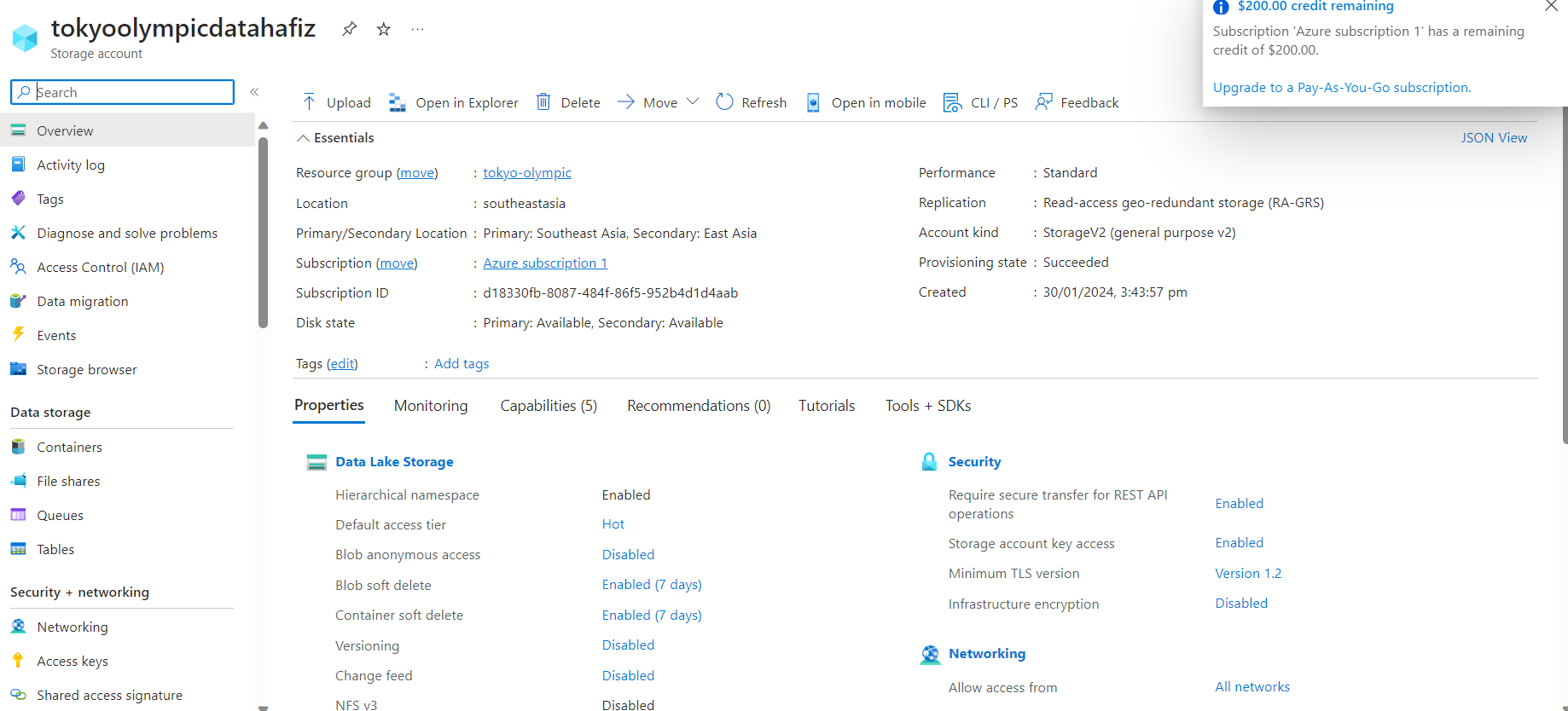
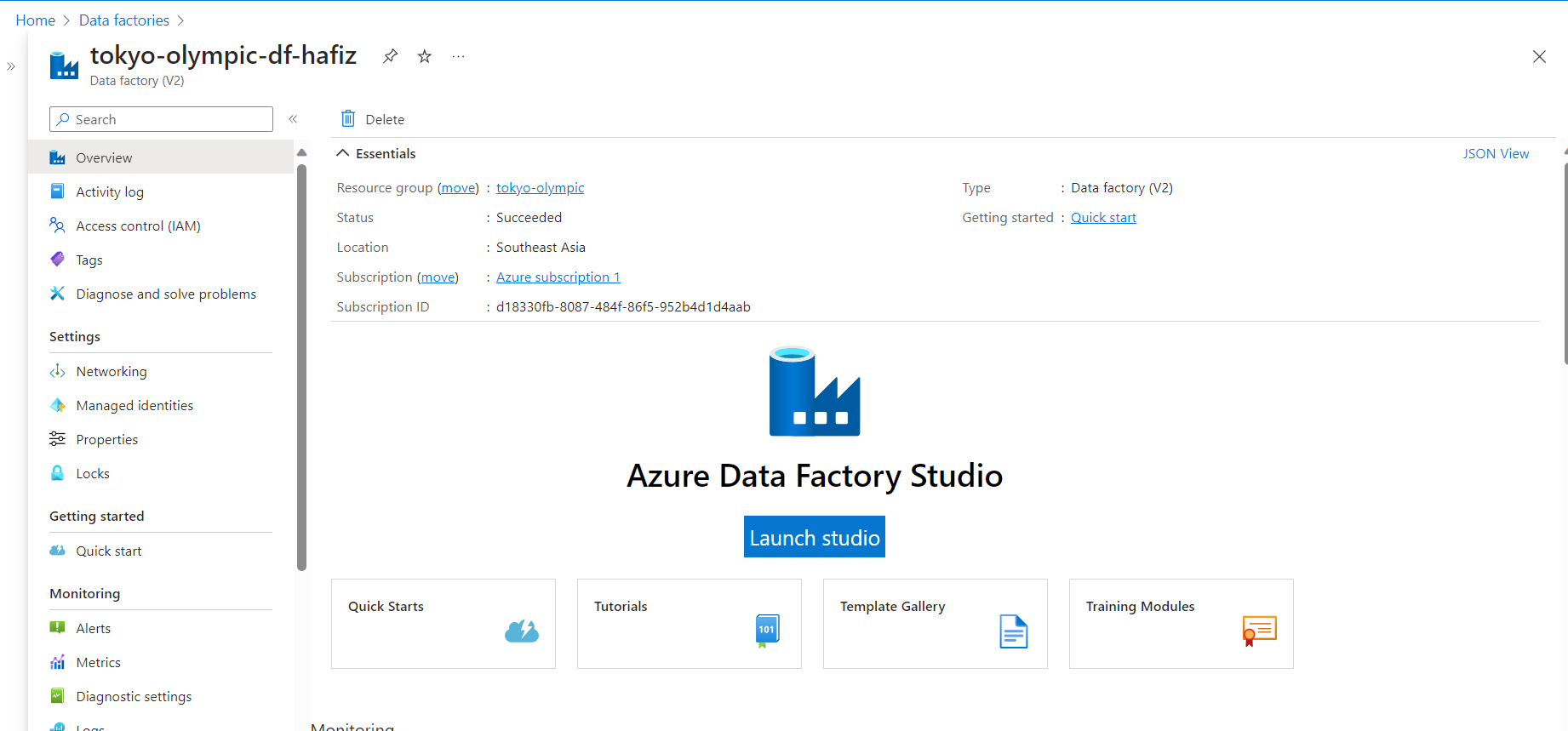
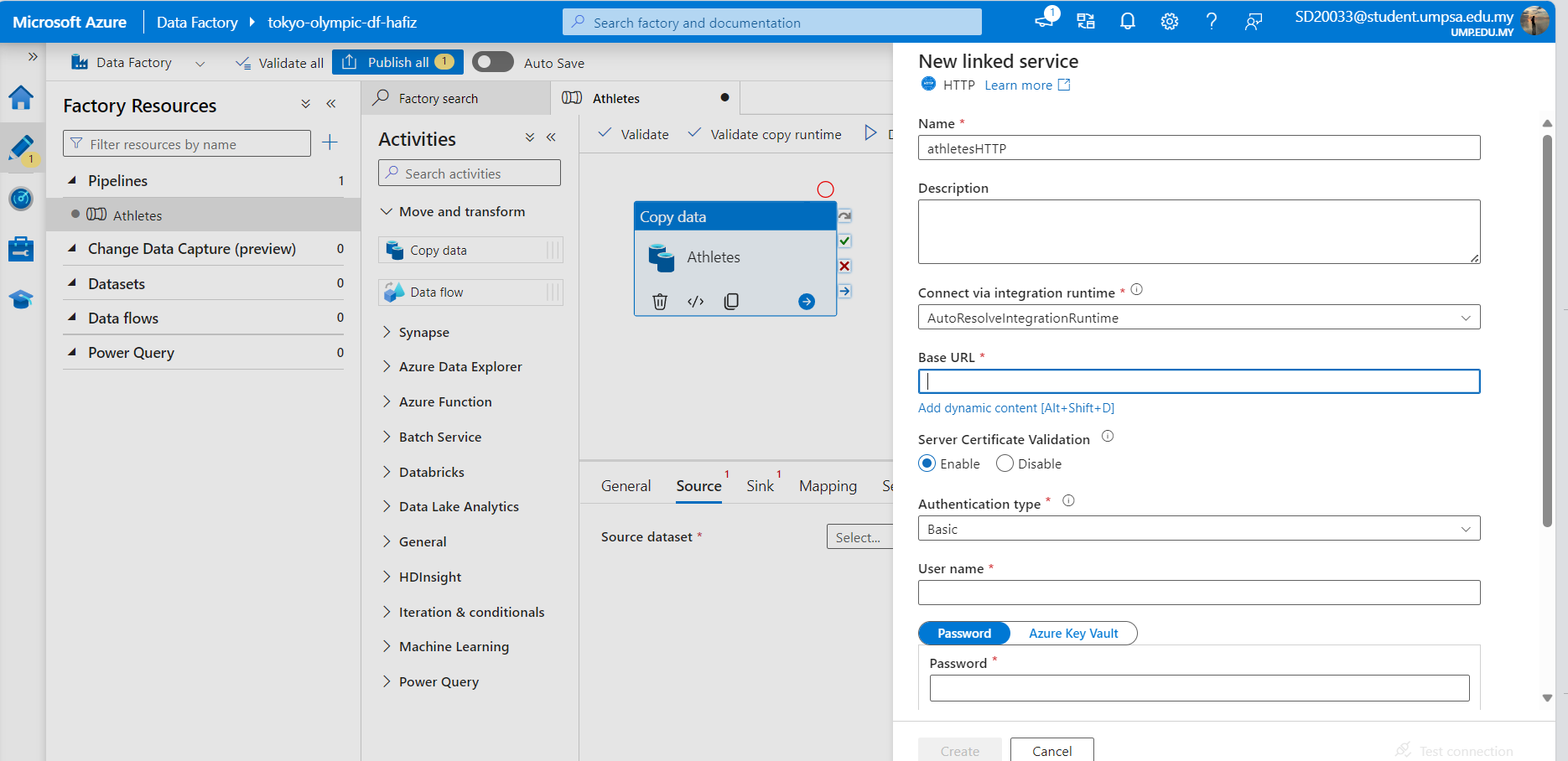
