Column Definitions:

PageName: Name of the page visited

UserCount: Number of users who visited the page

Task:

- For each page, find the number of users who have visited the page.

-Determine the number of users who have visited all the pages and have a successful submission

-Determine the number of users who have not been successful in making a successful submission

-Show the top 5 pages visited by users

-Summarize the findings and suggest which page needs improvement

Output requirements

Format the output exactly as shown in the sample. Do not include extra commentary, explanations, or processing notes. Do not include \* or '

Sample Output:

Page Views Summary

Top 5 Pages visited

Default – 736 views

Client Summary, Product Eligibility – 645

Business Info – 520

Policy Details – 490

No. of users with successful submissions – 92

No. of users with no successful submissions – 100

Several users did not have successful submissions. Most of the users did not go beyond UW Questions page.

\_------------ Current Prompt ------

Analyze Page View Data Scenario

You are provided with a dataset containing the following columns:

PageName: The name of each page visited within the application.

UserCount: The number of unique users who visited that page

Important Instructions:

Format the response exactly as shown below, with no extra commentary or processing updates. Show only the important phrases from the task.

Do not mention the column name. Only display the values of the column names

Ignore any rows where Page Name is not in the list above

Tasks to Perform:

Most Visited Page:

Identify the page with the highest User Count visit

Return only the Page Name and its User Count

Example:

\*\*Page with most number of page views:\*\*

PageName: X views

Least Visited Page (Non-Zero Visits):\*\*

Identify the page with the lowest User Count greater than 0

Return the Page Name and its User Count

Example:

\*\*Page with least number of page views (Non-zero Visits):\*\*

PageName: X views

Top 5 Most Visited Pages:

Sort all valid pages by User Count in descending order

Return the top 5 Page Name with their User Count

Example:

\*\*Top 5 pages with most visits:\*\*

PageName: P Views

PageName: Q Views

PageName: R Views

PageName: S Views

PageName: T Views

Page Views Summary

 Status: I've retrieved the data, now analyzing

 \*\*Page with most number of page views:\*\*

 Default: 736 views

 \*\*Page with least number of page views (Non-zero Visits):\*\*

 LogIn: 1 view

 \*\*Top 5 pages with most visits:\*\*

 Default: 736 Views

 Product Eligibility: 645 Views

 ClientSummary: 645 Views

 BusinessInfo: 520 Views

 PolicyDetails: 490 Views

DECLARE @RC INT;

DECLARE @StartDate DATETIME = DATEADD(DAY, -1, SYSDATETIME());

DECLARE @EndDate DATETIME = SYSDATETIME();

DECLARE @LOB NVARCHAR(50) = NULL;

DECLARE @TenantId INT = 8;

-- TODO: Set parameter values here

EXECUTE @RC = [dbo].[GetPageViewsNewArch]

@StartDate,

@EndDate,

@LOB,

@TenantId;

DECLARE @RC int

DECLARE @StartDate DATETIME = DATEADD(DAY, -1, SYSDATETIME());

DECLARE @EndDate DATETIME = SYSDATETIME();

DECLARE @TenantId int

-- TODO: Set parameter values here

EXECUTE @RC = [dbo].[GetUWResponseTime]

@StartDate,

@EndDate,

@TenantId