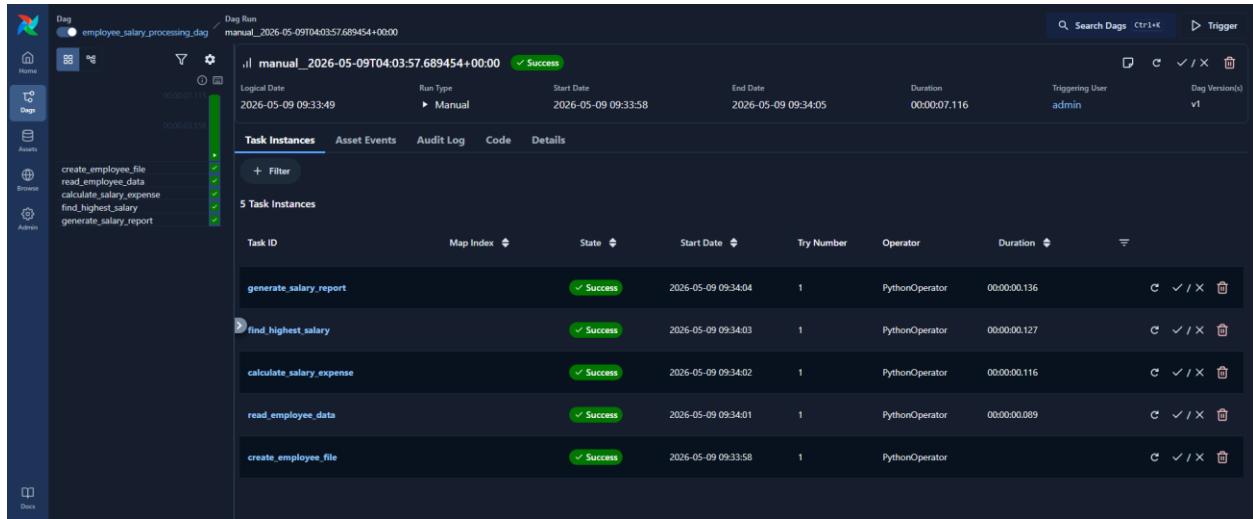


Airflow Assignment 1

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Date: 09-MAY-2026



The screenshot shows the Airflow web interface for the DAG `employee_salary_processing_dag`. The DAG is in a `Success` state. The task list on the left includes `create_employee_file`, `read_employee_data`, `calculate_salary_expense`, `find_highest_salary`, and `generate_salary_report`. The main panel displays the `Task Instances` for the manual run `manual_2026-05-09T04:03:57.689454+00:00`. All five tasks completed successfully.

Task ID	Map Index	State	Start Date	Try Number	Operator	Duration
generate_salary_report		Success	2026-05-09 09:34:04	1	PythonOperator	00:00:00.136
find_highest_salary		Success	2026-05-09 09:34:03	1	PythonOperator	00:00:00.127
calculate_salary_expense		Success	2026-05-09 09:34:02	1	PythonOperator	00:00:00.116
read_employee_data		Success	2026-05-09 09:34:01	1	PythonOperator	00:00:00.089
create_employee_file		Success	2026-05-09 09:33:58	1	PythonOperator	



This screenshot shows the DAG graph and the logs for the `create_employee_file` task. The graph displays a linear sequence of five tasks, all in a `Success` state. The logs for `create_employee_file` show the DAG bundles being loaded and the employee file being created successfully.

```
graph LR; A[create_employee_file] --> B[read_employee_data]; B --> C[calculate_salary_expense]; C --> D[find_highest_salary]; D --> E[generate_salary_report];
```

```
0 [2026-05-09 09:34:01] INFO - DAG bundles loaded: dags-folder  
1 [2026-05-09 09:34:01] INFO - Filling up the DagBag from /opt/airflow/d  
3 [2026-05-09 09:34:01] INFO - Employee file created successfully  
4 [2026-05-09 09:34:01] INFO - Done. Returned value was: None
```