**Data Engineering End-To-End (Not Including Vizualization)**



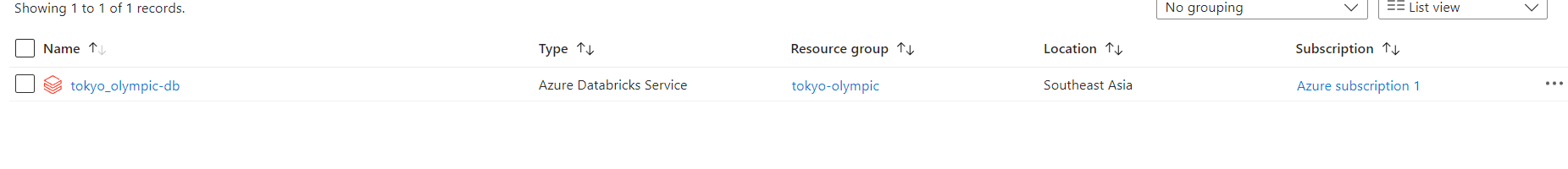
Create Storage account



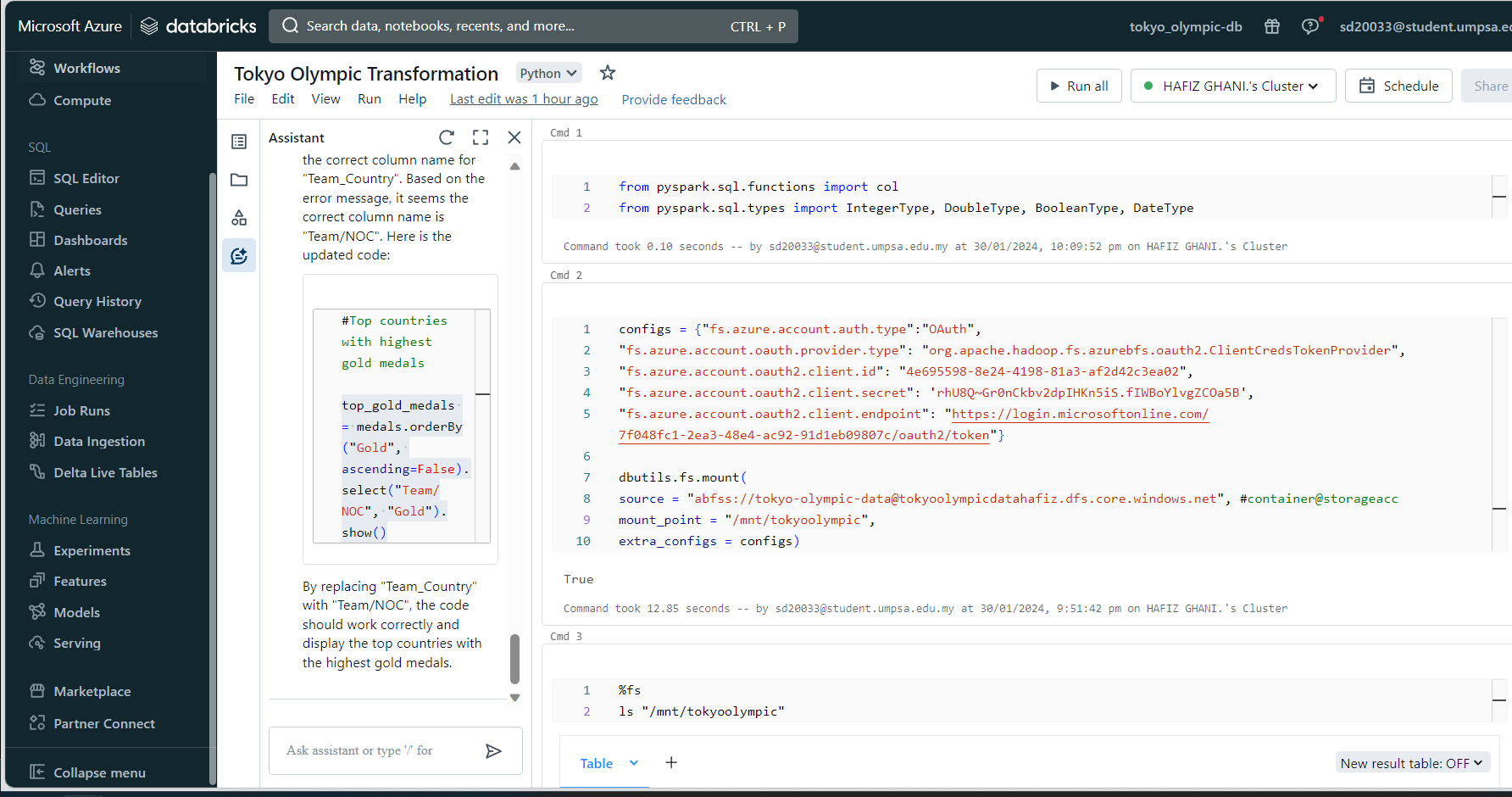
Create data factory account



Create Pipeline by linked the wensite from, github link by perfoming