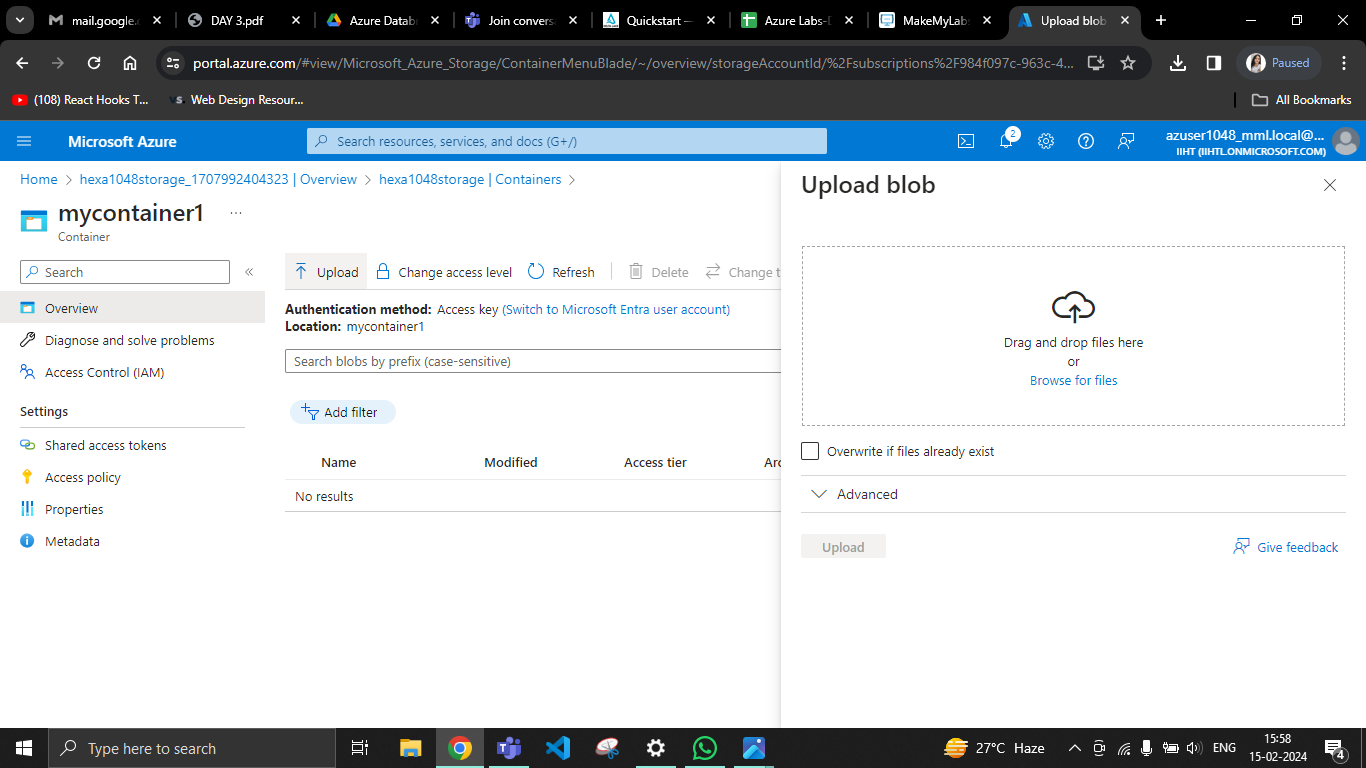
Create container



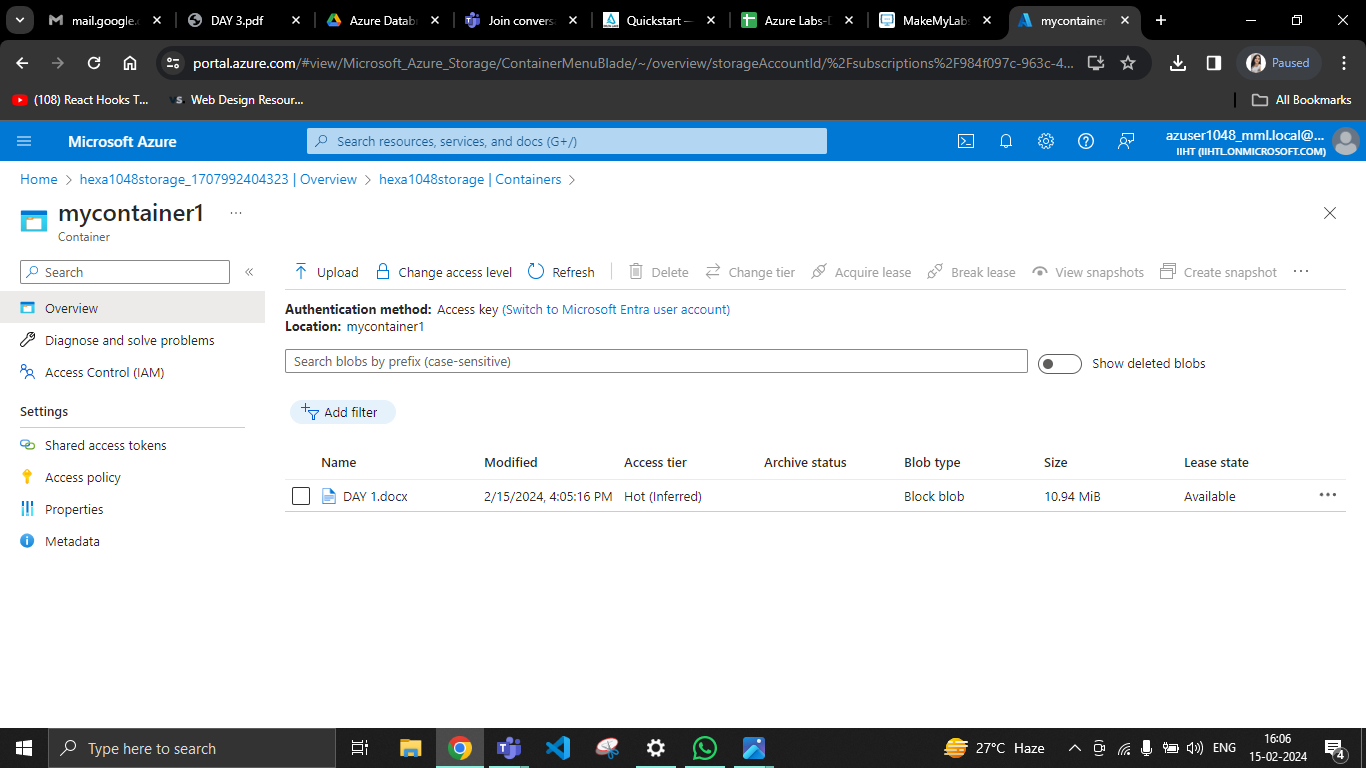
