



Dear Student,

Greetings from SmartBridge,

Your team has successfully enrolled for the project. Please find the team details below

**Team ID : NM2023TMID00975**

**Team Size : 4**

**Team Leader : KARTHIGA M**

**Team member : GUNASHREE K**

**Team member : ELAMATHI M**

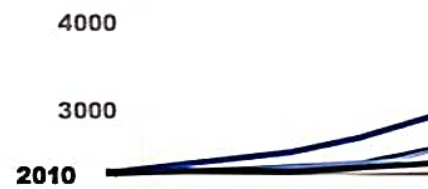
**Team member : DHARSHINIPRIYA M**

Regards,  
Team SmartBridge

Watch on



YouTube



## Quiz



You scored 1 / 3  
(33%)

Retake Quiz

Watch on  YouTube



## Quiz



You scored 2 / 3  
(66%)

[Retake Quiz](#)

## Quiz



You scored 3 / 3  
(100%)

[Retake Quiz](#)

## Quiz



You scored 3 / 3  
(100%)

[Retake Quiz](#)

## Quiz



You scored 1 / 2  
(50%)

[Retake Quiz](#)



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## Quiz



You scored 2 / 3  
(66%)

[Retake Quiz](#)

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## Quiz



You scored 1 / 3  
(33%)

[Retake Quiz](#)



## Quiz



You scored 2 / 3  
(66%)

[Retake Quiz](#)

## Quiz

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You scored 3 / 3  
(100%)

[Retake Quiz](#)

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[Complete and Continue >](#)



## Quiz



You scored 2 / 3  
(66%)

Retake Quiz

Complete and Continue >

## Quiz

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You scored 2 / 3  
(66%)

[Retake Quiz](#)

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## Quiz



You scored 2 / 3  
(66%)

[Retake Quiz](#)



The screenshot shows a data source interface. At the top, there's a 'Data Source' label and a 'Go to Worksheet' button. Below this is a table with columns: Row ID, Order ID, Order Date, and Ship Date. The table contains 6 rows of data.

Row ID	Order ID	Order Date	Ship Date
1	CA-2018-01034	08-12-2018	12-12-2018
2	CA-2018-01034	08-12-2018	12-12-2018
3	CA-2018-139488	12-06-2018	18-06-2018
4	US-2018-008966	11-10-2018	18-10-2018
5	US-2018-008966	11-10-2018	18-10-2018
6	CA-2018-139488	08-06-2018	18-06-2018

## Quiz



You scored 3 / 3  
(100%)

