Promptly Data Pipeline

Overview

Promptly is an Al-powered document-based Q&A system designed to retrieve answers from user-uploaded documents (PDFs, text files) using a **Retrieval-Augmented Generation (RAG) pipeline**. The system processes user queries, cleans and validates data, stores embeddings in Supabase, and utilizes **Google Cloud Storage (GCS)**, **Airflow DAGs**, and **DVC** for data processing, tracking, and versioning.

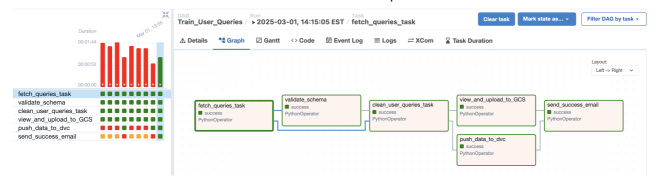
This repository hosts the **data pipeline** for managing document processing, query handling, and RAG workflows.

Data Pipeline - Key Components & Workflow

1. User Queries Processing Pipeline

The pipeline processes user queries from **Supabase** and prepares them for retrieval tasks:

- Fetch Queries: Retrieves queries from the Supabase database.
- Validate Schema: Ensures that queries match expected format.
- Clean & Preprocess: Tokenizes, lemmatizes, and removes noise.
- Upload to GCS: Saves processed queries as CSV files in GCS.
- Push to DVC: Enables version control for reproducibility.
- Trigger Model Training (if needed).
- Send Notifications: Sends a success email when tasks complete.

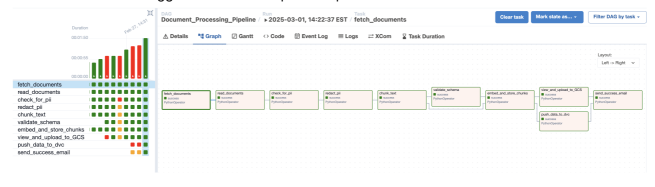


2. Document Processing & RAG Pipeline

This pipeline processes and indexes uploaded documents for retrieval:

- Fetch Documents: Collects uploaded PDFs & text files.
- Read Documents: Extracts text content using pymupdf4llm.
- PII Detection & Redaction: Uses Presidio-based Named Entity Recognition (NER) to identify and redact sensitive data.
- Chunk Text: Splits documents into structured sections.
- Validate Schema: Ensures processed text follows expected format.
- Embed & Store:

- Generate embeddings using Nomic.
- Store in Supabase (using pgvector for semantic search).
- Upload to GCS: Saves processed chunks for backup.
- Push to DVC: Ensures version control for document processing.
- Send Notifications: Triggers email alerts upon completion.



Data Storage

The processed data is stored across multiple locations:

- Google Cloud Storage (GCS): Stores raw & processed data.
- Supabase: Hosts document metadata & vector embeddings for retrieval.
- DVC (Data Version Control): Tracks dataset versions for reproducibility.

Airflow DAGs Overview

1. User Queries DAG (Train_User_Queries)

Processes user queries and prepares them for retrieval:

- fetch_queries_task: Retrieves queries from Supabase.
- validate_schema: Ensures data consistency.
- clean_user_queries_task: Cleans and preprocesses queries.
- view_and_upload_to_GCS: Saves processed data to GCS.
- push_data_to_dvc: Tracks query versions in DVC.
- send_success_email: Notifies of completion.

2. Document Processing DAG (Document_Processing_Pipeline)

Processes uploaded PDFs and prepares them for retrieval:

- fetch_documents: Retrieves documents.
- read_documents: Extracts text from PDFs/TXT files.
- check_for_pii: Detects sensitive information.
- redact_pii: Redacts or masks sensitive data.
- chunk_text: Splits text into meaningful chunks.
- validate_schema: Ensures chunked data structure is valid.
- embed_and_store_chunks: Generates embeddings and stores them in Supabase.
- view_and_upload_to_GCS: Uploads processed chunks to GCS.

- push data to dvc: Tracks query versions in DVC.
- send_success_email: Notifies of completion.

Project Directory Structure

```
— assets/
   process_user_queries_dag.png # User Query Pipeline Worflow
Diagram
   rag_data_pipeline_dag.png # Data Pipeline Workflow Diagram
 — data_pipeline/
    ├─ dags/
        — dataPipeline.py # User Queries DAG
         rag_data_pipeline.py # Document Processing DAG
         - scripts/
            — email_utils.py # Email notifications
             - upload_data_GCS.py # GCS Uploading
             — data_preprocessing/
               check_pii_data.py # PII Detection
               validate_schema.py # Schema Validation
               data_utils.py # Query Cleaning Functions
             - supadb/
               — supabase_utils.py # Supabase Integration
             - rag/
                 — validate_schema.py # Schema Validation
               rag_utils.py # Chunking & Embeddings
         - tests/
           test_data_pii_redact.py # Unit tests for PII detection
and redaction
   test_rag_pipeline.py # Unit tests for the RAG document
chunking pipeline
      test_user_queries.py # Unit tests for the user queries
processing pipeline
    config.py # API Keys & Configurations
      - README.md # Data Pipeline Documentation
— data/
    rag_documents/ # Original PDFs & Text Files
      - preprocessed_docs_chunks.csv/ # Cleaned & Chunked Data
    preprocessed_user_data.csv # Processed User Queries
____ .dvc/ # DVC Configuration
  gitignore
 — .dvcignore
 — README.md # Project Overview
  - requirements.txt # Dependencies
```

Setup & Deployment

Prerequisites

Ensure you have the following installed:

- Google Cloud SDK (gcloud CLI)
- Python 3.8+
- DVC (pip install dvc[gdrive])
- Airflow (pip install apache-airflow)

1. Environment Setup

1. Clone the repository:

```
git clone https://github.com/your-repo/promptly-data-pipeline.git
cd promptly-data-pipeline
```

2. Install dependencies:

```
pip install -r requirements.txt
```

3. Set up Google Cloud authentication:

```
gcloud auth login
gcloud auth application-default login
For SSL certificate auth: export SSL_CERT_FILE=$(python -m certifi)
```

4. Initialize DVC:

```
dvc init
dvc remote add gcs_remote gs://promptly-chat
dvc pull
```

2. Running Airflow DAGs

1. Start Airflow:

```
airflow db init
airflow scheduler & airflow webserver
```

2. Trigger DAGs via the Airflow UI or CLI:

```
airflow dags trigger Train_User_Queries
airflow dags trigger Document_Processing_Pipeline
```

3. Monitoring & Logs

• Check Airflow logs:

```
airflow tasks logs <dag_id> <task_id>
```

• Supabase logs can be viewed via the web dashboard.

CI/CD & Model Versioning

- DVC tracks dataset versions for reproducibility.
- **GitHub Actions** handles automated deployments.
- MLflow (future enhancement) for tracking model performance.

Contributing

We welcome contributions to improve this pipeline! To contribute:

- 1. Fork this repository.
- 2. Create a new branch.
- 3. Commit changes and push them.
- 4. Submit a Pull Request.

License

Distributed under the MIT License. See LICENSE.txt for more details.

Contact

For any questions or issues, reach out to the Promptly team:

- Ronak Vadhaiya vadhaiya.r@northeastern.edu
- Sagar Bilwal bilwal.sagar@northeastern.edu
- Kushal Shankar kushalshankar 03@gmail.com
- Rajiv Shah shah.rajiv1702@gmail.com