**Project: DataFlowSync**

**Week 5 Assignment - Data Engineering**

**Tasks Completed**

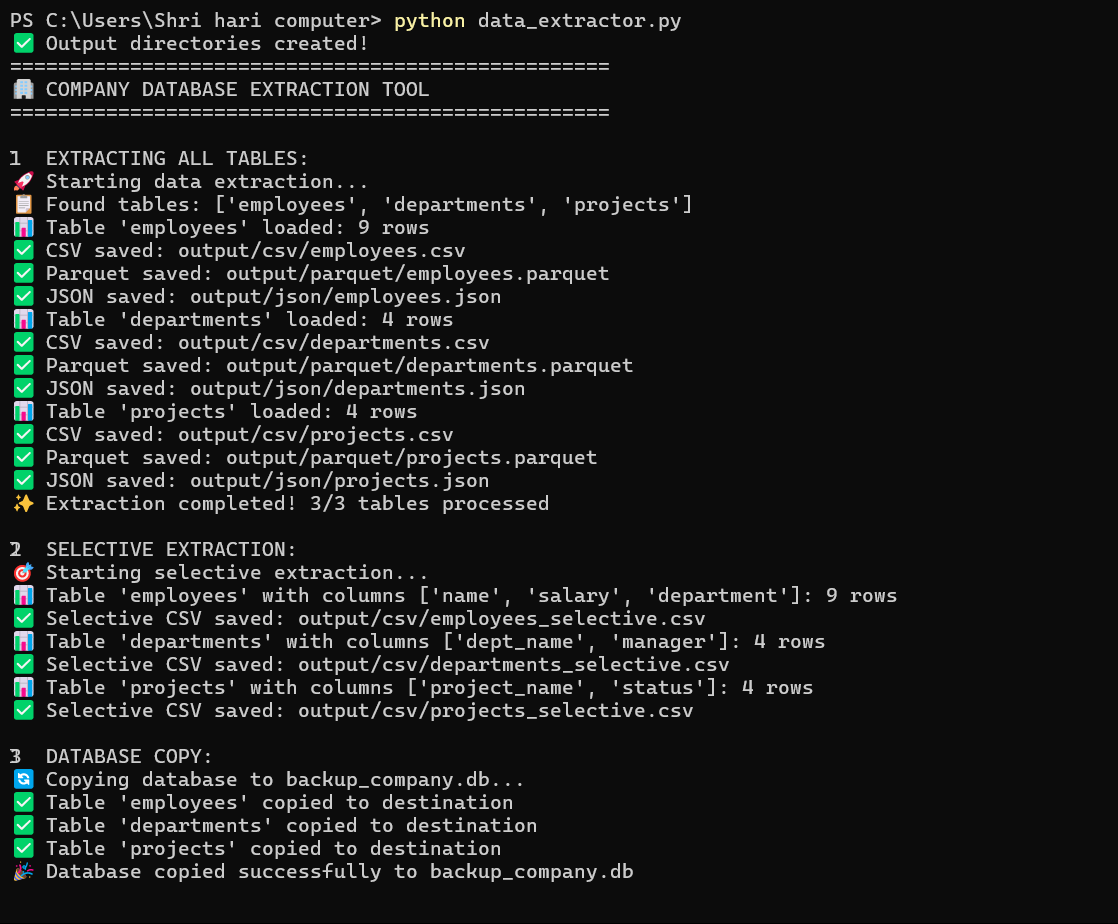
**1. Extracted data from SQLite database to CSV, Parquet, and JSON.**

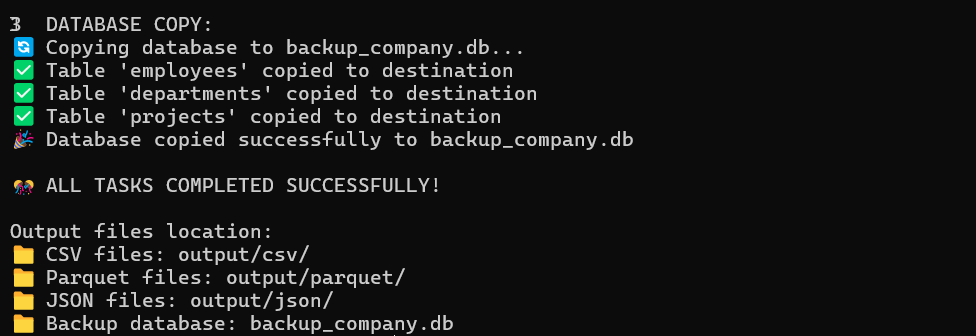
**2. Implemented scheduled (every 5 minutes) and event-based (database change) triggers.**