Go to the container



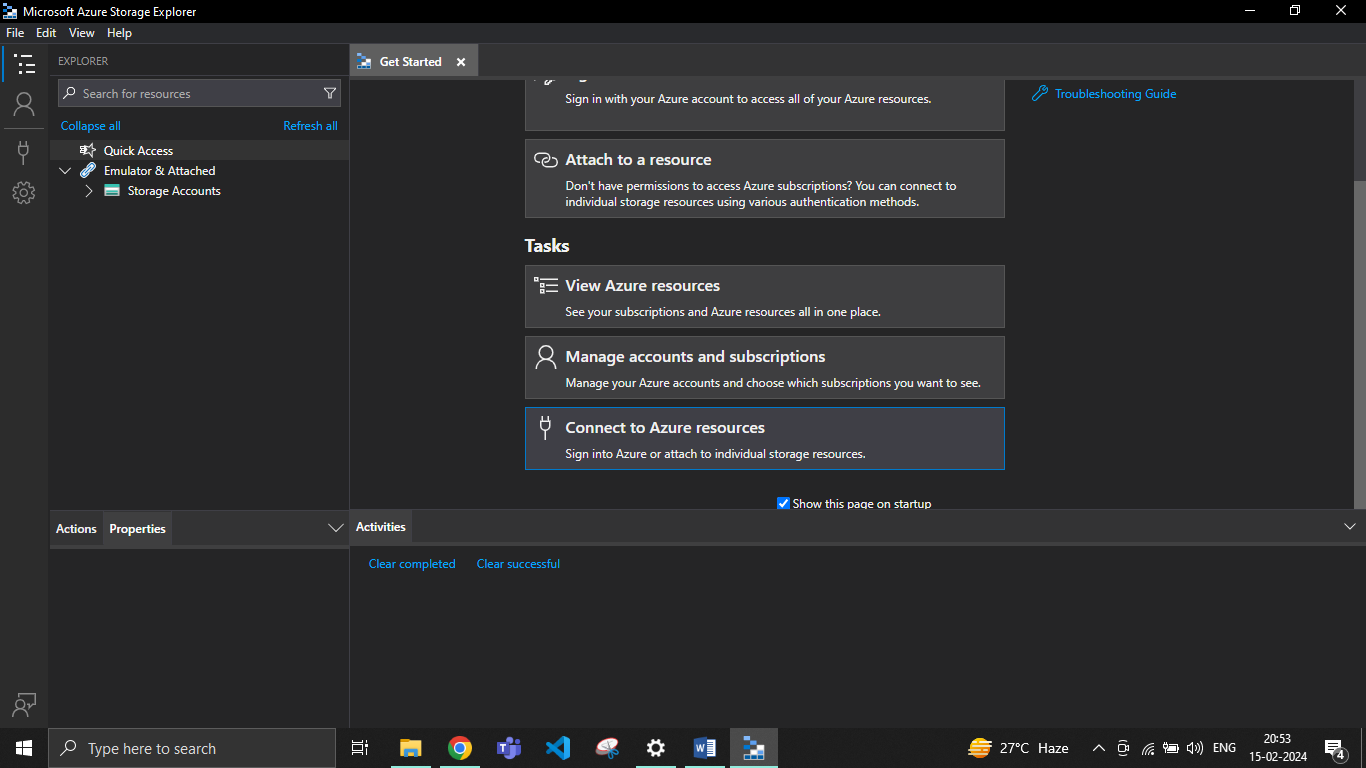
Upload a file



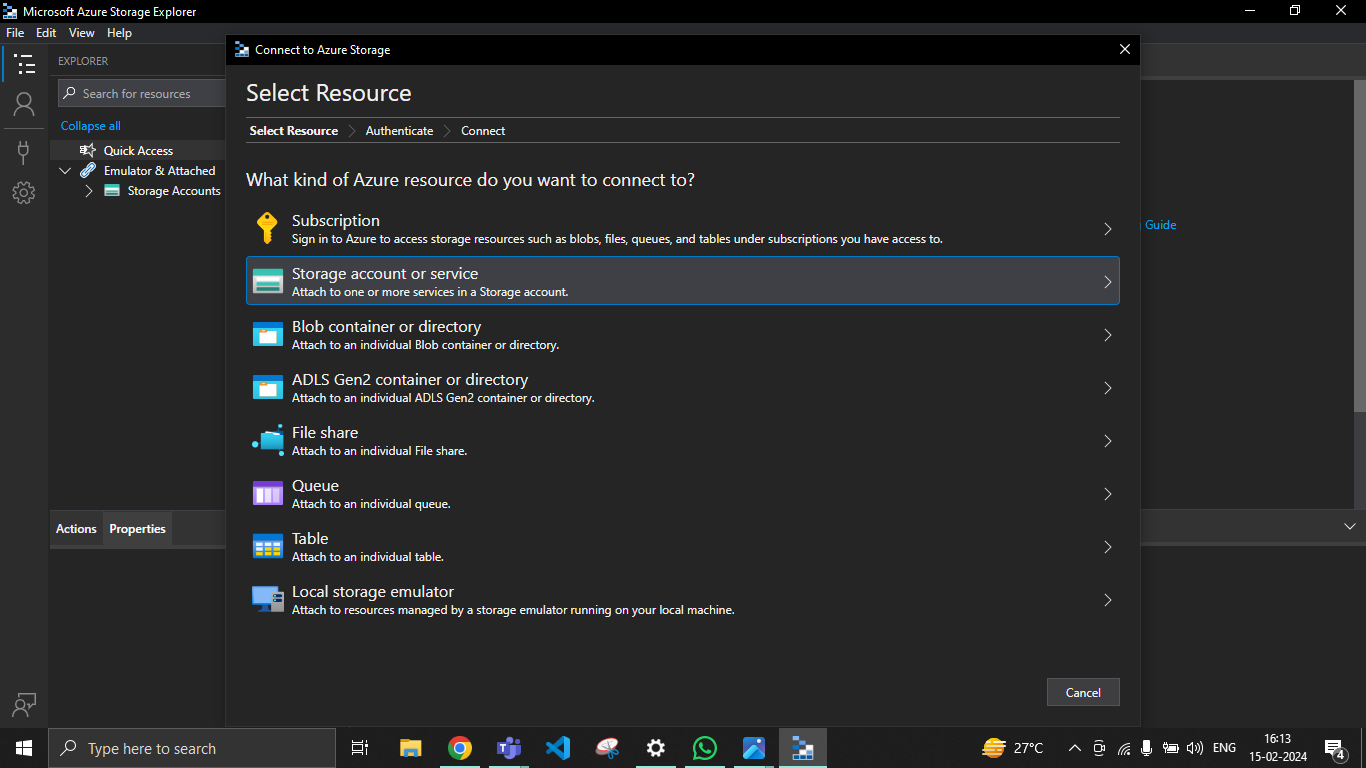
