

Dear Student,

Greetings from SmartBridge,

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

Team ID: NM2023TMID03096

Team Size: 4

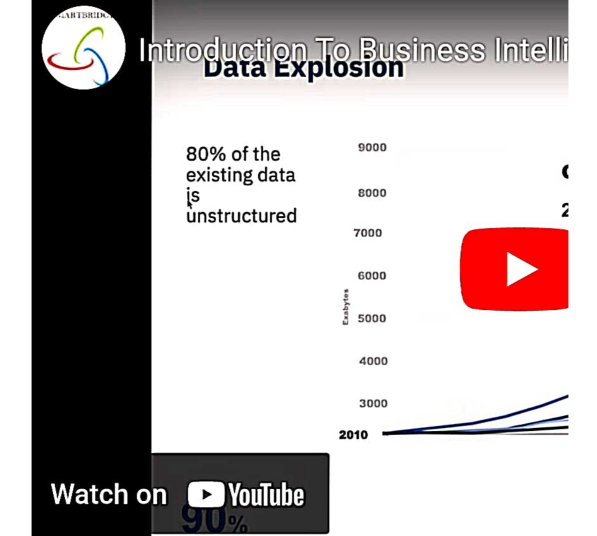
Team Leader: KARTHIKA L

Team member: KAVIYA R

Team member: LEKASHRI A

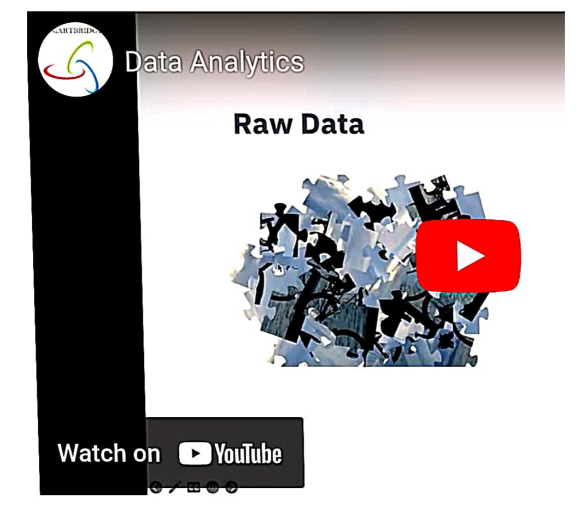
Team member: MAGESHWARI N

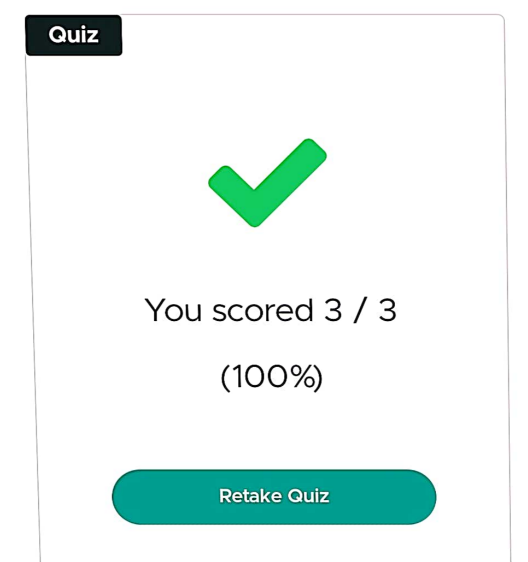
Regards, Team SmartBridge

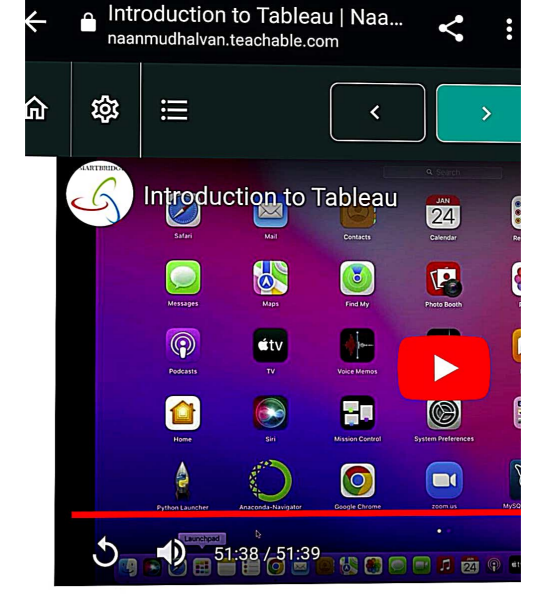


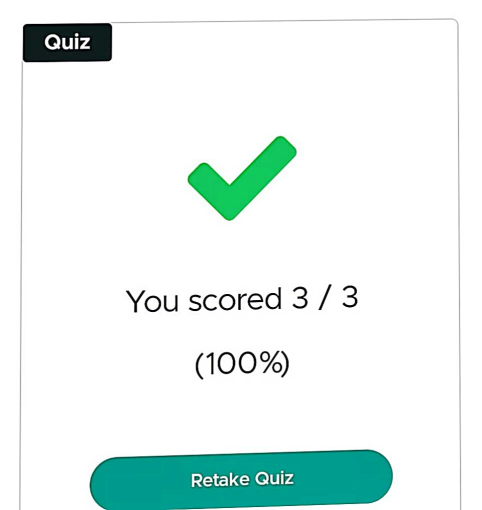


You scored 3 / 3 (100%)





