

4) Design and implement a data pipeline using Apache Airflow and Snowflake. You can make use of any publicly available dataset. Write about how you did it, which challenges you encountered, and how you managed to tackle such challenges.

1- For this process we need to make some steps the first step is install docker this to charge de apache airflow.

2- Download the apache airflow and charge into docker, now we have the airflow view installed on the machine.

3- We need to search a CSV with public data to connect with snowflake and load.

4- For this pipeline we need to use and ETL (Extract, Transform, Load).

