**Page Views Scenario**

* PageName: contains the names of visited pages
* UserCount: counts the number of visits to each page by different users

**Sample Output**

* Page with highest number of visits:
  + Default: 233
* Page with lowest number of visits:
  + Payment: 26
* Top 5 pages visited in descending order for number of visits
  + Client Summary, Product Eligibility: 44
  + Default, Business Info: 43
  + Policy Details: 40
  + Business Owners Details: 32
  + Business Owners Coverage: 31
* Success rate: Y% Drop-Off rate: Z%

**Summarize the data**

* Show the page names and the number of times each page has been visited
* Show the different users who have visited each page depending on the user’s query for a particular page
* Show the page which has the highest number of visits
* Show the output for the selected date range
* Show the success rate and drop-off rate and provide the analysis based on these. If there are any trends in the page visits by different users, analyze them and provide useful insights

Prompts:

1. Which page has the highest number of visits?
2. Which is the least visited page?
3. Which is the page that has not been visited at all?
4. What is the success rate?
5. Which page had the most drop-offs?