File has been uploaded



Open Microsoft Azure Storage Explorer and go to “Connect to Azure resource”



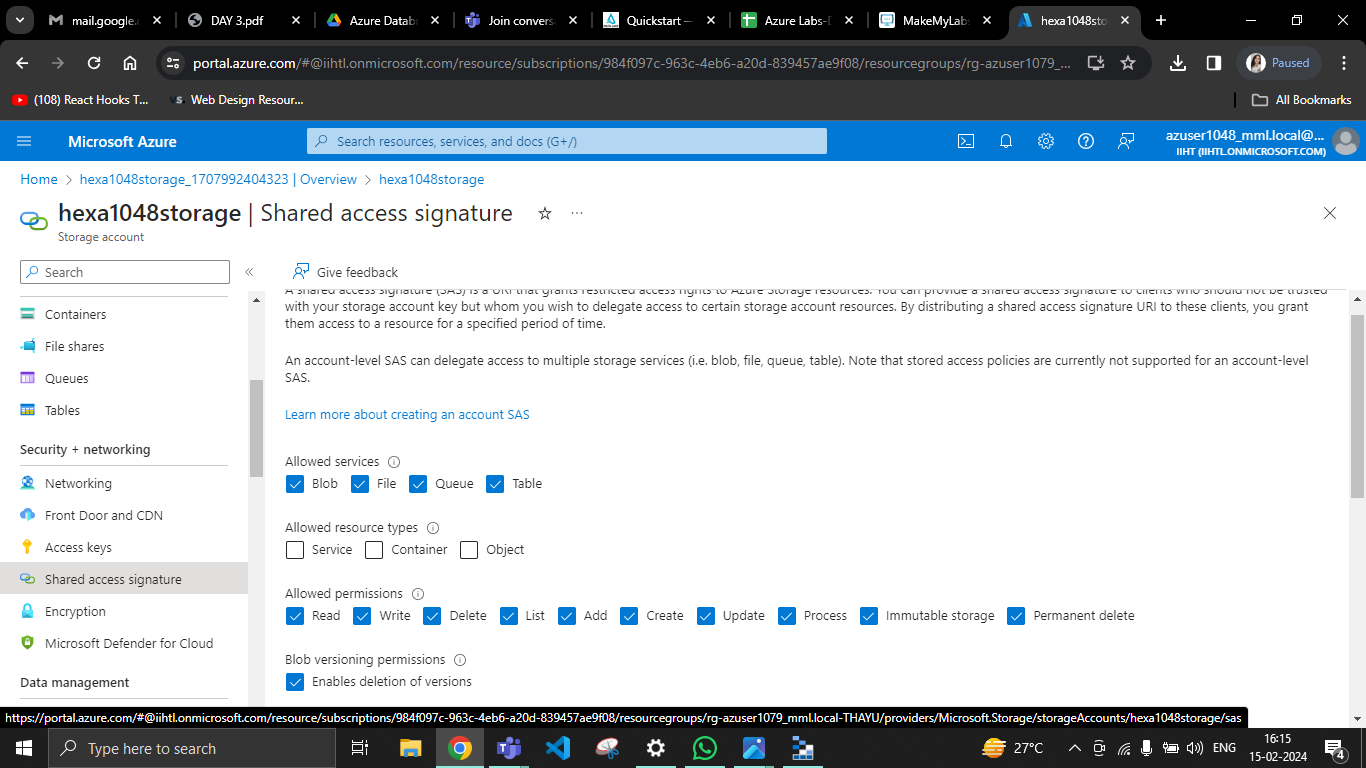
Go to storage account or service



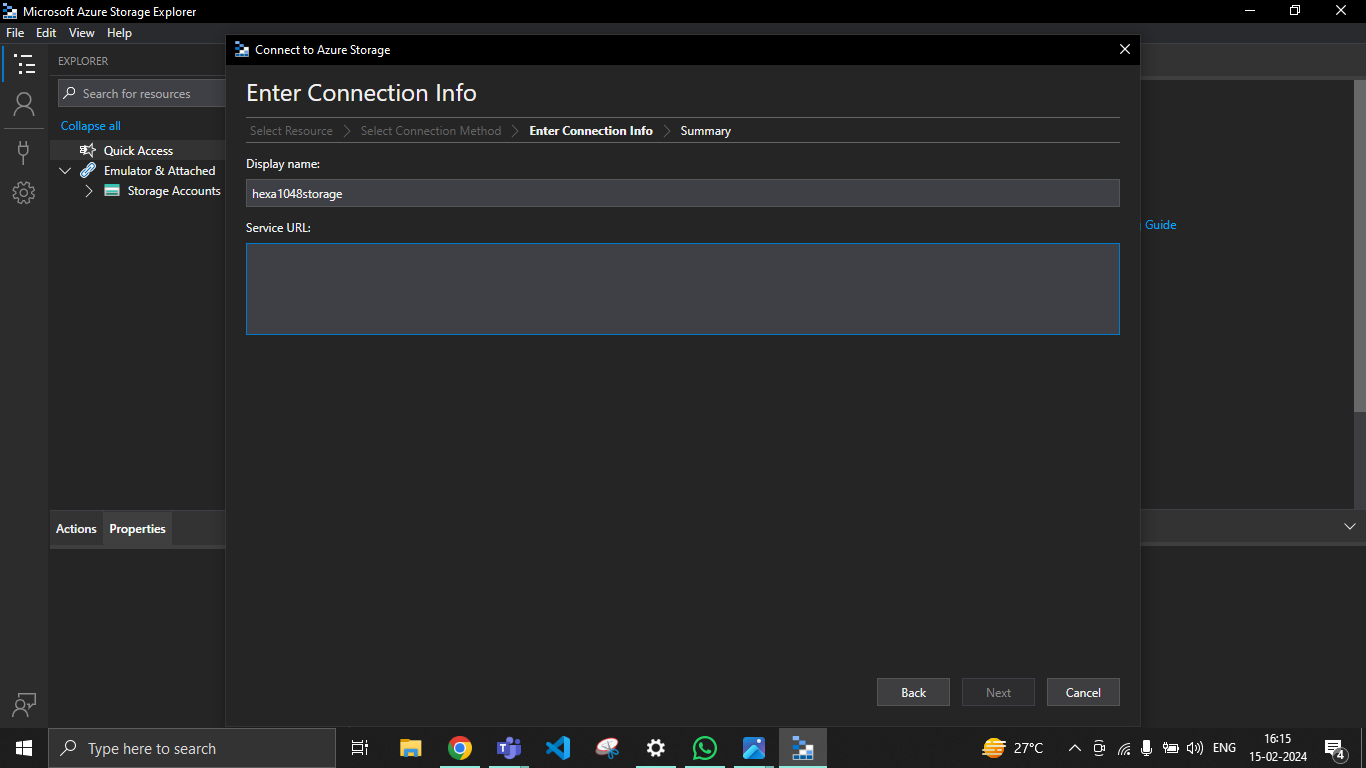
