

TASK-1

Created the Lakehouse , added the csv file and verify with the help of the SQL Endpoint:

The screenshot shows the Microsoft Fabric Lakehouse Explorer interface. The left sidebar contains the 'Explorer' pane with a tree view showing the hierarchy: 'anuj-prac-workspace' > 'lms_lakehouse' > 'Files'. The main pane displays a table of files with the following columns: Name, Date modified, Type, and Size. Two files are listed: 'activity_logs.csv' (611 B) and 'user_activity.csv' (901 B), both modified on 5/22/2026 at 1:49:21 PM.

Name	Date modified	Type	Size
activity_logs.csv	5/22/2026, 1:49:21 PM	csv	611 B
user_activity.csv	5/22/2026, 1:49:21 PM	csv	901 B

Output:

The screenshot shows the Microsoft Fabric SQL query results. The query is a SELECT statement that retrieves the top 100 records from the 'activity_logs' table in the 'user_activity' schema of the 'lms_lakehouse'. The results are displayed in a table with the following columns: Timestamp, Userid, EventType, and Status. The table contains 6 rows of data.

```
1 SELECT TOP (100) [Timestamp],
2 [Userid],
3 [EventType],
4 [Status]
5 FROM [lms_lakehouse].[user_activity].[activity_logs]
```

	Timestamp	Userid	EventType	Status
1	2025-01-01 09:05:00.000000	U101	Login	Success
2	2025-01-01 09:10:00.000000	U102	Login	Success
3	2025-01-01 10:00:00.000000	U103	Login	Failed
4	2025-01-01 10:15:00.000000	U101	FileUpload	Success
5	2025-01-01 10:30:00.000000	U102	FileDownload	Success
6	2025-01-02 09:00:00.000000	U105	Loain	Success

Run

Save as

Save as view

Create rule

Explain query

Fix query errors

1

2

3

4

5

6

7

SELECT TOP (100) [UserId],

[UserName],

[ActivityType],

[ActivityDate],

[ActivityTime],

[Country]

FROM [lms_lakehouse].[user_activity].[user_activity]

MessagesResults

Search

	ABC UserId	ABC UserName	ABC ActivityType	ABC ActivityDate	ABC ActivityTime	ABC Country
1	U101	Rahul	Login	2025-01-01	2026-05-22 09:05:00.000000	India
2	U102	Anita	Login	2025-01-01	2026-05-22 09:10:00.000000	India
3	U103	John	Login	2025-01-01	2026-05-22 10:00:00.000000	USA
4	U101	Rahul	FileUpload	2025-01-01	2026-05-22 10:15:00.000000	India
5	U102	Anita	FileDownload	2025-01-01	2026-05-22 10:30:00.000000	India
6	U104	Emma	Login	2025-01-01	2026-05-22 11:00:00.000000	UK
7	U103	John	Login	2025-01-01	2026-05-22 11:30:00.000000	USA

TASK-2:

Applied the required transformation in the dataset and then loaded the data into the lakehouse and test queried the table:

The screenshot displays the Microsoft Fabric interface. At the top, the 'Power Query' tab is active, showing a 'Draft saved' status. The main workspace contains a table with the following columns: user_id, user_name, activity_type, ActivityDate, activity_time, country, and activity_hour. The table lists 20 rows of user activity data, including logins, file uploads, and file downloads for various users across different dates and times.

	user_id	user_name	activity_type	ActivityDate	activity_time	country	activity_hour
1	U101	Rahul	Login	1/1/2025	5/22/2026 9:05:00 AM	India	9
2	U102	Anita	Login	1/1/2025	5/22/2026 9:10:00 AM	India	9
3	U103	John	Login	1/1/2025	5/22/2026 10:00:00 AM	USA	10
4	U101	Rahul	FileUpload	1/1/2025	5/22/2026 10:15:00 AM	India	10
5	U102	Anita	FileDownload	1/1/2025	5/22/2026 10:30:00 AM	India	10
6	U104	Emma	Login	1/1/2025	5/22/2026 11:00:00 AM	UK	11
7	U103	John	Logout	1/1/2025	5/22/2026 11:30:00 AM	USA	11
8	U105	Arjun	Login	1/2/2025	5/22/2026 9:00:00 AM	India	9
9	U101	Rahul	Login	1/2/2025	5/22/2026 9:05:00 AM	India	9
10	U104	Emma	FileUpload	1/2/2025	5/22/2026 10:20:00 AM	UK	10
11	U102	Anita	Logout	1/2/2025	5/22/2026 10:45:00 AM	India	10
12	U105	Arjun	FileDownload	1/2/2025	5/22/2026 11:10:00 AM	India	11
13	U106	Sophia	Login	1/2/2025	5/22/2026 11:30:00 AM	Canada	11
14	U103	John	Login	1/3/2025	5/22/2026 9:15:00 AM	USA	9
15	U106	Sophia	FileUpload	1/3/2025	5/22/2026 10:00:00 AM	Canada	10
16	U101	Rahul	Logout	1/3/2025	5/22/2026 10:30:00 AM	India	10
17	U104	Emma	Login	1/3/2025	5/22/2026 11:00:00 AM	UK	11
18	U105	Arjun	Logout	1/3/2025	5/22/2026 11:20:00 AM	India	11
19	U102	Anita	Login	1/3/2025	5/22/2026 11:45:00 AM	India	11
20	U106	Sophia	Logout	1/3/2025	5/22/2026 12:00:00 PM	Canada	12

