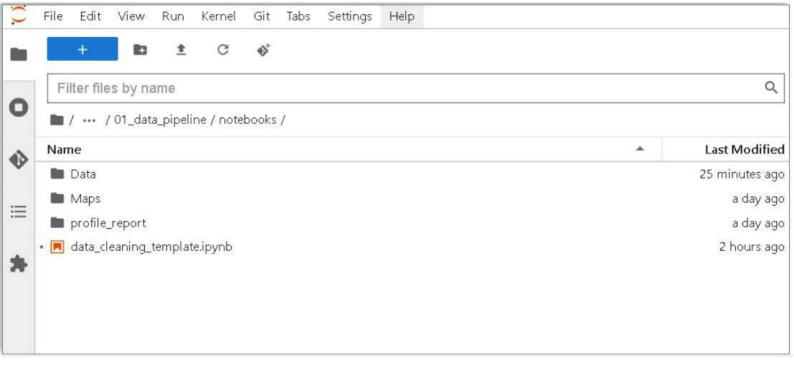
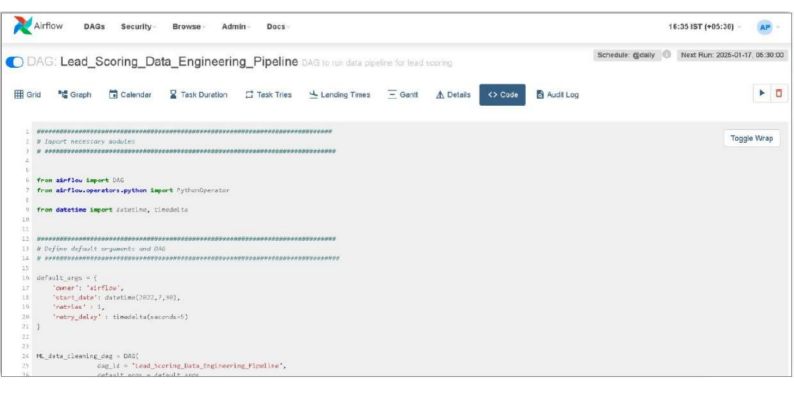


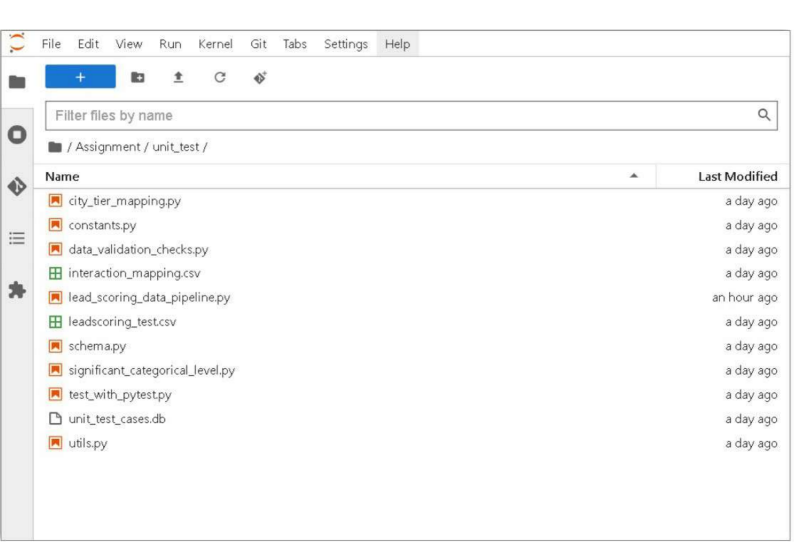
```
73 answere and a succession of the second se
            01. )
82.
          checking_raw_data_schema_task = PythorOperator(
task_id='checking_raw_data_schema'.

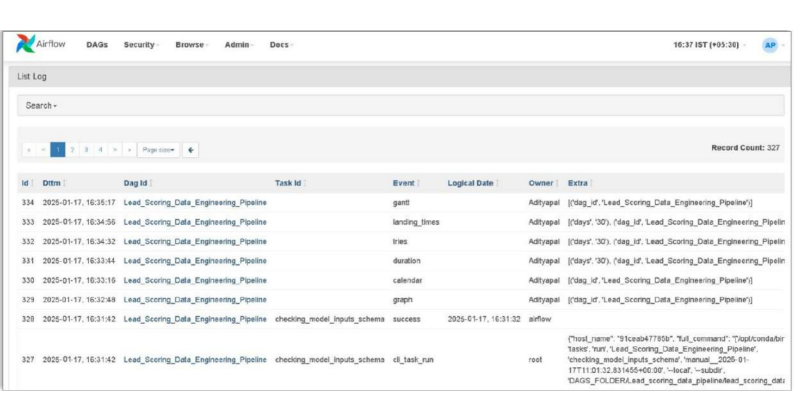
python_callable=raw_data_schema_check,
dageML_data_cleaning_dag
              97 )
            88
                89 loading_data_task = PythonOperator(
                                                                    tosk_id='loading_data',
python_callable=load_data_into_db,
dag=ML_data_cleaning_dag
              99
91 py dag=ML data_clea...
92 dag=ML data_clea...
93 )
94
95 mapping_city_tler_task = PythonOperator(
96 task_id='mapping_city_tien',
97 python_callable=map_city_tien,
98 dag=ML_data_cleaning_dag
                91
        101 mapping_categorical_vars_task = PythonOperator(
102 task_id='mapping_categorical_vars',
                                                                    python_callable=map_categorical_vars, dag=ML_data_cleaning_dag
        103
        105 )
```

