Media Metadata QC and Delivery Performance Dashboard

This project includes:

- A Python script for batch quality control (QC) of asset metadata.
- A Jupyter Notebook that visualizes delivery performance by platform.
- QC Script (qc_script.py)
 - Checks for required fields
 - Flags resolution or runtimre errors based on delivery platform
- Dashboard (visualization.ipynb)
 - Platform-level delivery counts
 - Average runtimes
 - On-time delivery rates
- Sample Data

Data should be in [data/sample_asset_report.csv with columns: "Asset ID," Title," "Platform," Delivery Date," "Runtime," "Resolu-

