**3\*\*. Serverless Data Processing Pipeline\*\***

**Objective**: Build a serverless pipeline for processing data (e.g., log processing or ETL jobs).

**Approach**:

* **Data Ingestion**: Use AWS services like S3 or Kinesis to ingest data.
* **Processing**: Create Lambda functions to process the ingested data.
* **Storage**: Store the processed data in an appropriate AWS service, like S3 or DynamoDB.
* **Monitoring**: Set up CloudWatch to monitor the pipeline's performance and to log any issues.

**Goal**: Learn to build a serverless data processing pipeline, understanding the flow of data through various AWS services.

**Herein we created a lambda function which would get triggered when a text file is inserted into an s3 bucket.**

**Then we used boto library which would create a replica of this file**