linked service from AzureDataLakeStorage1



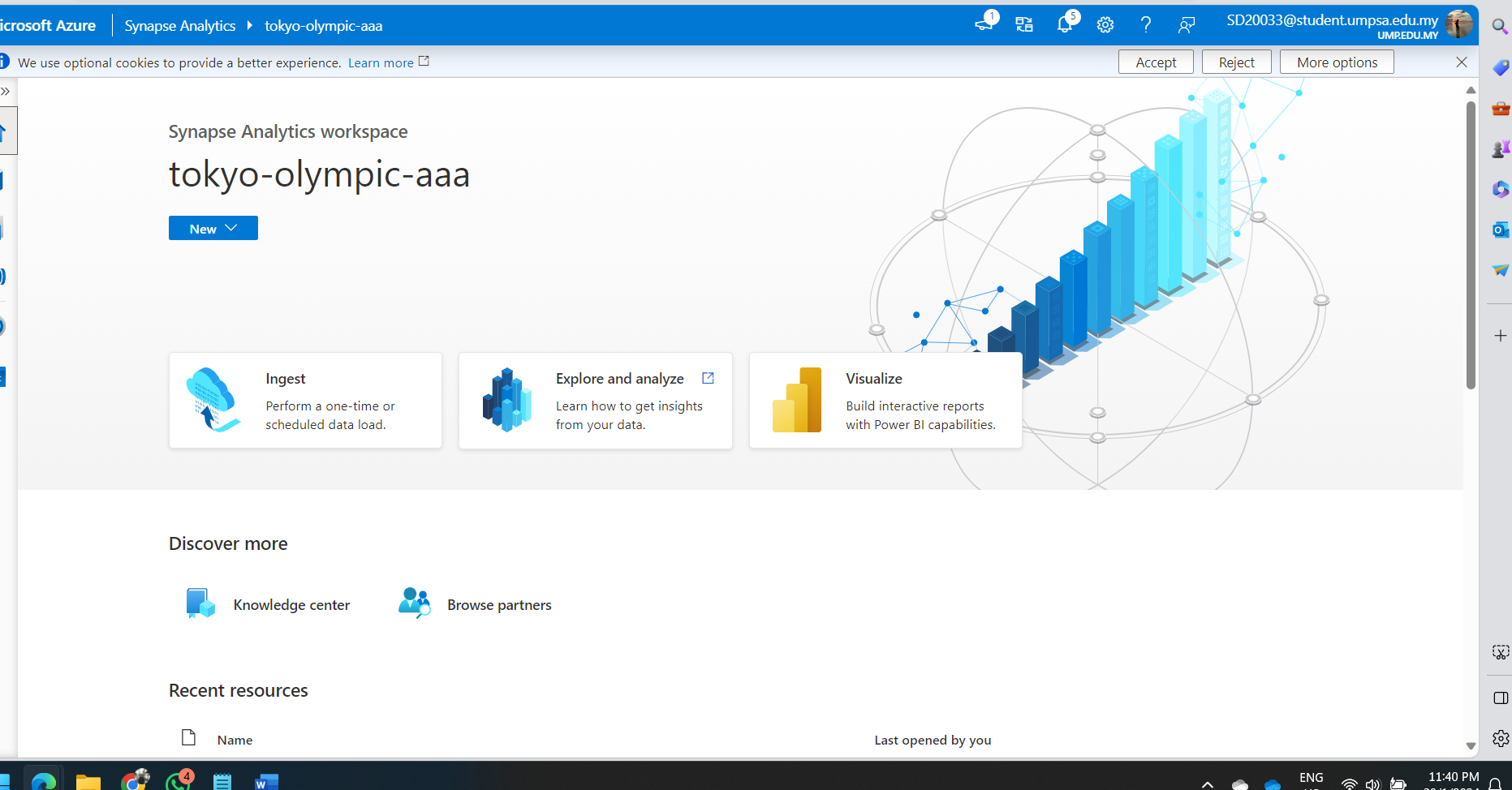
Create databricks account



