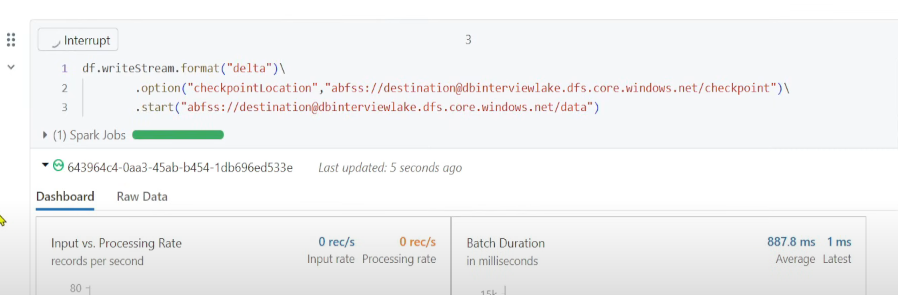
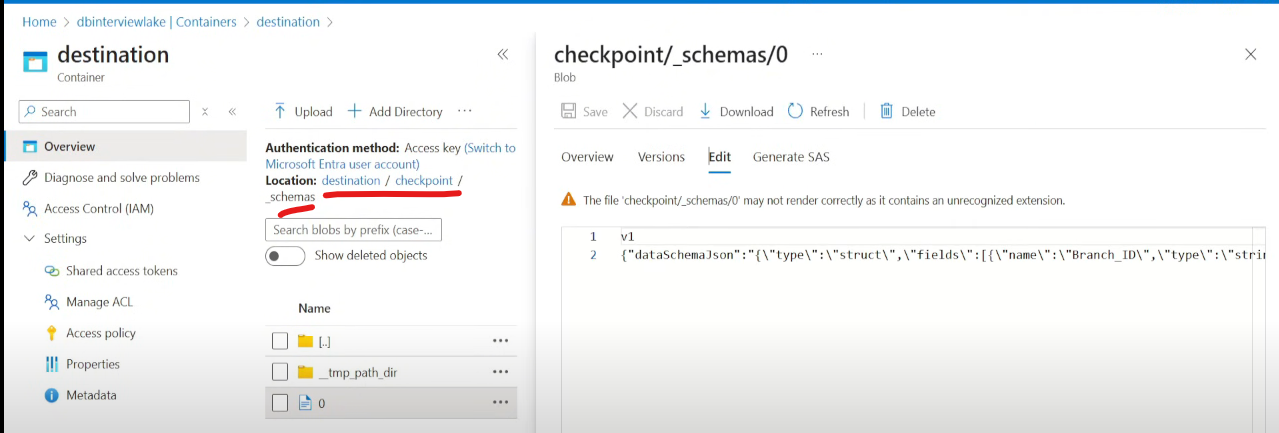
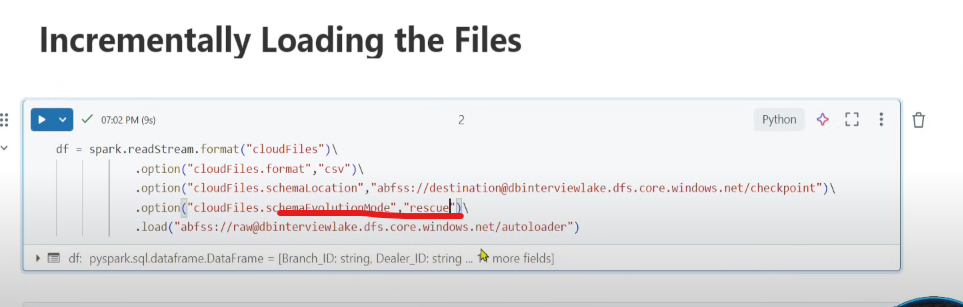
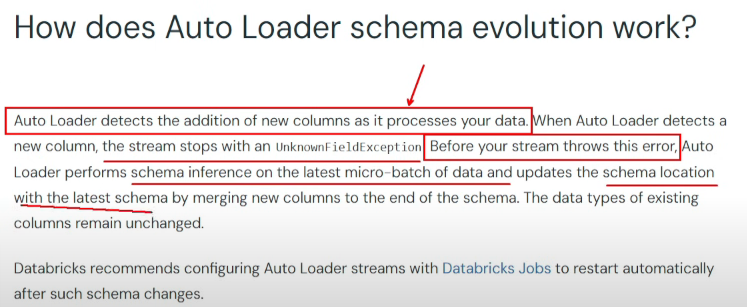