Go to Shared access signature



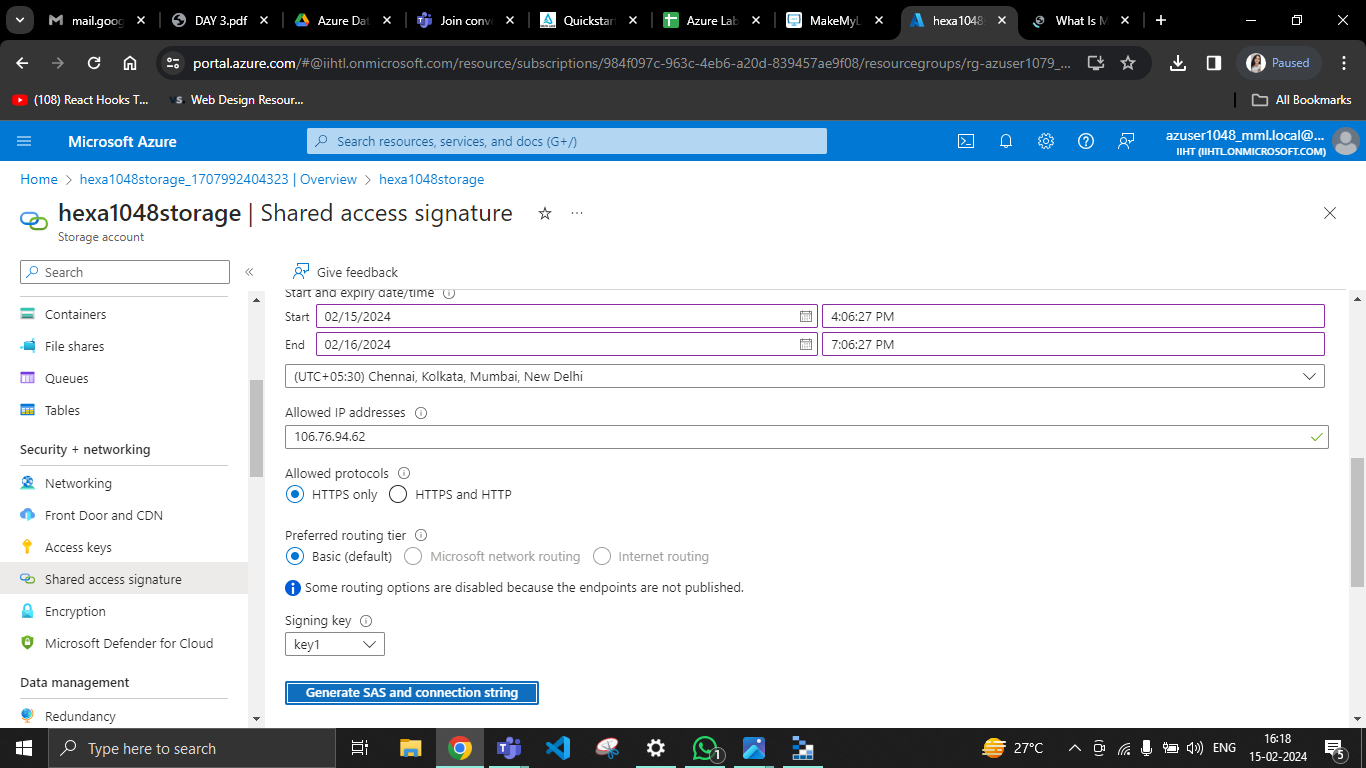
Go to Shared access signature in the