



Dear Student,

Greetings from SmartBridge,

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

**Team ID : NM2023TMID00430**

**Team Size : 4**

**Team Leader : FOUZIYA S**

**Team member : GOGULAPRIYA M**

**Team member : DEVIPRIYA G**

**Team member : JAYASURIYA S**

Regards,  
Team SmartBridge

## 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 3 / 3  
(100%)

[Retake Quiz](#)

[Complete and Continue >](#)

## Quiz



You scored 3 / 3  
(100%)

[Retake Quiz](#)

[Complete and Continue >](#)

## Quiz



You scored 2 / 2  
(100%)

[Retake Quiz](#)

[Complete and Continue >](#)

## 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 3 / 3  
(100%)

[Retake Quiz](#)

[Complete and Continue >](#)

## 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 3 / 3  
(100%)

[Retake Quiz](#)

[Complete and Continue >](#)

## Quiz



You scored 3 / 3  
(100%)

[Retake Quiz](#)

[Complete and Continue >](#)

## Quiz



You scored 3 / 3  
(100%)

[Retake Quiz](#)

[Complete and Continue >](#)

## Quiz

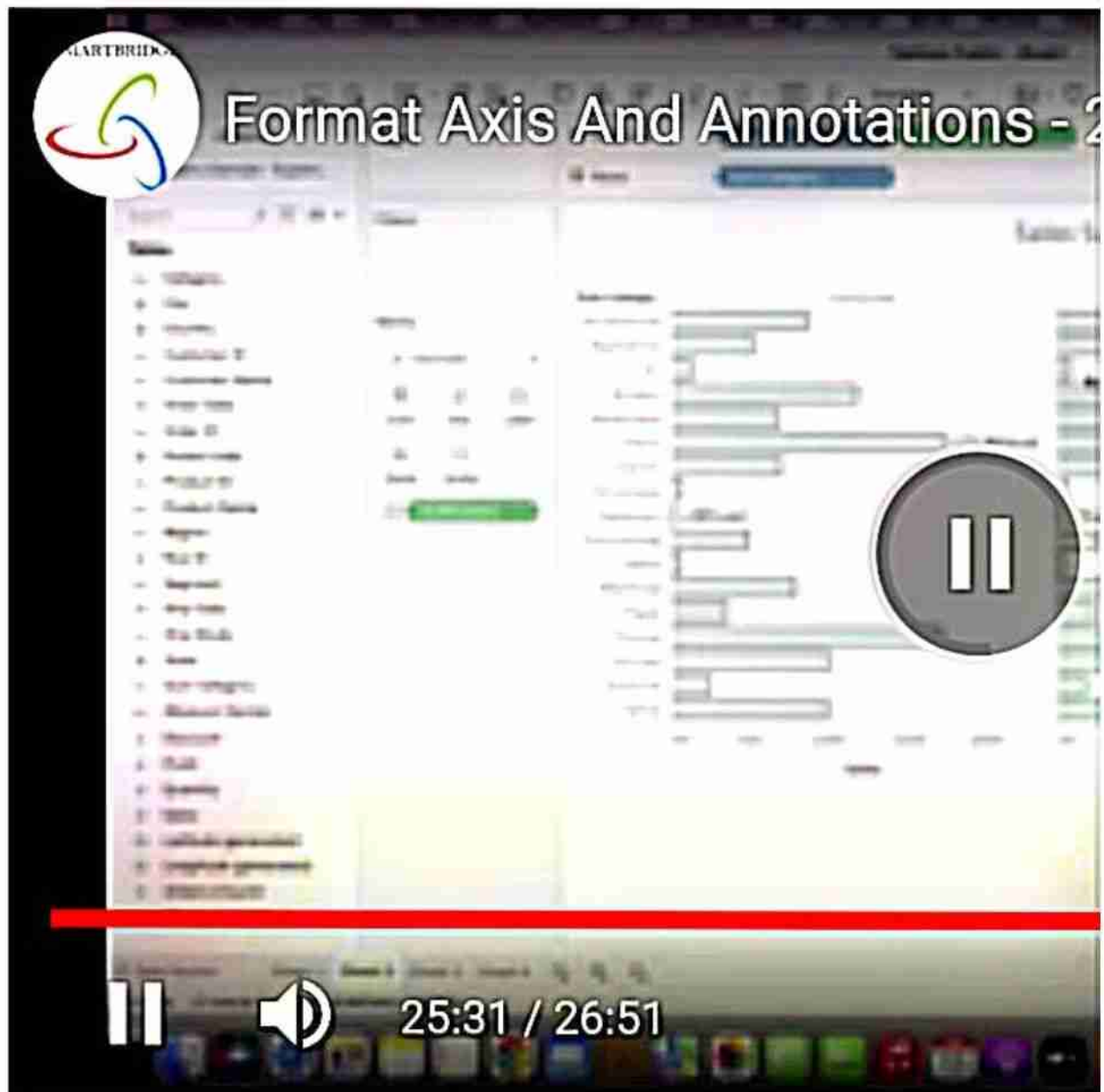


You scored 3 / 3  
(100%)

[Retake Quiz](#)

[Complete and Continue >](#)

for your data, while annotations help to explain the significance of specific data points or trends



[Complete and Continue >](#)



## 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 3 / 3  
(100%)

[Retake Quiz](#)

[Complete and Continue >](#)