**3. Copied entire database to `backup\_company.db`.**

**4. Performed selective table/column extraction.**

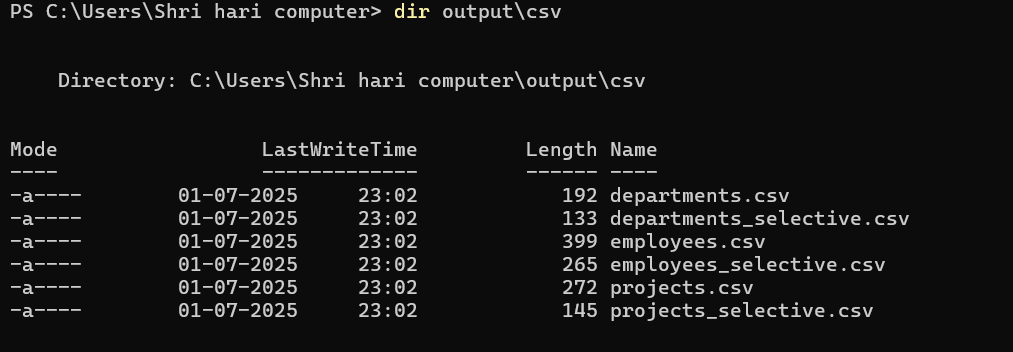
**1-python data\_extractor.py**

****

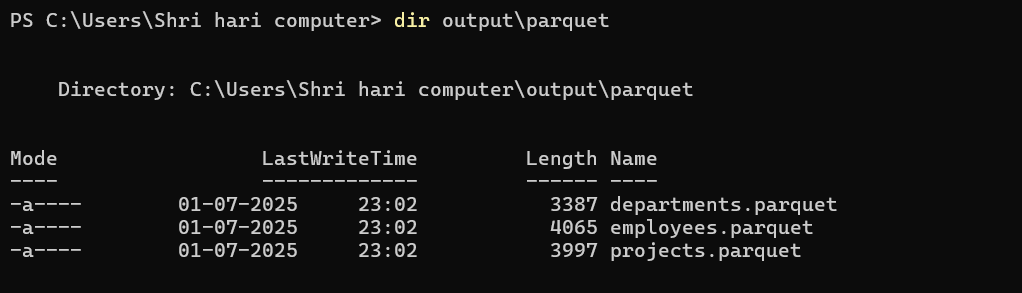
****

**2-Check Generated Files:**

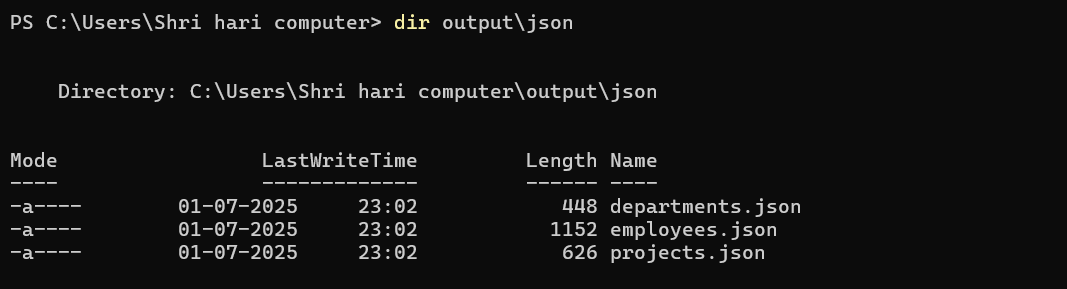
1. **dir output\csv**

****

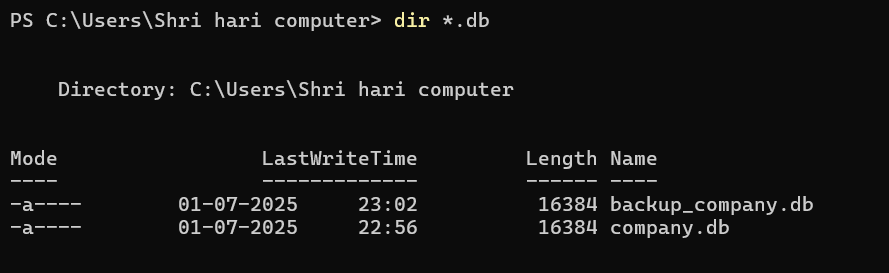
1. **dir output\parquet**

****

**iii-dir output\json**

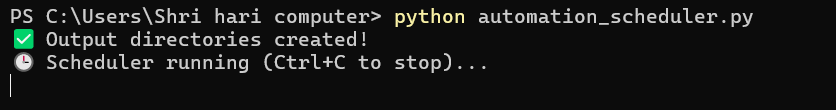
****

**iv-dir \*.db**

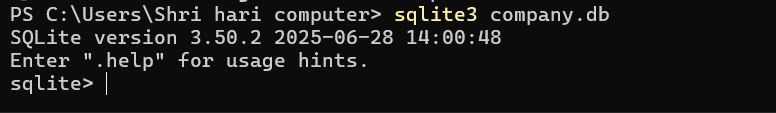
****

**3-python automation\_scheduler.py**

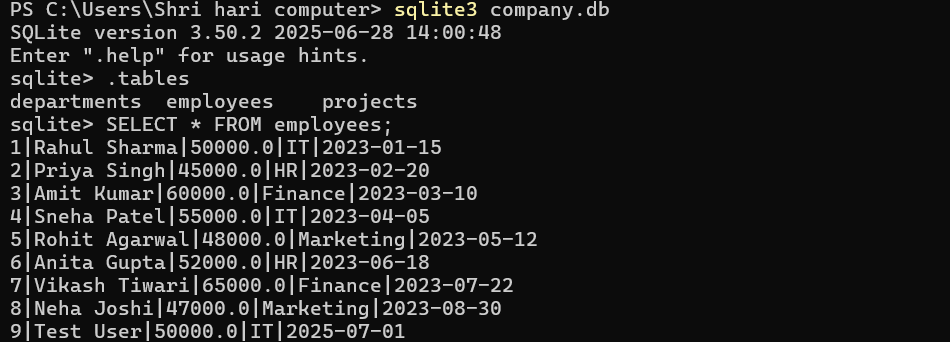
**It will run every 5 minutes and when company.db changes.**

****

**To test event trigger:**

****

**SQLite Data**

****