azure portal



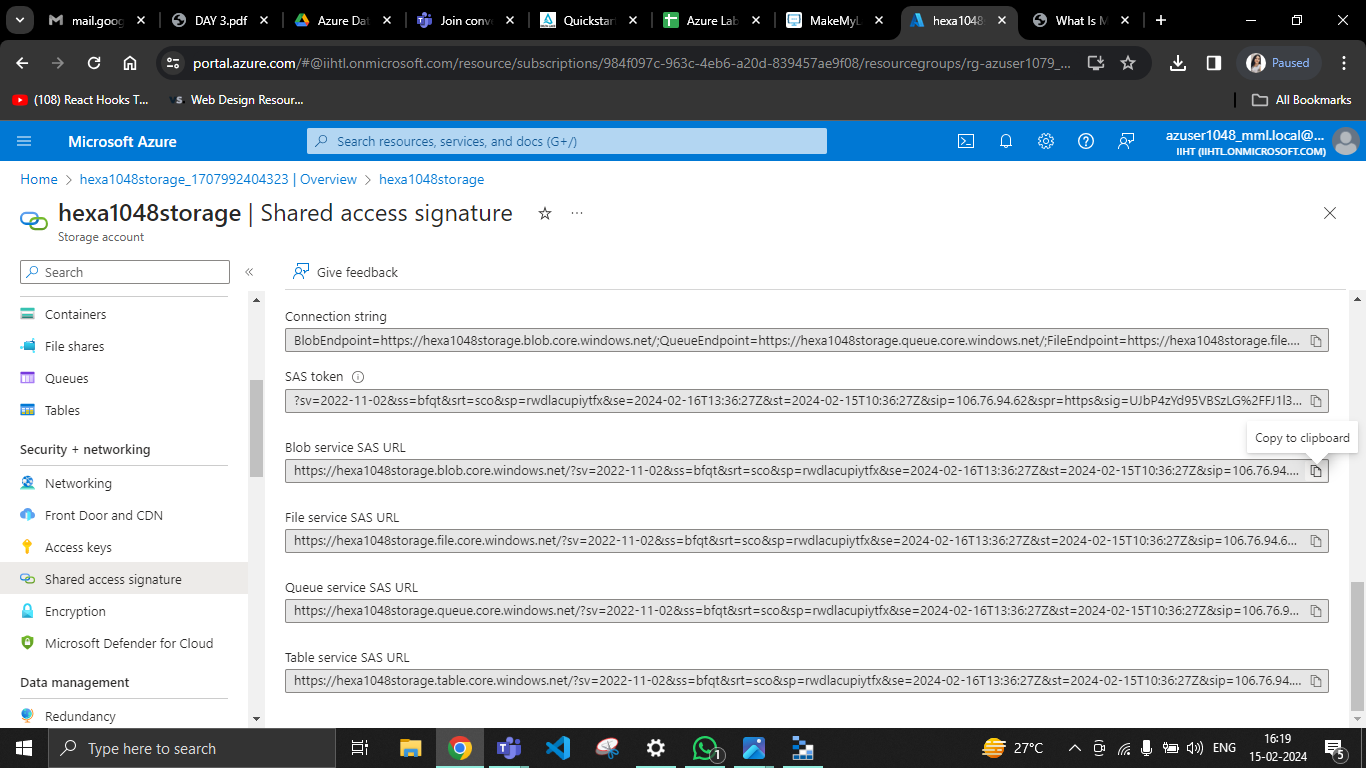
Enter display name



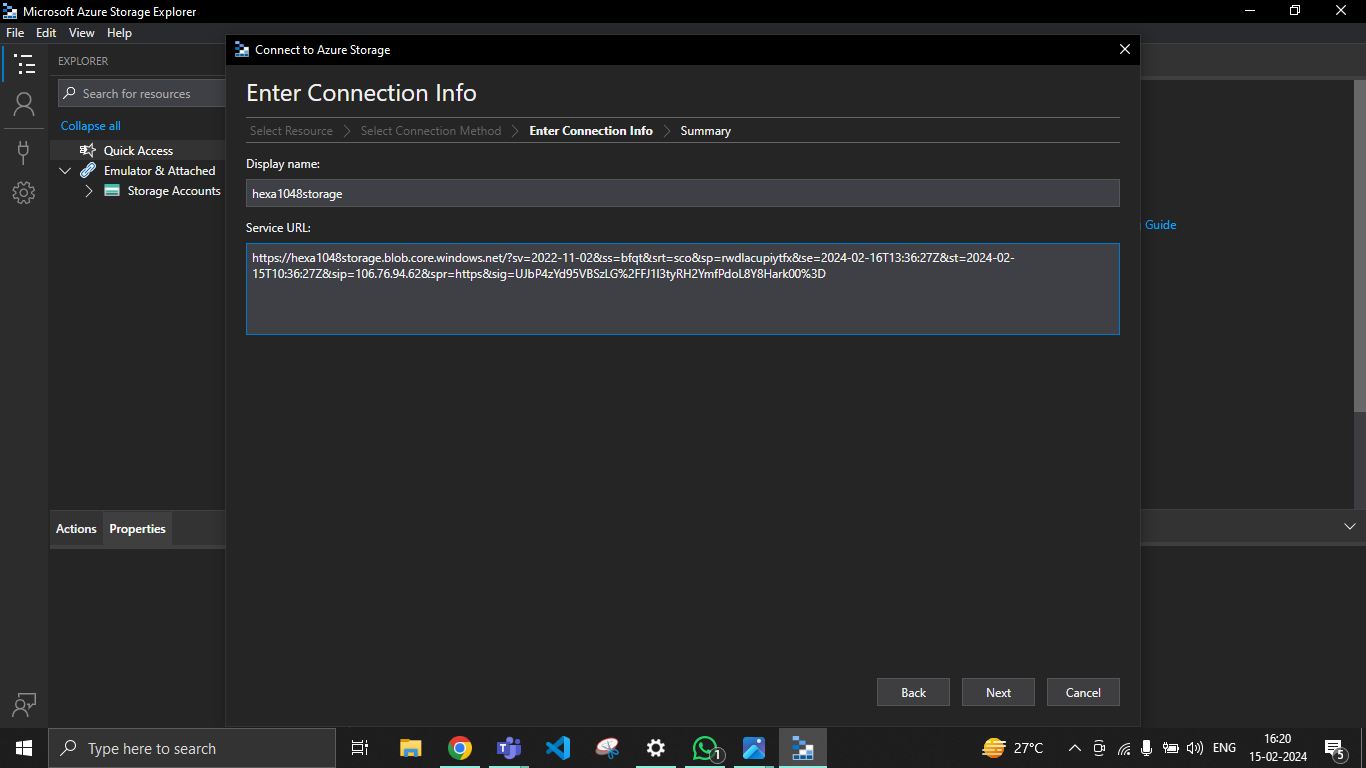