Retake Quiz

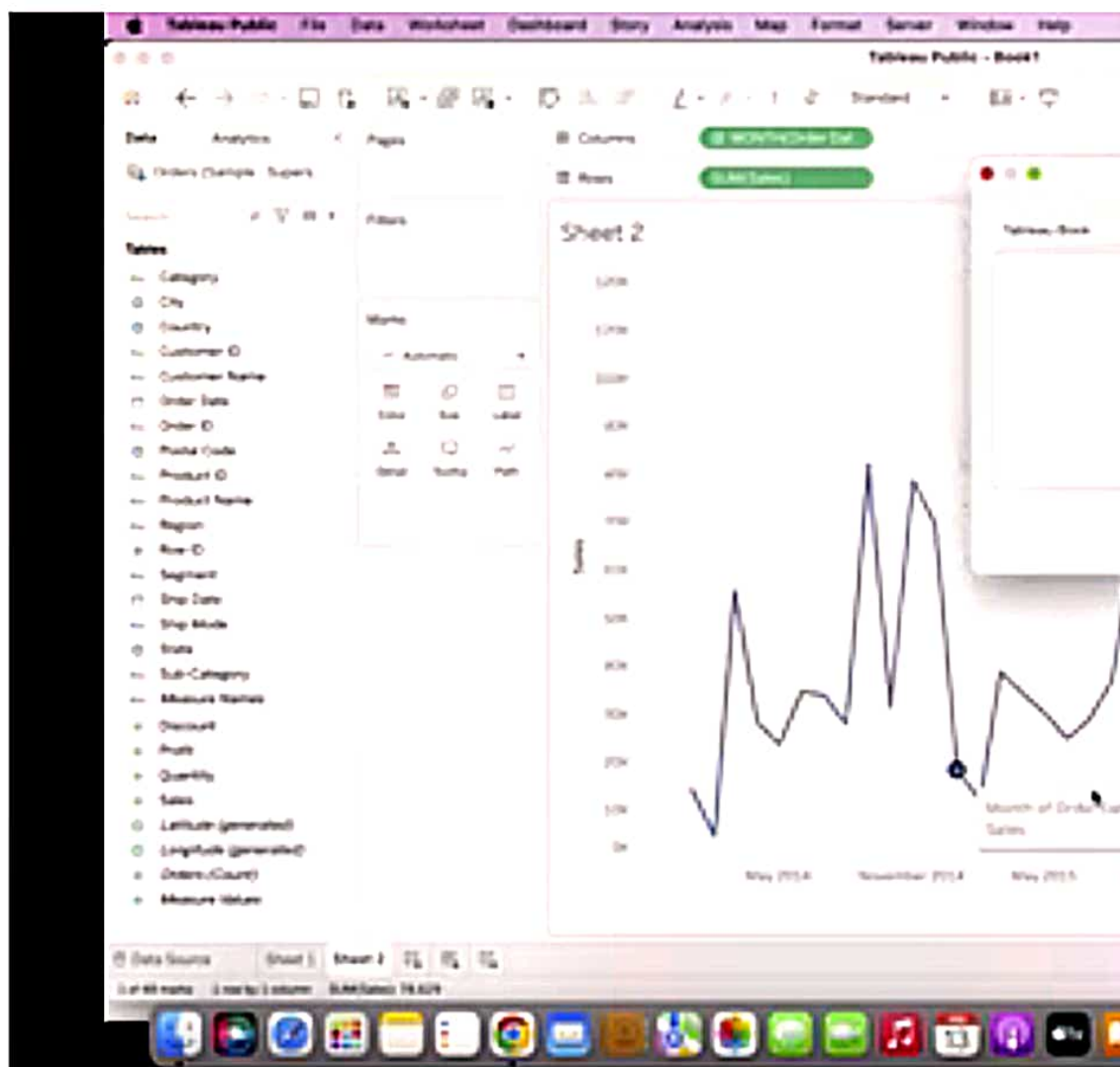
Complete and Continue >



You scored 3 / 3  
(100%)

[Retake Quiz](#)

Formatting axes and annotations in Tableau is an important step in creating clear and effective visualizations. Axes provide context for your data, while annotations help to explain the significance of specific data points or trends



**Complete and Continue >**



12:20 PM

VoLTE 4G 71

< Clustering | NaanMudhalvan  
naanmudhalvan.teachable.com



< Previous Lesson

Complete and Continue >

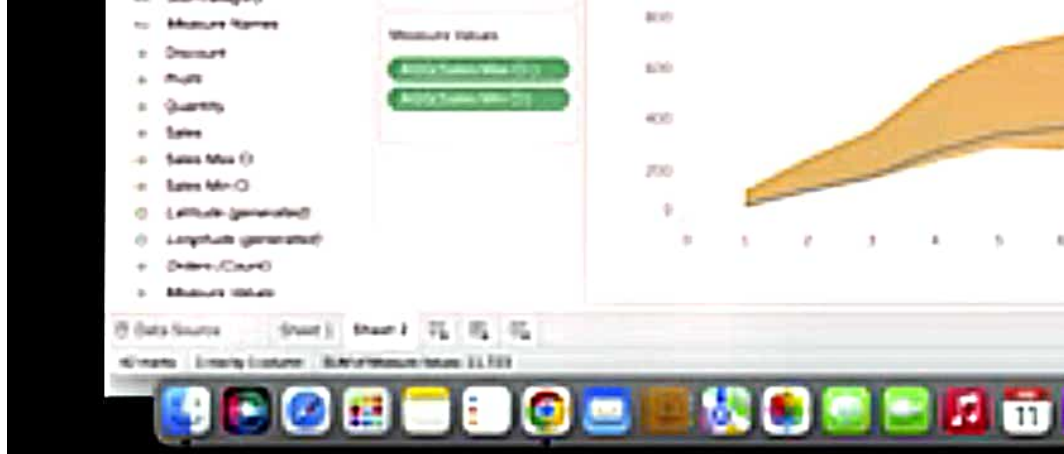
Data Analytics powered by  
Tableau



65% COMPLETE

Quiz





## Quiz



You scored 2 / 3  
(66%)

[Retake Quiz](#)



## Quiz



You scored 3 / 3  
(100%)

Retake Quiz

Complete and Continue >

## Quiz



You scored 3 / 3  
(100%)

[Retake Quiz](#)

[Complete and Continue >](#)