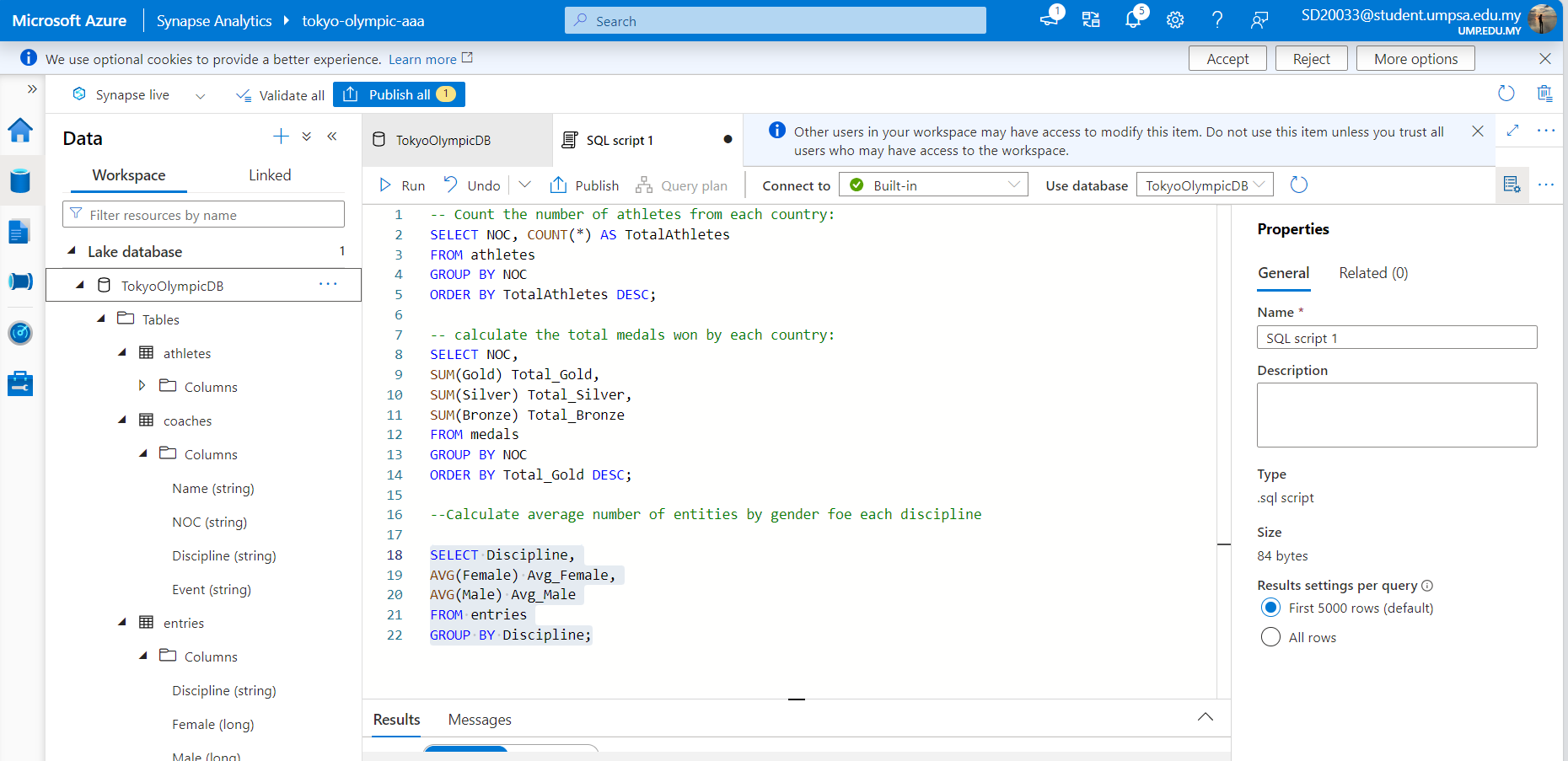
Did data transformation by using databricks. Export it into transformation dataset.



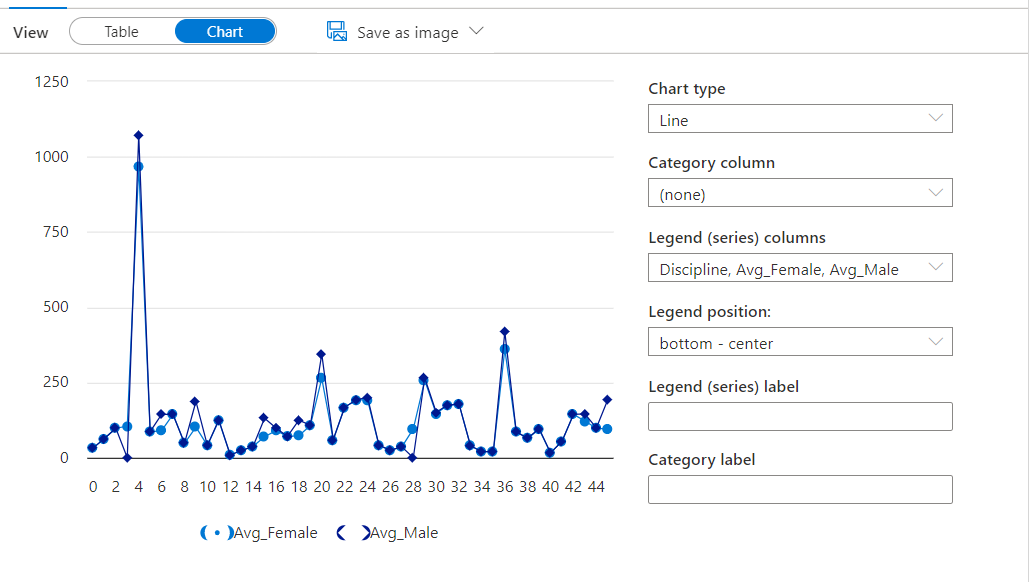
