Experiment 2: Web Analytics

Name of Student	Chirag Choudhary
Class Roll No	<u>D15A 10</u>
D.O.P.	06/02/2025
D.O.S.	20/02/2025
Sign and Grade	

AIM: To study a Web Analytics Tool

Theory:

1. What is Web Analytics?

Web Analytics is the process of collecting, analyzing, and reporting website data to understand user behavior, optimize performance, and enhance decision-making. It helps businesses track visitor interactions, measure the effectiveness of marketing campaigns, and improve user experience.

2. Web Analytics Tools and Their Features:

There are several web analytics tools available, each with its features. Some prominent ones include:

a. Google Analytics:

- Features:
 - Tracks website traffic, user behavior, and conversion rates.
 - Provides real-time analytics and audience segmentation.
 - Supports e-commerce tracking and goal-setting.
 - Integrates with Google Ads and Search Console.

b. Adobe Analytics:

- Features:
 - Advanced Al-powered insights using Adobe Sensei.
 - Customizable data segmentation and reporting.

- Real-time data processing for accurate tracking.
- Seamless integration with Adobe Marketing Cloud.

c. Hotjar:

- Features:
 - Heatmaps to visualize user interaction.
 - Session recordings to analyze visitor behavior.
 - Surveys and feedback polls for user insights.
 - Conversion funnel analysis to identify drop-off points.

d. Matomo (formerly Piwik):

- Features:
 - Open-source and self-hosted for data privacy.
 - GDPR-compliant analytics with full control over data.
 - Heatmaps, session recordings, and visitor profiles.
 - Supports A/B testing and goal tracking.

e. Crazy Egg:

- Features:
 - Heatmaps and scroll maps for user engagement analysis.
 - A/B testing to optimize website design.
 - User session recordings for behavioral insights.
 - Confetti reports to track individual visitor clicks.

3. Why is it Important to Learn Web Analytics?

- Helps businesses improve website performance and user experience.
- Enables data-driven decision-making for marketing strategies.
- Identifies strengths and weaknesses in online campaigns.
- Enhances SEO strategies by understanding user behavior.
- Increases conversion rates by optimizing user journeys.

4. Key Performance Indicators (KPIs) for Your Website:

- Traffic Metrics: Page views, unique visitors, and session duration.
- Engagement Metrics: Bounce rate, time on page, and interactions per visit.
- Conversion Metrics: Goal completion rate, form submissions, and purchases.
- SEO Metrics: Organic traffic, keyword rankings, and backlinks.
- E-commerce Metrics: Cart abandonment rate, average order value, and revenue per visitor.

Link to website:

https://chirag7270.github.io/IP-mini-project/

Output:

Basic Website Analytics Overview

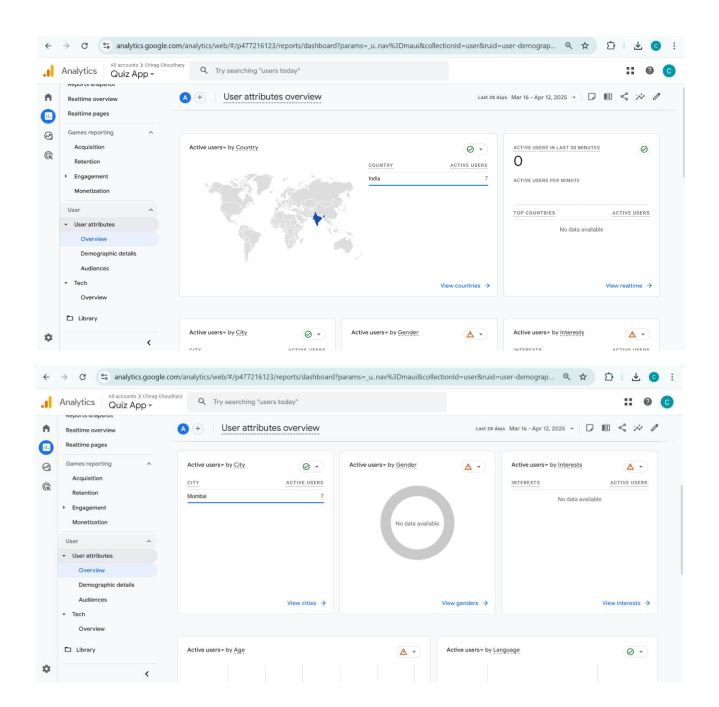
This image presents the general overview of your website's performance.

