* Gave a presentation on the case study done in previous week
* Every azure synapse Analytics workspace comes with serverless SQL pool endpoints that you can use to query data in the azure data in the Azure data lake (Parquet, delta lake, delimited text form ) , Azure cosmos DB or data verse
* Severless SQL pool
* Dedicated SQL pool refers to the enterprise data warehousing features that are available in the azure synapse analytics. It represents a collection of analytical resources that are provisioned when using synapse SQL
* Difference
  + While the serverless doesn’t store data, only access data storage accounts and scale the MPP environment automatically, the dedicate SQL Pool keeps a static number of servers according to the service level we choose and a constant number of distributions – always 60