## Quiz

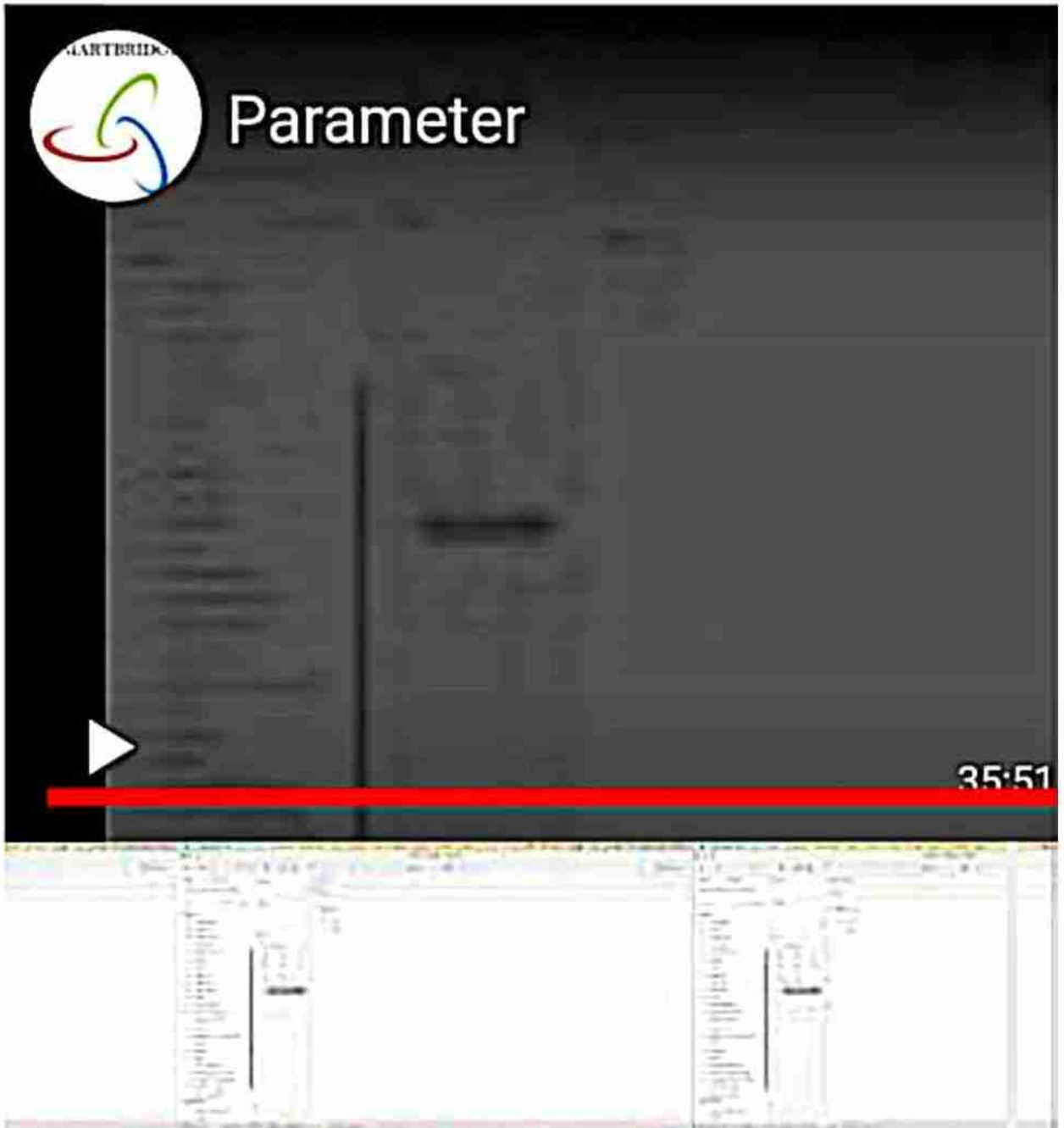


You scored 3 / 3  
(100%)

[Retake Quiz](#)

[Complete and Continue >](#)

# <> Parameter



**Complete and Continue >**



# DashBoard



9:35



**Complete and Continue >**



# Stories

story point

Blank Duplicate

- Region Wise Sales
- Month Wise Sales
- Category Wise Sales
- State Wise Sales
- Dashboard 1

A Drag to add text

☒ Show title

Size

Story (1015 x 954)



Watch on  YouTube

Complete and Continue >

# <> Flask



Flask.

## What is 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 with pre-existing third-party libraries providing common functions.



To use Flask we need to install the library

Using “pip install flask”