This screenshot shows the DAG graph and the logs for the `read_employee_data` task. The graph shows the same sequence of tasks. The logs for `read_employee_data` show the employee records being read and displayed as a list of dictionaries.

```
graph LR; A[create_employee_file] --> B[read_employee_data]; B --> C[calculate_salary_expense]; C --> D[find_highest_salary]; D --> E[generate_salary_report];
```

```
0 [2026-05-09 09:34:01] INFO - DAG bundles loaded: dags-folder  
1 [2026-05-09 09:34:01] INFO - Filling up the DagBag from /opt/airflow/d  
3 [2026-05-09 09:34:01] INFO - Employee Records:  
4 [2026-05-09 09:34:01] INFO - Rahul,45000  
5 [2026-05-09 09:34:01] INFO - Sneha,52000  
6 [2026-05-09 09:34:01] INFO - Amit,41000  
7 [2026-05-09 09:34:01] INFO - Priya,47000  
8 [2026-05-09 09:34:01] INFO - Kiran,39000  
9 [2026-05-09 09:34:01] INFO - Done. Returned value was: None
```

create_employee_file

PythonOperator

✓ SUCCESS

→

read_employee_data

PythonOperator

✓ SUCCESS

→

calculate_salary_expense

PythonOperator

✓ SUCCESS

→

find_highest_salary

PythonOperator

✓ SUCCESS

→

generate_salary_report

PythonOperator

✓ SUCCESS

calculate_salary_expense

✓ Success

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Operator	Start Date	End Date
PythonOperator	2026-05-09 09:34:02	2026-05-09 09:34:02
Duration	Dag Version	
00:00:00.116	v1	

INFO X All Sources ⚙️ ↗️ 📄 ⬇️

```
0 [2026-05-09 09:34:02] INFO - DAG handles loaded: dags-folder
1 [2026-05-09 09:34:02] INFO - Filling up the DagBag from /opt/airflow/d
3 [2026-05-09 09:34:02] INFO - Total Salary Expense = 244000
4 [2026-05-09 09:34:02] INFO - Done. Returned value was: None
```

create_employee_file

PythonOperator

✓ SUCCESS

→

read_employee_data

PythonOperator

✓ SUCCESS

→

calculate_salary_expense

PythonOperator

✓ SUCCESS

→

find_highest_salary

PythonOperator

✓ SUCCESS

→

generate_salary_report

PythonOperator

✓ SUCCESS

find_highest_salary

✓ Success

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Operator	Start Date	End Date
PythonOperator	2026-05-09 09:34:03	2026-05-09 09:34:03
Duration	Dag Version	
00:00:00.127	v1	

INFO X All Sources ⚙️ ↗️ 📄 ⬇️

```
0 [2026-05-09 09:34:03] INFO - DAG handles loaded: dags-folder
1 [2026-05-09 09:34:03] INFO - Filling up the DagBag from /opt/airflow/d
3 [2026-05-09 09:34:03] INFO - Highest Salary = 61800
4 [2026-05-09 09:34:03] INFO - Employee = Amit
5 [2026-05-09 09:34:03] INFO - Done. Returned value was: None
```

create_employee_file

PythonOperator

✓ SUCCESS

→

read_employee_data

PythonOperator

✓ SUCCESS

→

calculate_salary_expense

PythonOperator

✓ SUCCESS

→

find_highest_salary

PythonOperator

✓ SUCCESS

→

generate_salary_report

PythonOperator

✓ SUCCESS

generate_salary_report

✓ Success

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Operator	Start Date	End Date
PythonOperator	2026-05-09 09:34:04	2026-05-09 09:34:04
Duration	Dag Version	
00:00:00.136	v1	

INFO X All Sources ⚙️ ↗️ 📄 ⬇️

```
0 [2026-05-09 09:34:04] INFO - DAG handles loaded: dags-folder
1 [2026-05-09 09:34:04] INFO - Filling up the DagBag from /opt/airflow/d
3 [2026-05-09 09:34:04] INFO - Done. Returned value was: None
4 [2026-05-09 09:34:04] INFO - Salary report generated successfully
```

```
root@ubuntu:~$ docker exec -it airflow bash
airflow@8249a574e728:/opt/airflow$ cat /tmp/employees.txt
Rahul,45000
Sneha,52000
Amit,61000
Priya,47000
Kiran,39000airflow@8249a574e728:/opt/airflow$ cat /tmp/salary_report.txt

Employee Salary Report

Total Employees = 5
Total Salary Expense = 244000

Highest Salary = 61000
Employee = Amit

Status = Processed Successfully
airflow@8249a574e728:/opt/airflow$ exit
exit
root@ubuntu:~$
```