Export data transformed into a new dataset



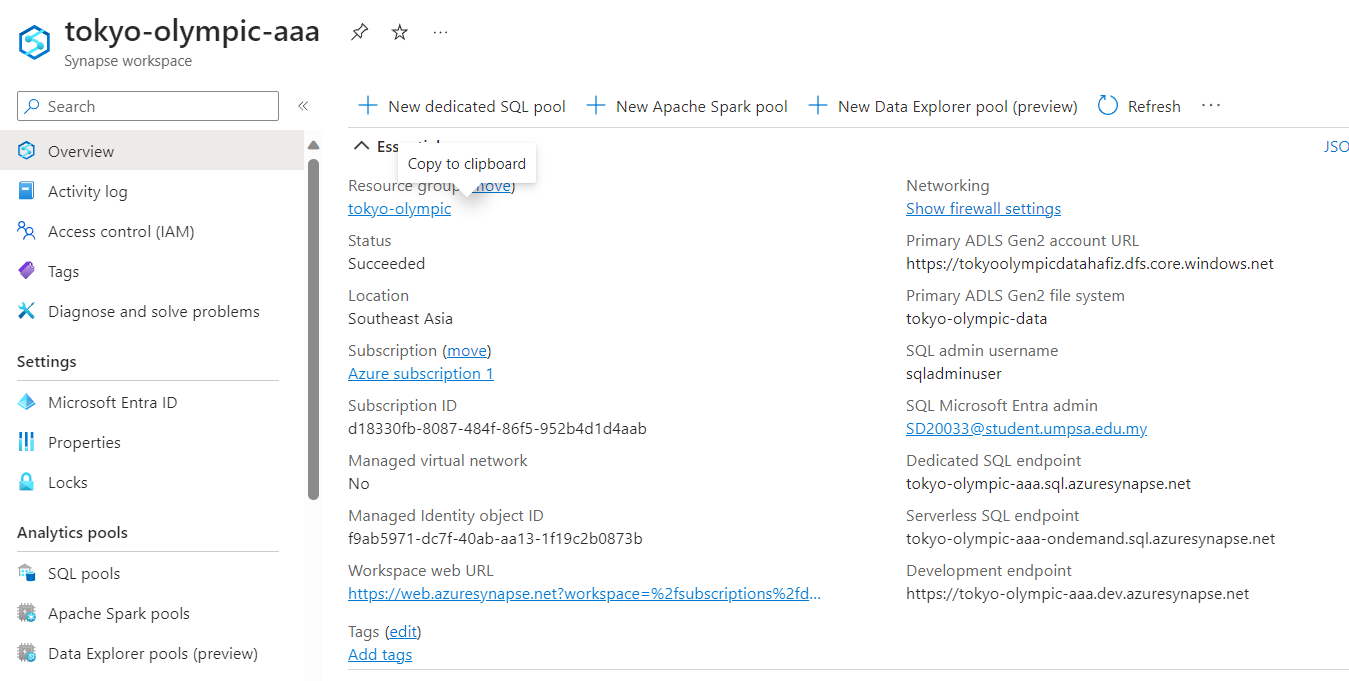
Create Azure synapse analytics