Watch on  YouTube

**Complete and Continue >**



# Data Analytics

powered by Tableau



## Data Analytics powered by Tableau

100% COMPLETE

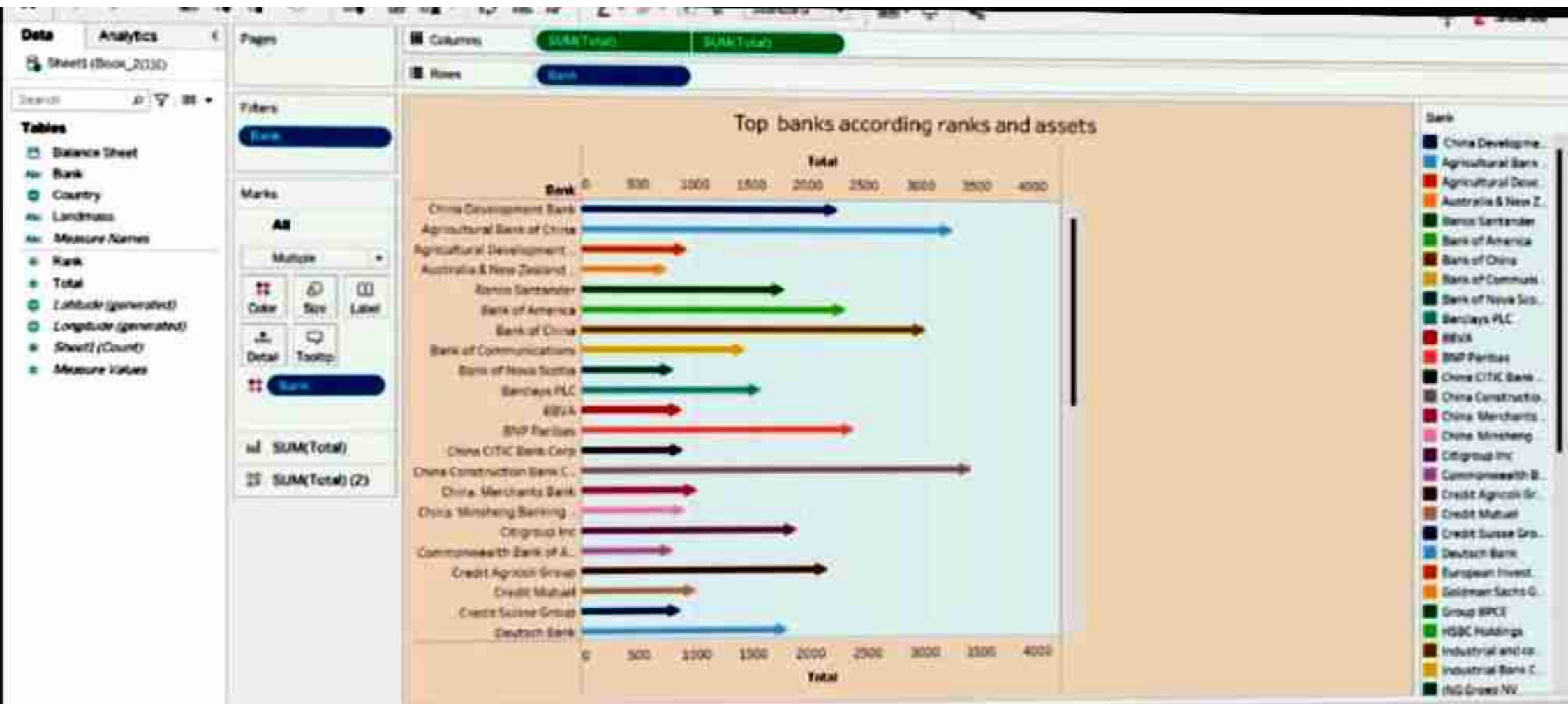


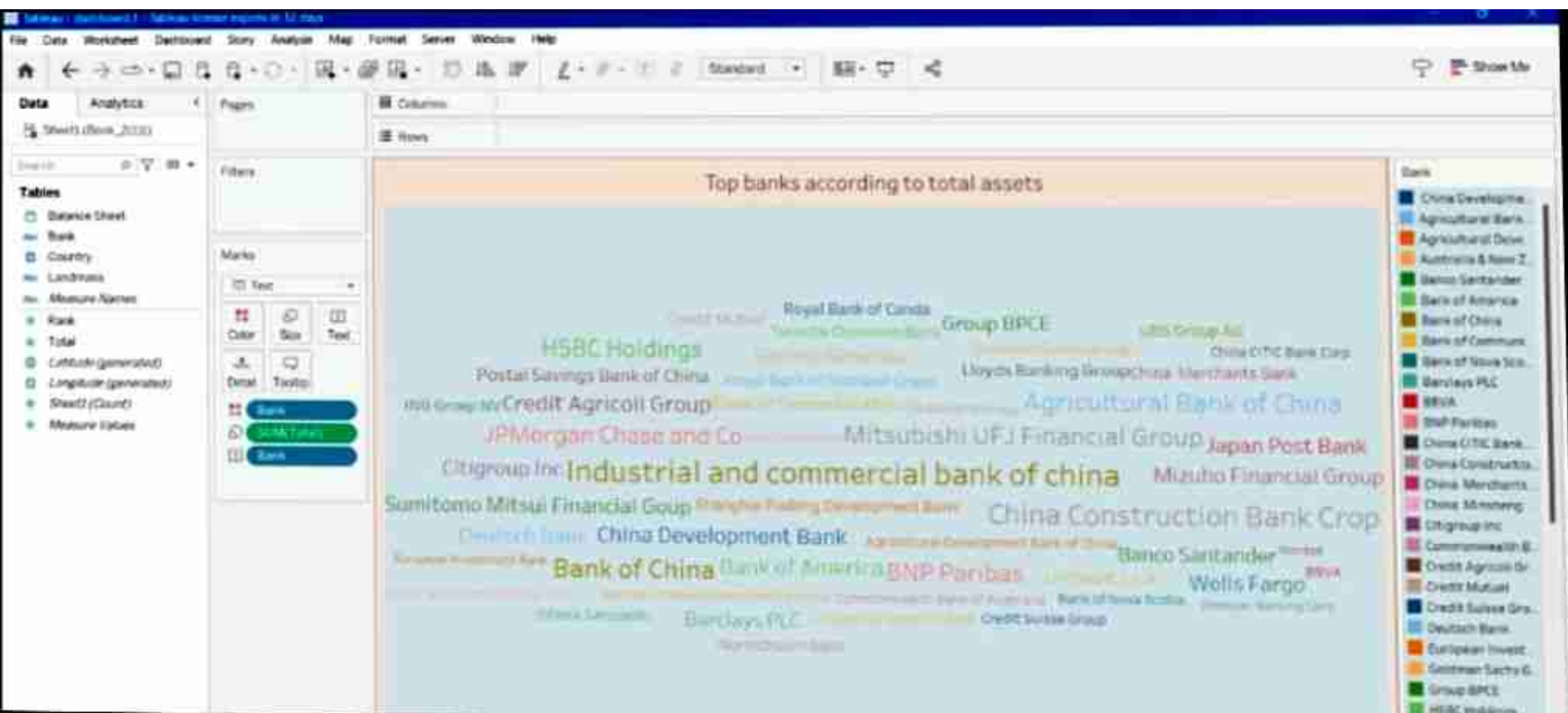
All lessons have been completed.

