**Steps to install airflow on windows without Docker on the local system**

Step 1: Control Panel | Programs and Features | Turn Windows features on or off

Enable : Windows Subsystem for Linux

Step 2: Install Ubuntu from windows store and restart system

Step 3: Install and update PIP

sudo apt-get install software-properties-common

sudo apt-add-repository universe

sudo apt-get update

sudo apt-get install python-pip

Step 4: Install airflow

export SLUGIFY\_USES\_TEXT\_UNIDECODE=yes

pip install apache-airflow

Step 5: Initialize DB

airflow initdb

Step 6: Start airflow server

airflow webserver -p 8080

Step 7: URL is ready : http://localhost:8080/

Step 8: To run the pipeline

Airflow scheduler

Step 9: On the airflow server UI, Click on “On” for the DAG we want to schedule a new task for.

Step 10: Click on Trigger DAG button