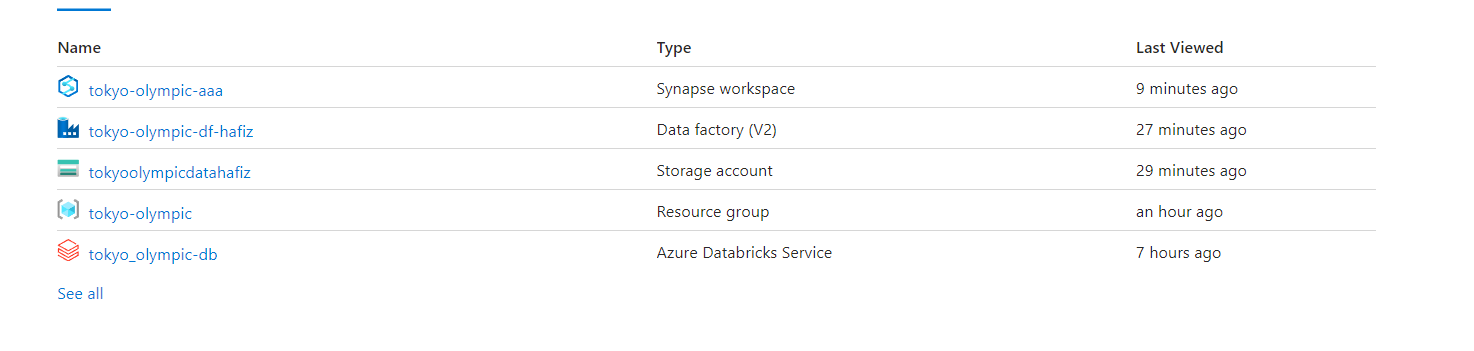
Import dataset, and performed multiple SQL function to display the specific needed.