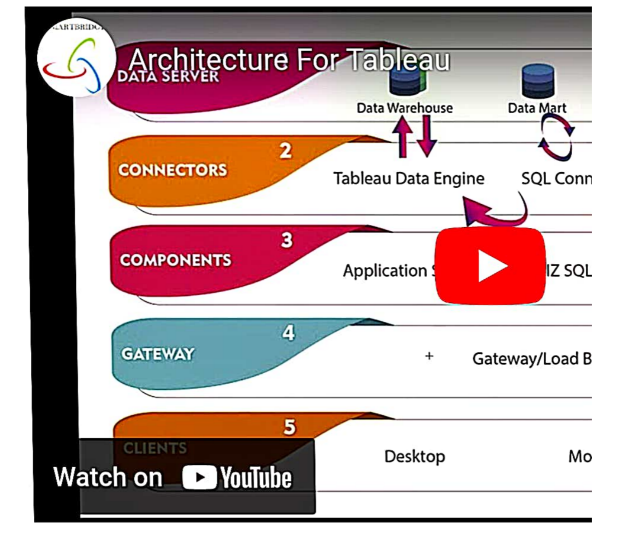


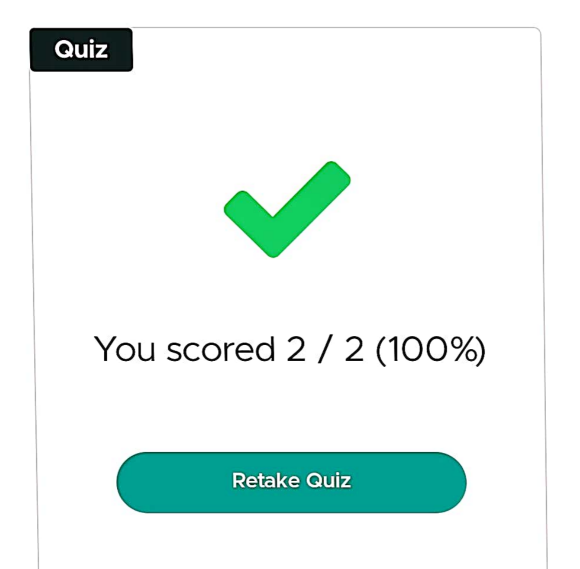


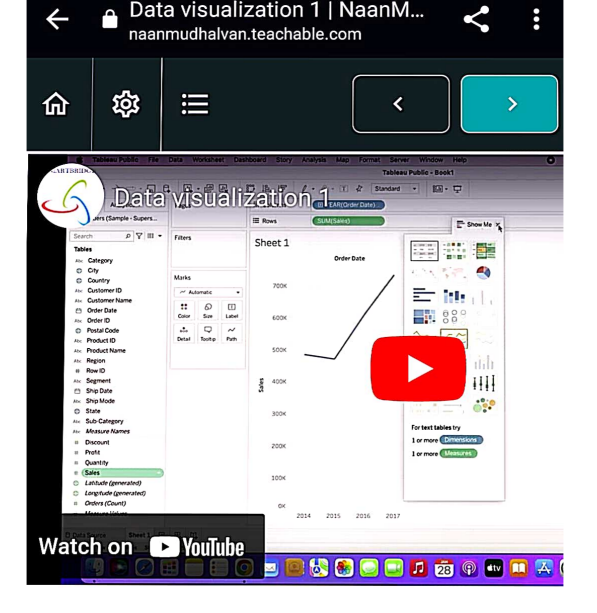


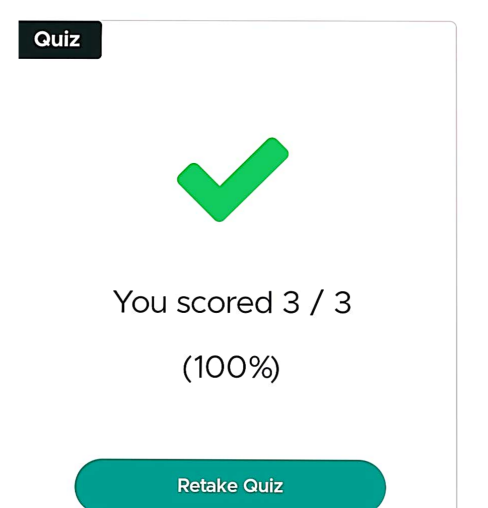