## Quiz



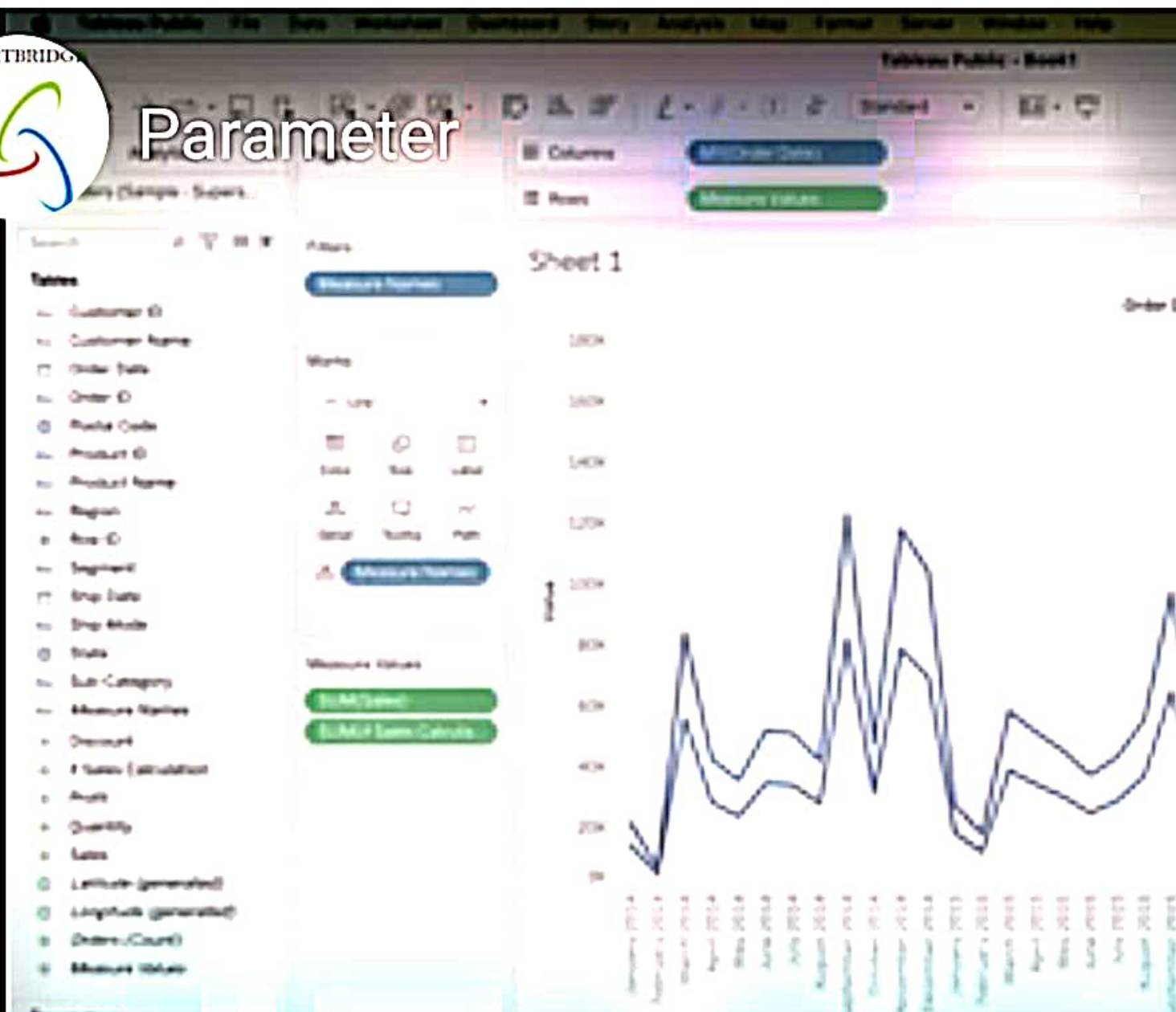
You scored 2 / 3  
(66%)