Generate SAS and connection string



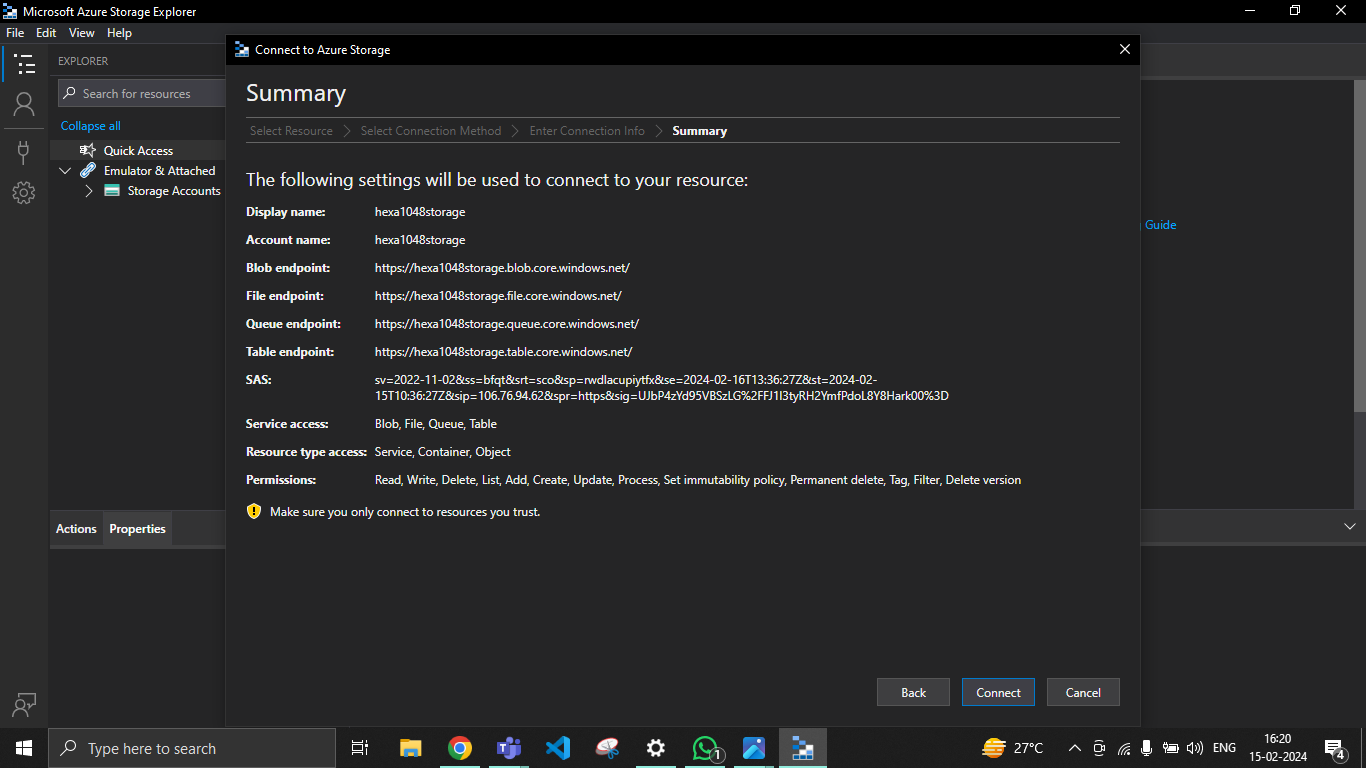
Copy Blob service SAS URL



Paste the copied URL here and click next



Click on connect



Storage account Successfully connected.