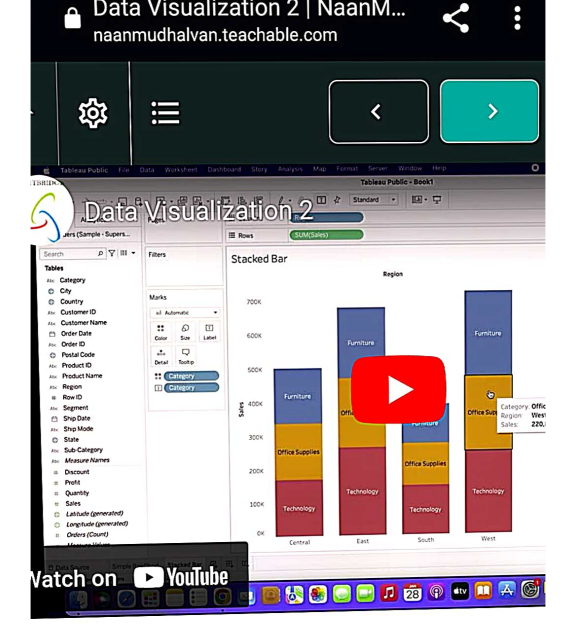
You scored 3 / 3 (100%)

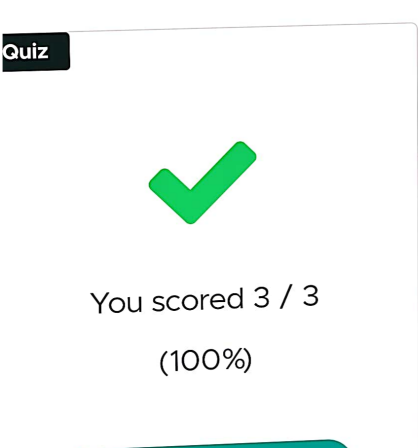








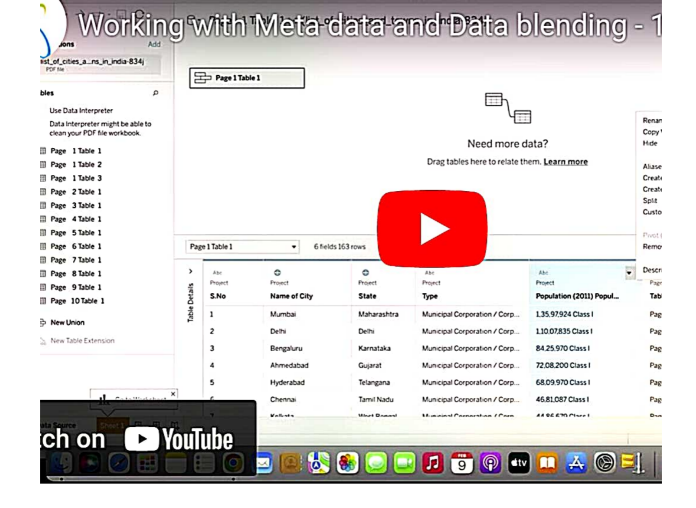








You scored 3 / 3 (100%)