The bottom status bar shows the dataflow 'Ims-dataflow' as 'Succeeded' on 05/22/2026 at 2:16 PM, within the 'anuj-prac-workspace'.

Output:

HomeSecurityManagementHelp

SQL analytics endpoint

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SQL query 1SQL query 2SQL query 4

RunSave asSave as viewCreate ruleExplain queryFix query errors

1select * from user_activity.user_activity_cleaned

Explorer

+ Warehouses

Imms_lakehouse

Schemas

dbo

INFORMATIO...

queryinsights

sys

user_activity

Tables

activity_1

user_acti

user_acti

Views

Functions

Stored Pro...

Security

Queries

My queries

SQL query 1

SQL query 2

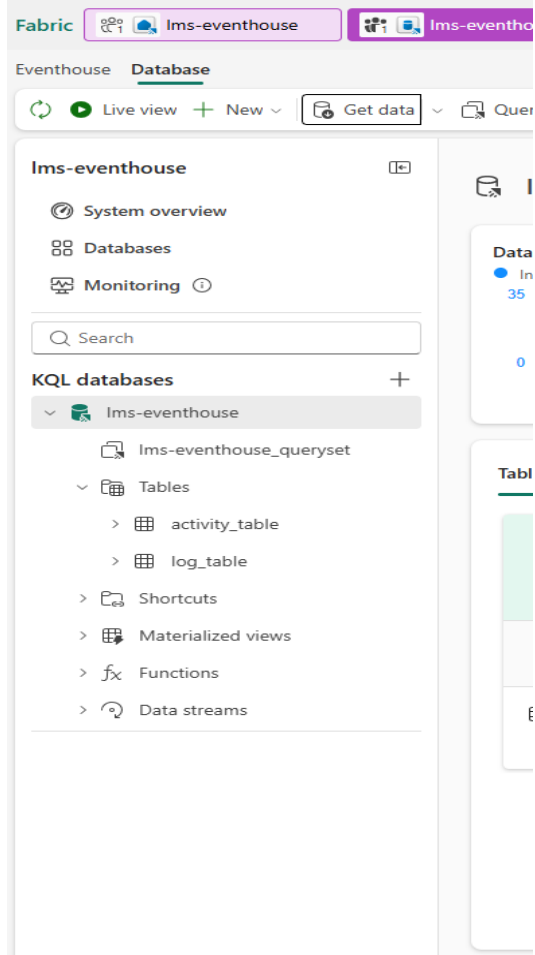
SQL query 3

MessagesResults

	ABC user_id	ABC user_name	ABC activity_type	ActivityDate	activity_time	ABC country	123 activity_hour
1	U101	Rahul	Login	2025-01-01	2026-05-22 09:05:00.000000	India	9
2	U102	Anita	Login	2025-01-01	2026-05-22 09:10:00.000000	India	9
3	U103	John	Login	2025-01-01	2026-05-22 10:00:00.000000	USA	10
4	U101	Rahul	FileUpload	2025-01-01	2026-05-22 10:15:00.000000	India	10
5	U102	Anita	FileDownload	2025-01-01	2026-05-22 10:30:00.000000	India	10
6	U104	Emma	Login	2025-01-01	2026-05-22 11:00:00.000000	UK	11
7	U103	John	Logout	2025-01-01	2026-05-22 11:30:00.000000	USA	11
8	U105	Arjun	Login	2025-01-02	2026-05-22 09:00:00.000000	India	9
9	U101	Rahul	Login	2025-01-02	2026-05-22 09:05:00.000000	India	9
10	U104	Emma	FileUpload	2025-01-02	2026-05-22 10:20:00.000000	UK	10
11	U102	Anita	Logout	2025-01-02	2026-05-22 10:45:00.000000	India	10

TASK-3

Created the Eventhouse for the KQL Database and queried the tables for required output :



Output:

1) Event Count:

The screenshot shows a query editor with the following KQL query:

```
1 activity_table
2 | summarize EventTypeCount = countif(isnotnull(EventType))
```

The query has been executed successfully, resulting in a table with one record.