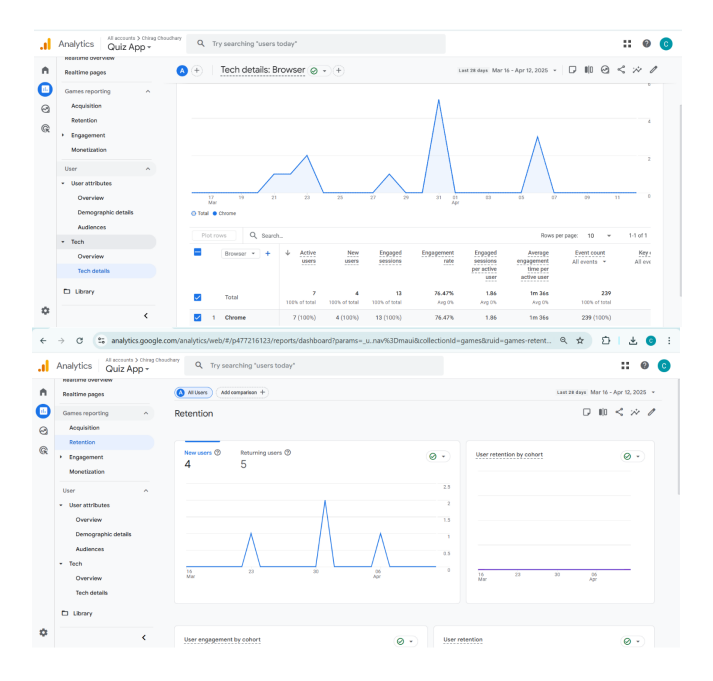
It includes:

- Users: The number of distinct visitors to your site.
- Event Counts: Total number of tracked interactions (e.g., clicks, scrolls).
- Conversion Rate: The percentage of users completing desired actions like purchases or sign-ups.
- New Users: Number of first-time visitors.
- 1. User Demographics This visual provides information about the geographic location, age, gender, and interests of your visitors.

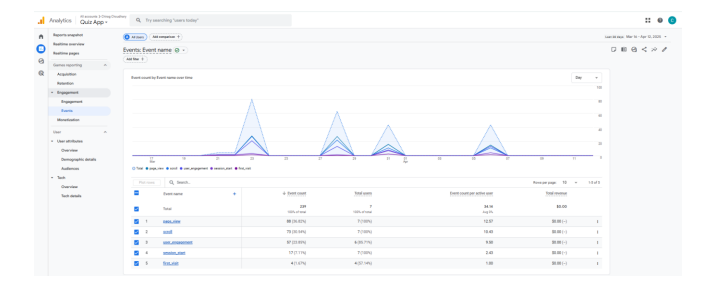
It includes:

- Country and City Data: Understanding where users are located.
- Demographic Breakdown: Insights into your primary user segments.





- 2. Event Tracking: This segment tracks user interactions on your website. Examples include:
- Page Views: Number of people who viewed the page.
- Button Clicks: Instances of button interactions.
- Scroll Events: Users scrolling through your content.



These detailed insights from Google Analytics can help you optimize your website, improve user experience, and refine marketing strategies effectively.

CONCLUSION:

Google Analytics provides valuable insights into user behavior, website performance, and marketing effectiveness. By analyzing data on user demographics, traffic sources, event tracking, and engagement metrics, businesses can make data-driven decisions to enhance their online presence. Regular monitoring and adjustment of strategies based on analytics can significantly improve user experience, increase conversions, and drive business growth