Z



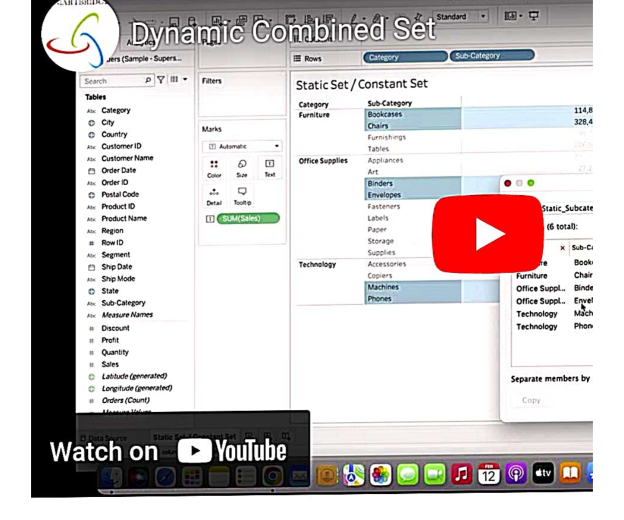
You scored 3 / 3 (100%)

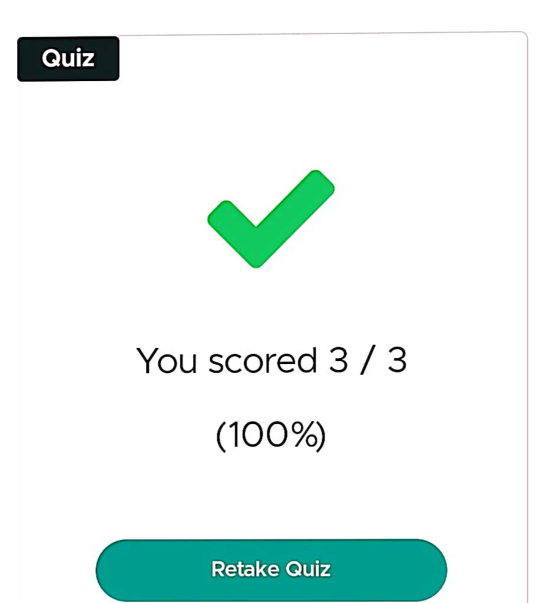
Working with Metadata and Data blending - 2

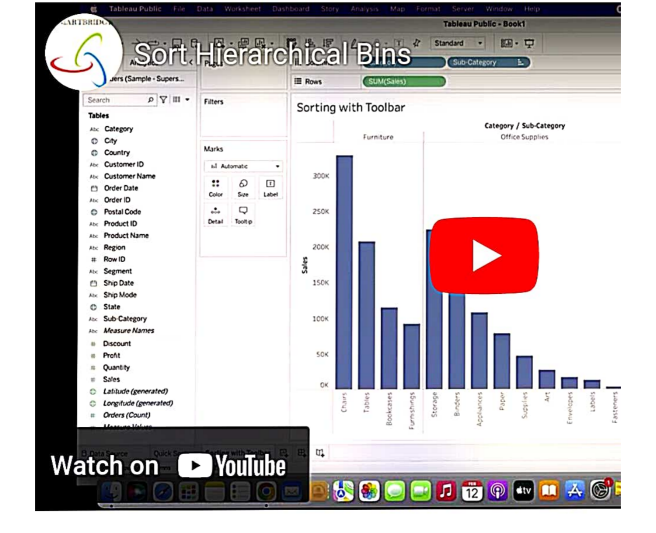


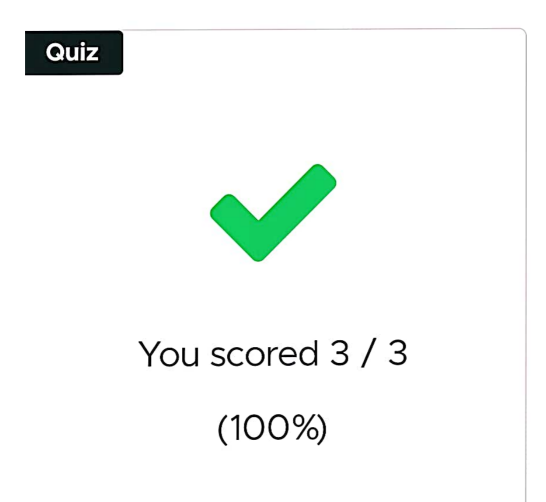


You scored 3 / 3 (100%)







