**Time Spent**

* Page Name: contains different page names
* Sum of Time Spent: Time spent by users on each page
* Time period: Selected date range
* Percentile: Can have the value as 90, 50, 10, or 100

**Sample Output:**

* Maximum time spent
  + Page: BusinessOwnersAddlCoverage
  + Time: 3345 seconds
  + No. of users: 39
* Minimum time spent
  + Page: PaymentPortal
  + Time: 10 seconds
  + No. of users: 1
* Top 5 pages where users have spent most time
  + BusinessOwnersAddlCoverage – 3345
  + ClientSummary – 3612
  + BusinessOwnersDetails – 3077
  + Product Eligibility – 2854
  + PolicyDetails – 2284

**Summarize the data**

* Show the page names with the maximum and minimum time spent for each of the sitenames
* Show the number of users for the page having the maximum time spent
* Show the average time spent on each page by the users
* Note the count for other pages. If there is any trend or clustering in the page names, that should be noted as well.
* Show the result taking the percentile and time period into consideration.

**Prompts:**

1. Which page had the greatest number of users spending the maximum time on it?
2. What is the highest average time spent and on which page?
3. Which users spent the most time on the page with maximum average time spent?
4. Which page has the least time spent on it?