Retake Quiz

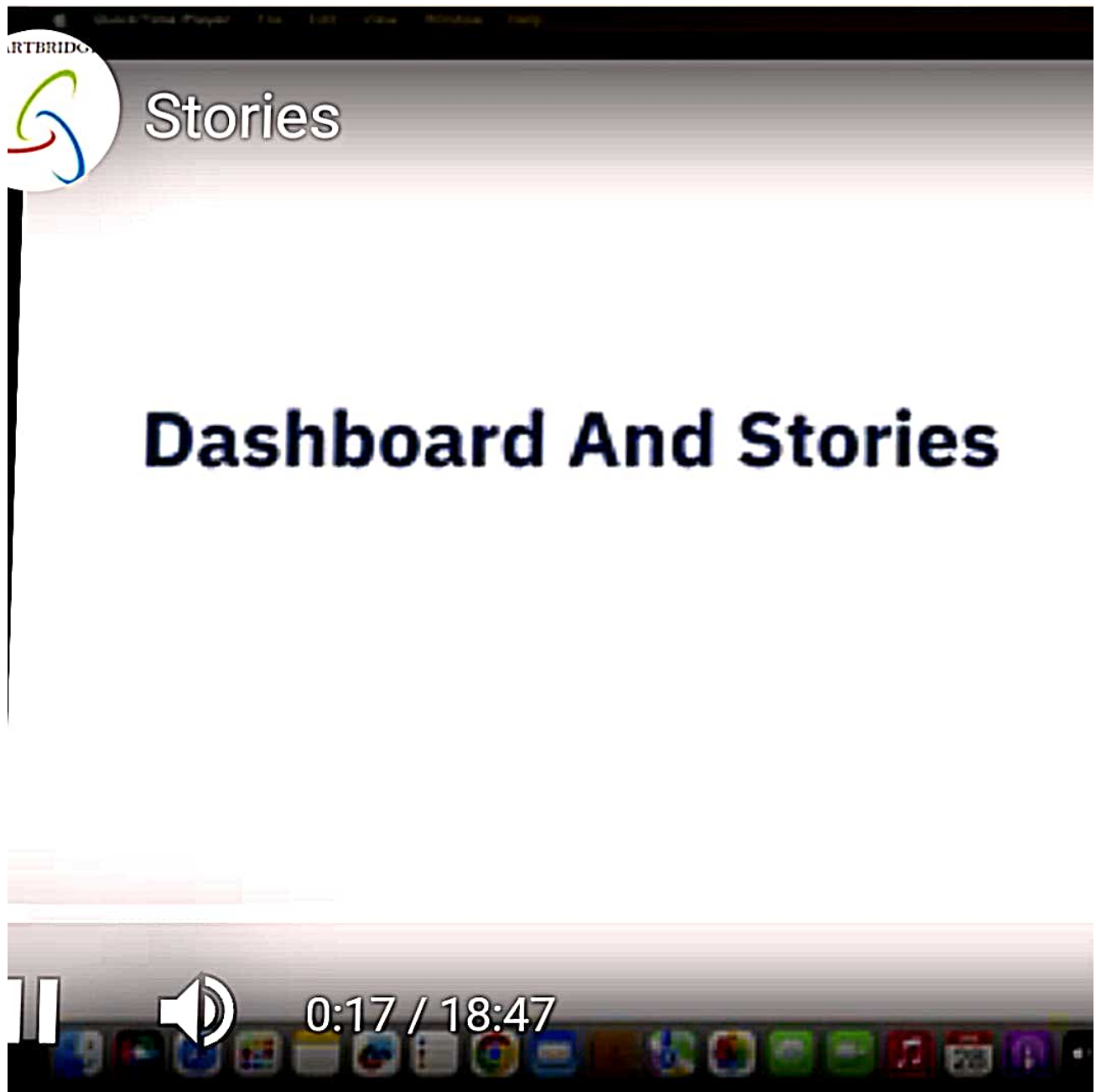
# <> Parameter



## Parameter



# Stories



[Complete and Continue >](#)

# Flask

\_\_pycache\_\_  
templates  
index.html  
index.html  
views  
app.py

templates  
index.html

PROBLEMS OUTPUT DEBUG CONSOLE

WARNING: This is a development server. It is not suitable for production use.

• Running on http://127.0.0.1:5000  
Press CTRL+C to quit

127.0.0.1 - - [28/Feb/2023 16:25:36] "GET



1:00:45 / 1:02:09

Python: Flask (WebPython)

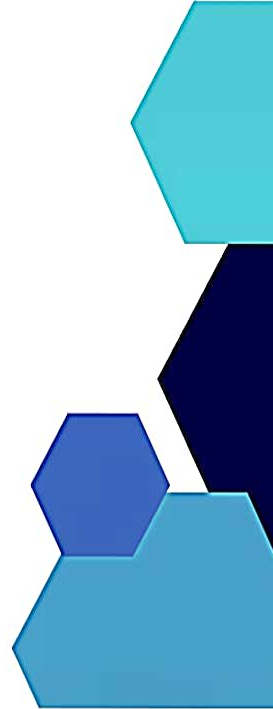
Ln 1, Col 1 Spaces: 4

Complete and Continue >



# Data Analytics

powered by Tableau



## Data Analytics powered by Tableau

100% COMPLETE



All lessons have been completed.

### First Section

✓ 23 / 23 complete



✕ Introduction To  
Business  
Intelligence

**Review**



✕ Data Analytics

**Review**