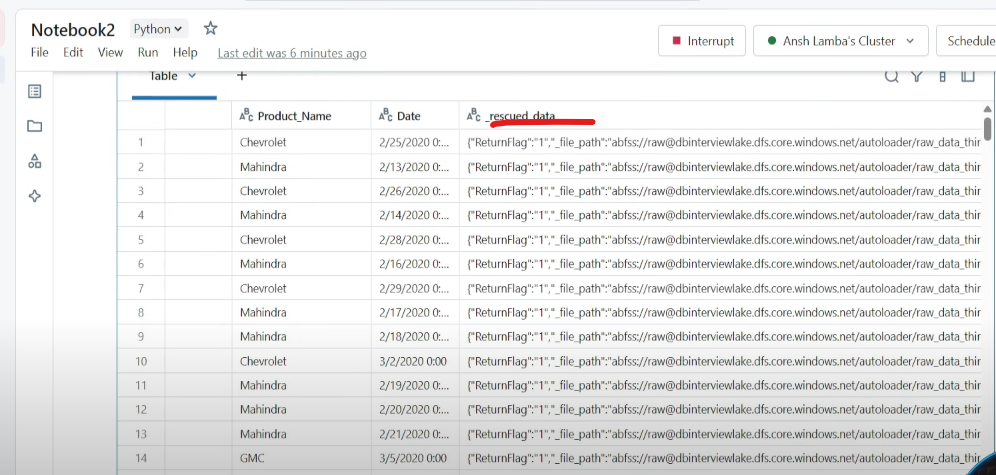
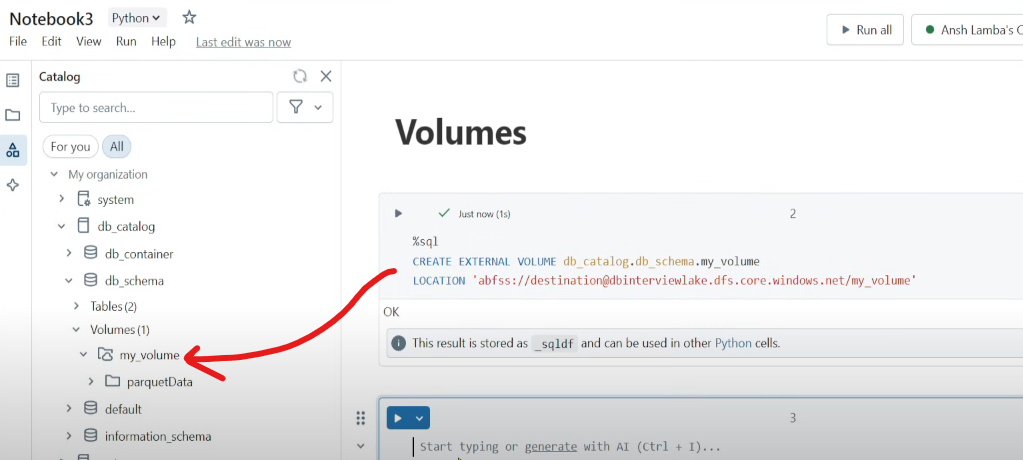
In Databricks Serverless, we cant see the Spark UI, we can only see the performance.  
  