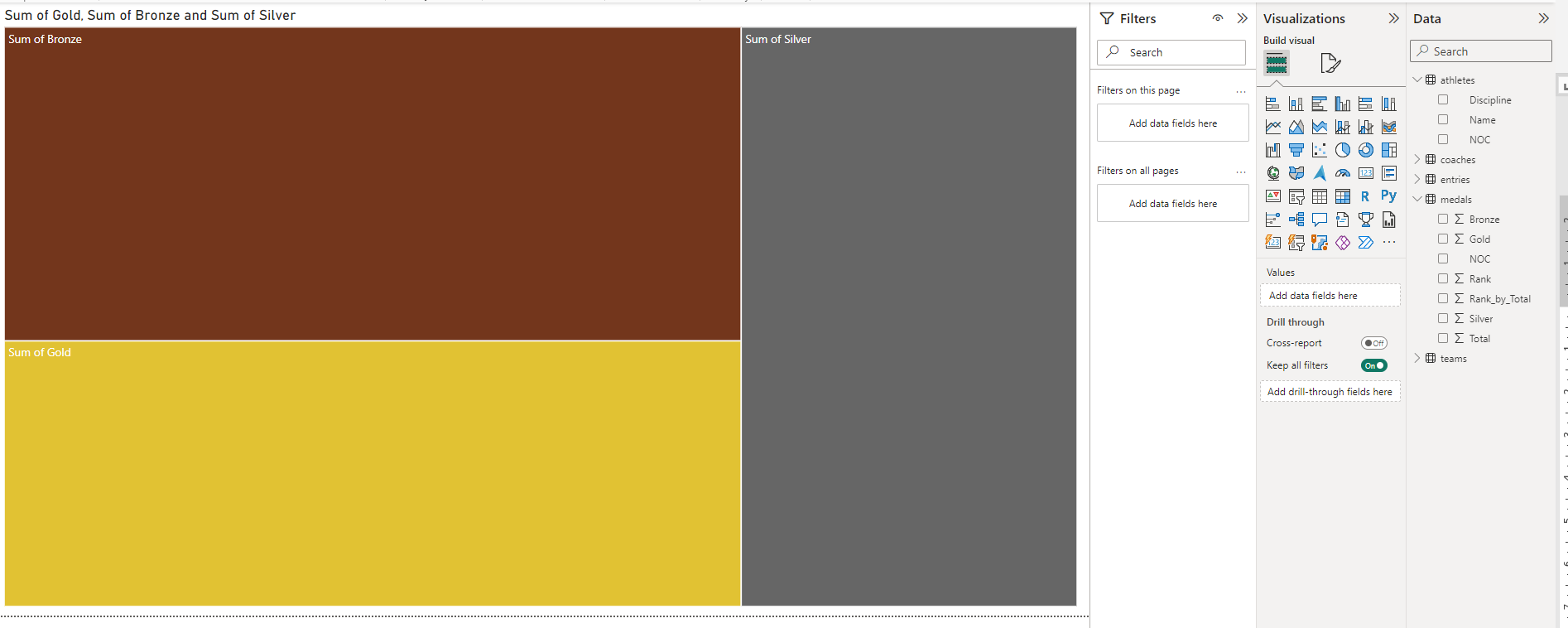
Created data visualization using azure synapse analytics



Connect azure synapse analytics to Power Bi to do further visualization



Succefullly creating all services



Creating data visualization by using PowerBI