* Create cosmosdb for noSql db
* After creation >> goto DataExplorer >> click on NewContainer >> give database Id : myappdb
* containerId : cars , partitionKey : /type ………then click OK
* create items and add below three items one by one .
* data.json

{

"id": "C01",

"model": "Tesla Model S",

"rating": 4.7,

"type": "Sedan"

}

{

"id": "C02",

"model": "Jeep Wrangler",

"rating": 4.6,

"type": "Off-Road SUV"

}

{

"id": "C03",

"model": "BMW M3",

"rating": 4.8,

"type": "Sedan"

}

1. The following queries can be fired against the courses container

1. SELECT \* FROM cars c
2. SELECT \* FROM cars c

WHERE c.type="Sedan"

1. SELECT \* FROM cars c

WHERE c.type="Sedan" AND c.rating>4.5

1. SELECT \* FROM cars c

WHERE c.name like "%Tes%"

**INTERACTION WITH COSMOSDB API :**

https://learn.microsoft.com/en-us/azure/cosmos-db/nosql/quickstart-python