Q1) Read data from ADLS in parquet and write in delta format along with table  
A screenshot of a computer

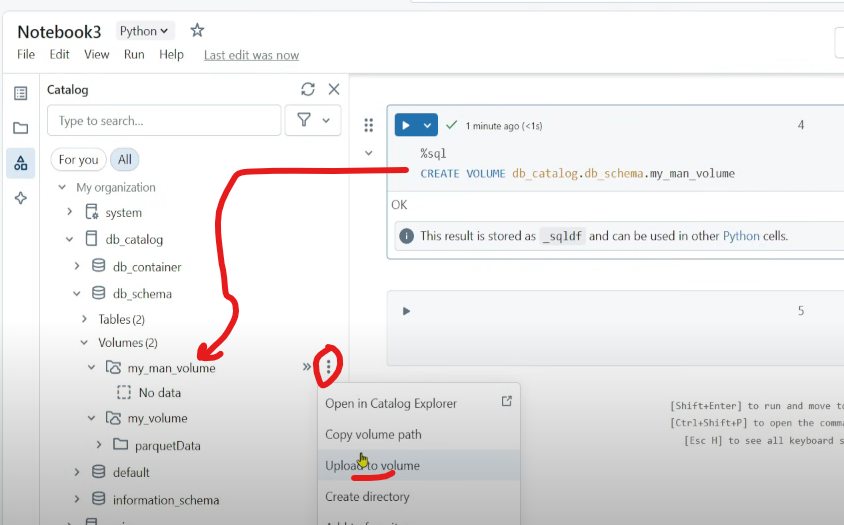
AI-generated content may be incorrect.  
A computer screen with a computer mouse and text

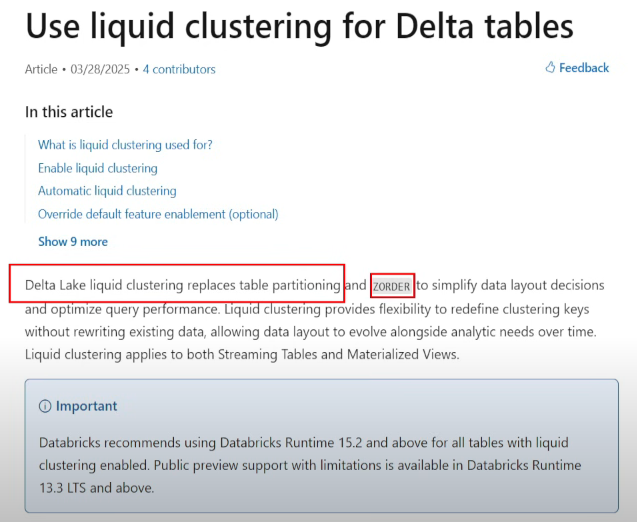
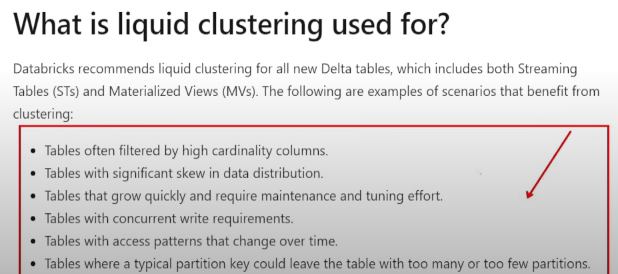
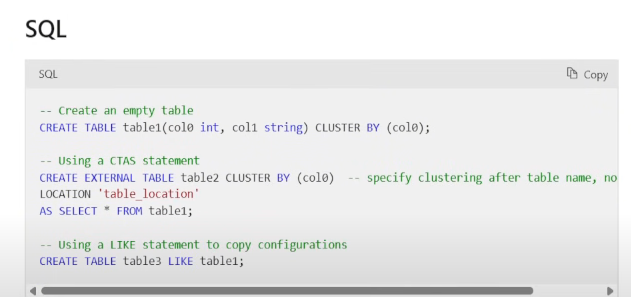
AI-generated content may be incorrect.  
Ensure to give same path  
You can also write saveAsTable instead of save to do in a single step

Q2) Incremental Data Loading 🡪 use Autoloader   
Schema Evolution happens in Autoloader by default, schemaEvolutionMode happens in Autoloader by default no need of explicitly mentioning it.  
 A screenshot of a computer

AI-generated content may be incorrect.  
Schema is present in this location 

Now lets say there is schema change,and you want to rescue those columns, in destination I don’t want to add any further columns but I want to store those columns   
All the new columns can be found in rescued\_data column     
Volumes are like Files in Fabric LH A close-up of a computer screen

AI-generated content may be incorrect.   
To insert data 🡪 Upload to Volume

**Liquid Clustering**  
Liquid Clustering creates dynamic clusters on top of data, dynamic query behaviour  
   A screenshot of a computer program

AI-generated content may be incorrect. 