## **Student Result**

Student Name: sayali

Exam: Tableau

**Score:** 2.0/30.0

Percentage: 6.67%

## **Question-wise Summary**

Sr.no	Question	Selected Answer	Correct Answer
1	Tableau Public is best suited for:	Free, public data sharing and visualization	Free, public data sharing and visualization
2	Which of the following is NOT part of the Tableau ecosystem?	Tableau Studio	Tableau Studio
3	Difference between Tableau Public and Tableau Desktop is:	Not Answered	Public requires saving online; Desktop can save locally

4	The Marks Card in Tableau is used for:	Not Answered	Adjusting visuals (color, size, labels, tooltips)
5	The "Show Me" feature in Tableau:	Not Answered	Suggests charts based on selected fields
6	Tableau Public can directly connect to all except:	Not Answered	Oracle Database (without Tableau Desktop)
7	In Tableau, a "Boolean" data type represents:	Not Answered	True/False values
8	Joining in Tableau is different from Blending because:	Not Answered	Blending works at the aggregate level across multiple sources

		I	
9	Which operation is used to convert wide data into long format?	Not Answered	Pivot
10	Tableau Prep is mainly used for:	Not Answered	Data cleaning and preparation (ETL)
11	Best chart to show trends over time:	Not Answered	Line chart
12	Heat maps are primarily used to:	Not Answered	Visualize intensity or density with color
13	Which chart combines two measures on different axes?	Not Answered	Dual-axis chart

14	To analyze correlation between two continuous variables, you use:	Not Answered	Scatter plot
15	Text tables in Tableau are also known as:	Not Answered	Crosstabs
16	A context filter is useful because:	Not Answered	It improves performance by filtering before others
17	Grouping in Tableau allows you to:	Not Answered	Combine members into custom categories
18	Which function extracts year from a date field?	Not Answered	YEAR()

19	To calculate a running total, Tableau uses:	Not Answered	Quick Table Calculation
20	A set in Tableau is best described as:	Not Answered	Subset of data based on conditions
21	Parameters in Tableau allow:	Not Answered	Dynamic user input to control views/calculations
22	Which LOD expression ignores filters in view?	Not Answered	FIXED
23	Forecasting in Tableau uses:	Not Answered	Exponential smoothing models
24	A calculated field using IF statements is used to:	Not Answered	Define new dimensions/measures with conditions

25	Clustering in Tableau groups data based on:	Not Answered	Statistical similarity (k-means)
26	A Tableau dashboard is:	Not Answered	A collection of visualizations in one view
27	Which action lets you filter one sheet based on another?	Not Answered	Filter action
28	A Tableau story is used for:	Not Answered	Step-by-step narrative of insights
29	Device-specific dashboards are useful because:	Not Answered	They ensure dashboards look good on mobile/tablet
30	Which is a best practice in dashboard design?	Not Answered	Use consistent colors and avoid clutter