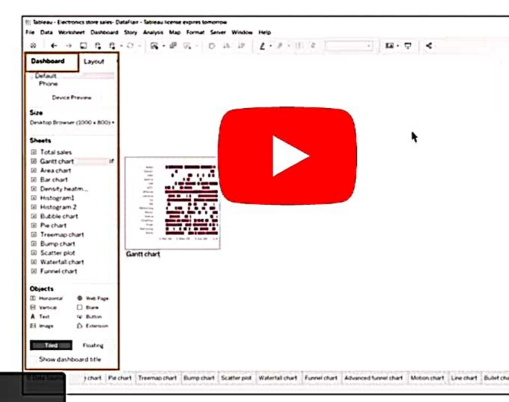


<> DashBoard

In the window where we can create our dashboard, we get a lot of tabs and options the left, we have a Dashboard pane which shows the dashboard size, list of availab

objects, etc.

ARTBRIDG



Watch on 🕒 YouTube



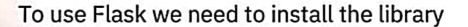
Complete and Continue >

<> Flask



Flask is a micro web framework written in Python.

It is classified as a micro framework because it does not require particular tools or libraries. It has no database abstraction layer, validation, or any other components was pre-existing third-party libraries procommon functions



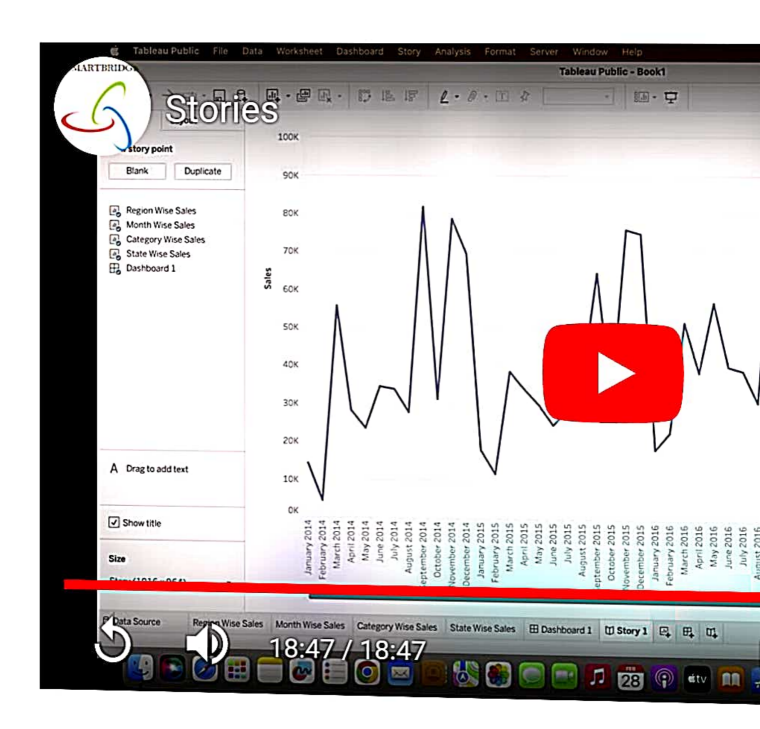
Using "pip install flask"





1:02:09 / 1:02:09

<> Stories



Complete and Continue >

Parameter

Parameter teps to Create a Parameter in Table

Step 1: To create a parameter, click on the drop-down arrow present on the top right corner of the Data pane. Select Create Parameter option from the drop-down menu.





1:04:17 / 1:04:18

and present a basic map view; and apply key mapping features along the way.



Tableau supports worldwide airport codes, cities, countries, regions, territories, states, provinces, and some postcodes and second-level administrative districts (county-equivalents). U.S. area codes, Core Based Statistical Areas (CBSA), Met Statistical Areas (MSA), Congressional districts, and are also supported by Tableau. Additionally, any latelongitude coordinates are supported, as long as the decimal degrees.

- Edit Unknown or Ambiguous Locations
- Geocode Locations Tableau Does Not Recognize and Plot Them on a Map





Forecasting is about predicting the future value of a measure. There are many mathematical models for forecasting. Tableau uses the model known as exponential smoothing. In exponential smoothing, recent observations are given relatively more weight than older observations. These models capture the evolving trend or seasonality of the data and extrapolate them into the future. The result of a forecast can also become a field in the visualization created.

Tableau takes a time dimension and a measure field to create a forecast.



