

### PROJECT SPECIFICATION

### Data Pipelines with Airflow

#### General

CRITERIA	MEETS SPECIFICATIONS
The dag and plugins do not give an error when imported to Airflow	DAG can be browsed without issues in the Airflow UI
All tasks have correct dependencies	The dag follows the data flow provided in the instructions, all the tasks have a dependency and DAG begins with a start_execution task and ends with a end_execution task.

### Dag configuration

CRITERIA	MEETS SPECIFICATIONS
Default_args object is used in the DAG	Owner  Depends_on_past Start_date Retries Retry_delay Catchup
Defaults_args are bind to the DAG	The DAG object has default args set
The DAG has a correct schedule	The DAG should be scheduled to run once an hour

### Staging the data

CRITERIA	MEETS SPECIFICATIONS
Task to stage JSON data is included in the DAG and uses the RedshiftStage operator	There is a task that to stages data from S3 to Redshift. (Runs a Redshift copy statement)
Task uses params	Instead of running a static SQL statement to stage the data, the task uses params to generate the copy statement dynamically
Logging used	The operator contains logging in different steps of the execution
The database connection is created by using a hook and a connection	The SQL statements are executed by using a Airflow hook

### Loading dimensions and facts

CRITERIA	MEETS SPECIFICATIONS
Set of tasks using the dimension load operator is in the DAG	Dimensions are loaded with on the LoadDimension operator
A task using the fact load operator is in the DAG	Facts are loaded with on the LoadFact operator
Both operators use params	Instead of running a static SQL statement to stage the data, the task uses params to generate the copy statement dynamically
The dimension task contains a param to allow switch between append and insert-delete functionality	The DAG allows to switch between append-only and delete-load functionality

# Data Quality Checks

CRITERIA	MEETS SPECIFICATIONS		
A task using the data quality operator is in the DAG and at least one data quality check is done	Data quality check is done with correct operator		
The operator raises an error if the check fails pass	The DAG either fails or retries n times		
The operator is parametrized	Operator uses params to get the tests and the results, tests are not hard coded to the operator		

# Suggestions to Make Your Project Stand Out!

- Simple and dynamic operators, as little hard coding as possible
- Effective use of parameters in tasks
- Clean formatting of values in SQL strings
- Load dimensions with a subdag