### First Section

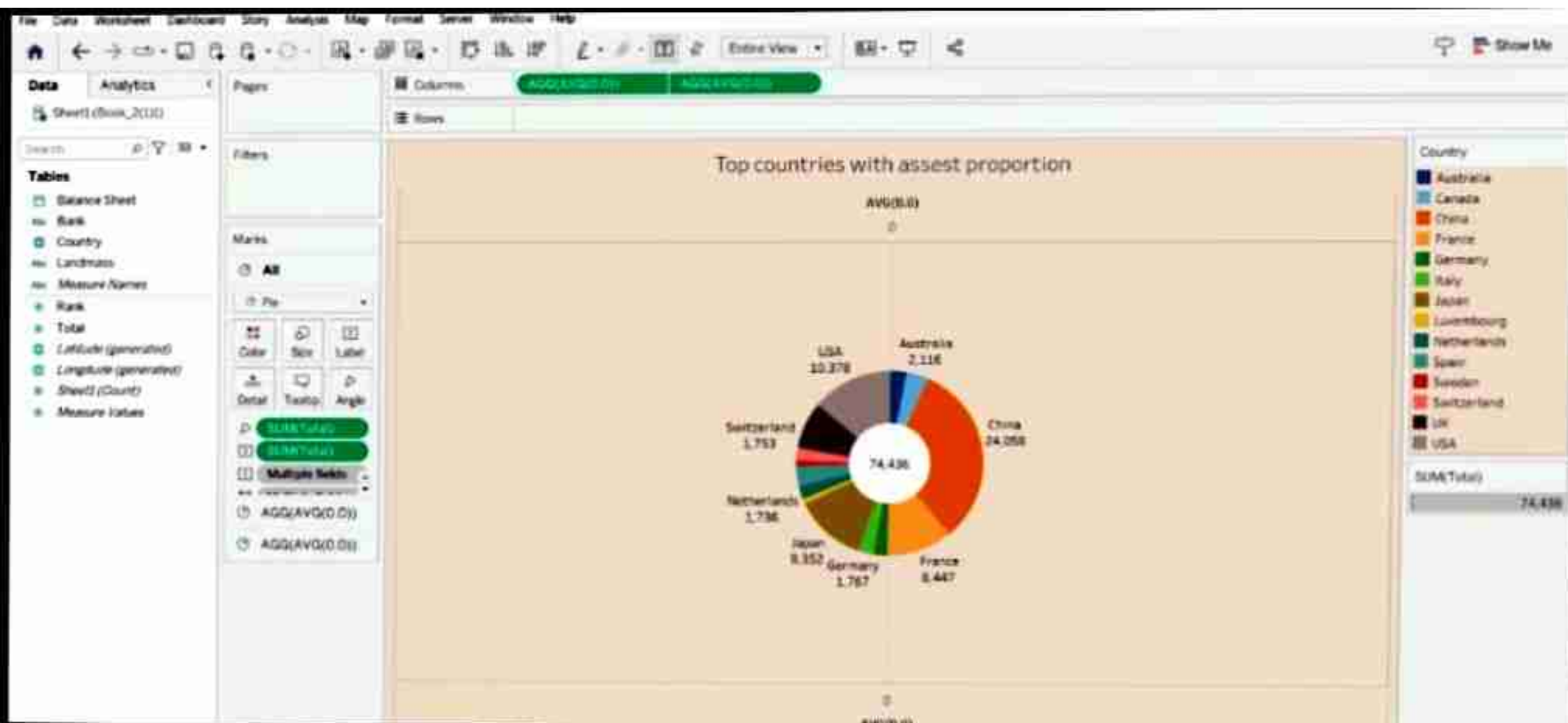
✓ 23 / 23 complete













**Data** | Analytics

Sheet1 (Book\_2(1))

Search: [ ] [v] [x]

**Tables**

- Balance Sheet
- Bank
- Country
- Landmass
- Measure Names
- Rank
- Total
- Latitude (generated)
- Longitude (generated)
- Sheet1 (Count)
- Measure Values

**Columns**

Rows: SUM(Total)

**Filters**

**Marks**

of Automatic

Color Size Label

Detail Tooltip

Country [v]

SUM(Total) [v]

Country [v]

SUM(Total) [v]

Country [v]