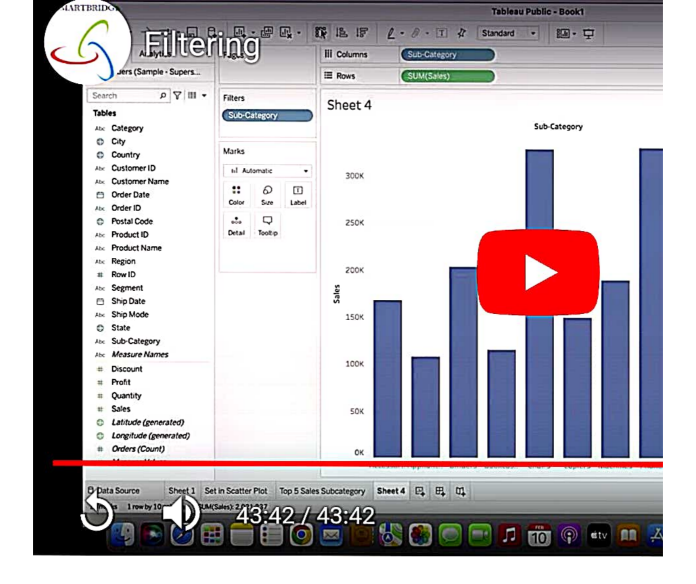


39:56 / 39:56

Quiz



You scored 3 / 3





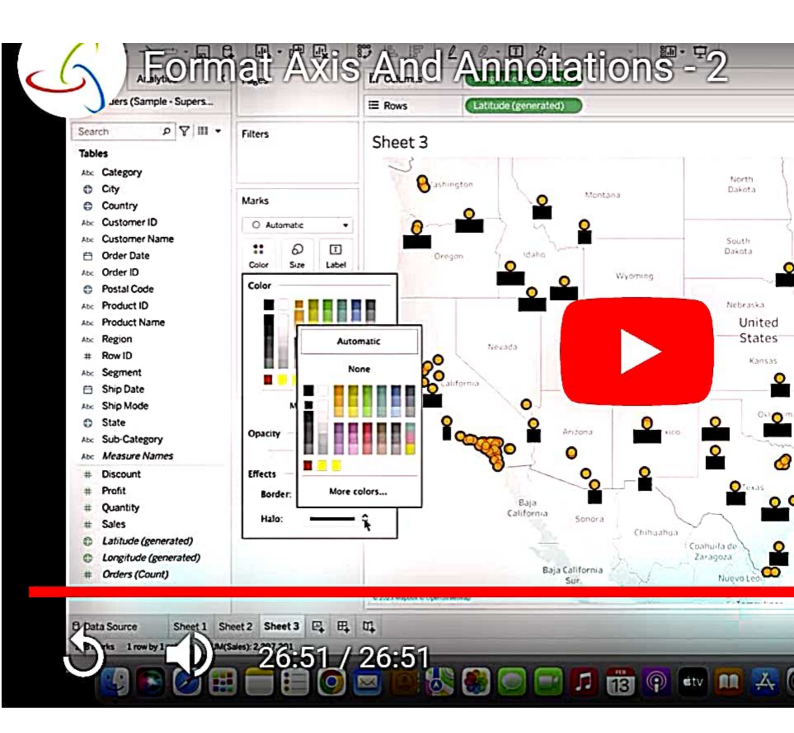
You scored 3 / 3 (100%)