EventTypeCount
15

Table 1: 1 record, 1 column. Search: 2026-05-22 09:16 (UTC). Done (0.074 s). # 1 records. Hide empty columns.

2) Event Type

The screenshot shows a query editor with the following KQL query:

```
1 activity_table
2 | summarize TotalEvents = count() by EventType
```

The query has been executed successfully, resulting in a table with four records.

EventType	TotalEvents
Login	8
FileUpload	3
FileDownload	1
Logout	3

Table 1: 4 records, 2 columns. Search: 2026-05-22 09:17 (UTC). Done (0.099 s). # 4 records. Hide empty columns.

3) Success vs Fail

The screenshot shows a query editor with the following KQL query:

```
1 activity_table
2 | where EventType == "Login"
3 | summarize TotalLogins = count() by Status
```

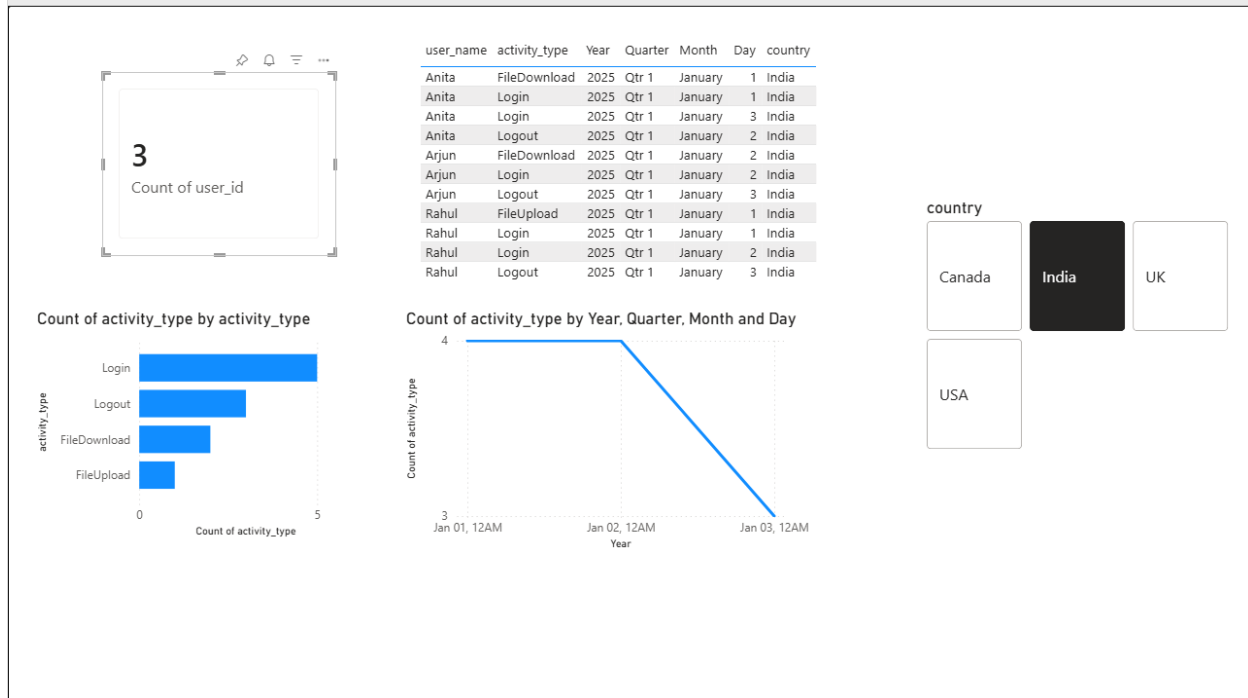
The query has been executed successfully, resulting in a table with two records.

Status	TotalLogins
Success	7
Failed	1

Table 1: 2 records, 2 columns. Search: 2026-05-22 09:17 (UTC). Done (0.048 s). # 2 records. Hide empty columns.

TASK-4

Dashboard in PowerBI:



Link:

https://app.fabric.microsoft.com/links/W49YcJ8baS?ctid=f4814d23-3835-4d87-a7dc-57a19c04684a&pbi_source=linkShare