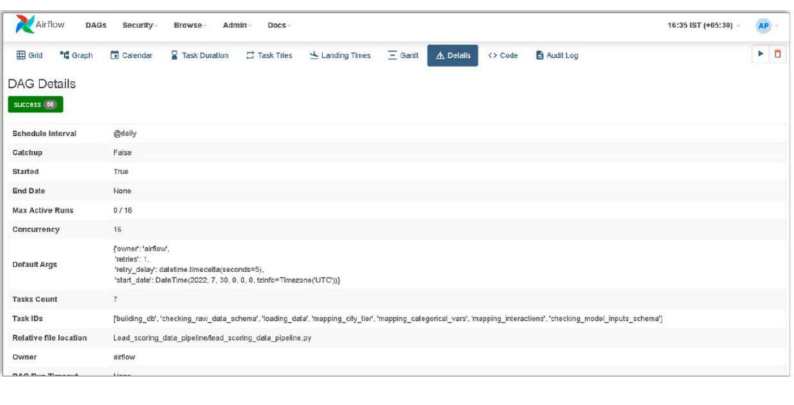
pass

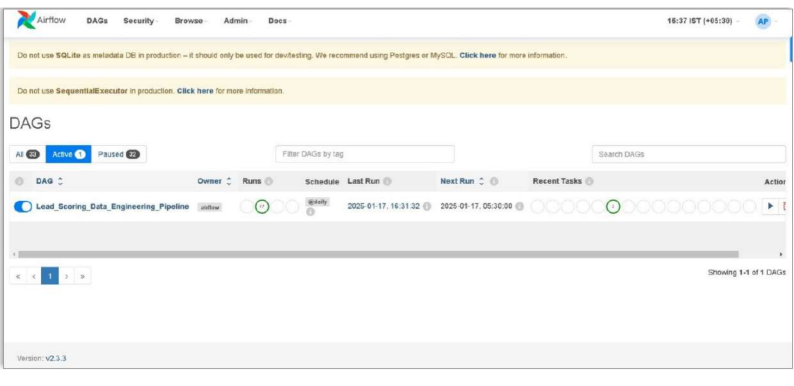


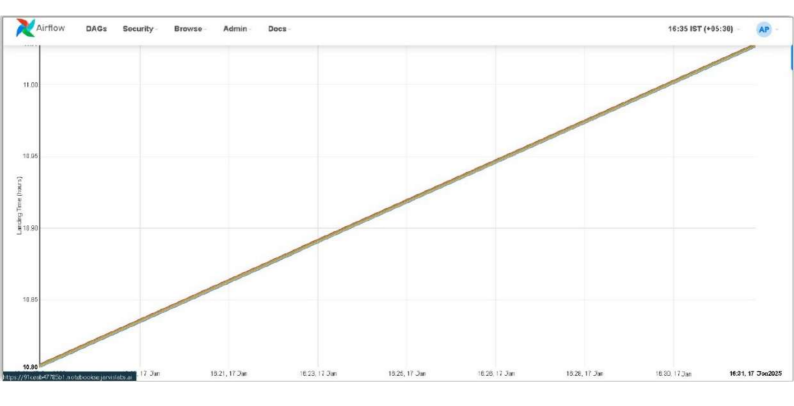


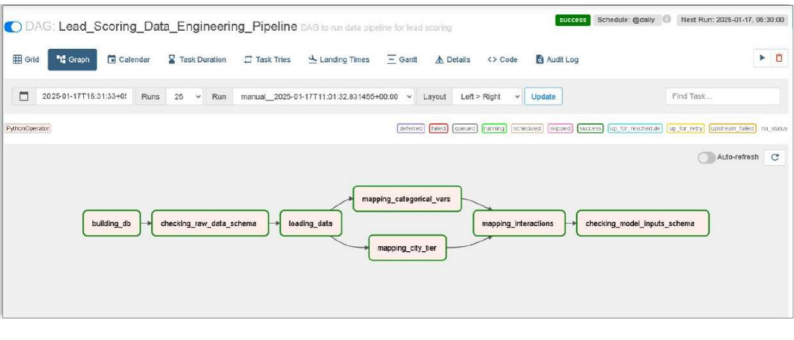


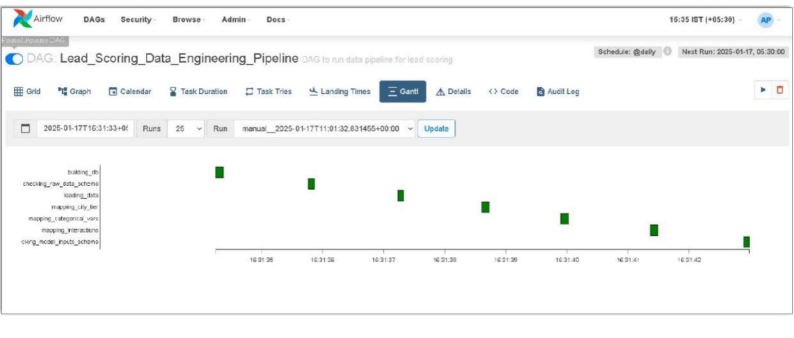












```
def build_dbs():
                              # Your logic for building databases
                               pass
28 UPSEADURESSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDERSANDE
 #1 def raw_data_schema_check():
                            # Your togic for checking raw data schema
 43
45 W Create a task for Load_data_into_db() function with task_id 'loading_data' a second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-second-seco
 47 def load_deta_into_db():
                              # Your logic for loading data into a database
49
                               pass
 51 # Create a task for map_city_tier() function with task_id 'mapping_city_tier'
 53 def map_clty_tier():
                               # Your logic for mapping city tiers
 55
                               pass
 59 def map_categorical_vars():
                               # Your logic for mapping categorical variables
  67 HARRAHAMMARA
```