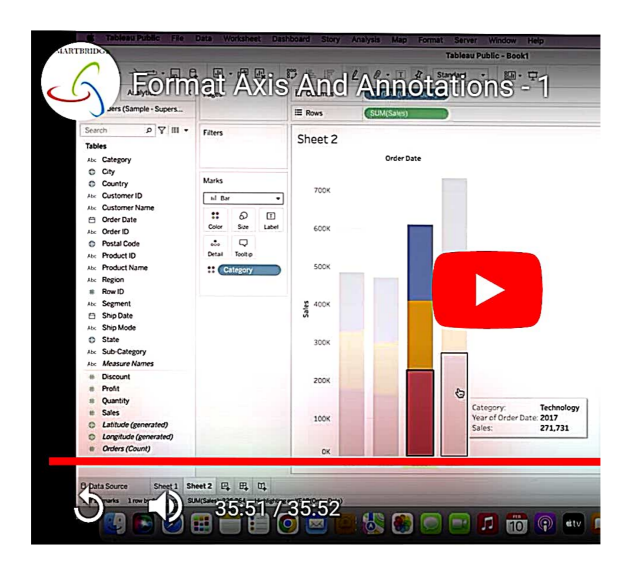


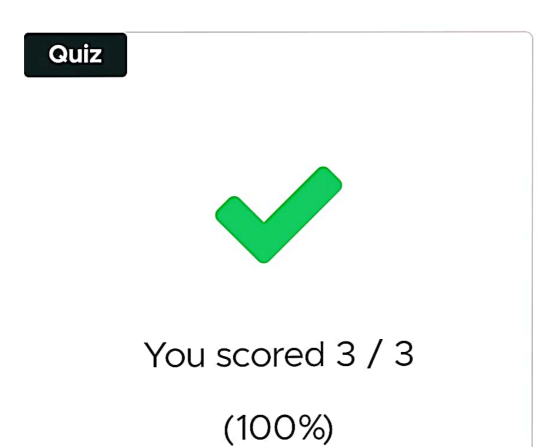
You scored 3 / 3

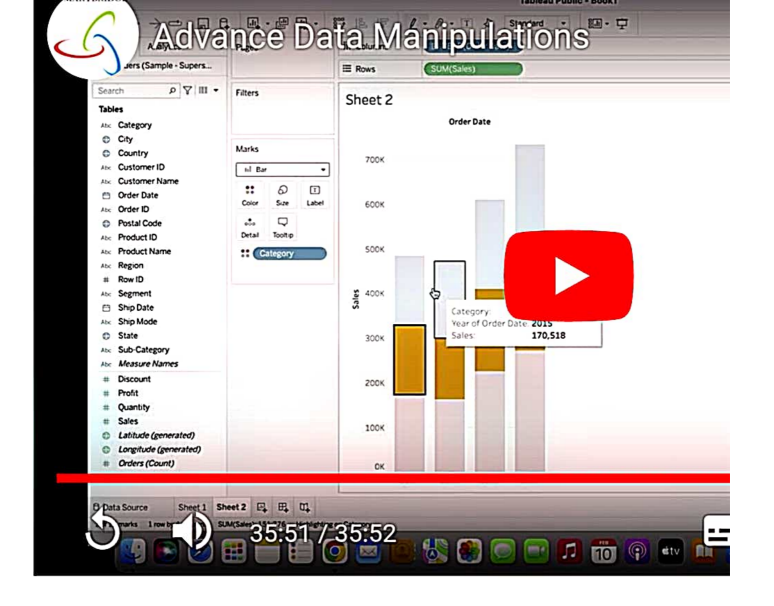
(100%)

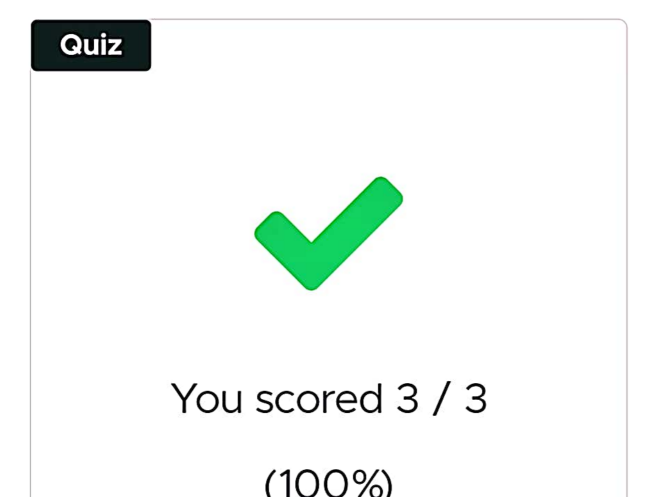


Complete and Continue >





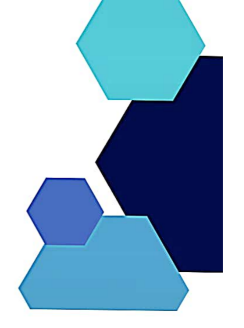






Data Analytics

powered by Tableau



Data Analytics powered by Tableau

100% COMPLETE

All lessons have been completed.

First Section

✓ 23 / 23 complete

=x Introduction To Business Intelligence

Review

=x Data Analytics

Review

=x Introduction to Tableau

Review

