Azure Storage:

* Storage account is a container that contains services related to storage management.
* There are some types of storage accounts they are:
* Containers
* File share
* Tables
* Queues
* Containers and files are storing the unstructured data.

Example: pdf, documents, Mp3, videos

* Tables and Queues are storing the structured data.
* This data is created with the help of data servers. (SQL, oracle)
* Containers are object-based storage.
* Google drive, one drive, I-cloud these are the storages we use, and we need to pay as per we use.
* We can upload any data in container, and we can share data using URL link.
* We need to know two types of storages like SAN & NAS.
* SAN (Storage area network): SAN is used to manage the resources within the organization.
* NAS (Network attached storage): NAS enables multiple users and heterogeneous client devices to retrieve data from centralized disk capacity.
* Files managed the file shares for cloud or on premises deployments.
* Azure Queue storage is a service for storing large number of messages.
* Tables store the structured data in the cloud, providing a key/attribute store with a schemeless design.